

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500101	101	1	1	11		1,176443766	S
2018	11	5001	500101	101	1	2	10		0,82794048	S
2018	11	5001	500101	101	1	3	11		0,26596115	S
2018	11	5001	500101	101	1	4	11		0,292646672	S
2018	11	5001	500101	101	1	5	11		0,66392227	S
2018	11	5001	500101	101	1	6	11		0,273863381	S
2018	11	5001	500101	101	1	7	10		0,767503785	S
2018	11	5001	500101	101	1	8	11		0,088058853	S
2018	11	5001	500101	101	1	9	11		0,283690142	S
2018	11	5001	500101	101	1	10	11		0,113626302	S
2018	11	5001	500101	101	1	11	12		0,429914425	S
2018	11	5001	500101	101	1	12	18		0,26006071	S
2018	11	5001	500101	101	1	13	11		0,265226062	S
2018	11	5001	500101	101	1	14	11		0,427446569	S
2018	11	5001	500101	101	1	15	11		0	S
2018	11	5001	500101	101	1	16	10		0,593109711	S
2018	11	5001	500101	101	1	17	11		0,113316661	S
2018	11	5001	500101	101	1	18	11		0,285731205	S
2018	11	5001	500101	101	1	19	11		0,095443062	S
2018	11	5001	500101	101	1	20	11		0,380277752	S
2018	11	5001	500101	101	1	21	10		0,195598093	S
2018	11	5001	500101	101	1	22	11		0,626196679	S
2018	11	5001	500101	101	1	23	11		1,33343138	S
2018	11	5001	500101	101	1	24	11		0,581636892	S
2018	11	5001	500101	101	1	25	12		0,236460593	S
2018	11	5001	500101	101	1	26	11		1,138827707	S
2018	11	5001	500101	101	1	27	11		0,202503489	S
2018	11	5001	500101	101	1	28	11		0,802869611	S
2018	11	5001	500101	101	1	29	11		0,266125966	S
2018	11	5001	500101	101	1	30	11		1,136280116	S
2018	11	5001	500101	101	2	1	11		0,145843461	S
2018	11	5001	500101	101	2	2	11		0,696785218	S
2018	11	5001	500101	101	2	3	11		0,33414519	S
2018	11	5001	500101	101	2	4	10		0,488030819	S
2018	11	5001	500101	101	2	5	19		0,18531692	S
2018	11	5001	500101	101	2	6	11		0,313254305	S
2018	11	5001	500101	101	2	7	10		0,269807459	S
2018	11	5001	500101	101	2	8	11		0,578848561	S
2018	11	5001	500101	101	2	9	11		0,380392714	S
2018	11	5001	500101	101	2	10	11		0,724589069	S
2018	11	5001	500101	101	2	11	11		0,254458344	S
2018	11	5001	500101	101	2	12	19		0,160913784	S
2018	11	5001	500101	101	2	13	11		0,771694309	S
2018	11	5001	500101	101	2	14	11		0,54663795	S
2018	11	5001	500101	101	2	15	10		0,330912875	S
2018	11	5001	500101	101	2	16	11		0,143509228	S
2018	11	5001	500101	101	2	17	11		0,447322277	S
2018	11	5001	500101	101	2	18	19		0,411951019	S
2018	11	5001	500101	101	2	19	11		0,082503251	S
2018	11	5001	500101	101	2	20	10		0,4788429	S
2018	11	5001	500101	101	2	21	11		0,276623867	S
2018	11	5001	500101	101	2	22	11		0,386223312	S
2018	11	5001	500101	101	2	23	11		0,313466628	S
2018	11	5001	500101	101	2	24	11		0,282993552	S
2018	11	5001	500101	101	2	25	19		0,297165061	S
2018	11	5001	500101	101	2	26	11		0,13032146	S
2018	11	5001	500101	101	2	27	11		0,185873606	S
2018	11	5001	500101	101	2	28	11		0,412377635	S
2018	11	5001	500101	101	2	29	11		0,3197063	S
2018	11	5001	500101	101	2	30	11		0,245662014	S
2018	11	5001	500102	101	1	1	11		0,707798343	S
2018	11	5001	500102	101	1	2	10		0,365984738	S
2018	11	5001	500102	101	1	3	11		0,79951754	S
2018	11	5001	500102	101	1	4	11		0,239006095	S
2018	11	5001	500102	101	1	5	11		0,873534935	S
2018	11	5001	500102	101	1	6	11		0,980592319	S
2018	11	5001	500102	101	1	7	10		1,078717412	S
2018	11	5001	500102	101	1	8	11		0,60414942	S
2018	11	5001	500102	101	1	9	11		0,172791919	S
2018	11	5001	500102	101	1	10	11		0,296895704	S
2018	11	5001	500102	101	1	11	12		0,962446742	S
2018	11	5001	500102	101	1	12	18		0,933637385	S
2018	11	5001	500102	101	1	13	11		0,740635992	S
2018	11	5001	500102	101	1	14	11		0,614001729	S
2018	11	5001	500102	101	1	15	11		0,300807091	S
2018	11	5001	500102	101	1	16	10		1,074637281	S
2018	11	5001	500102	101	1	17	11		0,799556338	S
2018	11	5001	500102	101	1	18	11		0,688651251	S
2018	11	5001	500102	101	1	19	11		0,422168485	S
2018	11	5001	500102	101	1	20	10		0,848016704	S
2018	11	5001	500102	101	1	21	10		0,411656105	S
2018	11	5001	500102	101	1	22	11		0,513631519	S
2018	11	5001	500102	101	1	23	11		0,618759477	S
2018	11	5001	500102	101	1	24	11		0,34147797	S
2018	11	5001	500102	101	1	25	12		0,750391797	S
2018	11	5001	500102	101	1	26	11		0,964601052	S
2018	11	5001	500102	101	1	27	11		0,942952281	S
2018	11	5001	500102	101	1	28	11		0,835174747	S
2018	11	5001	500102	101	1	29	11		0,742120741	S
2018	11	5001	500102	101	1	30	11		0,735148678	S
2018	11	5001	500102	101	2	1	11		0,131926121	S
2018	11	5001	500102	101	2	2	11		0,282087447	S
2018	11	5001	500102	101	2	3	11		0,65163013	S
2018	11	5001	500102	101	2	4	11		0,529860944	S
2018	11	5001	500102	101	2	5	19		0,126262626	S
2018	11	5001	500102	101	2	6	11		1,027252049	S
2018	11	5001	500102	101	2	7	10		0,795921362	S
2018	11	5001	500102	101	2	8	11		0,478947536	S
2018	11	5001	500102	101	2	9	11		0,060096154	S
2018	11	5001	500102	101	2	10	11		0,851610149	S
2018	11	5001	500102	101	2	11	11		0,752223634	S
2018	11	5001	500102	101	2	12	19		0,437319519	S
2018	11	5001	500102	101	2	13	11		0,13986014	S
2018	11	5001	500102	101	2	14	11		0,57126178	S
2018	11	5001	500102	101	2	15	10		0,562367495	S
2018	11	5001	500102	101	2	16	11		0,268817204	S
2018	11	5001	500102	101	2	17	11		0,231621161	S
2018	11	5001	500102	101	2	18	19		0,250226494	S
2018	11	5001	500102	101	2	19	11		0,106496273	S
2018	11	5001	500102	101	2	20	10		0,298777559	S
2018	11	5001	500102	101	2	21	11		0,188919876	S
2018	11	5001	500102	101	2	22	11		0,175438596	S
2018	11	5001	500102	101	2	23	11		0,239378851	S
2018	11	5001	500102	101	2	24	11		0,212089077	S
2018	11	5001	500102	101	2	25	19		0,747835214	S
2018	11	5001	500102	101	2	26	11		0,949634306	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500102	101	2	27	11	11	0,753440069		S
2018	11	5001	500102	101	2	28	11	11	0,11732499		S
2018	11	5001	500102	101	2	29	11	11	0,124378109		S
2018	11	5001	500102	101	2	30	11	11	0,836024761		S
2018	11	5001	500103	101	1	1	11	11	1,445315492		S
2018	11	5001	500103	101	1	2	11	10	0,708065884		S
2018	11	5001	500103	101	1	3	11	11	0,715835141		S
2018	11	5001	500103	101	1	4	11	11	1,012782694		S
2018	11	5001	500103	101	1	5	11	11	0,233693477		S
2018	11	5001	500103	101	1	6	11	11	0,989880242		S
2018	11	5001	500103	101	1	7	10	10	0,397928961		S
2018	11	5001	500103	101	1	8	11	11	0,982332497		S
2018	11	5001	500103	101	1	9	11	11	1,184501104		S
2018	11	5001	500103	101	1	10	11	11	0,460230541		S
2018	11	5001	500103	101	1	11	12	12	1,018494338		S
2018	11	5001	500103	101	1	12	18	18	0,416928626		S
2018	11	5001	500103	101	1	13	11	11	0,331644822		S
2018	11	5001	500103	101	1	14	11	11	0,538509706		S
2018	11	5001	500103	101	1	15	11	11	0,398594039		S
2018	11	5001	500103	101	1	16	10	10	1,231740215		S
2018	11	5001	500103	101	1	17	11	11	0,566920776		S
2018	11	5001	500103	101	1	18	11	11	1,086622985		S
2018	11	5001	500103	101	1	19	11	11	1,226267201		S
2018	11	5001	500103	101	1	20	10	10	0,620459657		S
2018	11	5001	500103	101	1	21	10	10	0,612584751		S
2018	11	5001	500103	101	1	22	11	11	0,532925374		S
2018	11	5001	500103	101	1	23	11	11	0,770387701		S
2018	11	5001	500103	101	1	24	11	11	0,23947902		S
2018	11	5001	500103	101	1	25	12	12	0,78669195		S
2018	11	5001	500103	101	1	26	11	11	0,316957211		S
2018	11	5001	500103	101	1	27	11	11	0,850881351		S
2018	11	5001	500103	101	1	28	11	11	0,513250849		S
2018	11	5001	500103	101	1	29	11	11	0,529124952		S
2018	11	5001	500103	101	1	30	11	10	0,060633872		S
2018	11	5001	500103	101	2	1	11	11	0,375400942		N
2018	11	5001	500103	101	2	2	11	11	0,627038516		N
2018	11	5001	500103	101	2	3	11	11	0,712097385		N
2018	11	5001	500103	101	2	4	11	11	0,349938678		N
2018	11	5001	500103	101	2	5	19	19	0,168563		N
2018	11	5001	500103	101	2	6	11	11	0,477846096		N
2018	11	5001	500103	101	2	7	10	10	0,385999948		N
2018	11	5001	500103	101	2	8	11	11	0,181812447		N
2018	11	5001	500103	101	2	9	11	11	0,436951883		N
2018	11	5001	500103	101	2	10	11	11	0,141693234		N
2018	11	5001	500103	101	2	11	11	11	0,378522724		N
2018	11	5001	500103	101	2	12	19	19	0,184162063		N
2018	11	5001	500103	101	2	13	11	11	0,634369415		N
2018	11	5001	500103	101	2	14	11	11	0,361676081		N
2018	11	5001	500103	101	2	15	10	10	0,123355263		N
2018	11	5001	500103	101	2	16	11	11	0,037037037		N
2018	11	5001	500103	101	2	17	11	11	0,646312031		N
2018	11	5001	500103	101	2	18	19	19	0,493744184		N
2018	11	5001	500103	101	2	19	11	11	1,099826589		N
2018	11	5001	500103	101	2	20	10	10	0		N
2018	11	5001	500103	101	2	21	11	11	0,354483561		N
2018	11	5001	500103	101	2	22	11	11	0,108972031		N
2018	11	5001	500103	101	2	23	11	11	0,274288155		N
2018	11	5001	500103	101	2	24	11	11	0,215362527		N
2018	11	5001	500103	101	2	25	19	19	0,187617261		N
2018	11	5001	500103	101	2	26	11	11	0,398103692		N
2018	11	5001	500103	101	2	27	11	11	0,600673316		N
2018	11	5001	500103	101	2	28	11	11	0,364706834		N
2018	11	5001	500103	101	2	29	11	11	0,863545143		N
2018	11	5001	500103	101	2	30	11	11	0,507433246		N
2018	11	5001	500104	101	1	1	11	11	0,425211545		S
2018	11	5001	500104	101	1	2	10	10	0,349850205		S
2018	11	5001	500104	101	1	3	11	11	0,461367039		S
2018	11	5001	500104	101	1	4	11	11	0,790111867		S
2018	11	5001	500104	101	1	5	11	11	0,212795325		S
2018	11	5001	500104	101	1	6	11	11	0,81028639		S
2018	11	5001	500104	101	1	7	10	10	0,304645417		S
2018	11	5001	500104	101	1	8	11	11	0,361274865		S
2018	11	5001	500104	101	1	9	11	11	0,455647828		S
2018	11	5001	500104	101	1	10	11	11	0,407014012		S
2018	11	5001	500104	101	1	11	12	12	0,462075167		S
2018	11	5001	500104	101	1	12	18	18	0,292498315		S
2018	11	5001	500104	101	1	13	11	11	0,23383129		S
2018	11	5001	500104	101	1	14	11	11	0,601702334		S
2018	11	5001	500104	101	1	15	11	11	0,570371325		S
2018	11	5001	500104	101	1	16	10	10	0,639037965		S
2018	11	5001	500104	101	1	17	11	11	0,392092738		S
2018	11	5001	500104	101	1	18	11	11	0,347103676		S
2018	11	5001	500104	101	1	19	11	11	0,796588904		S
2018	11	5001	500104	101	1	20	10	10	0,190122151		S
2018	11	5001	500104	101	1	21	10	10	0,568514616		S
2018	11	5001	500104	101	1	22	11	11	0,663447617		S
2018	11	5001	500104	101	1	23	11	11	0,596280841		S
2018	11	5001	500104	101	1	24	11	11	0,580234106		S
2018	11	5001	500104	101	1	25	12	12	0,168655219		S
2018	11	5001	500104	101	1	26	11	11	0,111992224		S
2018	11	5001	500104	101	1	27	11	11	0,089878659		S
2018	11	5001	500104	101	1	28	11	11	0,579952084		S
2018	11	5001	500104	101	1	29	11	11	0,17217246		S
2018	11	5001	500104	101	1	30	11	11	0,145308385		S
2018	11	5001	500104	101	2	1	11	11	0,147422284		N
2018	11	5001	500104	101	2	2	11	11	0,231353924		N
2018	11	5001	500104	101	2	3	11	11	0,395729602		N
2018	11	5001	500104	101	2	4	11	11	0,353329233		N
2018	11	5001	500104	101	2	5	19	19	0,320118197		N
2018	11	5001	500104	101	2	6	11	11	0,208718347		N
2018	11	5001	500104	101	2	7	10	10	0,319221731		N
2018	11	5001	500104	101	2	8	11	11	0,252426163		N
2018	11	5001	500104	101	2	9	11	11	0,293104755		N
2018	11	5001	500104	101	2	10	11	11	0,305790297		N
2018	11	5001	500104	101	2	11	11	11	0,25061359		N
2018	11	5001	500104	101	2	12	19	19	4,293832434		N
2018	11	5001	500104	101	2	13	11	11	0,349948996		N
2018	11	5001	500104	101	2	14	11	11	0,183555993		N
2018	11	5001	500104	101	2	15	10	10	0,225443927		N
2018	11	5001	500104	101	2	16	11	11	0,425835853		N
2018	11	5001	500104	101	2	17	11	11	0,305057579		N
2018	11	5001	500104	101	2	18	19	19	0,458612672		N
2018	11	5001	500104	101	2	19	11	11	0,57048657		N
2018	11	5001	500104	101	2	20	10	10	0,337206115		N
2018	11	5001	500104	101	2	21	11	11	0,33089502		N
2018	11	5001	500104	101	2	22	11	11	0,15035497		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500104	101	2	23	11	0.270075833		N
2018	11	5001	500104	101	2	24	11	0.158937002		N
2018	11	5001	500104	101	2	25	19	0.596222911		N
2018	11	5001	500104	101	2	26	11	0.34066112		N
2018	11	5001	500104	101	2	27	11	0.220883064		N
2018	11	5001	500104	101	2	28	11	0.426782253		N
2018	11	5001	500104	101	2	29	11	0.32686201		N
2018	11	5001	500104	101	2	30	11	0.186207396		N
2018	11	5001	500105	101	1	1	11	0.616963583		N
2018	11	5001	500105	101	1	2	10	0.569325095		N
2018	11	5001	500105	101	1	3	11	0.887471785		N
2018	11	5001	500105	101	1	4	11	0.618176637		N
2018	11	5001	500105	101	1	5	11	0.848078459		N
2018	11	5001	500105	101	1	6	11	0.550660781		N
2018	11	5001	500105	101	1	7	10	0.37703131		N
2018	11	5001	500105	101	1	8	11	0.400116724		N
2018	11	5001	500105	101	1	9	11	0.864038262		N
2018	11	5001	500105	101	1	10	11	0.38813138		N
2018	11	5001	500105	101	1	11	12	0.682083599		N
2018	11	5001	500105	101	1	12	18	0.438176767		N
2018	11	5001	500105	101	1	13	11	0.531371984		N
2018	11	5001	500105	101	1	14	11	0.5164191		N
2018	11	5001	500105	101	1	15	11	0.616273755		N
2018	11	5001	500105	101	1	16	10	0.244688581		N
2018	11	5001	500105	101	1	17	11	0.797903386		N
2018	11	5001	500105	101	1	18	11	0.419175692		N
2018	11	5001	500105	101	1	19	11	0.649497004		N
2018	11	5001	500105	101	1	20	10	0.407912128		N
2018	11	5001	500105	101	1	21	10	0.552732666		N
2018	11	5001	500105	101	1	22	11	0.936066188		N
2018	11	5001	500105	101	1	23	11	0.491909267		N
2018	11	5001	500105	101	1	24	11	0.690947325		N
2018	11	5001	500105	101	1	25	12	0.588389205		N
2018	11	5001	500105	101	1	26	11	0.558014932		N
2018	11	5001	500105	101	1	27	11	0.591331462		N
2018	11	5001	500105	101	1	28	11	0.734231655		N
2018	11	5001	500105	101	1	29	11	0.209239484		N
2018	11	5001	500105	101	1	30	11	0.526373882		N
2018	11	5001	500105	101	2	1	11	0.194593957		N
2018	11	5001	500105	101	2	2	11	0.172634185		N
2018	11	5001	500105	101	2	3	11	0.210057855		N
2018	11	5001	500105	101	2	4	11	0.23133215		N
2018	11	5001	500105	101	2	5	19	0.33169161		N
2018	11	5001	500105	101	2	6	11	0.293423428		N
2018	11	5001	500105	101	2	7	10	0.202225823		N
2018	11	5001	500105	101	2	8	11	0.251345091		N
2018	11	5001	500105	101	2	9	11	0.158807729		N
2018	11	5001	500105	101	2	10	11	0.242295165		N
2018	11	5001	500105	101	2	11	11	0.167494405		N
2018	11	5001	500105	101	2	12	19	0.562197792		N
2018	11	5001	500105	101	2	13	11	0.189139072		N
2018	11	5001	500105	101	2	14	11	0.267800121		N
2018	11	5001	500105	101	2	15	10	0.237212628		N
2018	11	5001	500105	101	2	16	11	0.206245921		N
2018	11	5001	500105	101	2	17	11	0.150765993		N
2018	11	5001	500105	101	2	18	19	0.550172653		N
2018	11	5001	500105	101	2	19	11	0.421072414		N
2018	11	5001	500105	101	2	20	10	0.162362025		N
2018	11	5001	500105	101	2	21	11	0.182902376		N
2018	11	5001	500105	101	2	22	11	0.245330335		N
2018	11	5001	500105	101	2	23	11	0.227447116		N
2018	11	5001	500105	101	2	24	11	0.306595079		N
2018	11	5001	500105	101	2	25	11	0.895623748		N
2018	11	5001	500105	101	2	26	11	0.269206997		N
2018	11	5001	500105	101	2	27	11	0.201081848		N
2018	11	5001	500105	101	2	28	11	0.287068723		N
2018	11	5001	500105	101	2	29	11	0.250650373		N
2018	11	5001	500105	101	2	30	11	0.277864737		N
2018	11	5001	500106	101	1	1	11	0.381787878		S
2018	11	5001	500106	101	1	2	11	0.950587391		S
2018	11	5001	500106	101	1	3	11	0.440473975		S
2018	11	5001	500106	101	1	4	11	0.400395141		S
2018	11	5001	500106	101	1	5	11	0.746330793		S
2018	11	5001	500106	101	1	6	11	0.398699582		S
2018	11	5001	500106	101	1	7	10	0.364867377		S
2018	11	5001	500106	101	1	8	11	0.231661009		S
2018	11	5001	500106	101	1	9	11	0.225212723		S
2018	11	5001	500106	101	1	10	11	0.595064825		S
2018	11	5001	500106	101	1	11	12	0.259960833		S
2018	11	5001	500106	101	1	12	18	0.430148562		S
2018	11	5001	500106	101	1	13	11	0.471514229		S
2018	11	5001	500106	101	1	14	11	1.635383208		S
2018	11	5001	500106	101	1	15	11	0.73800126		S
2018	11	5001	500106	101	1	16	10	0.317034983		S
2018	11	5001	500106	101	1	17	11	0.376773806		S
2018	11	5001	500106	101	1	18	11	0.389442091		S
2018	11	5001	500106	101	1	19	11	0.515151175		S
2018	11	5001	500106	101	1	20	10	0.301530527		S
2018	11	5001	500106	101	1	21	10	0.762118714		S
2018	11	5001	500106	101	1	22	11	0.517172635		S
2018	11	5001	500106	101	1	23	11	0.32312688		S
2018	11	5001	500106	101	1	24	11	0.202806798		S
2018	11	5001	500106	101	1	25	12	0.558498526		S
2018	11	5001	500106	101	1	26	11	0.680714715		S
2018	11	5001	500106	101	1	27	11	0		S
2018	11	5001	500106	101	1	28	11	0.492154966		S
2018	11	5001	500106	101	1	29	11	0.718739462		S
2018	11	5001	500106	101	1	30	11	0.483627135		S
2018	11	5001	500106	101	2	1	11	0.053908356		N
2018	11	5001	500106	101	2	2	11	0.094428706		N
2018	11	5001	500106	101	2	3	11	0.259330432		N
2018	11	5001	500106	101	2	4	11	0.283299704		N
2018	11	5001	500106	101	2	5	19	0.711298275		N
2018	11	5001	500106	101	2	6	11	0.434711565		N
2018	11	5001	500106	101	2	7	10	0.202497239		N
2018	11	5001	500106	101	2	8	11	0.400820093		N
2018	11	5001	500106	101	2	9	11	0.345788893		N
2018	11	5001	500106	101	2	10	11	0.454862348		N
2018	11	5001	500106	101	2	11	11	0.377111976		N
2018	11	5001	500106	101	2	12	19	0.501643879		N
2018	11	5001	500106	101	2	13	11	0.044762757		N
2018	11	5001	500106	101	2	14	11	0.105263158		N
2018	11	5001	500106	101	2	15	10	0.095192765		N
2018	11	5001	500106	101	2	16	11	0.202839757		N
2018	11	5001	500106	101	2	17	11	0.233883151		N
2018	11	5001	500106	101	2	18	19	0.498120868		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500106	101	2	19	11	11	0,133425712	N	
2018	11	5001	500106	101	2	20	10	10	0,28911078	N	
2018	11	5001	500106	101	2	21	11	11	0,096899225	N	
2018	11	5001	500106	101	2	22	11	11	0,467726848	N	
2018	11	5001	500106	101	2	23	11	11	0,14240049	N	
2018	11	5001	500106	101	2	24	11	11	0,183654729	N	
2018	11	5001	500106	101	2	25	19	19	0,603814888	N	
2018	11	5001	500106	101	2	26	11	11	0,302495528	N	
2018	11	5001	500106	101	2	27	11	11	0,562628663	N	
2018	11	5001	500106	101	2	28	11	11	0,170619018	N	
2018	11	5001	500106	101	2	29	11	11	0,179258242	N	
2018	11	5001	500106	101	2	30	11	11	0,301481644	N	
2018	11	5001	500107	101	1	1	11	11	0,675963401	N	
2018	11	5001	500107	101	1	2	10	10	0,458272418	N	
2018	11	5001	500107	101	1	3	11	11	0,692174935	N	
2018	11	5001	500107	101	1	4	11	11	1,063169201	N	
2018	11	5001	500107	101	1	5	11	11	0,88498447	N	
2018	11	5001	500107	101	1	6	11	11	0,812769291	N	
2018	11	5001	500107	101	1	7	10	10	0,070133912	N	
2018	11	5001	500107	101	1	8	11	11	0,765196458	N	
2018	11	5001	500107	101	1	9	11	11	0,219291566	N	
2018	11	5001	500107	101	1	10	11	11	0,481926558	N	
2018	11	5001	500107	101	1	11	12	12	0,603064267	N	
2018	11	5001	500107	101	1	12	18	18	0,639840108	N	
2018	11	5001	500107	101	1	13	11	11	0,44968806	N	
2018	11	5001	500107	101	1	14	11	11	0,742532997	N	
2018	11	5001	500107	101	1	15	11	11	0,63393465	N	
2018	11	5001	500107	101	1	16	10	10	0,38779491	N	
2018	11	5001	500107	101	1	17	11	11	0,51656414	N	
2018	11	5001	500107	101	1	18	11	11	0,798350166	N	
2018	11	5001	500107	101	1	19	11	11	0,579790305	N	
2018	11	5001	500107	101	1	20	10	10	0,578381332	N	
2018	11	5001	500107	101	1	21	10	10	0,903996831	N	
2018	11	5001	500107	101	1	22	11	11	0,237966551	N	
2018	11	5001	500107	101	1	23	11	11	0,443823679	N	
2018	11	5001	500107	101	1	24	11	11	0,238493508	N	
2018	11	5001	500107	101	1	25	12	12	0,773290367	N	
2018	11	5001	500107	101	1	26	11	11	0,41764168	N	
2018	11	5001	500107	101	1	27	11	11	0,3561046	N	
2018	11	5001	500107	101	1	28	11	11	0,321326563	N	
2018	11	5001	500107	101	1	29	11	11	0,488565331	N	
2018	11	5001	500107	101	1	30	11	11	0,50350597	N	
2018	11	5001	500107	101	2	1	11	11	0,447570332	N	
2018	11	5001	500107	101	2	2	11	11	0,446039503	N	
2018	11	5001	500107	101	2	3	11	11	0,517135566	N	
2018	11	5001	500107	101	2	4	11	11	0,286435066	N	
2018	11	5001	500107	101	2	5	19	19	0,471777889	N	
2018	11	5001	500107	101	2	6	11	11	0,618428906	N	
2018	11	5001	500107	101	2	7	10	10	0,540860754	N	
2018	11	5001	500107	101	2	8	11	11	0,577732904	N	
2018	11	5001	500107	101	2	9	11	11	0,532112928	N	
2018	11	5001	500107	101	2	10	11	11	0,384362881	N	
2018	11	5001	500107	101	2	11	11	11	0,708502024	N	
2018	11	5001	500107	101	2	12	19	19	0,664750074	N	
2018	11	5001	500107	101	2	13	11	11	0,533033117	N	
2018	11	5001	500107	101	2	14	11	11	0,308467038	N	
2018	11	5001	500107	101	2	15	10	10	0,494921314	N	
2018	11	5001	500107	101	2	16	11	11	0,572520168	N	
2018	11	5001	500107	101	2	17	11	11	0,470124754	N	
2018	11	5001	500107	101	2	18	19	19	0,620961317	N	
2018	11	5001	500107	101	2	19	11	11	4,525078037	N	
2018	11	5001	500107	101	2	20	10	10	0,351810559	N	
2018	11	5001	500107	101	2	21	11	11	0,117864738	N	
2018	11	5001	500107	101	2	22	11	11	0,611734284	N	
2018	11	5001	500107	101	2	23	11	11	0,492574969	N	
2018	11	5001	500107	101	2	24	11	11	0,462387927	N	
2018	11	5001	500107	101	2	25	19	19	1,172970088	N	
2018	11	5001	500107	101	2	26	11	11	1,481094939	N	
2018	11	5001	500107	101	2	27	11	11	1,639222525	N	
2018	11	5001	500107	101	2	28	11	11	1,027165116	N	
2018	11	5001	500107	101	2	29	11	11	1,055743769	N	
2018	11	5001	500107	101	2	30	11	11	1,735899676	N	
2018	11	5001	500108	101	1	1	11	11	0,248961475	S	
2018	11	5001	500108	101	1	2	10	10	0,400927702	S	
2018	11	5001	500108	101	1	3	11	11	0,012250741	S	
2018	11	5001	500108	101	1	4	11	11	0,099876394	S	
2018	11	5001	500108	101	1	5	11	11	0,311831249	S	
2018	11	5001	500108	101	1	6	11	11	0,196783456	S	
2018	11	5001	500108	101	1	7	10	10	0,32659359	S	
2018	11	5001	500108	101	1	8	11	11	0,414765036	S	
2018	11	5001	500108	101	1	9	11	11	0,365989333	S	
2018	11	5001	500108	101	1	10	11	11	0,299559987	S	
2018	11	5001	500108	101	1	11	12	12	0,096765588	S	
2018	11	5001	500108	101	1	12	18	18	0	S	
2018	11	5001	500108	101	1	13	11	11	0,182958314	S	
2018	11	5001	500108	101	1	14	11	11	0,069862313	S	
2018	11	5001	500108	101	1	15	11	11	0,277007265	S	
2018	11	5001	500108	101	1	16	10	10	0,169670596	S	
2018	11	5001	500108	101	1	17	11	11	0,35139101	S	
2018	11	5001	500108	101	1	18	11	11	0,101410736	S	
2018	11	5001	500108	101	1	19	11	11	0,075600636	S	
2018	11	5001	500108	101	1	20	10	10	0,223437833	S	
2018	11	5001	500108	101	1	21	10	10	0,22580516	S	
2018	11	5001	500108	101	1	22	11	11	0,356075061	S	
2018	11	5001	500108	101	1	23	11	11	0,257875326	S	
2018	11	5001	500108	101	1	24	11	11	0,284450719	S	
2018	11	5001	500108	101	1	25	12	12	0,290992475	S	
2018	11	5001	500108	101	1	26	11	11	0,499135706	S	
2018	11	5001	500108	101	1	27	11	11	0,162035232	S	
2018	11	5001	500108	101	1	28	11	11	0,237005494	S	
2018	11	5001	500108	101	1	29	11	11	0,162765762	S	
2018	11	5001	500108	101	1	30	11	11	0,136578628	S	
2018	11	5001	500108	101	2	1	11	11	0,436321062	N	
2018	11	5001	500108	101	2	2	11	11	0,334324085	N	
2018	11	5001	500108	101	2	3	11	11	0,248123924	N	
2018	11	5001	500108	101	2	4	11	11	0,263643761	N	
2018	11	5001	500108	101	2	5	19	19	0,669755219	N	
2018	11	5001	500108	101	2	6	11	11	0,436885761	N	
2018	11	5001	500108	101	2	7	10	10	0,422345041	N	
2018	11	5001	500108	101	2	8	11	11	0,181567087	N	
2018	11	5001	500108	101	2	9	11	11	0,443949323	N	
2018	11	5001	500108	101	2	10	11	11	0,204723948	N	
2018	11	5001	500108	101	2	11	11	11	0,145948701	N	
2018	11	5001	500108	101	2	12	19	19	0,359890145	N	
2018	11	5001	500108	101	2	13	11	11	0,494371017	N	
2018	11	5001	500108	101	2	14	11	11	0,167140834	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500108	101	2	15	10	0.109950522	N	
2018	11	5001	500108	101	2	16	11	0.338174013	N	
2018	11	5001	500108	101	2	17	11	0.230540701	N	
2018	11	5001	500108	101	2	18	19	0.60483871	N	
2018	11	5001	500108	101	2	19	11	0.21481449	N	
2018	11	5001	500108	101	2	20	10	0.268324873	N	
2018	11	5001	500108	101	2	21	11	0.344485109	N	
2018	11	5001	500108	101	2	22	11	0.361182504	N	
2018	11	5001	500108	101	2	23	11	0.191721947	N	
2018	11	5001	500108	101	2	24	11	0.261894503	N	
2018	11	5001	500108	101	2	25	19	0.18517452	N	
2018	11	5001	500108	101	2	26	11	0.455750336	N	
2018	11	5001	500108	101	2	27	11	0.198901685	N	
2018	11	5001	500108	101	2	28	11	0.391478611	N	
2018	11	5001	500108	101	2	29	11	0.184902831	N	
2018	11	5001	500108	101	2	30	11	0.41174226	N	
2018	11	5001	500109	101	1	1	11	0.188629495	N	
2018	11	5001	500109	101	1	2	10	0.621371091	N	
2018	11	5001	500109	101	1	3	11	0.359010143	N	
2018	11	5001	500109	101	1	4	11	1.271950541	N	
2018	11	5001	500109	101	1	5	11	0.680692273	N	
2018	11	5001	500109	101	1	6	11	0.545036765	N	
2018	11	5001	500109	101	1	7	10	0.32218176	N	
2018	11	5001	500109	101	1	8	11	0.631204682	N	
2018	11	5001	500109	101	1	9	11	0	N	
2018	11	5001	500109	101	1	10	11	0.704096729	N	
2018	11	5001	500109	101	1	11	12	0.190891453	N	
2018	11	5001	500109	101	1	12	18	0.58889792	N	
2018	11	5001	500109	101	1	13	11	0.346872454	N	
2018	11	5001	500109	101	1	14	11	0.243756913	N	
2018	11	5001	500109	101	1	15	11	0.307351622	N	
2018	11	5001	500109	101	1	16	10	0.468786075	N	
2018	11	5001	500109	101	1	17	11	0.405901179	N	
2018	11	5001	500109	101	1	18	11	0.903140443	N	
2018	11	5001	500109	101	1	19	11	0.168964907	N	
2018	11	5001	500109	101	1	20	10	0.348037842	N	
2018	11	5001	500109	101	1	21	10	0.843194517	N	
2018	11	5001	500109	101	1	22	11	0.349440349	N	
2018	11	5001	500109	101	1	23	11	0.269758265	N	
2018	11	5001	500109	101	1	24	11	0.244546159	N	
2018	11	5001	500109	101	1	25	12	0.65541719	N	
2018	11	5001	500109	101	1	26	11	0.300369872	N	
2018	11	5001	500109	101	1	27	11	0.205180569	N	
2018	11	5001	500109	101	1	28	11	0.620291738	N	
2018	11	5001	500109	101	1	29	11	0.371068442	N	
2018	11	5001	500109	101	1	30	11	0.576207507	N	
2018	11	5001	500109	101	2	1	11	0.498185352	N	
2018	11	5001	500109	101	2	2	11	0.386740729	N	
2018	11	5001	500109	101	2	3	11	0.629626044	N	
2018	11	5001	500109	101	2	4	11	0.380848094	N	
2018	11	5001	500109	101	2	5	19	0.567587636	N	
2018	11	5001	500109	101	2	6	11	0.325049148	N	
2018	11	5001	500109	101	2	7	10	0.392563366	N	
2018	11	5001	500109	101	2	8	11	0.24389053	N	
2018	11	5001	500109	101	2	9	11	0.401193086	N	
2018	11	5001	500109	101	2	10	11	0.38520438	N	
2018	11	5001	500109	101	2	11	11	0.73447282	N	
2018	11	5001	500109	101	2	12	19	0.573591832	N	
2018	11	5001	500109	101	2	13	11	0.308271244	N	
2018	11	5001	500109	101	2	14	11	0.332068311	N	
2018	11	5001	500109	101	2	15	10	0.284538641	N	
2018	11	5001	500109	101	2	16	11	0.215434029	N	
2018	11	5001	500109	101	2	17	11	0.390733982	N	
2018	11	5001	500109	101	2	18	19	0.500043531	N	
2018	11	5001	500109	101	2	19	11	0.233329383	N	
2018	11	5001	500109	101	2	20	10	0.146998575	N	
2018	11	5001	500109	101	2	21	11	0.276584212	N	
2018	11	5001	500109	101	2	22	11	0.451730373	N	
2018	11	5001	500109	101	2	23	11	0.445312435	N	
2018	11	5001	500109	101	2	24	11	0.345957614	N	
2018	11	5001	500109	101	2	25	19	0.418892464	N	
2018	11	5001	500109	101	2	26	11	0.49003084	N	
2018	11	5001	500109	101	2	27	11	0.412292857	N	
2018	11	5001	500109	101	2	28	11	0.633627942	N	
2018	11	5001	500109	101	2	29	11	0.331496344	N	
2018	11	5001	500109	101	2	30	11	0.39625682	N	
2018	11	5001	500110	101	1	1	11	0.527254241	N	
2018	11	5001	500110	101	1	2	10	0.448774964	N	
2018	11	5001	500110	101	1	3	11	0.340630224	N	
2018	11	5001	500110	101	1	4	11	0.041461921	N	
2018	11	5001	500110	101	1	5	11	0.044175128	N	
2018	11	5001	500110	101	1	6	11	0.406183738	N	
2018	11	5001	500110	101	1	7	10	0.245987317	N	
2018	11	5001	500110	101	1	8	11	0.37878777	N	
2018	11	5001	500110	101	1	9	11	0.427826871	N	
2018	11	5001	500110	101	1	10	11	0.366447298	N	
2018	11	5001	500110	101	1	11	12	0.177090566	N	
2018	11	5001	500110	101	1	12	18	0.08504217	N	
2018	11	5001	500110	101	1	13	11	0.38672914	N	
2018	11	5001	500110	101	1	14	11	0.340957338	N	
2018	11	5001	500110	101	1	15	11	0.505995749	N	
2018	11	5001	500110	101	1	16	10	0.30078891	N	
2018	11	5001	500110	101	1	17	11	0.347925764	N	
2018	11	5001	500110	101	1	18	11	0.069935634	N	
2018	11	5001	500110	101	1	19	11	0.422145447	N	
2018	11	5001	500110	101	1	20	10	0.263643046	N	
2018	11	5001	500110	101	1	21	10	0.336157442	N	
2018	11	5001	500110	101	1	22	11	0.28752884	N	
2018	11	5001	500110	101	1	23	11	0.283763652	N	
2018	11	5001	500110	101	1	24	11	0.310423991	N	
2018	11	5001	500110	101	1	25	12	0.029926615	N	
2018	11	5001	500110	101	1	26	11	0.553190416	N	
2018	11	5001	500110	101	1	27	11	0.375666165	N	
2018	11	5001	500110	101	1	28	11	0.335450229	N	
2018	11	5001	500110	101	1	29	11	0.360891296	N	
2018	11	5001	500110	101	1	30	11	0.294463115	N	
2018	11	5001	500110	101	2	1	11	0.211600339	N	
2018	11	5001	500110	101	2	2	11	0.296052632	N	
2018	11	5001	500110	101	2	3	11	0.305954663	N	
2018	11	5001	500110	101	2	4	11	0.191674956	N	
2018	11	5001	500110	101	2	5	19	0.169322707	N	
2018	11	5001	500110	101	2	6	11	0.242463802	N	
2018	11	5001	500110	101	2	7	10	0.282013907	N	
2018	11	5001	500110	101	2	8	11	0.209937353	N	
2018	11	5001	500110	101	2	9	11	0.374717023	N	
2018	11	5001	500110	101	2	10	11	0.192294578	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA	PICO	CAP	DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	5001	500110	101	2	11	11					0,152359143		N	
2018	11	5001	500110	101	2	12	12					0,240410047		N	
2018	11	5001	500110	101	2	13	13					0,220543658		N	
2018	11	5001	500110	101	2	14	14					0,240743582		N	
2018	11	5001	500110	101	2	15	15					0,206837827		N	
2018	11	5001	500110	101	2	16	16					0,275797934		N	
2018	11	5001	500110	101	2	17	17					0,216225482		N	
2018	11	5001	500110	101	2	18	18					0,404423743		N	
2018	11	5001	500110	101	2	19	19					0,475816217		N	
2018	11	5001	500110	101	2	20	20					0,479085656		N	
2018	11	5001	500110	101	2	21	21					0,505261167		N	
2018	11	5001	500110	101	2	22	22					0,266506417		N	
2018	11	5001	500110	101	2	23	23					0,331964109		N	
2018	11	5001	500110	101	2	24	24					0,233498933		N	
2018	11	5001	500110	101	2	25	25					0,694470353		N	
2018	11	5001	500110	101	2	26	26					0,246524348		N	
2018	11	5001	500110	101	2	27	27					0,244264574		N	
2018	11	5001	500110	101	2	28	28					0,278010956		N	
2018	11	5001	500110	101	2	29	29					0,195406893		N	
2018	11	5001	500110	101	2	30	30					0,36016581		N	
2018	11	5001	500111	101	1	1	1					0,380110403		N	
2018	11	5001	500111	101	1	2	2					0,162750874		N	
2018	11	5001	500111	101	1	3	3					0,117684502		N	
2018	11	5001	500111	101	1	4	4					0,16602984		N	
2018	11	5001	500111	101	1	5	5					0,54417491		N	
2018	11	5001	500111	101	1	6	6					0,205017464		N	
2018	11	5001	500111	101	1	7	7					0,199807583		N	
2018	11	5001	500111	101	1	8	8					0,151571841		N	
2018	11	5001	500111	101	1	9	9					0,214878863		N	
2018	11	5001	500111	101	1	10	10					0,404417698		N	
2018	11	5001	500111	101	1	11	11					0,280631974		N	
2018	11	5001	500111	101	1	12	12					0,515498881		N	
2018	11	5001	500111	101	1	13	13					0,172079029		N	
2018	11	5001	500111	101	1	14	14					0,16981714		N	
2018	11	5001	500111	101	1	15	15					0,250250986		N	
2018	11	5001	500111	101	1	16	16					0,25607521		N	
2018	11	5001	500111	101	1	17	17					0,089843739		N	
2018	11	5001	500111	101	1	18	18					0,129708533		N	
2018	11	5001	500111	101	1	19	19					0,040973597		N	
2018	11	5001	500111	101	1	20	20					0,116132936		N	
2018	11	5001	500111	101	1	21	21					0,145122623		N	
2018	11	5001	500111	101	1	22	22					0,215854884		N	
2018	11	5001	500111	101	1	23	23					0,194905349		N	
2018	11	5001	500111	101	1	24	24					0,2027250743		N	
2018	11	5001	500111	101	1	25	25					0,305283757		N	
2018	11	5001	500111	101	1	26	26					0,207315955		N	
2018	11	5001	500111	101	1	27	27					0,353448771		N	
2018	11	5001	500111	101	1	28	28					0,363527252		N	
2018	11	5001	500111	101	1	29	29					0,205308232		N	
2018	11	5001	500111	101	1	30	30					0,272481719		N	
2018	11	5001	500111	101	2	1	1					0,178235804		N	
2018	11	5001	500111	101	2	2	2					0,306493586		N	
2018	11	5001	500111	101	2	3	3					0,233751042		N	
2018	11	5001	500111	101	2	4	4					0,319309719		N	
2018	11	5001	500111	101	2	5	5					0,433837637		N	
2018	11	5001	500111	101	2	6	6					0,279027026		N	
2018	11	5001	500111	101	2	7	7					0,227879446		N	
2018	11	5001	500111	101	2	8	8					0,210727818		N	
2018	11	5001	500111	101	2	9	9					0,258514608		N	
2018	11	5001	500111	101	2	10	10					0,246425349		N	
2018	11	5001	500111	101	2	11	11					0,486819644		N	
2018	11	5001	500111	101	2	12	12					0,21989726		N	
2018	11	5001	500111	101	2	13	13					0,304498566		N	
2018	11	5001	500111	101	2	14	14					0,277674352		N	
2018	11	5001	500111	101	2	15	15					0,255558495		N	
2018	11	5001	500111	101	2	16	16					0,274985763		N	
2018	11	5001	500111	101	2	17	17					0,202415038		N	
2018	11	5001	500111	101	2	18	18					0,419236874		N	
2018	11	5001	500111	101	2	19	19					0,299349359		N	
2018	11	5001	500111	101	2	20	20					0,163535008		N	
2018	11	5001	500111	101	2	21	21					0,318867088		N	
2018	11	5001	500111	101	2	22	22					0,211571943		N	
2018	11	5001	500111	101	2	23	23					0,207732481		N	
2018	11	5001	500111	101	2	24	24					0,257051348		N	
2018	11	5001	500111	101	2	25	25					0,363815991		N	
2018	11	5001	500111	101	2	26	26					0,199489792		N	
2018	11	5001	500111	101	2	27	27					0,244015111		N	
2018	11	5001	500111	101	2	28	28					0,203801604		N	
2018	11	5001	500111	101	2	29	29					0,244693944		N	
2018	11	5001	500111	101	2	30	30					0,201058597		N	
2018	11	5001	500112	101	1	1	1					0,292221593		N	
2018	11	5001	500112	101	1	2	2					0,239808859		N	
2018	11	5001	500112	101	1	3	3					0,017331278		N	
2018	11	5001	500112	101	1	4	4					0,467987122		N	
2018	11	5001	500112	101	1	5	5					0,547741726		N	
2018	11	5001	500112	101	1	6	6					0,263168522		N	
2018	11	5001	500112	101	1	7	7					0		N	
2018	11	5001	500112	101	1	8	8					0,091846046		N	
2018	11	5001	500112	101	1	9	9					0,29213543		N	
2018	11	5001	500112	101	1	10	10					0,159090618		N	
2018	11	5001	500112	101	1	11	11					0,232549463		N	
2018	11	5001	500112	101	1	12	12					0,030400997		N	
2018	11	5001	500112	101	1	13	13					0,182872104		N	
2018	11	5001	500112	101	1	14	14					0,195406817		N	
2018	11	5001	500112	101	1	15	15					0,156042557		N	
2018	11	5001	500112	101	1	16	16					0		N	
2018	11	5001	500112	101	1	17	17					0,188527908		N	
2018	11	5001	500112	101	1	18	18					0,052959597		N	
2018	11	5001	500112	101	1	19	19					0,461857795		N	
2018	11	5001	500112	101	1	20	20					0,21694896		N	
2018	11	5001	500112	101	1	21	21					0		N	
2018	11	5001	500112	101	1	22	22					0,125679791		N	
2018	11	5001	500112	101	1	23	23					0,051544376		N	
2018	11	5001	500112	101	1	24	24					0,248853914		N	
2018	11	5001	500112	101	1	25	25					0,068933124		N	
2018	11	5001	500112	101	1	26	26					0,215015289		N	
2018	11	5001	500112	101	1	27	27					0,176938378		N	
2018	11	5001	500112	101	1	28	28								

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	5001	500112	101	2	7	10			0,105228864		N	
2018	11	5001	500112	101	2	8	11			0,115856378		N	
2018	11	5001	500112	101	2	9	11			0,133074988		N	
2018	11	5001	500112	101	2	10	11			0,253037803		N	
2018	11	5001	500112	101	2	11	11			0,367459878		N	
2018	11	5001	500112	101	2	12	19			0,275556333		N	
2018	11	5001	500112	101	2	13	11			0,138091592		N	
2018	11	5001	500112	101	2	14	11			0,099348028		N	
2018	11	5001	500112	101	2	15	10			0,065347608		N	
2018	11	5001	500112	101	2	16	11			0,160700662		N	
2018	11	5001	500112	101	2	17	11			0,198666598		N	
2018	11	5001	500112	101	2	18	19			0,19889445		N	
2018	11	5001	500112	101	2	19	11			0,177791732		N	
2018	11	5001	500112	101	2	20	10			0,244628362		N	
2018	11	5001	500112	101	2	21	11			0,111063638		N	
2018	11	5001	500112	101	2	22	11			0,109008428		N	
2018	11	5001	500112	101	2	23	11			0,179563397		N	
2018	11	5001	500112	101	2	24	11			0,154924475		N	
2018	11	5001	500112	101	2	25	19			0,163431686		N	
2018	11	5001	500112	101	2	26	11			0,073673808		N	
2018	11	5001	500112	101	2	27	11			0,136061211		N	
2018	11	5001	500112	101	2	28	11			0,036071783		N	
2018	11	5001	500112	101	2	29	11			0,131630389		N	
2018	11	5001	500112	101	2	30	11			0,130982607		N	
2018	11	5001	500113	101	1	1	10			0,434629713		N	
2018	11	5001	500113	101	1	2	11			0,167408045		N	
2018	11	5001	500113	101	1	3	11			0,299895325		N	
2018	11	5001	500113	101	1	4	11			0,021285653		N	
2018	11	5001	500113	101	1	5	11			0,348894671		N	
2018	11	5001	500113	101	1	6	11			1,561204079		N	
2018	11	5001	500113	101	1	7	10			58,85584204		N	
2018	11	5001	500113	101	1	8	11			0,082083393		N	
2018	11	5001	500113	101	1	9	11			0,328219605		N	
2018	11	5001	500113	101	1	10	11			0,203099053		N	
2018	11	5001	500113	101	1	11	12			0,098490943		N	
2018	11	5001	500113	101	1	12	18			0,146765666		N	
2018	11	5001	500113	101	1	13	11			0,307993641		N	
2018	11	5001	500113	101	1	14	11			0,339794538		N	
2018	11	5001	500113	101	1	15	11			0,411546886		N	
2018	11	5001	500113	101	1	16	10			0,175490196		N	
2018	11	5001	500113	101	1	17	11			0,23534089		N	
2018	11	5001	500113	101	1	18	11			0,291905882		N	
2018	11	5001	500113	101	1	19	11			0,019116015		N	
2018	11	5001	500113	101	1	20	10			0,673916036		N	
2018	11	5001	500113	101	1	21	10			0,1720188		N	
2018	11	5001	500113	101	1	22	11			0,14812102		N	
2018	11	5001	500113	101	1	23	11			0,053053916		N	
2018	11	5001	500113	101	1	24	11			0,171405717		N	
2018	11	5001	500113	101	1	25	12			0,345124125		N	
2018	11	5001	500113	101	1	26	11			0,18237254		N	
2018	11	5001	500113	101	1	27	11			0,397711711		N	
2018	11	5001	500113	101	1	28	11			0		N	
2018	11	5001	500113	101	1	29	11			0,17984475		N	
2018	11	5001	500113	101	1	30	11			0,248760928		N	
2018	11	5001	500113	101	2	1	11			0,256627699		N	
2018	11	5001	500113	101	2	2	11			0,218374377		N	
2018	11	5001	500113	101	2	3	11			0,188396462		N	
2018	11	5001	500113	101	2	4	11			0,223048327		N	
2018	11	5001	500113	101	2	5	19			0,265494005		N	
2018	11	5001	500113	101	2	6	11			0,207920835		N	
2018	11	5001	500113	101	2	7	10			0		N	
2018	11	5001	500113	101	2	8	11			0,082964602		N	
2018	11	5001	500113	101	2	9	11			0,286402805		N	
2018	11	5001	500113	101	2	10	11			0,024437928		N	
2018	11	5001	500113	101	2	11	11			0,29877009		N	
2018	11	5001	500113	101	2	12	19			0,161543688		N	
2018	11	5001	500113	101	2	13	11			0,027056277		N	
2018	11	5001	500113	101	2	14	11			0,106478382		N	
2018	11	5001	500113	101	2	15	10			0,24814398		N	
2018	11	5001	500113	101	2	16	11			0,158604282		N	
2018	11	5001	500113	101	2	17	11			0		N	
2018	11	5001	500113	101	2	18	19			0,225807709		N	
2018	11	5001	500113	101	2	19	11			0,345365367		N	
2018	11	5001	500113	101	2	20	10			0,176019805		N	
2018	11	5001	500113	101	2	21	11			0,098994187		N	
2018	11	5001	500113	101	2	22	11			0,053806853		N	
2018	11	5001	500113	101	2	23	10			0		N	
2018	11	5001	500113	101	2	24	11			0,151057402		N	
2018	11	5001	500113	101	2	25	19			0,054068667		N	
2018	11	5001	500113	101	2	26	11			0,246686212		N	
2018	11	5001	500113	101	2	27	11			0,141442716		N	
2018	11	5001	500113	101	2	28	11			0		N	
2018	11	5001	500113	101	2	29	11			0,079428118		N	
2018	11	5001	500113	101	2	30	11			0,187147638		N	
2018	11	5001	500114	101	1	1	11			0,335410327		N	
2018	11	5001	500114	101	1	2	10			0,529652144		N	
2018	11	5001	500114	101	1	3	11			0,148202584		N	
2018	11	5001	500114	101	1	4	11			0,460859547		N	
2018	11	5001	500114	101	1	5	11			0,161683703		N	
2018	11	5001	500114	101	1	6	11			0,168049548		N	
2018	11	5001	500114	101	1	7	10			0,280132936		N	
2018	11	5001	500114	101	1	8	11			0,158401735		N	
2018	11	5001	500114	101	1	9	11			0,197873198		N	
2018	11	5001	500114	101	1	10	11			0,092041952		N	
2018	11	5001	500114	101	1	11	12			0,038848998		N	
2018	11	5001	500114	101	1	12	18			0		N	
2018	11	5001	500114	101	1	13	11			0,133974273		N	
2018	11	5001	500114	101	1	14	11			0,11491042		N	
2018	11	5001	500114	101	1	15	11			0,106953628		N	
2018	11	5001	500114	101	1	16	10			0,186243009		N	
2018	11	5001	500114	101	1	17	11			0,07415046		N	
2018	11	5001	500114	101	1	18	11			0,038811505		N	
2018	11	5001	500114	101	1	19	11			0,249940136		N	
2018	11	5001	500114	101	1	20	10			0,424492574		N	
2018	11	5001	500114	101	1	21	10			0,105365102		N	
2018	11	5001	500114	101	1	22	11			0,170526641		N	
2018	11	5001	500114	101	1	23	11			0,08162159		N	
2018	11	5001	500114	101	1	24	11			0,131222444		N	
2018	11	5001	500114	101	1	25	12			0,440495392		N	
2018	11	5001	500114	101	1	26	11			0,193746497		N	
2018	11	5001	500114	101	1	27	11			0,271959319		N	
2018	11	5001	500114	101	1	28	11			0,205802545		N	
2018	11	5001	500114	101	1	29	11			0,108986547		N	
2018	11	5001	500114	101	1	30	11			0,080705858		N	
2018	11	5001	500114	101	2	1	11			0,171111837		N	
2018	11	5001	500114	101	2	2	11			0,128558921		N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500114	101	2	3	11			0,156403024	N	
2018	11	5001	500114	101	2	4	11			0,159710022	N	
2018	11	5001	500114	101	2	5	19			0,448959117	N	
2018	11	5001	500114	101	2	6	11			0,145143321	N	
2018	11	5001	500114	101	2	7	10			0,165985381	N	
2018	11	5001	500114	101	2	8	11			0,217262093	N	
2018	11	5001	500114	101	2	9	11			0,144280398	N	
2018	11	5001	500114	101	2	10	11			0,234172885	N	
2018	11	5001	500114	101	2	11	11			0,289888458	N	
2018	11	5001	500114	101	2	12	19			0,259947103	N	
2018	11	5001	500114	101	2	13	11			0,08751264	N	
2018	11	5001	500114	101	2	14	11			0,247231724	N	
2018	11	5001	500114	101	2	15	10			0,105397684	N	
2018	11	5001	500114	101	2	16	11			0,126495583	N	
2018	11	5001	500114	101	2	17	11			0,178468495	N	
2018	11	5001	500114	101	2	18	19			0,295860073	N	
2018	11	5001	500114	101	2	19	11			0,128847587	N	
2018	11	5001	500114	101	2	20	10			0,197188973	N	
2018	11	5001	500114	101	2	21	11			0,226449281	N	
2018	11	5001	500114	101	2	22	11			0,177541738	N	
2018	11	5001	500114	101	2	23	11			0,144713489	N	
2018	11	5001	500114	101	2	24	11			0,145115676	N	
2018	11	5001	500114	101	2	25	19			0,136507056	N	
2018	11	5001	500114	101	2	26	11			0,163100128	N	
2018	11	5001	500114	101	2	27	11			0,150290466	N	
2018	11	5001	500114	101	2	28	11			0,136470083	N	
2018	11	5001	500114	101	2	29	10			0,146318835	N	
2018	11	5001	500114	101	2	30	11			0,141227618	N	
2018	11	5001	500115	101	1	1	11			0,336968677	N	
2018	11	5001	500115	101	1	2	10			0,252484215	N	
2018	11	5001	500115	101	1	3	11			0,390673278	N	
2018	11	5001	500115	101	1	4	11			0,006558843	N	
2018	11	5001	500115	101	1	5	11			0,144556177	N	
2018	11	5001	500115	101	1	6	11			0,267575933	N	
2018	11	5001	500115	101	1	7	10			0,527763238	N	
2018	11	5001	500115	101	1	8	11			0,448530415	N	
2018	11	5001	500115	101	1	9	11			0,494071649	N	
2018	11	5001	500115	101	1	10	11			0,252313731	N	
2018	11	5001	500115	101	1	11	12			0,431078025	N	
2018	11	5001	500115	101	1	12	18			0,447581546	N	
2018	11	5001	500115	101	1	13	11			0,676075991	N	
2018	11	5001	500115	101	1	14	11			0,704223125	N	
2018	11	5001	500115	101	1	15	11			0,416051096	N	
2018	11	5001	500115	101	1	16	10			0,543093396	N	
2018	11	5001	500115	101	1	17	11			0,284303042	N	
2018	11	5001	500115	101	1	18	11			0,435468185	N	
2018	11	5001	500115	101	1	19	11			0,653257507	N	
2018	11	5001	500115	101	1	20	10			0,665122608	N	
2018	11	5001	500115	101	1	21	11			0,230763388	N	
2018	11	5001	500115	101	1	22	11			0,351706718	N	
2018	11	5001	500115	101	1	23	11			0,339697396	N	
2018	11	5001	500115	101	1	24	11			0,218006197	N	
2018	11	5001	500115	101	1	25	12			0,688106246	N	
2018	11	5001	500115	101	1	26	11			0,222783714	N	
2018	11	5001	500115	101	1	27	11			0,405356245	N	
2018	11	5001	500115	101	1	28	11			0,493472084	N	
2018	11	5001	500115	101	1	29	11			0,68972059	N	
2018	11	5001	500115	101	1	30	11			0,29123089	N	
2018	11	5001	500115	101	2	1	11			3,48209237	N	
2018	11	5001	500115	101	2	2	11			0,173196402	N	
2018	11	5001	500115	101	2	3	11			0,096127959	N	
2018	11	5001	500115	101	2	4	11			0,120593492	N	
2018	11	5001	500115	101	2	5	19			0,356252651	N	
2018	11	5001	500115	101	2	6	11			0,096117781	N	
2018	11	5001	500115	101	2	7	10			1,108493297	N	
2018	11	5001	500115	101	2	8	11			0,119016212	N	
2018	11	5001	500115	101	2	9	11			0,124812262	N	
2018	11	5001	500115	101	2	10	11			0,248729909	N	
2018	11	5001	500115	101	2	11	11			0,562322881	N	
2018	11	5001	500115	101	2	12	19			0,370517263	N	
2018	11	5001	500115	101	2	13	11			0,234829511	N	
2018	11	5001	500115	101	2	14	11			0,163575355	N	
2018	11	5001	500115	101	2	15	10			0,206494829	N	
2018	11	5001	500115	101	2	16	11			0,156424566	N	
2018	11	5001	500115	101	2	17	11			0,137323434	N	
2018	11	5001	500115	101	2	18	19			0,433378093	N	
2018	11	5001	500115	101	2	19	11			0,23755234	N	
2018	11	5001	500115	101	2	20	10			0,229716203	N	
2018	11	5001	500115	101	2	21	11			0,190371565	N	
2018	11	5001	500115	101	2	22	11			0,251148952	N	
2018	11	5001	500115	101	2	23	11			0,199193748	N	
2018	11	5001	500115	101	2	24	11			0,171627466	N	
2018	11	5001	500115	101	2	25	19			0,370819773	N	
2018	11	5001	500115	101	2	26	11			0,116913441	N	
2018	11	5001	500115	101	2	27	11			0,169812557	N	
2018	11	5001	500115	101	2	28	11			0,087657813	N	
2018	11	5001	500115	101	2	29	11			0,131166954	N	
2018	11	5001	500115	101	2	30	11			0,078642576	N	
2018	11	5001	500116	101	1	1	11			0,588018713	N	
2018	11	5001	500116	101	1	2	10			0,419098973	N	
2018	11	5001	500116	101	1	3	11			0,330184751	N	
2018	11	5001	500116	101	1	4	11			0,177168319	N	
2018	11	5001	500116	101	1	5	11			0,268789414	N	
2018	11	5001	500116	101	1	6	11			0,574762498	N	
2018	11	5001	500116	101	1	7	10			0,369692848	N	
2018	11	5001	500116	101	1	8	11			0,696560191	N	
2018	11	5001	500116	101	1	9	11			0,50546936	N	
2018	11	5001	500116	101	1	10	11			0,42886559	N	
2018	11	5001	500116	101	1	11	12			0,047690345	N	
2018	11	5001	500116	101	1	12	18			0,572874142	N	
2018	11	5001	500116	101	1	13	11			0,424105958	N	
2018	11	5001	500116	101	1	14	11			0,147264443	N	
2018	11	5001	500116	101	1	15	11			0,359810947	N	
2018	11	5001	500116	101	1	16	10			0,445064435	N	
2018	11	5001	500116	101	1	17	11			0,28771274	N	
2018	11	5001	500116	101	1	18	11			0,598802395	N	
2018	11	5001	500116	101	1	19	11			0,26058768	N	
2018	11	5001	500116	101	1	20	10			0,549848906	N	
2018	11	5001	500116	101	1	21	10			0,212615167	N	
2018	11	5001	500116	101	1	22	11			0,243289413	N	
2018	11	5001	500116	101	1	23	11			0,436873638	N	
2018	11	5001	500116	101	1	24	11			0,196713455	N	
2018	11	5001	500116	101	1	25	12			0,225991065	N	
2018	11	5001	500116	101	1	26	11			0,363290516	N	
2018	11	5001	500116	101	1	27	11			0,319902078	N	
2018	11	5001	500116	101	1	28	11			0,240706555	N	



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5001	500116	101	1	29	11	0.366172785	N	
2018	11	5001	500116	101	1	30	11	0.438095503	N	
2018	11	5001	500116	101	2	1	11	0.177905562	N	
2018	11	5001	500116	101	2	2	11	0.207908204	N	
2018	11	5001	500116	101	2	3	11	0.087335799	N	
2018	11	5001	500116	101	2	4	11	0.088757143	N	
2018	11	5001	500116	101	2	5	19	0.1421931	N	
2018	11	5001	500116	101	2	6	11	0.074064313	N	
2018	11	5001	500116	101	2	7	10	0.789228172	N	
2018	11	5001	500116	101	2	8	11	0.162911002	N	
2018	11	5001	500116	101	2	9	11	0.186740747	N	
2018	11	5001	500116	101	2	10	11	0.189082424	N	
2018	11	5001	500116	101	2	11	11	0.11751083	N	
2018	11	5001	500116	101	2	12	19	0.296610071	N	
2018	11	5001	500116	101	2	13	11	0.134028847	N	
2018	11	5001	500116	101	2	14	11	0.265470419	N	
2018	11	5001	500116	101	2	15	10	0.238727775	N	
2018	11	5001	500116	101	2	16	11	0.04784689	N	
2018	11	5001	500116	101	2	17	11	0.131827711	N	
2018	11	5001	500116	101	2	18	11	0.207441197	N	
2018	11	5001	500116	101	2	19	11	0.163326899	N	
2018	11	5001	500116	101	2	20	10	0.17742514	N	
2018	11	5001	500116	101	2	21	11	0.180084957	N	
2018	11	5001	500116	101	2	22	11	0.202751118	N	
2018	11	5001	500116	101	2	23	11	0.168697362	N	
2018	11	5001	500116	101	2	24	11	0.224367138	N	
2018	11	5001	500116	101	2	25	19	0.218890546	N	
2018	11	5001	500116	101	2	26	11	0.124923473	N	
2018	11	5001	500116	101	2	27	11	0.139043234	N	
2018	11	5001	500116	101	2	28	11	0.164180744	N	
2018	11	5001	500116	101	2	29	11	0.293825336	N	
2018	11	5001	500116	101	2	30	11	0.172639944	N	
2018	11	5001	500116	101	1	1	11	0.460288608	N	
2018	11	5001	500116	101	1	2	10	0.406393855	N	
2018	11	5001	500116	101	1	3	11	0.346171468	N	
2018	11	5001	500116	101	1	4	11	0.151696864	N	
2018	11	5001	500116	101	1	5	11	0.146540247	N	
2018	11	5001	500116	101	1	6	11	0.422211419	N	
2018	11	5001	500116	101	1	7	10	3.258333457	N	
2018	11	5001	500116	101	1	8	11	0.356919407	N	
2018	11	5001	500116	101	1	9	11	0.35923897	N	
2018	11	5001	500116	101	1	10	11	0.323616965	N	
2018	11	5001	500116	101	1	11	12	0.244015099	N	
2018	11	5001	500116	101	1	12	18	0.300883888	N	
2018	11	5001	500116	101	1	13	11	0.363370791	N	
2018	11	5001	500116	101	1	14	11	0.371869021	N	
2018	11	5001	500116	101	1	15	11	0.42754209	N	
2018	11	5001	500116	101	1	16	10	0.335186781	N	
2018	11	5001	500116	101	1	17	11	0.31321231	N	
2018	11	5001	500116	101	1	18	11	0.230220509	N	
2018	11	5001	500116	101	1	19	11	0.412655773	N	
2018	11	5001	500116	101	1	20	10	0.321008036	N	
2018	11	5001	500116	101	1	21	11	0.31152296	N	
2018	11	5001	500116	101	1	22	10	0.287746886	N	
2018	11	5001	500116	101	1	23	11	0.280169788	N	
2018	11	5001	500116	101	1	24	11	0.284875394	N	
2018	11	5001	500116	101	1	25	12	0.280340993	N	
2018	11	5001	500116	101	1	26	11	0.445162242	N	
2018	11	5001	500116	101	1	27	11	0.356267451	N	
2018	11	5001	500116	101	1	28	11	0.346744622	N	
2018	11	5001	500116	101	1	29	11	0.34416988	N	
2018	11	5001	500116	101	1	30	11	0.268922169	N	
2018	11	5001	500116	101	2	1	11	0.49892238	N	
2018	11	5001	500116	101	2	2	11	0.255075066	N	
2018	11	5001	500116	101	2	3	11	0.258231019	N	
2018	11	5001	500116	101	2	4	11	0.585079427	N	
2018	11	5001	500116	101	2	5	19	0.359712485	N	
2018	11	5001	500116	101	2	6	11	0.243583649	N	
2018	11	5001	500116	101	2	7	10	0.382968857	N	
2018	11	5001	500116	101	2	8	11	0.225782969	N	
2018	11	5001	500116	101	2	9	11	0.267782001	N	
2018	11	5001	500116	101	2	10	11	0.269782968	N	
2018	11	5001	500116	101	2	11	11	0.441631824	N	
2018	11	5001	500116	101	2	12	19	1.504721753	N	
2018	11	5001	500116	101	2	13	11	0.237617029	N	
2018	11	5001	500116	101	2	14	11	0.242446913	N	
2018	11	5001	500116	101	2	15	10	0.210356136	N	
2018	11	5001	500116	101	2	16	11	0.224151626	N	
2018	11	5001	500116	101	2	17	11	0.228118996	N	
2018	11	5001	500116	101	2	18	19	0.412301178	N	
2018	11	5001	500116	101	2	19	11	0.575386626	N	
2018	11	5001	500116	101	2	20	10	0.273635791	N	
2018	11	5001	500116	101	2	21	11	0.309889942	N	
2018	11	5001	500116	101	2	22	11	0.25049071	N	
2018	11	5001	500116	101	2	23	11	0.242470512	N	
2018	11	5001	500116	101	2	24	11	0.233051608	N	
2018	11	5001	500116	101	2	25	19	0.615923096	N	
2018	11	5001	500116	101	2	26	11	0.294756461	N	
2018	11	5001	500116	101	2	27	11	0.30116172	N	
2018	11	5001	500116	101	2	28	11	0.264043996	N	
2018	11	5001	500116	101	2	29	11	0.253868478	N	
2018	11	5001	500116	101	2	30	11	0.328535013	N	
2018	11	5045	500116	101	1	1	18	0.00479862	N	
2018	11	5045	500116	101	1	2	18	0.380681843	N	
2018	11	5045	500116	101	1	3	18	0.122687153	N	
2018	11	5045	500116	101	1	4	18	0.233818753	N	
2018	11	5045	500116	101	1	5	18	0.080206544	N	
2018	11	5045	500116	101	1	6	19	0.176050731	N	
2018	11	5045	500116	101	1	7	19	0.214746762	N	
2018	11	5045	500116	101	1	8	19	0.116158645	N	
2018	11	5045	500116	101	1	9	19	0.19679786	N	
2018	11	5045	500116	101	1	10	18	0.144515339	N	
2018	11	5045	500116	101	1	11	18	0.098530861	N	
2018	11	5045	500116	101	1	12	19	0.40443016	N	
2018	11	5045	500116	101	1	13	19	0.253786328	N	
2018	11	5045	500116	101	1	14	19	0.211374306	N	
2018	11	5045	500116	101	1	15	19	0.276976235	N	
2018	11	5045	500116	101	1	16	19	1.638738769	N	
2018	11	5045	500116	101	1	17	18	0.208998178	N	
2018	11	5045	500116	101	1	18	18	0.048474863	N	
2018	11	5045	500116	101	1	19	19	0.151896008	N	
2018	11	5045	500116	101	1	20	19	0.250713236	N	
2018	11	5045	500116	101	1	21	19	0.534081983	N	
2018	11	5045	500116	101	1	22	19	0.208862876	N	
2018	11	5045	500116	101	1	23	19	0.157093962	N	
2018	11	5045	500116	101	1	24	18	0.051328564	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5045		101	1	25	18		0.133714762	N
2018	11	5045		101	1	26	18		0.258731883	N
2018	11	5045		101	1	27	19		0.153724721	N
2018	11	5045		101	1	28	19		0.007329025	N
2018	11	5045		101	1	29	19		0.019235429	N
2018	11	5045		101	1	30	19		0.156481306	N
2018	11	5045		101	2	1	10		0.157342434	N
2018	11	5045		101	2	2	10		0.233031375	N
2018	11	5045		101	2	3	10		0.369123811	N
2018	11	5045		101	2	4	11		0.107193511	N
2018	11	5045		101	2	5	19		0.033704078	N
2018	11	5045		101	2	6	10		0.116818767	N
2018	11	5045		101	2	7	10		0.220778182	N
2018	11	5045		101	2	8	10		0.171435427	N
2018	11	5045		101	2	9	10		0.282410557	N
2018	11	5045		101	2	10	10		0.166517735	N
2018	11	5045		101	2	11	11		0.460789017	N
2018	11	5045		101	2	12	19		0	N
2018	11	5045		101	2	13	10		0.176166244	N
2018	11	5045		101	2	14	10		0.22919053	N
2018	11	5045		101	2	15	10		0.337138965	N
2018	11	5045		101	2	16	10		0.234497907	N
2018	11	5045		101	2	17	10		0.331069214	N
2018	11	5045		101	2	18	19		0.175078039	N
2018	11	5045		101	2	19	10		0.118488077	N
2018	11	5045		101	2	20	10		0.150037286	N
2018	11	5045		101	2	21	10		0.308393788	N
2018	11	5045		101	2	22	10		0.260038027	N
2018	11	5045		101	2	23	10		0.371776307	N
2018	11	5045		101	2	24	10		0.100452034	N
2018	11	5045		101	2	25	19		0.342461863	N
2018	11	5045		101	2	26	10		0.141452763	N
2018	11	5045		101	2	27	10		0.144740928	N
2018	11	5045		101	2	28	10		0.110437868	N
2018	11	5045		101	2	29	10		0.276849445	N
2018	11	5045		101	2	30	10		0.243907854	N
2018	11	5088		101	1	1	18		1.289834046	N
2018	11	5088		101	1	2	18		0.674812558	N
2018	11	5088		101	1	3	18		1.22766466	N
2018	11	5088		101	1	4	18		0.574610687	N
2018	11	5088		101	1	5	18		0.191759625	N
2018	11	5088		101	1	6	19		0.666175295	N
2018	11	5088		101	1	7	19		0.483437404	N
2018	11	5088		101	1	8	19		1.038701341	N
2018	11	5088		101	1	9	19		0.883707318	N
2018	11	5088		101	1	10	18		0.463639132	N
2018	11	5088		101	1	11	18		0.817997196	N
2018	11	5088		101	1	12	19		0.890646004	N
2018	11	5088		101	1	13	19		0.978518532	N
2018	11	5088		101	1	14	19		1.074245638	N
2018	11	5088		101	1	15	19		1.00128934	N
2018	11	5088		101	1	16	19		1.24479006	N
2018	11	5088		101	1	17	18		0.843320459	N
2018	11	5088		101	1	18	18		0.898300018	N
2018	11	5088		101	1	19	19		1.241325766	N
2018	11	5088		101	1	20	19		1.492756284	N
2018	11	5088		101	1	21	19		0.990362806	N
2018	11	5088		101	1	22	19		1.066231826	N
2018	11	5088		101	1	23	19		0.857102077	N
2018	11	5088		101	1	24	18		1.15000677	N
2018	11	5088		101	1	25	18		0.989800937	N
2018	11	5088		101	1	26	18		0.924731486	N
2018	11	5088		101	1	27	19		1.431672779	N
2018	11	5088		101	1	28	19		1.61071103	N
2018	11	5088		101	1	29	19		1.345091691	N
2018	11	5088		101	1	30	19		2.279634255	N
2018	11	5088		101	2	1	10		0.260567819	N
2018	11	5088		101	2	2	10		0.187307004	N
2018	11	5088		101	2	3	10		0.282472828	N
2018	11	5088		101	2	4	11		0.368869077	N
2018	11	5088		101	2	5	19		0.486568571	N
2018	11	5088		101	2	6	10		0.261323717	N
2018	11	5088		101	2	7	10		0.260204593	N
2018	11	5088		101	2	8	10		0.217155264	N
2018	11	5088		101	2	9	10		0.210778105	N
2018	11	5088		101	2	10	10		0.219627653	N
2018	11	5088		101	2	11	11		0.242564247	N
2018	11	5088		101	2	12	19		0.423315567	N
2018	11	5088		101	2	13	10		0.272342838	N
2018	11	5088		101	2	14	10		0.149947159	N
2018	11	5088		101	2	15	10		0.205408586	N
2018	11	5088		101	2	16	10		0.259324829	N
2018	11	5088		101	2	17	10		0.179086265	N
2018	11	5088		101	2	18	19		0.397042164	N
2018	11	5088		101	2	19	10		0.27783049	N
2018	11	5088		101	2	20	10		0.393182075	N
2018	11	5088		101	2	21	10		0.414981049	N
2018	11	5088		101	2	22	10		0.324703591	N
2018	11	5088		101	2	23	10		0.278289637	N
2018	11	5088		101	2	24	10		0.376799458	N
2018	11	5088		101	2	25	19		0.732383132	N
2018	11	5088		101	2	26	10		0.261945531	N
2018	11	5088		101	2	27	10		0.17613733	N
2018	11	5088		101	2	28	10		0.247888505	N
2018	11	5088		101	2	29	10		0.248477266	N
2018	11	5088		101	2	30	10		0.32013497	N
2018	11	5129		101	1	1	18		0.088675421	S
2018	11	5129		101	1	2	18		0	S
2018	11	5129		101	1	3	18		0.271376697	S
2018	11	5129		101	1	4	18		0.075803816	S
2018	11	5129		101	1	5	18		0.199712446	S
2018	11	5129		101	1	6	19		0	S
2018	11	5129		101	1	7	19		0	S
2018	11	5129		101	1	8	19		0.055210113	S
2018	11	5129		101	1	9	19		0.538155446	S
2018	11	5129		101	1	10	18		0.124631817	S
2018	11	5129		101	1	11	18		0.407726808	S
2018	11	5129		101	1	12	19		0.446055665	S
2018	11	5129		101	1	13	19		0.280254231	S
2018	11	5129		101	1	14	19		0.124864103	S
2018	11	5129		101	1	15	19		0.118434709	S
2018	11	5129		101	1	16	19		0.088690841	S
2018	11	5129		101	1	17	18		0.416457374	S
2018	11	5129		101	1	18	18		0	S
2018	11	5129		101	1	19	19		0.119702591	S
2018	11	5129		101	1	20	19		0.254651655	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5129		101	1	21	19	0.230374983		S
2018	11	5129		101	1	22	19	0.046699215		S
2018	11	5129		101	1	23	19	0.107726932		S
2018	11	5129		101	1	24	18	0.243076067		S
2018	11	5129		101	1	25	18	0.0986107357		S
2018	11	5129		101	1	26	18	4.886766995		S
2018	11	5129		101	1	27	19	0.119945168		S
2018	11	5129		101	1	28	19	0.078114663		S
2018	11	5129		101	1	29	19	0.1570487		S
2018	11	5129		101	1	30	19	0.046658966		S
2018	11	5129		101	2	1	10	0.260701513		S
2018	11	5129		101	2	2	10	0.110572999		S
2018	11	5129		101	2	3	10	0.190925886		S
2018	11	5129		101	2	4	11	0.193640539		S
2018	11	5129		101	2	5	19	0.124018189		S
2018	11	5129		101	2	6	10	0.087589686		S
2018	11	5129		101	2	7	10	0.110431299		S
2018	11	5129		101	2	8	10	0.156769462		S
2018	11	5129		101	2	9	10	0.134858631		S
2018	11	5129		101	2	10	10	0.197575912		S
2018	11	5129		101	2	11	11	0.093984962		S
2018	11	5129		101	2	12	19	0.126216838		S
2018	11	5129		101	2	13	10	0.208749273		S
2018	11	5129		101	2	14	10	0.349295847		S
2018	11	5129		101	2	15	10	0.300058341		S
2018	11	5129		101	2	16	10	0.336007003		S
2018	11	5129		101	2	17	10	0.150024713		S
2018	11	5129		101	2	18	19	0.071098471		S
2018	11	5129		101	2	19	10	0.121506683		S
2018	11	5129		101	2	20	10	0.12816199		S
2018	11	5129		101	2	21	10	0.254116371		S
2018	11	5129		101	2	22	10	0.406306255		S
2018	11	5129		101	2	23	10	0.142712286		S
2018	11	5129		101	2	24	10	0.1444037		S
2018	11	5129		101	2	25	19	0.284316529		S
2018	11	5129		101	2	26	0			S
2018	11	5129		101	2	27	10	0.101122112		S
2018	11	5129		101	2	28	10	0.224650416		S
2018	11	5129		101	2	29	10	0.084485029		S
2018	11	5129		101	2	30	10	0.144130787		S
2018	11	5212		101	1	1	18	0.443555964		N
2018	11	5212		101	1	2	18	0.407375925		N
2018	11	5212		101	1	3	18	0.42026454		N
2018	11	5212		101	1	4	18	0.786749712		N
2018	11	5212		101	1	5	18	0.131992878		N
2018	11	5212		101	1	6	19	0.564500527		N
2018	11	5212		101	1	7	19	0.476481988		N
2018	11	5212		101	1	8	19	0.564472998		N
2018	11	5212		101	1	9	19	0.255265143		N
2018	11	5212		101	1	10	18	0.2440387		N
2018	11	5212		101	1	11	18	0.499567924		N
2018	11	5212		101	1	12	19	0.518843753		N
2018	11	5212		101	1	13	19	0.05948166		N
2018	11	5212		101	1	14	19	0.415195558		N
2018	11	5212		101	1	15	19	0.378576767		N
2018	11	5212		101	1	16	19	0.373472018		N
2018	11	5212		101	1	17	18	0.401259966		N
2018	11	5212		101	1	18	18	0.128874845		N
2018	11	5212		101	1	19	19	0.97517435		N
2018	11	5212		101	1	20	19	0.587620829		N
2018	11	5212		101	1	21	19	0.158278489		N
2018	11	5212		101	1	22	19	0.454016298		N
2018	11	5212		101	1	23	19	0.620995991		N
2018	11	5212		101	1	24	18	0.351925716		N
2018	11	5212		101	1	25	18	0.28864938		N
2018	11	5212		101	1	26	18	0.074233205		N
2018	11	5212		101	1	27	19	0.460645081		N
2018	11	5212		101	1	28	19	0.733716064		N
2018	11	5212		101	1	29	19	0.645448551		N
2018	11	5212		101	1	30	19	0.521535186		N
2018	11	5212		101	2	1	10	0.293092129		N
2018	11	5212		101	2	2	10	0.311389588		N
2018	11	5212		101	2	3	10	0.370640762		N
2018	11	5212		101	2	4	11	0.398235357		N
2018	11	5212		101	2	5	19	0.191740633		N
2018	11	5212		101	2	6	10	0.197516277		N
2018	11	5212		101	2	7	10	0.131639427		N
2018	11	5212		101	2	8	10	0.288400509		N
2018	11	5212		101	2	9	10	0.40310387		N
2018	11	5212		101	2	10	10	0.118207822		N
2018	11	5212		101	2	11	11	0.366015194		N
2018	11	5212		101	2	12	19	0.484317872		N
2018	11	5212		101	2	13	10	0.192764548		N
2018	11	5212		101	2	14	10	0.21400196		N
2018	11	5212		101	2	15	10	0.292278303		N
2018	11	5212		101	2	16	10	0.161007222		N
2018	11	5212		101	2	17	10	0.478325622		N
2018	11	5212		101	2	18	19	0.038197097		N
2018	11	5212		101	2	19	10	0.267970713		N
2018	11	5212		101	2	20	10	0.255902446		N
2018	11	5212		101	2	21	10	0.235746632		N
2018	11	5212		101	2	22	10	0.241796293		N
2018	11	5212		101	2	23	10	0.154910245		N
2018	11	5212		101	2	24	10	0.210481497		N
2018	11	5212		101	2	25	19	0.592129654		N
2018	11	5212		101	2	26	10	0.250121799		N
2018	11	5212		101	2	27	10	0.160201396		N
2018	11	5212		101	2	28	19	0.115985081		N
2018	11	5212		101	2	29	10	0.170945258		N
2018	11	5212		101	2	30	10	0.383767982		N
2018	11	5266		101	1	1	18	0.605946379		N
2018	11	5266		101	1	2	18	0.680889696		N
2018	11	5266		101	1	3	18	0.733639733		N
2018	11	5266		101	1	4	18	0.612198725		N
2018	11	5266		101	1	5	18	0.474769693		N
2018	11	5266		101	1	6	19	0.38531775		N
2018	11	5266		101	1	7	19	0.720272157		N
2018	11	5266		101	1	8	19	0.74646466		N
2018	11	5266		101	1	9	19	0.487458858		N
2018	11	5266		101	1	10	18	0.459199779		N
2018	11	5266		101	1	11	18	1.118761979		N
2018	11	5266		101	1	12	19	1.639650582		N
2018	11	5266		101	1	13	19	1.554065947		N
2018	11	5266		101	1	14	19	0.932789721		N
2018	11	5266		101	1	15	19	0.411805079		N
2018	11	5266		101	1	16	19	0.353688195		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5266		101	1	17	18		0,30152193	N
2018	11	5266		101	1	18	18		0,792115193	N
2018	11	5266		101	1	19	19		0,788724885	N
2018	11	5266		101	1	20	19		0,830116412	N
2018	11	5266		101	1	21	19		0,627782052	N
2018	11	5266		101	1	22	19		0,314481721	N
2018	11	5266		101	1	23	19		0,490797546	N
2018	11	5266		101	1	24	18		1,980650707	N
2018	11	5266		101	1	25	18		0,597700239	N
2018	11	5266		101	1	26	18		0,336422397	N
2018	11	5266		101	1	27	19		1,035154527	N
2018	11	5266		101	1	28	19		0,677554839	N
2018	11	5266		101	1	29	19		1,314363676	N
2018	11	5266		101	1	30	19		1,149092408	N
2018	11	5266		101	2	1	10		0,182367521	N
2018	11	5266		101	2	2	10		0,25302044	N
2018	11	5266		101	2	3	10		0,134597613	N
2018	11	5266		101	2	4	11		0,291515125	N
2018	11	5266		101	2	5	19		0,118585409	N
2018	11	5266		101	2	6	10		0,213801584	N
2018	11	5266		101	2	7	10		0,146258095	N
2018	11	5266		101	2	8	10		0,157589036	N
2018	11	5266		101	2	9	10		0,187207847	N
2018	11	5266		101	2	10	10		0,186302548	N
2018	11	5266		101	2	11	11		0,18580775	N
2018	11	5266		101	2	12	19		0,17606833	N
2018	11	5266		101	2	13	10		0,211511207	N
2018	11	5266		101	2	14	10		0,098879085	N
2018	11	5266		101	2	15	10		0,210955724	N
2018	11	5266		101	2	16	10		0,207149037	N
2018	11	5266		101	2	17	10		0,260590264	N
2018	11	5266		101	2	18	19		0,201483491	N
2018	11	5266		101	2	19	10		0,240297606	N
2018	11	5266		101	2	20	10		0,203550225	N
2018	11	5266		101	2	21	10		0,104370048	N
2018	11	5266		101	2	22	10		0,197387566	N
2018	11	5266		101	2	23	10		0,181748433	N
2018	11	5266		101	2	24	10		0,181367118	N
2018	11	5266		101	2	25	19		0,351884915	N
2018	11	5266		101	2	26	10		0,133161514	N
2018	11	5266		101	2	27	10		0,194190324	N
2018	11	5266		101	2	28	10		0,17039804	N
2018	11	5266		101	2	29	10		0,17929007	N
2018	11	5266		101	2	30	10		0,095974906	N
2018	11	5308		101	1	1	18		0,166483959	S
2018	11	5308		101	1	2	18		0,102759605	S
2018	11	5308		101	1	3	18		0,056593096	S
2018	11	5308		101	1	4	18		0,411450363	S
2018	11	5308		101	1	5	18		0,192891778	S
2018	11	5308		101	1	6	19		0,158009697	S
2018	11	5308		101	1	7	19		0	S
2018	11	5308		101	1	8	19		0,119895815	S
2018	11	5308		101	1	9	19		0,192069027	S
2018	11	5308		101	1	10	18		0,153101391	S
2018	11	5308		101	1	11	18		0,13962925	S
2018	11	5308		101	1	12	19		0	S
2018	11	5308		101	1	13	19		0	S
2018	11	5308		101	1	14	19		0,205739241	S
2018	11	5308		101	1	15	19		0,128644174	S
2018	11	5308		101	1	16	19		0	S
2018	11	5308		101	1	17	18		0	S
2018	11	5308		101	1	18	18		0,439166363	S
2018	11	5308		101	1	19	19		0	S
2018	11	5308		101	1	20	19		0,200331375	S
2018	11	5308		101	1	21	19		0,09864287	S
2018	11	5308		101	1	22	19		0	S
2018	11	5308		101	1	23	19		0	S
2018	11	5308		101	1	24	10		0	S
2018	11	5308		101	1	25	18		0,223977075	S
2018	11	5308		101	1	26	18		0,224554162	S
2018	11	5308		101	1	27	19		0,621162564	S
2018	11	5308		101	1	28	19		0	S
2018	11	5308		101	1	29	19		0	S
2018	11	5308		101	1	30	19		0	S
2018	11	5308		101	2	1	10		0,115901394	S
2018	11	5308		101	2	2	10		0,162821635	S
2018	11	5308		101	2	3	10		0,088573959	S
2018	11	5308		101	2	4	11		0,309636312	S
2018	11	5308		101	2	5	19		0,193543675	S
2018	11	5308		101	2	6	10		0,083194676	S
2018	11	5308		101	2	7	10		0,05988024	S
2018	11	5308		101	2	8	10		0,058445354	S
2018	11	5308		101	2	9	10		0,056850483	S
2018	11	5308		101	2	10	10		0,226879775	S
2018	11	5308		101	2	11	10		0	S
2018	11	5308		101	2	12	19		0,139664804	S
2018	11	5308		101	2	13	10		0,02800336	S
2018	11	5308		101	2	14	10		0,096463023	S
2018	11	5308		101	2	15	10		0,088028169	S
2018	11	5308		101	2	16	10		0,170212766	S
2018	11	5308		101	2	17	10		0,203833392	S
2018	11	5308		101	2	18	19		0,167147696	S
2018	11	5308		101	2	19	10		0,053390283	S
2018	11	5308		101	2	20	10		0	S
2018	11	5308		101	2	21	10		0,137712532	S
2018	11	5308		101	2	22	10		0,170796686	S
2018	11	5308		101	2	23	10		0,164744646	S
2018	11	5308		101	2	24	10		0,030102348	S
2018	11	5308		101	2	25	19		0,357568534	S
2018	11	5308		101	2	26	10		0,055725829	S
2018	11	5308		101	2	27	10		0,163941699	S
2018	11	5308		101	2	28	10		0,027464982	S
2018	11	5308		101	2	29	10		0,108483096	S
2018	11	5308		101	2	30	10		0,056179775	S
2018	11	5318		101	1	1	18		0,092233984	S
2018	11	5318		101	1	2	18		0,151769134	S
2018	11	5318		101	1	3	18		0,172441021	S
2018	11	5318		101	1	4	18		0,135105718	S
2018	11	5318		101	1	5	18		0,241959704	S
2018	11	5318		101	1	6	19		0,057444559	S
2018	11	5318		101	1	7	19		0,046889203	S
2018	11	5318		101	1	8	19		0,128909597	S
2018	11	5318		101	1	9	19		0,182592052	S
2018	11	5318		101	1	10	18		0,167631493	S
2018	11	5318		101	1	11	18		0,261566329	S
2018	11	5318		101	1	12	19		0,391063586	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5318		101	1	13	19	0.064852111		S
2018	11	5318		101	1	14	19	0.098096609		S
2018	11	5318		101	1	15	19	0.165857957		S
2018	11	5318		101	1	16	19	0.261743561		S
2018	11	5318		101	1	17	18	0.242150655		S
2018	11	5318		101	1	18	18	0.052433572		S
2018	11	5318		101	1	19	19	0.192864277		S
2018	11	5318		101	1	20	19	0.057618908		S
2018	11	5318		101	1	21	19	0.159566859		S
2018	11	5318		101	1	22	19	0.318592936		S
2018	11	5318		101	1	23	19	0.320500618		S
2018	11	5318		101	1	24	18	0.067047747		S
2018	11	5318		101	1	25	18	0.328828343		S
2018	11	5318		101	1	26	18	0.128927805		S
2018	11	5318		101	1	27	19	0.340255317		S
2018	11	5318		101	1	28	19	0.139676783		S
2018	11	5318		101	1	29	19	0.136762118		S
2018	11	5318		101	1	30	19	0.073217754		S
2018	11	5318		101	2	1	10	0.045248889		S
2018	11	5318		101	2	2	10	0.260354943		S
2018	11	5318		101	2	3	10	0.144540188		S
2018	11	5318		101	2	4	11	0.150143701		S
2018	11	5318		101	2	5	19	0.073964497		S
2018	11	5318		101	2	6	10	0.129098711		S
2018	11	5318		101	2	7	10	0.396212185		S
2018	11	5318		101	2	8	10	0.081466395		S
2018	11	5318		101	2	9	10	0.161928981		S
2018	11	5318		101	2	10	10	0.089075675		S
2018	11	5318		101	2	11	11	0.309293517		S
2018	11	5318		101	2	12	19	0.03894081		S
2018	11	5318		101	2	13	10	0.151103565		S
2018	11	5318		101	2	14	10	0.29370664		S
2018	11	5318		101	2	15	10	0.136476807		S
2018	11	5318		101	2	16	10	0.177466735		S
2018	11	5318		101	2	17	10	0.047505838		S
2018	11	5318		101	2	18	19	0.215672178		S
2018	11	5318		101	2	19	10	0.112200469		S
2018	11	5318		101	2	20	10	0.396971999		S
2018	11	5318		101	2	21	10	0.117568578		S
2018	11	5318		101	2	22	10	0.100266621		S
2018	11	5318		101	2	23	10	0.1745242		S
2018	11	5318		101	2	24	10	0.223494129		S
2018	11	5318		101	2	25	19	0.143386872		S
2018	11	5318		101	2	26	10	0.113224858		S
2018	11	5318		101	2	27	10	0.018583906		S
2018	11	5318		101	2	28	10	0.154464438		S
2018	11	5318		101	2	29	10	0.210827058		S
2018	11	5318		101	2	30	10	0.052255705		S
2018	11	5360		101	1	1	18	0.279379797		N
2018	11	5360		101	1	2	18	0.5876086		N
2018	11	5360		101	1	3	18	0.615689961		N
2018	11	5360		101	1	4	18	0.494723491		N
2018	11	5360		101	1	5	18	0.262977413		N
2018	11	5360		101	1	6	19	0.471019546		N
2018	11	5360		101	1	7	19	0.402741903		N
2018	11	5360		101	1	8	19	0.62855302		N
2018	11	5360		101	1	9	19	0.53355383		N
2018	11	5360		101	1	10	18	0.395306215		N
2018	11	5360		101	1	11	18	0.570068567		N
2018	11	5360		101	1	12	19	0.504314039		N
2018	11	5360		101	1	13	19	0.330641757		N
2018	11	5360		101	1	14	19	0.405024707		N
2018	11	5360		101	1	15	19	0.328665243		N
2018	11	5360		101	1	16	19	0.202245389		N
2018	11	5360		101	1	17	18	0.274714719		N
2018	11	5360		101	1	18	18	0.29745099		N
2018	11	5360		101	1	19	19	0.240346628		N
2018	11	5360		101	1	20	19	0.273971107		N
2018	11	5360		101	1	21	19	0.24565037		N
2018	11	5360		101	1	22	19	0.225862327		N
2018	11	5360		101	1	23	19	0.775733937		N
2018	11	5360		101	1	24	18	0.374880595		N
2018	11	5360		101	1	25	18	0.605312076		N
2018	11	5360		101	1	26	18	0.626665358		N
2018	11	5360		101	1	27	19	2.001500451		N
2018	11	5360		101	1	28	19	0.618190701		N
2018	11	5360		101	1	29	19	0.32748983		N
2018	11	5360		101	1	30	19	0.145599374		N
2018	11	5360		101	2	1	10	1.712492164		N
2018	11	5360		101	2	2	10	0.119093524		N
2018	11	5360		101	2	3	10	0.17827548		N
2018	11	5360		101	2	4	11	0.108849509		N
2018	11	5360		101	2	5	19	0.277620309		N
2018	11	5360		101	2	6	10	0.242277088		N
2018	11	5360		101	2	7	10	0.211276484		N
2018	11	5360		101	2	8	10	0.177134739		N
2018	11	5360		101	2	9	10	0.390896556		N
2018	11	5360		101	2	10	10	0.230610116		N
2018	11	5360		101	2	11	11	0.200346132		N
2018	11	5360		101	2	12	19	0.211144158		N
2018	11	5360		101	2	13	10	0.300494921		N
2018	11	5360		101	2	14	10	0.256927649		N
2018	11	5360		101	2	15	10	0.30969514		N
2018	11	5360		101	2	16	10	0.292590802		N
2018	11	5360		101	2	17	10	0.176693405		N
2018	11	5360		101	2	18	19	0.31562687		N
2018	11	5360		101	2	19	10	0.334643909		N
2018	11	5360		101	2	20	10	0.298377613		N
2018	11	5360		101	2	21	10	0.321901135		N
2018	11	5360		101	2	22	10	0.607152952		N
2018	11	5360		101	2	23	10	0.218906719		N
2018	11	5360		101	2	24	10	0.193973935		N
2018	11	5360		101	2	25	19	0.257731867		N
2018	11	5360		101	2	26	10	0.161450767		N
2018	11	5360		101	2	27	10	0.107538702		N
2018	11	5360		101	2	28	10	0.303200532		N
2018	11	5360		101	2	29	10	0.19642139		N
2018	11	5360		101	2	30	10	0.097603741		N
2018	11	5376		101	1	1	18	0.007643095		S
2018	11	5376		101	1	2	18	0.081590915		S
2018	11	5376		101	1	3	18	0.199718951		S
2018	11	5376		101	1	4	18	0.045836372		S
2018	11	5376		101	1	5	18	0.015167196		S
2018	11	5376		101	1	6	19	0.298318143		S
2018	11	5376		101	1	7	19	0.102953543		S
2018	11	5376		101	1	8	19	0.01145703		S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5376		101	1	9	19	0.048076421		S
2018	11	5376		101	1	10	18	0.272153901		S
2018	11	5376		101	1	11	18	0		S
2018	11	5376		101	1	12	19	0.053325948		S
2018	11	5376		101	1	13	19	0.236183905		S
2018	11	5376		101	1	14	19	0.055707116		S
2018	11	5376		101	1	15	19	0.010162447		S
2018	11	5376		101	1	16	19	0.016358409		S
2018	11	5376		101	1	17	18	0.188924137		S
2018	11	5376		101	1	18	18	0.080397176		S
2018	11	5376		101	1	19	19	0.100075723		S
2018	11	5376		101	1	20	19	0		S
2018	11	5376		101	1	21	19	0.113695218		S
2018	11	5376		101	1	22	19	0.00894813		S
2018	11	5376		101	1	23	19	0.212291137		S
2018	11	5376		101	1	24	18	0		S
2018	11	5376		101	1	25	18	0.050701282		S
2018	11	5376		101	1	26	18	0.084540125		S
2018	11	5376		101	1	27	19	0.04544068		S
2018	11	5376		101	1	28	19	0.057739237		S
2018	11	5376		101	1	29	19	0		S
2018	11	5376		101	1	30	19	0.104948568		S
2018	11	5376		101	2	1	10	0.090944471		S
2018	11	5376		101	2	2	10	0.221495013		S
2018	11	5376		101	2	3	10	0.019512195		S
2018	11	5376		101	2	4	11	0.061957869		S
2018	11	5376		101	2	5	19	0.032647731		S
2018	11	5376		101	2	6	10	0.088951115		S
2018	11	5376		101	2	7	10	0.053134963		S
2018	11	5376		101	2	8	10	0.1001001		S
2018	11	5376		101	2	9	10	0.232430761		S
2018	11	5376		101	2	10	10	0.140500461		S
2018	11	5376		101	2	11	11	0.11813491		S
2018	11	5376		101	2	12	19	0.088967972		S
2018	11	5376		101	2	13	10	0.108960257		S
2018	11	5376		101	2	14	10	0.108020511		S
2018	11	5376		101	2	15	10	0.141247468		S
2018	11	5376		101	2	16	10	0.057993427		S
2018	11	5376		101	2	17	10	0.057350411		S
2018	11	5376		101	2	18	19	0.156589453		S
2018	11	5376		101	2	19	10	0.085226991		S
2018	11	5376		101	2	20	10	0.091759566		S
2018	11	5376		101	2	21	10	0.018291568		S
2018	11	5376		101	2	22	10	0.108730648		S
2018	11	5376		101	2	23	10	0.121749136		S
2018	11	5376		101	2	24	10	0		S
2018	11	5376		101	2	25	19	0.209643606		S
2018	11	5376		101	2	26	10	0.163242874		S
2018	11	5376		101	2	27	10	0.087385095		S
2018	11	5376		101	2	28	10	0.01900057		S
2018	11	5376		101	2	29	10	0.193148156		S
2018	11	5376		101	2	30	10	0.019462826		S
2018	11	5380		101	1	1	18	0.068949667		S
2018	11	5380		101	1	2	18	0.268572092		S
2018	11	5380		101	1	3	18	0.10979281		S
2018	11	5380		101	1	4	18	0.187753427		S
2018	11	5380		101	1	5	18	0.593645078		S
2018	11	5380		101	1	6	19	0.158745768		S
2018	11	5380		101	1	7	19	0.261568767		S
2018	11	5380		101	1	8	19	0.805631169		S
2018	11	5380		101	1	9	19	0.397287848		S
2018	11	5380		101	1	10	18	0		S
2018	11	5380		101	1	11	18	0.210275739		S
2018	11	5380		101	1	12	19	0.151858398		S
2018	11	5380		101	1	13	19	0.270966357		S
2018	11	5380		101	1	14	19	0.293496315		S
2018	11	5380		101	1	15	19	0.239292275		S
2018	11	5380		101	1	16	19	0.298788569		S
2018	11	5380		101	1	17	18	0		S
2018	11	5380		101	1	18	18	0.442536328		S
2018	11	5380		101	1	19	10	0		S
2018	11	5380		101	1	20	19	0.126633802		S
2018	11	5380		101	1	21	19	0.245949074		S
2018	11	5380		101	1	22	19	0.503205349		S
2018	11	5380		101	1	23	19	0.44187851		S
2018	11	5380		101	1	24	18	0.23448937		S
2018	11	5380		101	1	25	18	0.760278168		S
2018	11	5380		101	1	26	18	0		S
2018	11	5380		101	1	27	19	0.114562487		S
2018	11	5380		101	1	28	19	0.355308813		S
2018	11	5380		101	1	29	19	0.124081961		S
2018	11	5380		101	1	30	19	0.347652315		S
2018	11	5380		101	2	1	10	0.044454904		N
2018	11	5380		101	2	2	10	0.283723364		N
2018	11	5380		101	2	3	10	0.073773515		N
2018	11	5380		101	2	4	11	0.047047753		N
2018	11	5380		101	2	5	19	0.188506675		N
2018	11	5380		101	2	6	10	0.174103223		N
2018	11	5380		101	2	7	10	0.103726753		N
2018	11	5380		101	2	8	10	0.127496108		N
2018	11	5380		101	2	9	10	0.095624311		N
2018	11	5380		101	2	10	10	0.088879785		N
2018	11	5380		101	2	11	11	0.083594669		N
2018	11	5380		101	2	12	19	0.403743334		N
2018	11	5380		101	2	13	10	0.115657821		N
2018	11	5380		101	2	14	10	0.156286025		N
2018	11	5380		101	2	15	10	0.060729684		N
2018	11	5380		101	2	16	10	0.208804566		N
2018	11	5380		101	2	17	10	0.18118965		N
2018	11	5380		101	2	18	19	0.160201817		N
2018	11	5380		101	2	19	10	0.124313043		N
2018	11	5380		101	2	20	10	0.1675533		N
2018	11	5380		101	2	21	10	0.185210323		N
2018	11	5380		101	2	22	10	0.141055267		N
2018	11	5380		101	2	23	10	0.319260401		N
2018	11	5380		101	2	24	10	0.301909931		N
2018	11	5380		101	2	25	19	0.137703458		N
2018	11	5380		101	2	26	10	0.186124428		N
2018	11	5380		101	2	27	10	0.217939848		N
2018	11	5380		101	2	28	10	0.181326162		N
2018	11	5380		101	2	29	10	0.108854289		N
2018	11	5380		101	2	30	10	0.090311767		N
2018	11	5607		101	1	1	18	0.242522231		S
2018	11	5607		101	1	2	18	0.160152009		S
2018	11	5607		101	1	3	18	0.14425033		S
2018	11	5607		101	1	4	18	0		S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM_NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5607		101	1	5	18	0	S
2018	11	5607		101	1	6	19	0.570863145	S
2018	11	5607		101	1	7	19	0.330420969	S
2018	11	5607		101	1	8	19	0.201590006	S
2018	11	5607		101	1	9	19	0.333952932	S
2018	11	5607		101	1	10	18	0.052023501	S
2018	11	5607		101	1	11	18	0.425028007	S
2018	11	5607		101	1	12	19	0.390723469	S
2018	11	5607		101	1	13	19	0.931827839	S
2018	11	5607		101	1	14	19	0.163103216	S
2018	11	5607		101	1	15	19	0.09152102	S
2018	11	5607		101	1	16	19	0.140217953	S
2018	11	5607		101	1	17	18	0.143803133	S
2018	11	5607		101	1	18	18	0.158175716	S
2018	11	5607		101	1	19	19	0.193950011	S
2018	11	5607		101	1	20	19	0.076405138	S
2018	11	5607		101	1	21	19	0.731389032	S
2018	11	5607		101	1	22	19	0.506832298	S
2018	11	5607		101	1	23	19	0	S
2018	11	5607		101	1	24	18	0.381043106	S
2018	11	5607		101	1	25	18	1.087593073	S
2018	11	5607		101	1	26	18	0.22868978	S
2018	11	5607		101	1	27	19	0.25536614	S
2018	11	5607		101	1	28	19	0.190811134	S
2018	11	5607		101	1	29	19	0.627628393	S
2018	11	5607		101	1	30	19	0.3223718	S
2018	11	5607		101	2	1	10	0.57203268	S
2018	11	5607		101	2	2	10	0.05380863	S
2018	11	5607		101	2	3	10	0.182481752	S
2018	11	5607		101	2	4	11	0.503778338	S
2018	11	5607		101	2	5	19	0	S
2018	11	5607		101	2	6	10	0.262218703	S
2018	11	5607		101	2	7	10	0.210970464	S
2018	11	5607		101	2	8	10	0.376173396	S
2018	11	5607		101	2	9	10	0.269049689	S
2018	11	5607		101	2	10	10	0.14805399	S
2018	11	5607		101	2	11	11	0.542396816	S
2018	11	5607		101	2	12	19	0.287103831	S
2018	11	5607		101	2	13	10	0	S
2018	11	5607		101	2	14	10	0.099206349	S
2018	11	5607		101	2	15	10	0.30798389	S
2018	11	5607		101	2	16	10	0.236246689	S
2018	11	5607		101	2	17	10	0.104275287	S
2018	11	5607		101	2	18	19	0	S
2018	11	5607		101	2	19	10	0.090415913	S
2018	11	5607		101	2	20	10	0	S
2018	11	5607		101	2	21	10	0.42558199	S
2018	11	5607		101	2	22	10	0.367400647	S
2018	11	5607		101	2	23	10	0.334331131	S
2018	11	5607		101	2	24	10	0.819255404	S
2018	11	5607		101	2	25	19	0.269536751	S
2018	11	5607		101	2	26	10	0.102145046	S
2018	11	5607		101	2	27	10	0.498797251	S
2018	11	5607		101	2	28	10	0.041631973	S
2018	11	5607		101	2	29	10	0.487645976	S
2018	11	5607		101	2	30	10	0.102354145	S
2018	11	5615		101	1	1	18	0.031428513	N
2018	11	5615		101	1	2	18	0.282305191	N
2018	11	5615		101	1	3	18	0.2024609	N
2018	11	5615		101	1	4	18	0.373870599	N
2018	11	5615		101	1	5	18	0.335383792	N
2018	11	5615		101	1	6	19	0.253816134	N
2018	11	5615		101	1	7	19	0.20255491	N
2018	11	5615		101	1	8	19	0.143469865	N
2018	11	5615		101	1	9	19	0.198327301	N
2018	11	5615		101	1	10	18	0.182870679	N
2018	11	5615		101	1	11	18	0.194699408	N
2018	11	5615		101	1	12	19	0.238927024	N
2018	11	5615		101	1	13	19	0.297595363	N
2018	11	5615		101	1	14	19	0.290577374	N
2018	11	5615		101	1	15	19	0.118956719	N
2018	11	5615		101	1	16	19	0.134749759	N
2018	11	5615		101	1	17	18	0.117613496	N
2018	11	5615		101	1	18	18	0.136207987	N
2018	11	5615		101	1	19	19	0.114835809	N
2018	11	5615		101	1	20	19	0.021080356	N
2018	11	5615		101	1	21	19	0.516882006	N
2018	11	5615		101	1	22	19	0.38008741	N
2018	11	5615		101	1	23	19	0.189565312	N
2018	11	5615		101	1	24	18	0.435385836	N
2018	11	5615		101	1	25	18	0.115663488	N
2018	11	5615		101	1	26	18	0.189513781	N
2018	11	5615		101	1	27	19	0.628528396	N
2018	11	5615		101	1	28	19	0.455883186	N
2018	11	5615		101	1	29	19	0.217904434	N
2018	11	5615		101	1	30	19	0.296261195	N
2018	11	5615		101	2	1	10	0.050578847	N
2018	11	5615		101	2	2	10	0.103816892	N
2018	11	5615		101	2	3	10	0.054277169	N
2018	11	5615		101	2	4	11	0.11305483	N
2018	11	5615		101	2	5	19	0.122670025	N
2018	11	5615		101	2	6	10	0.114856466	N
2018	11	5615		101	2	7	10	0.117573907	N
2018	11	5615		101	2	8	10	0.135231307	N
2018	11	5615		101	2	9	10	0.21045476	N
2018	11	5615		101	2	10	10	0.137192622	N
2018	11	5615		101	2	11	11	0.243923154	N
2018	11	5615		101	2	12	19	0.256344357	N
2018	11	5615		101	2	13	10	0.148863473	N
2018	11	5615		101	2	14	10	0.233283019	N
2018	11	5615		101	2	15	10	0.16172478	N
2018	11	5615		101	2	16	10	0.194352553	N
2018	11	5615		101	2	17	10	0.108545937	N
2018	11	5615		101	2	18	19	0.356412247	N
2018	11	5615		101	2	19	10	0.17244639	N
2018	11	5615		101	2	20	10	0.115266214	N
2018	11	5615		101	2	21	10	0.181923458	N
2018	11	5615		101	2	22	10	0.161995854	N
2018	11	5615		101	2	23	10	0.155678404	N
2018	11	5615		101	2	24	10	0.20841613	N
2018	11	5615		101	2	25	19	0.206893351	N
2018	11	5615		101	2	26	10	0.106763329	N
2018	11	5615		101	2	27	10	0.162276136	N
2018	11	5615		101	2	28	10	0.114316013	N
2018	11	5615		101	2	29	10	0.155890965	N
2018	11	5615		101	2	30	10	0.127341423	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5631		101	1	1	18		0.776106021	N
2018	11	5631		101	1	2	18		0.861037067	N
2018	11	5631		101	1	3	18		0.609042853	N
2018	11	5631		101	1	4	18		0.982030924	N
2018	11	5631		101	1	5	18		0.593999086	N
2018	11	5631		101	1	6	19		0	N
2018	11	5631		101	1	7	19		0.802789119	N
2018	11	5631		101	1	8	19		1.329733766	N
2018	11	5631		101	1	9	19		0.919917279	N
2018	11	5631		101	1	10	18		0.529978154	N
2018	11	5631		101	1	11	18		0.210489509	N
2018	11	5631		101	1	12	19		0.135013501	N
2018	11	5631		101	1	13	19		1.084923967	N
2018	11	5631		101	1	14	19		0.502228864	N
2018	11	5631		101	1	15	19		0.4440407957	N
2018	11	5631		101	1	16	19		0.328505301	N
2018	11	5631		101	1	17	18		0.374565844	N
2018	11	5631		101	1	18	18		1.045296167	N
2018	11	5631		101	1	19	19		0	N
2018	11	5631		101	1	20	19		0.682697413	N
2018	11	5631		101	1	21	19		0.568356739	N
2018	11	5631		101	1	22	19		1.629760428	N
2018	11	5631		101	1	23	19		1.023536626	N
2018	11	5631		101	1	24	18		0.273738917	N
2018	11	5631		101	1	25	18		0.3456514	N
2018	11	5631		101	1	26	18		0.254946186	N
2018	11	5631		101	1	27	19		0.337301156	N
2018	11	5631		101	1	28	19		0.298155165	N
2018	11	5631		101	1	29	19		0.799307606	N
2018	11	5631		101	1	30	19		2.152867104	N
2018	11	5631		101	2	1	10		0.180500253	N
2018	11	5631		101	2	2	10		0.200013487	N
2018	11	5631		101	2	3	10		0.106456847	N
2018	11	5631		101	2	4	11		0.132362918	N
2018	11	5631		101	2	5	19		0.10457631	N
2018	11	5631		101	2	6	10		0.082208823	N
2018	11	5631		101	2	7	10		0.148205085	N
2018	11	5631		101	2	8	10		0.110645836	N
2018	11	5631		101	2	9	10		0.09300809	N
2018	11	5631		101	2	10	10		0.082923153	N
2018	11	5631		101	2	11	11		0.107452356	N
2018	11	5631		101	2	12	10		0.061690315	N
2018	11	5631		101	2	13	10		0.076989455	N
2018	11	5631		101	2	14	10		0.138083279	N
2018	11	5631		101	2	15	10		0.19613437	N
2018	11	5631		101	2	16	10		0.188890253	N
2018	11	5631		101	2	17	10		0.192063849	N
2018	11	5631		101	2	18	19		0.142942272	N
2018	11	5631		101	2	19	10		0.117801027	N
2018	11	5631		101	2	20	10		0.119508869	N
2018	11	5631		101	2	21	10		0.133926601	N
2018	11	5631		101	2	22	10		0.194256438	N
2018	11	5631		101	2	23	10		0.086854771	N
2018	11	5631		101	2	24	10		0.053056273	N
2018	11	5631		101	2	25	19		0.134927463	N
2018	11	5631		101	2	26	10		0.083985796	N
2018	11	5631		101	2	27	10		0.176465902	N
2018	11	5631		101	2	28	10		0.120673357	N
2018	11	5631		101	2	29	10		0.201232521	N
2018	11	5631		101	2	30	10		0.100524593	N
2018	11	5837		101	1	1	18		0.62298796	N
2018	11	5837		101	1	2	18		0.376345946	N
2018	11	5837		101	1	3	18		0.378275028	N
2018	11	5837		101	1	4	18		0.309216659	N
2018	11	5837		101	1	5	18		0.465083704	N
2018	11	5837		101	1	6	19		0.157244602	N
2018	11	5837		101	1	7	19		0.107732878	N
2018	11	5837		101	1	8	19		0.146804573	N
2018	11	5837		101	1	9	19		0.401654189	N
2018	11	5837		101	1	10	18		0.211763198	N
2018	11	5837		101	1	11	18		0.246627231	N
2018	11	5837		101	1	12	19		0.248906296	N
2018	11	5837		101	1	13	19		0.282413916	N
2018	11	5837		101	1	14	19		0.092758058	N
2018	11	5837		101	1	15	19		0.216925601	N
2018	11	5837		101	1	16	19		0.246332886	N
2018	11	5837		101	1	17	18		0.23655237	N
2018	11	5837		101	1	18	18		0.160934663	N
2018	11	5837		101	1	19	19		0.154716711	N
2018	11	5837		101	1	20	19		0.308162395	N
2018	11	5837		101	1	21	19		0.186640611	N
2018	11	5837		101	1	22	19		0.243011999	N
2018	11	5837		101	1	23	19		0.197289346	N
2018	11	5837		101	1	24	18		0.205944826	N
2018	11	5837		101	1	25	18		0.150709677	N
2018	11	5837		101	1	26	18		0.268588991	N
2018	11	5837		101	1	27	19		0.087268194	N
2018	11	5837		101	1	28	19		0.339447982	N
2018	11	5837		101	1	29	19		0.16045762	N
2018	11	5837		101	1	30	19		0.353424838	N
2018	11	5837		101	2	1	10		0.685445782	N
2018	11	5837		101	2	2	10		0.482713182	N
2018	11	5837		101	2	3	10		0.42307611	N
2018	11	5837		101	2	4	11		0.560309801	N
2018	11	5837		101	2	5	19		0.708027095	N
2018	11	5837		101	2	6	10		0.76687359	N
2018	11	5837		101	2	7	10		0.86279613	N
2018	11	5837		101	2	8	10		0.789232206	N
2018	11	5837		101	2	9	10		0.439811458	N
2018	11	5837		101	2	10	10		0.36400402	N
2018	11	5837		101	2	11	11		0.512969	N
2018	11	5837		101	2	12	19		1.088846894	N
2018	11	5837		101	2	13	10		0.531945341	N
2018	11	5837		101	2	14	10		0.265887158	N
2018	11	5837		101	2	15	10		0.399776176	N
2018	11	5837		101	2	16	10		0.700210968	N
2018	11	5837		101	2	17	10		0.332829124	N
2018	11	5837		101	2	18	19		0.876999121	N
2018	11	5837		101	2	19	10		0.40729743	N
2018	11	5837		101	2	20	10		0.40835054	N
2018	11	5837		101	2	21	10		0.468584326	N
2018	11	5837		101	2	22	10		0.68417693	N
2018	11	5837		101	2	23	10		0.22791059	N
2018	11	5837		101	2	24	10		0.558528151	N
2018	11	5837		101	2	25	19		0.717660164	N
2018	11	5837		101	2	26	10		0.539972585	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5837		101	2	27	10		0,48400054	N
2018	11	5837		101	2	28	10		0,410721424	N
2018	11	5837		101	2	29	10		0,55514876	N
2018	11	5837		101	2	30	10		0,237964427	N
2018	11	8001	800101	101	1	1	10		0,177079368	N
2018	11	8001	800101	101	1	2	10		0,340974708	N
2018	11	8001	800101	101	1	3	11		0,128232893	N
2018	11	8001	800101	101	1	4	10		0,288617304	N
2018	11	8001	800101	101	1	5	11		0,434229091	N
2018	11	8001	800101	101	1	6	10		0,388871229	N
2018	11	8001	800101	101	1	7	10		0,423821727	N
2018	11	8001	800101	101	1	8	10		0,2913046	N
2018	11	8001	800101	101	1	9	10		0,348068286	N
2018	11	8001	800101	101	1	10	10		0,141237492	N
2018	11	8001	800101	101	1	11	10		0,334472391	N
2018	11	8001	800101	101	1	12	10		0,307303578	N
2018	11	8001	800101	101	1	13	10		0,33946324	N
2018	11	8001	800101	101	1	14	10		0,461764569	N
2018	11	8001	800101	101	1	15	10		0,351645077	N
2018	11	8001	800101	101	1	16	10		0,260152891	N
2018	11	8001	800101	101	1	17	10		0,232764095	N
2018	11	8001	800101	101	1	18	10		0,523064308	N
2018	11	8001	800101	101	1	19	10		0,305742831	N
2018	11	8001	800101	101	1	20	10		0,324488858	N
2018	11	8001	800101	101	1	21	10		0,447727534	N
2018	11	8001	800101	101	1	22	10		0,287981108	N
2018	11	8001	800101	101	1	23	10		0,390960554	N
2018	11	8001	800101	101	1	24	10		0,258714377	N
2018	11	8001	800101	101	1	25	10		0,297628458	N
2018	11	8001	800101	101	1	26	10		0,494984079	N
2018	11	8001	800101	101	1	27	10		0,590980365	N
2018	11	8001	800101	101	1	28	10		0,400430967	N
2018	11	8001	800101	101	1	29	10		0,578727927	N
2018	11	8001	800101	101	1	30	10		0,357175219	N
2018	11	8001	800101	101	2	1	10		0,227825258	N
2018	11	8001	800101	101	2	2	10		0,322855993	N
2018	11	8001	800101	101	2	3	11		0,23339274	N
2018	11	8001	800101	101	2	4	11		0,272656957	N
2018	11	8001	800101	101	2	5	11		0,345900415	N
2018	11	8001	800101	101	2	6	10		0,326317475	N
2018	11	8001	800101	101	2	7	10		0,436595019	N
2018	11	8001	800101	101	2	8	10		0,423741417	N
2018	11	8001	800101	101	2	9	10		0,377315242	N
2018	11	8001	800101	101	2	10	10		0,243306322	N
2018	11	8001	800101	101	2	11	11		0,434176978	N
2018	11	8001	800101	101	2	12	11		0,418829545	N
2018	11	8001	800101	101	2	13	10		0,278360085	N
2018	11	8001	800101	101	2	14	10		0,357245383	N
2018	11	8001	800101	101	2	15	10		0,344008512	N
2018	11	8001	800101	101	2	16	10		0,697281462	N
2018	11	8001	800101	101	2	17	10		0,35936454	N
2018	11	8001	800101	101	2	18	9		0,339547999	N
2018	11	8001	800101	101	2	19	10		0,192797366	N
2018	11	8001	800101	101	2	20	10		0,355244578	N
2018	11	8001	800101	101	2	21	10		0,231505889	N
2018	11	8001	800101	101	2	22	10		0,463157081	N
2018	11	8001	800101	101	2	23	10		0,262585304	N
2018	11	8001	800101	101	2	24	10		0,218492664	N
2018	11	8001	800101	101	2	25	11		0,377724098	N
2018	11	8001	800101	101	2	26	10		0,336844874	N
2018	11	8001	800101	101	2	27	10		0,395241216	N
2018	11	8001	800101	101	2	28	10		0,363951274	N
2018	11	8001	800101	101	2	29	10		0,535773396	N
2018	11	8001	800101	101	2	30	10		0,314608171	N
2018	11	8001	800102	101	1	1	10		0,79446625	N
2018	11	8001	800102	101	1	2	10		0,833872965	N
2018	11	8001	800102	101	1	3	11		0,645244018	N
2018	11	8001	800102	101	1	4	10		0,981393609	N
2018	11	8001	800102	101	1	5	11		1,559192365	N
2018	11	8001	800102	101	1	6	10		0,435793209	N
2018	11	8001	800102	101	1	7	10		0,341946624	N
2018	11	8001	800102	101	1	8	10		0,533570331	N
2018	11	8001	800102	101	1	9	10		0,536827129	N
2018	11	8001	800102	101	1	10	10		0,480915972	N
2018	11	8001	800102	101	1	11	10		0,646254235	N
2018	11	8001	800102	101	1	12	10		0,737959045	N
2018	11	8001	800102	101	1	13	10		0,674003795	N
2018	11	8001	800102	101	1	14	10		0,796143724	N
2018	11	8001	800102	101	1	15	10		0,300154959	N
2018	11	8001	800102	101	1	16	10		0,662086484	N
2018	11	8001	800102	101	1	17	10		0,546953338	N
2018	11	8001	800102	101	1	18	10		0,772496166	N
2018	11	8001	800102	101	1	19	10		0,455259923	N
2018	11	8001	800102	101	1	20	10		0,600865296	N
2018	11	8001	800102	101	1	21	10		0,578205367	N
2018	11	8001	800102	101	1	22	10		0,528351186	N
2018	11	8001	800102	101	1	23	10		0,599232054	N
2018	11	8001	800102	101	1	24	10		0,815849986	N
2018	11	8001	800102	101	1	25	10		0,587295319	N
2018	11	8001	800102	101	1	26	10		1,289909759	N
2018	11	8001	800102	101	1	27	10		0,315621234	N
2018	11	8001	800102	101	1	28	10		0,511931954	N
2018	11	8001	800102	101	1	29	10		0,699316375	N
2018	11	8001	800102	101	1	30	10		0,446243027	N
2018	11	8001	800102	101	2	1	10		0,646250392	N
2018	11	8001	800102	101	2	2	10		0,352249472	N
2018	11	8001	800102	101	2	3	11		0,398237147	N
2018	11	8001	800102	101	2	4	11		0,317415802	N
2018	11	8001	800102	101	2	5	11		0,412310664	N
2018	11	8001	800102	101	2	6	10		0,391434572	N
2018	11	8001	800102	101	2	7	10		0,20004117	N
2018	11	8001	800102	101	2	8	10		0,257855888	N
2018	11	8001	800102	101	2	9	10		0,472845068	N
2018	11	8001	800102	101	2	10	10		0,612345779	N
2018	11	8001	800102	101	2	11	11		0,602353025	N
2018	11	8001	800102	101	2	12	11		0,470109285	N
2018	11	8001	800102	101	2	13	10		0,236245428	N
2018	11	8001	800102	101	2	14	10		0,588127622	N
2018	11	8001	800102	101	2	15	10		0,538096987	N
2018	11	8001	800102	101	2	16	10		0,302887858	N
2018	11	8001	800102	101	2	17	10		0,589575867	N
2018	11	8001	800102	101	2	18	9		0,615714599	N
2018	11	8001	800102	101	2	19	10		0,781608121	N
2018	11	8001	800102	101	2	20	10		0,30362697	N
2018	11	8001	800102	101	2	21	10		0,304683145	N
2018	11	8001	800102	101	2	22	10		0,320162062	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	8001	800102	101	2	23		10		0,537727646	N
2018	11	8001	800102	101	2	24		10		0,360995851	N
2018	11	8001	800102	101	2	25		11		0,57045116	N
2018	11	8001	800102	101	2	26		10		0,525620048	N
2018	11	8001	800102	101	2	27		10		0,591383032	N
2018	11	8001	800102	101	2	28		10		0,375187849	N
2018	11	8001	800102	101	2	29		10		0,271658415	N
2018	11	8001	800102	101	2	30		10		0,242050755	N
2018	11	8001	800103	101	1	1		10		0,132108203	N
2018	11	8001	800103	101	1	2		10		0,343309674	N
2018	11	8001	800103	101	1	3		11		0,311686	N
2018	11	8001	800103	101	1	4		10		0,178946152	N
2018	11	8001	800103	101	1	5		11		0,210483794	N
2018	11	8001	800103	101	1	6		10		0,309068619	N
2018	11	8001	800103	101	1	7		10		0,408485416	N
2018	11	8001	800103	101	1	8		10		0,296548045	N
2018	11	8001	800103	101	1	9		10		0,271270355	N
2018	11	8001	800103	101	1	10		10		0,287689752	N
2018	11	8001	800103	101	1	11		10		0,4041573	N
2018	11	8001	800103	101	1	12		10		0,268760753	N
2018	11	8001	800103	101	1	13		10		0,251032973	N
2018	11	8001	800103	101	1	14		10		0,437327735	N
2018	11	8001	800103	101	1	15		10		0,905666021	N
2018	11	8001	800103	101	1	16		10		0,354756974	N
2018	11	8001	800103	101	1	17		10		0,167681277	N
2018	11	8001	800103	101	1	18		10		0,372885761	N
2018	11	8001	800103	101	1	19		10		0,424867425	N
2018	11	8001	800103	101	1	20		10		0,34846384	N
2018	11	8001	800103	101	1	21		10		0,415729937	N
2018	11	8001	800103	101	1	22		10		0,538928097	N
2018	11	8001	800103	101	1	23		10		0,344796521	N
2018	11	8001	800103	101	1	24		10		0,43693859	N
2018	11	8001	800103	101	1	25		10		0,202554723	N
2018	11	8001	800103	101	1	26		10		0,670874252	N
2018	11	8001	800103	101	1	27		10		0,594852274	N
2018	11	8001	800103	101	1	28		10		0,657444876	N
2018	11	8001	800103	101	1	29		10		0,80379713	N
2018	11	8001	800103	101	1	30		10		0,553565453	N
2018	11	8001	800103	101	2	1		10		0,338665894	N
2018	11	8001	800103	101	2	2		10		0,435397999	N
2018	11	8001	800103	101	2	3		11		0,29515581	N
2018	11	8001	800103	101	2	4		11		0,607132531	N
2018	11	8001	800103	101	2	5		11		0,149928387	N
2018	11	8001	800103	101	2	6		10		0,314611691	N
2018	11	8001	800103	101	2	7		10		0,354306937	N
2018	11	8001	800103	101	2	8		10		0,273433509	N
2018	11	8001	800103	101	2	9		10		0,245561717	N
2018	11	8001	800103	101	2	10		10		0,248182938	N
2018	11	8001	800103	101	2	11		11		0,211883314	N
2018	11	8001	800103	101	2	12		11		0,128254013	N
2018	11	8001	800103	101	2	13		10		0,342053682	N
2018	11	8001	800103	101	2	14		10		0,241116537	N
2018	11	8001	800103	101	2	15		10		0,339335245	N
2018	11	8001	800103	101	2	16		10		0,548635374	N
2018	11	8001	800103	101	2	17		10		0,207071937	N
2018	11	8001	800103	101	2	18		10		0,278933914	N
2018	11	8001	800103	101	2	19		10		0,333369147	N
2018	11	8001	800103	101	2	20		10		0,487309505	N
2018	11	8001	800103	101	2	21		10		0,355376069	N
2018	11	8001	800103	101	2	22		10		0,293497824	N
2018	11	8001	800103	101	2	23		10		0,249667274	N
2018	11	8001	800103	101	2	24		10		0,426469914	N
2018	11	8001	800103	101	2	25		11		0,44056669	N
2018	11	8001	800103	101	2	26		10		0,364887331	N
2018	11	8001	800103	101	2	27		10		0,348272504	N
2018	11	8001	800103	101	2	28		10		0,381930798	N
2018	11	8001	800103	101	2	29		10		0,414159028	N
2018	11	8001	800103	101	2	30		10		0,438658992	N
2018	11	8001	800104	101	1	1		10		0,356523146	N
2018	11	8001	800104	101	1	2		11		0,181918791	N
2018	11	8001	800104	101	1	3		11		0,127793273	N
2018	11	8001	800104	101	1	4		10		0,177100963	N
2018	11	8001	800104	101	1	5		11		0,133162454	N
2018	11	8001	800104	101	1	6		10		0,125436787	N
2018	11	8001	800104	101	1	7		10		0,176437746	N
2018	11	8001	800104	101	1	8		10		0,184829957	N
2018	11	8001	800104	101	1	9		10		0,228896509	N
2018	11	8001	800104	101	1	10		10		0,161478456	N
2018	11	8001	800104	101	1	11		10		0,112520129	N
2018	11	8001	800104	101	1	12		10		0,386887197	N
2018	11	8001	800104	101	1	13		10		0,163482006	N
2018	11	8001	800104	101	1	14		10		0,221612386	N
2018	11	8001	800104	101	1	15		10		0,141310411	N
2018	11	8001	800104	101	1	16		10		0,701673785	N
2018	11	8001	800104	101	1	17		10		0,451579416	N
2018	11	8001	800104	101	1	18		10		0,050080128	N
2018	11	8001	800104	101	1	19		10		0,215034959	N
2018	11	8001	800104	101	1	20		10		0,186839885	N
2018	11	8001	800104	101	1	21		10		1,453152768	N
2018	11	8001	800104	101	1	22		10		0,529973803	N
2018	11	8001	800104	101	1	23		10		0,277421608	N
2018	11	8001	800104	101	1	24		10		0,152373691	N
2018	11	8001	800104	101	1	25		10		0,060706928	N
2018	11	8001	800104	101	1	26		10		0,165132215	N
2018	11	8001	800104	101	1	27		10		0,385555745	N
2018	11	8001	800104	101	1	28		10		0,343310469	N
2018	11	8001	800104	101	1	29		10		0,29676935	N
2018	11	8001	800104	101	1	30		10		0,225722017	N
2018	11	8001	800104	101	2	1		10		0,470955499	N
2018	11	8001	800104	101	2	2		10		0,269034623	N
2018	11	8001	800104	101	2	3		11		0,334424238	N
2018	11	8001	800104	101	2	4		11		0,284200334	N
2018	11	8001	800104	101	2	5		11		0,280842918	N
2018	11	8001	800104	101	2	6		10		0,390381121	N
2018	11	8001	800104	101	2	7		10		0,2598709	N
2018	11	8001	800104	101	2	8		10		0,408158981	N
2018	11	8001	800104	101	2	9		10		0,369210025	N
2018	11	8001	800104	101	2	10		10		0,302672789	N
2018	11	8001	800104	101	2	11		11		0,194011287	N
2018	11	8001	800104	101	2	12		11		0,194368771	N
2018	11	8001	800104	101	2	13		10		0,299198432	N
2018	11	8001	800104	101	2	14		10		0,313384749	N
2018	11	8001	800104	101	2	15		10		0,249456757	N
2018	11	8001	800104	101	2	16		10		0,33198364	N
2018	11	8001	800104	101	2	17		10		0,269364876	N
2018	11	8001	800104	101	2	18		9		0,269928018	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	8001	800104	101	2	19	10		0.314857901	N
2018	11	8001	800104	101	2	20	10		0.276378699	N
2018	11	8001	800104	101	2	21	10		0.267865837	N
2018	11	8001	800104	101	2	22	10		0.275885219	N
2018	11	8001	800104	101	2	23	10		0.236711958	N
2018	11	8001	800104	101	2	24	10		0.33954334	N
2018	11	8001	800104	101	2	25	11		0.281005205	N
2018	11	8001	800104	101	2	26	10		0.290266597	N
2018	11	8001	800104	101	2	27	10		0.222949312	N
2018	11	8001	800104	101	2	28	10		0.258713995	N
2018	11	8001	800104	101	2	29	10		0.310674657	N
2018	11	8001	800104	101	2	30	10		0.296939949	N
2018	11	8001	800105	101	1	1	10		0.050492986	N
2018	11	8001	800105	101	1	2	10		0.020355968	N
2018	11	8001	800105	101	1	3	11		0.202123342	N
2018	11	8001	800105	101	1	4	10		0.051477059	N
2018	11	8001	800105	101	1	5	11		0	N
2018	11	8001	800105	101	1	6	10		0.202817026	N
2018	11	8001	800105	101	1	7	10		0.271931774	N
2018	11	8001	800105	101	1	8	10		0.240831317	N
2018	11	8001	800105	101	1	9	10		0.048082672	N
2018	11	8001	800105	101	1	10	10		0.208891861	N
2018	11	8001	800105	101	1	11	10		0	N
2018	11	8001	800105	101	1	12	10		0.067821617	N
2018	11	8001	800105	101	1	13	10		0.026927385	N
2018	11	8001	800105	101	1	14	10		0.271805077	N
2018	11	8001	800105	101	1	15	10		0.236717889	N
2018	11	8001	800105	101	1	16	10		0.134018881	N
2018	11	8001	800105	101	1	17	10		0.276593713	N
2018	11	8001	800105	101	1	18	10		0.055192207	N
2018	11	8001	800105	101	1	19	10		0.055926109	N
2018	11	8001	800105	101	1	20	10		0.130748505	N
2018	11	8001	800105	101	1	21	10		0.133422282	N
2018	11	8001	800105	101	1	22	10		0.236519306	N
2018	11	8001	800105	101	1	23	10		0.155625385	N
2018	11	8001	800105	101	1	24	10		0.084611588	N
2018	11	8001	800105	101	1	25	10		0.369872784	N
2018	11	8001	800105	101	1	26	10		0.442562533	N
2018	11	8001	800105	101	1	27	10		0.041072434	N
2018	11	8001	800105	101	1	28	10		0.230131238	N
2018	11	8001	800105	101	1	29	10		0.024890531	N
2018	11	8001	800105	101	1	30	10		0.250624688	N
2018	11	8001	800105	101	2	1	10		0.288842337	N
2018	11	8001	800105	101	2	2	10		0.29773681	N
2018	11	8001	800105	101	2	3	11		0.43126328	N
2018	11	8001	800105	101	2	4	11		0.161744856	N
2018	11	8001	800105	101	2	5	11		0.191953235	N
2018	11	8001	800105	101	2	6	10		0.15286541	N
2018	11	8001	800105	101	2	7	10		0.288734818	N
2018	11	8001	800105	101	2	8	10		0.319175404	N
2018	11	8001	800105	101	2	9	10		0.277879166	N
2018	11	8001	800105	101	2	10	10		0.294174438	N
2018	11	8001	800105	101	2	11	11		0.280340076	N
2018	11	8001	800105	101	2	12	11		0.120526188	N
2018	11	8001	800105	101	2	13	10		0.180630993	N
2018	11	8001	800105	101	2	14	10		0.18129501	N
2018	11	8001	800105	101	2	15	10		0.268718465	N
2018	11	8001	800105	101	2	16	10		0.177492249	N
2018	11	8001	800105	101	2	17	10		0.266710519	N
2018	11	8001	800105	101	2	18	9		0.278081142	N
2018	11	8001	800105	101	2	19	10		0.156411769	N
2018	11	8001	800105	101	2	20	10		0.340600327	N
2018	11	8001	800105	101	2	21	10		0.178398513	N
2018	11	8001	800105	101	2	22	10		0.404535993	N
2018	11	8001	800105	101	2	23	10		0.132968897	N
2018	11	8001	800105	101	2	24	10		0.196726928	N
2018	11	8001	800105	101	2	25	11		0.373252726	N
2018	11	8001	800105	101	2	26	10		0.490467032	N
2018	11	8001	800105	101	2	27	10		0.30750866	N
2018	11	8001	800105	101	2	28	10		0.122542105	N
2018	11	8001	800105	101	2	29	10		0.249675422	N
2018	11	8001	800105	101	2	30	10		0.179800894	N
2018	11	8001	101	1	1	1	10		0.327917348	N
2018	11	8001	101	1	2	2	10		0.300971565	N
2018	11	8001	101	1	3	3	11		0.236551557	N
2018	11	8001	101	1	4	4	10		0.33797992	N
2018	11	8001	101	1	5	5	11		0.755214919	N
2018	11	8001	101	1	6	6	10		0.253006874	N
2018	11	8001	101	1	7	7	10		0.295230998	N
2018	11	8001	101	1	8	8	10		0.269787752	N
2018	11	8001	101	1	9	9	10		0.284945387	N
2018	11	8001	101	1	10	10	10		0.231956433	N
2018	11	8001	101	1	11	11	10		0.375633615	N
2018	11	8001	101	1	12	12	10		0.429979132	N
2018	11	8001	101	1	13	13	10		0.276671933	N
2018	11	8001	101	1	14	14	10		0.377718967	N
2018	11	8001	101	1	15	15	10		0.384223701	N
2018	11	8001	101	1	16	16	10		0.518816209	N
2018	11	8001	101	1	17	17	10		0.345464557	N
2018	11	8001	101	1	18	18	10		0.452162435	N
2018	11	8001	101	1	19	19	10		0.299544168	N
2018	11	8001	101	1	20	20	10		0.286765896	N
2018	11	8001	101	1	21	21	10		0.900704863	N
2018	11	8001	101	1	22	22	10		0.46527927	N
2018	11	8001	101	1	23	23	10		0.34316537	N
2018	11	8001	101	1	24	24	10		0.330953256	N
2018	11	8001	101	1	25	25	10		0.291526922	N
2018	11	8001	101	1	26	26	10		0.597846378	N
2018	11	8001	101	1	27	27	10		0.424015453	N
2018	11	8001	101	1	28	28	10		0.432711746	N
2018	11	8001	101	1	29	29	10		0.510729393	N
2018	11	8001	101	1	30	30	10		0.352607484	N
2018	11	8001	101	2	1	1	10		0.414713002	N
2018	11	8001	101	2	2	2	10		0.306549141	N
2018	11	8001	101	2	3	3	11		0.330124199	N
2018	11	8001	101	2	4	4	11		0.316753288	N
2018	11	8001	101	2	5	5	11		0.28357674	N
2018	11	8001	101	2	6	6	10		0.345579492	N
2018	11	8001	101	2	7	7	10		0.291027742	N
2018	11	8001	101	2	8	8	10		0.369581101	N
2018	11	8001	101	2	9	9	10		0.351966054	N
2018	11	8001	101	2	10	10	10		0.312403389	N
2018	11	8001	101	2	11	11	11		0.322602872	N
2018	11	8001	101	2	12	12	11		0.28555717	N
2018	11	8001	101	2	13	13	10		0.282424964	N
2018	11	8001	101	2	14	14	10		0.315616428	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	8001		101	2	15	10		0.298856846	N
2018	11	8001		101	2	16	10		0.389914398	N
2018	11	8001		101	2	17	10		0.304288687	N
2018	11	8001		101	2	18	9		0.338166384	N
2018	11	8001		101	2	19	10		0.322023964	N
2018	11	8001		101	2	20	10		0.343542189	N
2018	11	8001		101	2	21	10		0.266604122	N
2018	11	8001		101	2	22	10		0.319483099	N
2018	11	8001		101	2	23	10		0.253169561	N
2018	11	8001		101	2	24	10		0.317312981	N
2018	11	8001		101	2	25	11		0.379102777	N
2018	11	8001		101	2	26	10		0.346379004	N
2018	11	8001		101	2	27	10		0.298689588	N
2018	11	8001		101	2	28	10		0.282861553	N
2018	11	8001		101	2	29	10		0.342118815	N
2018	11	8001		101	2	30	10		0.298073196	N
2018	11	8573		101	1	1	19		0.142998195	N
2018	11	8573		101	1	2	19		0.461808262	N
2018	11	8573		101	1	3	11		0.543531638	N
2018	11	8573		101	1	4	10		0.322335988	N
2018	11	8573		101	1	5	19		0.578211972	N
2018	11	8573		101	1	6	19		0.589464659	N
2018	11	8573		101	1	7	10		0.146943718	N
2018	11	8573		101	1	8	10		0.314234123	N
2018	11	8573		101	1	9	10		0.484219117	N
2018	11	8573		101	1	10	11		0.425606191	N
2018	11	8573		101	1	11	18		0.715206602	N
2018	11	8573		101	1	12	19		0.383626103	N
2018	11	8573		101	1	13	10		0.46779613	N
2018	11	8573		101	1	14	19		0	N
2018	11	8573		101	1	15	19		0.582314283	N
2018	11	8573		101	1	16	19		0	N
2018	11	8573		101	1	17	10		0.012908802	N
2018	11	8573		101	1	18	10		0	N
2018	11	8573		101	1	19	19		0.81281262	N
2018	11	8573		101	1	20	19		0.028700993	N
2018	11	8573		101	1	21	19		0	N
2018	11	8573		101	1	22	19		0.258755298	N
2018	11	8573		101	1	23	19		0.138327081	N
2018	11	8573		101	1	24	10		0.698941658	N
2018	11	8573		101	1	25	11		0.010873111	N
2018	11	8573		101	1	26	19		0	N
2018	11	8573		101	1	27	19		0.243630088	N
2018	11	8573		101	1	28	19		0.432325999	N
2018	11	8573		101	1	29	10		0.3150416	N
2018	11	8573		101	1	30	19		0.344108708	N
2018	11	8573		101	2	1	10		0.330296742	N
2018	11	8573		101	2	2	10		0.495991918	N
2018	11	8573		101	2	3	3		0.283502949	N
2018	11	8573		101	2	4	11		0.229048518	N
2018	11	8573		101	2	5	11		0.32526149	N
2018	11	8573		101	2	6	10		0.295528598	N
2018	11	8573		101	2	7	10		0.108366588	N
2018	11	8573		101	2	8	10		0.239523633	N
2018	11	8573		101	2	9	10		0.398380567	N
2018	11	8573		101	2	10	10		0.31159235	N
2018	11	8573		101	2	11	11		0.50315135	N
2018	11	8573		101	2	12	11		0.324470177	N
2018	11	8573		101	2	13	10		0.195584225	N
2018	11	8573		101	2	14	9		0.181801754	N
2018	11	8573		101	2	15	10		0.247200814	N
2018	11	8573		101	2	16	10		0.100697946	N
2018	11	8573		101	2	17	10		0.7471385186	N
2018	11	8573		101	2	18	10		0.119012842	N
2018	11	8573		101	2	19	10		0.17117916	N
2018	11	8573		101	2	20	9		0.391864914	N
2018	11	8573		101	2	21	9		0.165805688	N
2018	11	8573		101	2	22	10		0.290819117	N
2018	11	8573		101	2	23	10		0.334265138	N
2018	11	8573		101	2	24	10		0.172864721	N
2018	11	8573		101	2	25	11		0.291545636	N
2018	11	8573		101	2	26	9		0.393249638	N
2018	11	8573		101	2	27	10		0.197413819	N
2018	11	8573		101	2	28	10		0.532969261	N
2018	11	8573		101	2	29	10		0.155128928	N
2018	11	8573		101	2	30	10		0.319399734	N
2018	11	8758		101	1	1	19		0.450723144	N
2018	11	8758		101	1	2	19		0.394172822	N
2018	11	8758		101	1	3	11		0.220032538	N
2018	11	8758		101	1	4	10		0.183975805	N
2018	11	8758		101	1	5	19		0.896988511	N
2018	11	8758		101	1	6	19		0.394885933	N
2018	11	8758		101	1	7	10		0.24004551	N
2018	11	8758		101	1	8	10		0.228474809	N
2018	11	8758		101	1	9	10		0.295101974	N
2018	11	8758		101	1	10	11		0.245706914	N
2018	11	8758		101	1	11	18		0.332110059	N
2018	11	8758		101	1	12	19		0.323070447	N
2018	11	8758		101	1	13	10		0.322739639	N
2018	11	8758		101	1	14	19		0.263723852	N
2018	11	8758		101	1	15	19		0.55656588	N
2018	11	8758		101	1	16	19		0.424973989	N
2018	11	8758		101	1	17	10		0.46018863	N
2018	11	8758		101	1	18	18		0.350921321	N
2018	11	8758		101	1	19	19		0.439427309	N
2018	11	8758		101	1	20	19		0.324997374	N
2018	11	8758		101	1	21	19		0.543757871	N
2018	11	8758		101	1	22	19		0.68266037	N
2018	11	8758		101	1	23	19		0.458033409	N
2018	11	8758		101	1	24	10		0.460772993	N
2018	11	8758		101	1	25	11		0.510325617	N
2018	11	8758		101	1	26	19		0.482692436	N
2018	11	8758		101	1	27	19		0.576489216	N
2018	11	8758		101	1	28	19		0.252043263	N
2018	11	8758		101	1	29	10		0.308604946	N
2018	11	8758		101	1	30	19		0.242293071	N
2018	11	8758		101	2	1	10		0.711709552	N
2018	11	8758		101	2	2	10		0.37575407	N
2018	11	8758		101	2	3	10		0.29423217	N
2018	11	8758		101	2	4	11		0.418999513	N
2018	11	8758		101	2	5	11		1.252182171	N
2018	11	8758		101	2	6	10		0.352716881	N
2018	11	8758		101	2	7	10		0.3008927	N
2018	11	8758		101	2	8	10		0.544147116	N
2018	11	8758		101	2	9	10		0.277270235	N
2018	11	8758		101	2	10	10		0.369331317	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	8758		101	2	11	11		0,407079551	N
2018	11	8758		101	2	12	11		0,748364059	N
2018	11	8758		101	2	13	10		0,365424912	N
2018	11	8758		101	2	14	9		0,465024311	N
2018	11	8758		101	2	15	10		0,163094172	N
2018	11	8758		101	2	16	10		0,357103549	N
2018	11	8758		101	2	17	10		0,324260957	N
2018	11	8758		101	2	18	10		0,508413446	N
2018	11	8758		101	2	19	10		0,349125811	N
2018	11	8758		101	2	20	9		0,402134933	N
2018	11	8758		101	2	21	9		0,369658502	N
2018	11	8758		101	2	22	10		0,330952221	N
2018	11	8758		101	2	23	10		0,542619938	N
2018	11	8758		101	2	24	10		0,260403406	N
2018	11	8758		101	2	25	11		0,472544919	N
2018	11	8758		101	2	26	9		0,355570411	N
2018	11	8758		101	2	27	10		0,379177443	N
2018	11	8758		101	2	28	10		0,335911419	N
2018	11	8758		101	2	29	10		0,463611183	N
2018	11	8758		101	2	30	10		0,435285495	N
2018	11	11001	1100101	101	1	1	11		0,852807518	N
2018	11	11001	1100101	101	1	2	10		20,64941438	N
2018	11	11001	1100101	101	1	3	10		0,140204846	N
2018	11	11001	1100101	101	1	4	11		0,113409316	N
2018	11	11001	1100101	101	1	5	11		0,059086527	N
2018	11	11001	1100101	101	1	6	11		1,815607658	N
2018	11	11001	1100101	101	1	7	10		1,902901082	N
2018	11	11001	1100101	101	1	8	11		1,455764149	N
2018	11	11001	1100101	101	1	9	11		2,956670174	N
2018	11	11001	1100101	101	1	10	10		0,932505708	N
2018	11	11001	1100101	101	1	11	11		0,015500188	N
2018	11	11001	1100101	101	1	12	10		0,096785843	N
2018	11	11001	1100101	101	1	13	11		0,469356999	N
2018	11	11001	1100101	101	1	14	10		2,129332746	N
2018	11	11001	1100101	101	1	15	10		1,342812272	N
2018	11	11001	1100101	101	1	16	10		1,598015406	N
2018	11	11001	1100101	101	1	17	10		1,358400633	N
2018	11	11001	1100101	101	1	18	11		0,142316946	N
2018	11	11001	1100101	101	1	19	11		1,443259035	N
2018	11	11001	1100101	101	1	20	10		1,966982912	N
2018	11	11001	1100101	101	1	21	10		1,416107063	N
2018	11	11001	1100101	101	1	22	11		1,816679477	N
2018	11	11001	1100101	101	1	23	11		1,915876858	N
2018	11	11001	1100101	101	1	24	10		1,281034335	N
2018	11	11001	1100101	101	1	25	11		0,202728189	N
2018	11	11001	1100101	101	1	26	11		3,923550835	N
2018	11	11001	1100101	101	1	27	11		2,916435038	N
2018	11	11001	1100101	101	1	28	11		0,10541194	N
2018	11	11001	1100101	101	1	29	11		0,439233922	N
2018	11	11001	1100101	101	1	30	11		0,994637141	N
2018	11	11001	1100101	101	2	1	10		0,153829851	N
2018	11	11001	1100101	101	2	2	10		0,099422556	N
2018	11	11001	1100101	101	2	3	10		0,152832424	N
2018	11	11001	1100101	101	2	4	11		0,280085059	N
2018	11	11001	1100101	101	2	5	19		0,278315794	N
2018	11	11001	1100101	101	2	6	10		0,170363625	N
2018	11	11001	1100101	101	2	7	10		0,150329665	N
2018	11	11001	1100101	101	2	8	17		0,173079066	N
2018	11	11001	1100101	101	2	9	10		0,189576655	N
2018	11	11001	1100101	101	2	10	10		0,136249817	N
2018	11	11001	1100101	101	2	11	11		0,138910231	N
2018	11	11001	1100101	101	2	12	19		0,217252575	N
2018	11	11001	1100101	101	2	13	10		0,159014464	N
2018	11	11001	1100101	101	2	14	10		0,146730767	N
2018	11	11001	1100101	101	2	15	10		0,159774673	N
2018	11	11001	1100101	101	2	16	10		0,150366625	N
2018	11	11001	1100101	101	2	17	10		0,131985843	N
2018	11	11001	1100101	101	2	18	19		0,153369296	N
2018	11	11001	1100101	101	2	19	10		0,283793945	N
2018	11	11001	1100101	101	2	20	10		0,197545276	N
2018	11	11001	1100101	101	2	21	10		0,164147791	N
2018	11	11001	1100101	101	2	22	10		0,147664064	N
2018	11	11001	1100101	101	2	23	10		0,183680115	N
2018	11	11001	1100101	101	2	24	10		0,140108886	N
2018	11	11001	1100101	101	2	25	19		0,130312052	N
2018	11	11001	1100101	101	2	26	10		0,112646534	N
2018	11	11001	1100101	101	2	27	10		0,100816544	N
2018	11	11001	1100101	101	2	28	10		0,180330838	N
2018	11	11001	1100101	101	2	29	10		0,195877771	N
2018	11	11001	1100101	101	2	30	10		0,212653154	N
2018	11	11001	1100102	101	1	1	11		0,518751527	N
2018	11	11001	1100102	101	1	2	10		0,436037414	N
2018	11	11001	1100102	101	1	3	10		0,28904347	N
2018	11	11001	1100102	101	1	4	11		0,278383161	N
2018	11	11001	1100102	101	1	5	11		0,353465724	N
2018	11	11001	1100102	101	1	6	11		0,680535064	N
2018	11	11001	1100102	101	1	7	10		0,441043948	N
2018	11	11001	1100102	101	1	8	11		0,847709429	N
2018	11	11001	1100102	101	1	9	11		0,462862289	N
2018	11	11001	1100102	101	1	10	10		0,237989816	N
2018	11	11001	1100102	101	1	11	11		0,329452286	N
2018	11	11001	1100102	101	1	12	10		0,098283096	N
2018	11	11001	1100102	101	1	13	11		0,769889222	N
2018	11	11001	1100102	101	1	14	10		0,903405938	N
2018	11	11001	1100102	101	1	15	10		1,007635371	N
2018	11	11001	1100102	101	1	16	10		0,558505496	N
2018	11	11001	1100102	101	1	17	10		0,529217227	N
2018	11	11001	1100102	101	1	18	11		0,240768628	N
2018	11	11001	1100102	101	1	19	11		0,957221648	N
2018	11	11001	1100102	101	1	20	10		0,843646183	N
2018	11	11001	1100102	101	1	21	10		1,093131067	N
2018	11	11001	1100102	101	1	22	11		1,000410362	N
2018	11	11001	1100102	101	1	23	11		0,974285875	N
2018	11	11001	1100102	101	1	24	10		0,271471107	N
2018	11	11001	1100102	101	1	25	11		0,37002569	N
2018	11	11001	1100102	101	1	26	11		0,52220044	N
2018	11	11001	1100102	101	1	27	11		0,543216872	N
2018	11	11001	1100102	101	1	28	11		0,383070092	N
2018	11	11001	1100102	101	1	29	11		0,345469082	N
2018	11	11001	1100102	101	1	30	11		0,289627958	N
2018	11	11001	1100102	101	2	1	10		0,16030584	N
2018	11	11001	1100102	101	2	2	10		0,143800596	N
2018	11	11001	1100102	101	2	3	10		0,130997455	N
2018	11	11001	1100102	101	2	4	11		0,126459589	N
2018	11	11001	1100102	101	2	5	19		0,027645311	N
2018	11	11001	1100102	101	2	6	10		0,147270744	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100102	101	2	7	10	0,225690567		N	
2018	11	11001	1100102	101	2	8	17	0,12022909		N	
2018	11	11001	1100102	101	2	9	10	0,100583148		N	
2018	11	11001	1100102	101	2	10	10	0,115634314		N	
2018	11	11001	1100102	101	2	11	11	0,075065413		N	
2018	11	11001	1100102	101	2	12	19	0,240593625		N	
2018	11	11001	1100102	101	2	13	10	0,090718285		N	
2018	11	11001	1100102	101	2	14	10	0,094592452		N	
2018	11	11001	1100102	101	2	15	10	0,105153614		N	
2018	11	11001	1100102	101	2	16	10	0,077319469		N	
2018	11	11001	1100102	101	2	17	10	0,143314994		N	
2018	11	11001	1100102	101	2	18	19	0,121987779		N	
2018	11	11001	1100102	101	2	19	10	0,16662347		N	
2018	11	11001	1100102	101	2	20	10	0,134990606		N	
2018	11	11001	1100102	101	2	21	10	0,137472722		N	
2018	11	11001	1100102	101	2	22	10	0,116390984		N	
2018	11	11001	1100102	101	2	23	10	0,123439733		N	
2018	11	11001	1100102	101	2	24	10	0,090239392		N	
2018	11	11001	1100102	101	2	25	19	0,044714149		N	
2018	11	11001	1100102	101	2	26	10	0,115383611		N	
2018	11	11001	1100102	101	2	27	10	0,13373076		N	
2018	11	11001	1100102	101	2	28	10	0,122631014		N	
2018	11	11001	1100102	101	2	29	10	0,148264012		N	
2018	11	11001	1100102	101	2	30	10	0,102855117		N	
2018	11	11001	1100103	101	1	1	11	0,473916305		N	
2018	11	11001	1100103	101	1	2	10	0,349916836		N	
2018	11	11001	1100103	101	1	3	10	0,189259751		N	
2018	11	11001	1100103	101	1	4	11	0,175239412		N	
2018	11	11001	1100103	101	1	5	11	0,111170639		N	
2018	11	11001	1100103	101	1	6	11	0,623751066		N	
2018	11	11001	1100103	101	1	7	10	1,477673138		N	
2018	11	11001	1100103	101	1	8	11	3,212019312		N	
2018	11	11001	1100103	101	1	9	11	8,281352385		N	
2018	11	11001	1100103	101	1	10	10	4,652926375		N	
2018	11	11001	1100103	101	1	11	11	0,159865145		N	
2018	11	11001	1100103	101	1	12	10	0,158418927		N	
2018	11	11001	1100103	101	1	13	11	0,6552698		N	
2018	11	11001	1100103	101	1	14	10	0,392255917		N	
2018	11	11001	1100103	101	1	15	10	1,002762948		N	
2018	11	11001	1100103	101	1	16	10	0,571291477		N	
2018	11	11001	1100103	101	1	17	10	0,208198445		N	
2018	11	11001	1100103	101	1	18	11	0,07814981		N	
2018	11	11001	1100103	101	1	19	11	0,362621093		N	
2018	11	11001	1100103	101	1	20	10	0,233177709		N	
2018	11	11001	1100103	101	1	21	10	0,44807828		N	
2018	11	11001	1100103	101	1	22	11	0,801044701		N	
2018	11	11001	1100103	101	1	23	11	0,648857006		N	
2018	11	11001	1100103	101	1	24	10	0,247618559		N	
2018	11	11001	1100103	101	1	25	10	0,447033729		N	
2018	11	11001	1100103	101	1	26	11	0,617103244		N	
2018	11	11001	1100103	101	1	27	11	0,396356519		N	
2018	11	11001	1100103	101	1	28	11	0,435475431		N	
2018	11	11001	1100103	101	1	29	11	0,466599041		N	
2018	11	11001	1100103	101	1	30	11	0,151878661		N	
2018	11	11001	1100103	101	2	1	10	0,07073693		N	
2018	11	11001	1100103	101	2	2	10	0,132720215		N	
2018	11	11001	1100103	101	2	3	10	0,201744241		N	
2018	11	11001	1100103	101	2	4	11	0,209785632		N	
2018	11	11001	1100103	101	2	5	19	0,452682655		N	
2018	11	11001	1100103	101	2	6	10	0,176096014		N	
2018	11	11001	1100103	101	2	7	10	0,287189907		N	
2018	11	11001	1100103	101	2	8	17	0,253703632		N	
2018	11	11001	1100103	101	2	9	10	0,152747781		N	
2018	11	11001	1100103	101	2	10	10	0,102008335		N	
2018	11	11001	1100103	101	2	11	11	0,678604753		N	
2018	11	11001	1100103	101	2	12	19	0,121072019		N	
2018	11	11001	1100103	101	2	13	10	0,112848837		N	
2018	11	11001	1100103	101	2	14	10	0,101114442		N	
2018	11	11001	1100103	101	2	15	10	0,160192819		N	
2018	11	11001	1100103	101	2	16	10	0,178945487		N	
2018	11	11001	1100103	101	2	17	10	0,323496336		N	
2018	11	11001	1100103	101	2	18	19	0,137893877		N	
2018	11	11001	1100103	101	2	19	10	0,139443561		N	
2018	11	11001	1100103	101	2	20	10	0,156837317		N	
2018	11	11001	1100103	101	2	21	10	0,204118732		N	
2018	11	11001	1100103	101	2	22	10	0,169147245		N	
2018	11	11001	1100103	101	2	23	10	0,179923631		N	
2018	11	11001	1100103	101	2	24	10	0,14022658		N	
2018	11	11001	1100103	101	2	25	19	0,282238801		N	
2018	11	11001	1100103	101	2	26	10	0,108389565		N	
2018	11	11001	1100103	101	2	27	10	0,148459074		N	
2018	11	11001	1100103	101	2	28	10	0,119379327		N	
2018	11	11001	1100103	101	2	29	10	0,24697077		N	
2018	11	11001	1100103	101	2	30	10	0,134342601		N	
2018	11	11001	1100104	101	1	1	11	0,667416291		N	
2018	11	11001	1100104	101	1	2	10	0,543505654		N	
2018	11	11001	1100104	101	1	3	10	0,726174648		N	
2018	11	11001	1100104	101	1	4	11	0,745794875		N	
2018	11	11001	1100104	101	1	5	11	0,889186869		N	
2018	11	11001	1100104	101	1	6	11	0,616992863		N	
2018	11	11001	1100104	101	1	7	10	0,917941194		N	
2018	11	11001	1100104	101	1	8	11	0,561516338		N	
2018	11	11001	1100104	101	1	9	11	0,674340036		N	
2018	11	11001	1100104	101	1	10	10	0,795467576		N	
2018	11	11001	1100104	101	1	11	11	1,261401891		N	
2018	11	11001	1100104	101	1	12	10	0,908630172		N	
2018	11	11001	1100104	101	1	13	11	0,516371242		N	
2018	11	11001	1100104	101	1	14	10	0,772140956		N	
2018	11	11001	1100104	101	1	15	10	0,817468597		N	
2018	11	11001	1100104	101	1	16	10	0,668122924		N	
2018	11	11001	1100104	101	1	17	10	1,065931847		N	
2018	11	11001	1100104	101	1	18	11	0,609046112		N	
2018	11	11001	1100104	101	1	19	11	0,607073884		N	
2018	11	11001	1100104	101	1	20	10	0,588511436		N	
2018	11	11001	1100104	101	1	21	10	0,797461212		N	
2018	11	11001	1100104	101	1	22	11	0,664174822		N	
2018	11	11001	1100104	101	1	23	11	0,600013989		N	
2018	11	11001	1100104	101	1	24	10	1,050931239		N	
2018	11	11001	1100104	101	1	25	11	1,021226989		N	
2018	11	11001	1100104	101	1	26	11	0,638667887		N	
2018	11	11001	1100104	101	1	27	11	0,890709389		N	
2018	11	11001	1100104	101	1	28	11	1,366207674		N	
2018	11	11001	1100104	101	1	29	11	0,807735993		N	
2018	11	11001	1100104	101	1	30	11	0,888830302		N	
2018	11	11001	1100104	101	2	1	10	0,506113628		N	
2018	11	11001	1100104	101	2	2	10	0,405531651		N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100104	101	2	3	10	0,566115289	N	N
2018	11	11001	1100104	101	2	4	11	0,664161207	N	N
2018	11	11001	1100104	101	2	5	19	0,533797006	N	N
2018	11	11001	1100104	101	2	6	10	0,446350494	N	N
2018	11	11001	1100104	101	2	7	10	0,438798124	N	N
2018	11	11001	1100104	101	2	8	17	0,562352759	N	N
2018	11	11001	1100104	101	2	9	10	0,414427007	N	N
2018	11	11001	1100104	101	2	10	10	0,43834048	N	N
2018	11	11001	1100104	101	2	11	11	0,365912177	N	N
2018	11	11001	1100104	101	2	12	19	0,518295669	N	N
2018	11	11001	1100104	101	2	13	10	0,464897994	N	N
2018	11	11001	1100104	101	2	14	10	0,354657402	N	N
2018	11	11001	1100104	101	2	15	10	0,515201748	N	N
2018	11	11001	1100104	101	2	16	10	0,414721919	N	N
2018	11	11001	1100104	101	2	17	10	0,426872517	N	N
2018	11	11001	1100104	101	2	18	19	0,749446398	N	N
2018	11	11001	1100104	101	2	19	10	0,44641138	N	N
2018	11	11001	1100104	101	2	20	10	0,467178416	N	N
2018	11	11001	1100104	101	2	21	10	0,42549213	N	N
2018	11	11001	1100104	101	2	22	10	0,375524046	N	N
2018	11	11001	1100104	101	2	23	10	0,438816533	N	N
2018	11	11001	1100104	101	2	24	10	0,520454416	N	N
2018	11	11001	1100104	101	2	25	19	0,724294209	N	N
2018	11	11001	1100104	101	2	26	10	0,40503211	N	N
2018	11	11001	1100104	101	2	27	10	0,397820596	N	N
2018	11	11001	1100104	101	2	28	10	0,487999358	N	N
2018	11	11001	1100104	101	2	29	10	0,521215499	N	N
2018	11	11001	1100104	101	2	30	10	0,51258419	N	N
2018	11	11001	1100105	101	1	1	11	0,247807916	N	N
2018	11	11001	1100105	101	1	2	10	0,188169862	N	N
2018	11	11001	1100105	101	1	3	10	0,219499225	N	N
2018	11	11001	1100105	101	1	4	11	0,27107662	N	N
2018	11	11001	1100105	101	1	5	11	0,471034253	N	N
2018	11	11001	1100105	101	1	6	11	0,160946356	N	N
2018	11	11001	1100105	101	1	7	10	0,261349289	N	N
2018	11	11001	1100105	101	1	8	11	0,173622144	N	N
2018	11	11001	1100105	101	1	9	11	0,191294863	N	N
2018	11	11001	1100105	101	1	10	10	0,164217705	N	N
2018	11	11001	1100105	101	1	11	11	0,240495712	N	N
2018	11	11001	1100105	101	1	12	10	0,246486672	N	N
2018	11	11001	1100105	101	1	13	11	0,181596068	N	N
2018	11	11001	1100105	101	1	14	10	1,480403745	N	N
2018	11	11001	1100105	101	1	15	10	0,444280187	N	N
2018	11	11001	1100105	101	1	16	10	0,232296803	N	N
2018	11	11001	1100105	101	1	17	10	0,361898408	N	N
2018	11	11001	1100105	101	1	18	11	0,507545201	N	N
2018	11	11001	1100105	101	1	19	11	0,638519273	N	N
2018	11	11001	1100105	101	1	20	10	11,86786955	N	N
2018	11	11001	1100105	101	1	21	11	2,313483284	N	N
2018	11	11001	1100105	101	1	22	11	1,943625745	N	N
2018	11	11001	1100105	101	1	23	11	0,631980734	N	N
2018	11	11001	1100105	101	1	24	10	0,219964448	N	N
2018	11	11001	1100105	101	1	25	11	0,1089198	N	N
2018	11	11001	1100105	101	1	26	11	1,167448753	N	N
2018	11	11001	1100105	101	1	27	11	0,894699216	N	N
2018	11	11001	1100105	101	1	28	11	0,22024023	N	N
2018	11	11001	1100105	101	1	29	11	0,563633855	N	N
2018	11	11001	1100105	101	1	30	11	0,213960893	N	N
2018	11	11001	1100105	101	2	1	10	0,284028597	N	N
2018	11	11001	1100105	101	2	2	10	0,25971924	N	N
2018	11	11001	1100105	101	2	3	10	0,238518154	N	N
2018	11	11001	1100105	101	2	4	11	0,446792946	N	N
2018	11	11001	1100105	101	2	5	10	0,522813282	N	N
2018	11	11001	1100105	101	2	6	10	0,293049543	N	N
2018	11	11001	1100105	101	2	7	10	0,084178579	N	N
2018	11	11001	1100105	101	2	8	17	0,153597421	N	N
2018	11	11001	1100105	101	2	9	10	0,125137045	N	N
2018	11	11001	1100105	101	2	10	10	0,21465387	N	N
2018	11	11001	1100105	101	2	11	11	0,233751428	N	N
2018	11	11001	1100105	101	2	12	10	0,708914534	N	N
2018	11	11001	1100105	101	2	13	10	0,21743681	N	N
2018	11	11001	1100105	101	2	14	10	0,201494009	N	N
2018	11	11001	1100105	101	2	15	10	0,360714024	N	N
2018	11	11001	1100105	101	2	16	10	0,219724523	N	N
2018	11	11001	1100105	101	2	17	10	0,18891117	N	N
2018	11	11001	1100105	101	2	18	19	0,322305142	N	N
2018	11	11001	1100105	101	2	19	10	0,23821917	N	N
2018	11	11001	1100105	101	2	20	10	0,201242344	N	N
2018	11	11001	1100105	101	2	21	10	0,235863394	N	N
2018	11	11001	1100105	101	2	22	10	0,305112566	N	N
2018	11	11001	1100105	101	2	23	10	0,18719523	N	N
2018	11	11001	1100105	101	2	24	10	0,252158546	N	N
2018	11	11001	1100105	101	2	25	19	0,383240786	N	N
2018	11	11001	1100105	101	2	26	10	0,160881137	N	N
2018	11	11001	1100105	101	2	27	10	0,15496704	N	N
2018	11	11001	1100105	101	2	28	10	0,279993883	N	N
2018	11	11001	1100105	101	2	29	10	0,164769276	N	N
2018	11	11001	1100105	101	2	30	10	0,204049548	N	N
2018	11	11001	1100106	101	1	1	11	0,966702646	N	N
2018	11	11001	1100106	101	1	2	10	0,335906818	N	N
2018	11	11001	1100106	101	1	3	10	0,512401012	N	N
2018	11	11001	1100106	101	1	4	11	0,276088471	N	N
2018	11	11001	1100106	101	1	5	11	0,370593817	N	N
2018	11	11001	1100106	101	1	6	11	0,541586191	N	N
2018	11	11001	1100106	101	1	7	10	0,551435451	N	N
2018	11	11001	1100106	101	1	8	11	0,533451887	N	N
2018	11	11001	1100106	101	1	9	11	0,827503048	N	N
2018	11	11001	1100106	101	1	10	10	0,810387087	N	N
2018	11	11001	1100106	101	1	11	11	0,405948499	N	N
2018	11	11001	1100106	101	1	12	10	0,370142481	N	N
2018	11	11001	1100106	101	1	13	11	0,25899661	N	N
2018	11	11001	1100106	101	1	14	10	0,508109396	N	N
2018	11	11001	1100106	101	1	15	10	0,886168198	N	N
2018	11	11001	1100106	101	1	16	10	0,63370641	N	N
2018	11	11001	1100106	101	1	17	10	0,508503477	N	N
2018	11	11001	1100106	101	1	18	11	0,49897459	N	N
2018	11	11001	1100106	101	1	19	11	0,60764029	N	N
2018	11	11001	1100106	101	1	20	10	0,498845336	N	N
2018	11	11001	1100106	101	1	21	10	0,681300792	N	N
2018	11	11001	1100106	101	1	22	11	0,624719182	N	N
2018	11	11001	1100106	101	1	23	11	0,672286529	N	N
2018	11	11001	1100106	101	1	24	10	0,635865971	N	N
2018	11	11001	1100106	101	1	25	11	0,840998761	N	N
2018	11	11001	1100106	101	1	26	11	0,500837437	N	N
2018	11	11001	1100106	101	1	27	11	1,112252644	N	N
2018	11	11001	1100106	101	1	28	11	0,988875215	N	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100106	101	1	29	11		0,872835887	N
2018	11	11001	1100106	101	1	30	11		1,047675	N
2018	11	11001	1100106	101	2	1	10		0,217784511	N
2018	11	11001	1100106	101	2	2	10		0,195423058	N
2018	11	11001	1100106	101	2	3	10		0,363629189	N
2018	11	11001	1100106	101	2	4	11		0,272967687	N
2018	11	11001	1100106	101	2	5	19		0,253845458	N
2018	11	11001	1100106	101	2	6	10		0,16740859	N
2018	11	11001	1100106	101	2	7	10		0,215771867	N
2018	11	11001	1100106	101	2	8	17		0,183719933	N
2018	11	11001	1100106	101	2	9	10		0,170509311	N
2018	11	11001	1100106	101	2	10	10		0,262961688	N
2018	11	11001	1100106	101	2	11	11		0,307130519	N
2018	11	11001	1100106	101	2	12	19		0,349350041	N
2018	11	11001	1100106	101	2	13	10		0,225739859	N
2018	11	11001	1100106	101	2	14	10		0,242211552	N
2018	11	11001	1100106	101	2	15	10		0,270339886	N
2018	11	11001	1100106	101	2	16	10		0,187437282	N
2018	11	11001	1100106	101	2	17	10		0,222069999	N
2018	11	11001	1100106	101	2	18	19		0,38875185	N
2018	11	11001	1100106	101	2	19	10		0,124791554	N
2018	11	11001	1100106	101	2	20	10		0,322124519	N
2018	11	11001	1100106	101	2	21	10		0,15539167	N
2018	11	11001	1100106	101	2	22	10		0,163784584	N
2018	11	11001	1100106	101	2	23	10		0,229197614	N
2018	11	11001	1100106	101	2	24	10		0,290645013	N
2018	11	11001	1100106	101	2	25	19		0,347040793	N
2018	11	11001	1100106	101	2	26	10		0,16539251	N
2018	11	11001	1100106	101	2	27	10		0,194074725	N
2018	11	11001	1100106	101	2	28	10		0,295978457	N
2018	11	11001	1100106	101	2	29	10		0,25422425	N
2018	11	11001	1100106	101	2	30	10		0,230668329	N
2018	11	11001	1100107	101	1	2	11		0,937592658	N
2018	11	11001	1100107	101	1	3	10		0,981420265	N
2018	11	11001	1100107	101	1	4	11		1,278938837	N
2018	11	11001	1100107	101	1	5	11		1,054485501	N
2018	11	11001	1100107	101	1	6	11		0,69881367	N
2018	11	11001	1100107	101	1	7	10		1,141099436	N
2018	11	11001	1100107	101	1	8	11		1,382920386	N
2018	11	11001	1100107	101	1	9	11		0,794893033	N
2018	11	11001	1100107	101	1	10	10		0,812772265	N
2018	11	11001	1100107	101	1	11	11		1,696534871	N
2018	11	11001	1100107	101	1	12	10		0,923059051	N
2018	11	11001	1100107	101	1	13	11		1,139443266	N
2018	11	11001	1100107	101	1	14	10		1,320545595	N
2018	11	11001	1100107	101	1	15	10		1,130036146	N
2018	11	11001	1100107	101	1	16	10		1,003198719	N
2018	11	11001	1100107	101	1	17	10		0,475632784	N
2018	11	11001	1100107	101	1	18	11		0,35290526	N
2018	11	11001	1100107	101	1	19	11		0,495323368	N
2018	11	11001	1100107	101	1	20	10		0,299857003	N
2018	11	11001	1100107	101	1	21	10		0,372209542	N
2018	11	11001	1100107	101	1	22	11		0,625487663	N
2018	11	11001	1100107	101	1	23	11		0,412491582	N
2018	11	11001	1100107	101	1	24	11		0,367237385	N
2018	11	11001	1100107	101	1	25	11		0,352459082	N
2018	11	11001	1100107	101	1	26	11		0,677110405	N
2018	11	11001	1100107	101	1	27	11		0,578911105	N
2018	11	11001	1100107	101	1	28	11		0,535435811	N
2018	11	11001	1100107	101	1	29	11		0,534419543	N
2018	11	11001	1100107	101	1	30	11		0,5076855	N
2018	11	11001	1100107	101	2	1	10		0,457213215	N
2018	11	11001	1100107	101	2	2	10		0,375434527	N
2018	11	11001	1100107	101	2	3	10		0,57976813	N
2018	11	11001	1100107	101	2	4	11		0,731030877	N
2018	11	11001	1100107	101	2	5	19		0,68121249	N
2018	11	11001	1100107	101	2	6	10		0,511049504	N
2018	11	11001	1100107	101	2	7	10		0,56147268	N
2018	11	11001	1100107	101	2	8	17		0,449428145	N
2018	11	11001	1100107	101	2	9	10		0,521862605	N
2018	11	11001	1100107	101	2	10	10		0,504842001	N
2018	11	11001	1100107	101	2	11	11		0,438326137	N
2018	11	11001	1100107	101	2	12	19		0,926177714	N
2018	11	11001	1100107	101	2	13	10		0,413295615	N
2018	11	11001	1100107	101	2	14	10		0,306026686	N
2018	11	11001	1100107	101	2	15	10		0,450947948	N
2018	11	11001	1100107	101	2	16	10		0,388610726	N
2018	11	11001	1100107	101	2	17	10		0,45259751	N
2018	11	11001	1100107	101	2	18	19		0,661275602	N
2018	11	11001	1100107	101	2	19	10		0,436016678	N
2018	11	11001	1100107	101	2	20	10		0,426864272	N
2018	11	11001	1100107	101	2	21	10		0,401032496	N
2018	11	11001	1100107	101	2	22	10		0,433253097	N
2018	11	11001	1100107	101	2	23	10		0,449617033	N
2018	11	11001	1100107	101	2	24	10		0,469576868	N
2018	11	11001	1100107	101	2	25	19		0,664328243	N
2018	11	11001	1100107	101	2	26	10		0,4395551	N
2018	11	11001	1100107	101	2	27	10		0,361891817	N
2018	11	11001	1100107	101	2	28	10		0,508352206	N
2018	11	11001	1100107	101	2	29	10		0,426160661	N
2018	11	11001	1100107	101	2	30	10		0,523756344	N
2018	11	11001	1100108	101	1	1	11		0,271978659	N
2018	11	11001	1100108	101	1	2	10		0,345236303	N
2018	11	11001	1100108	101	1	3	10		0,235529273	N
2018	11	11001	1100108	101	1	4	11		0,188032584	N
2018	11	11001	1100108	101	1	5	11		0,436492129	N
2018	11	11001	1100108	101	1	6	11		0,335244064	N
2018	11	11001	1100108	101	1	7	10		0,279176316	N
2018	11	11001	1100108	101	1	8	11		0,40593142	N
2018	11	11001	1100108	101	1	9	11		0,436287817	N
2018	11	11001	1100108	101	1	10	10		0,448422507	N
2018	11	11001	1100108	101	1	11	11		0,423192113	N
2018	11	11001	1100108	101	1	12	10		0,456967437	N
2018	11	11001	1100108	101	1	13	11		0,320311998	N
2018	11	11001	1100108	101	1	14	10		0,288468886	N
2018	11	11001	1100108	101	1	15	10		0,344946787	N
2018	11	11001	1100108	101	1	16	10		0,424974498	N
2018	11	11001	1100108	101	1	17	10		0,343346666	N
2018	11	11001	1100108	101	1	18	11		0,402503245	N
2018	11	11001	1100108	101	1	19	11		0,388022721	N
2018	11	11001	1100108	101	1	20	10		0,389644296	N
2018	11	11001	1100108	101	1	21	10		0,262852373	N
2018	11	11001	1100108	101	1	22	11		0,367129768	N
2018	11	11001	1100108	101	1	23	11		0,357473698	N
2018	11	11001	1100108	101	1	24	10		0,432356825	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100108	101	1	25	11	11	1.691957057	N	
2018	11	11001	1100108	101	1	26	11	11	2.762663867	N	
2018	11	11001	1100108	101	1	27	11	11	3.687051204	N	
2018	11	11001	1100108	101	1	28	11	11	0.438297381	N	
2018	11	11001	1100108	101	1	29	11	11	0.223514579	N	
2018	11	11001	1100108	101	1	30	11	11	0.578065373	N	
2018	11	11001	1100108	101	2	1	10	10	0.388161113	N	
2018	11	11001	1100108	101	2	2	10	10	0.384985396	N	
2018	11	11001	1100108	101	2	3	10	10	0.381627312	N	
2018	11	11001	1100108	101	2	4	11	11	0.360818296	N	
2018	11	11001	1100108	101	2	5	19	19	0.452112486	N	
2018	11	11001	1100108	101	2	6	10	10	0.342821187	N	
2018	11	11001	1100108	101	2	7	10	10	0.354541587	N	
2018	11	11001	1100108	101	2	8	17	17	0.341726888	N	
2018	11	11001	1100108	101	2	9	10	10	0.342179197	N	
2018	11	11001	1100108	101	2	10	10	10	0.380541132	N	
2018	11	11001	1100108	101	2	11	11	11	0.32077575	N	
2018	11	11001	1100108	101	2	12	19	19	0.334274735	N	
2018	11	11001	1100108	101	2	13	10	10	0.324569745	N	
2018	11	11001	1100108	101	2	14	10	10	0.392509525	N	
2018	11	11001	1100108	101	2	15	10	10	0.418732453	N	
2018	11	11001	1100108	101	2	16	10	10	0.375063062	N	
2018	11	11001	1100108	101	2	17	10	10	0.341416772	N	
2018	11	11001	1100108	101	2	18	19	19	0.32636336	N	
2018	11	11001	1100108	101	2	19	10	10	0.30077568	N	
2018	11	11001	1100108	101	2	20	10	10	0.35206606	N	
2018	11	11001	1100108	101	2	21	10	10	0.345057315	N	
2018	11	11001	1100108	101	2	22	10	10	0.278298745	N	
2018	11	11001	1100108	101	2	23	10	10	0.348966202	N	
2018	11	11001	1100108	101	2	24	10	10	0.333687697	N	
2018	11	11001	1100108	101	2	25	19	19	0.337817468	N	
2018	11	11001	1100108	101	2	26	10	10	0.336439052	N	
2018	11	11001	1100108	101	2	27	10	10	0.314071988	N	
2018	11	11001	1100108	101	2	28	10	10	0.387745941	N	
2018	11	11001	1100108	101	2	29	10	10	0.382637405	N	
2018	11	11001	1100108	101	2	30	10	10	0.408276877	N	
2018	11	11001	1100109	101	1	1	11	11	1.032871734	N	
2018	11	11001	1100109	101	1	2	10	10	0.43384314	N	
2018	11	11001	1100109	101	1	3	10	10	0.263661763	N	
2018	11	11001	1100109	101	1	4	11	11	0.031672375	N	
2018	11	11001	1100109	101	1	5	11	11	0.07270534	N	
2018	11	11001	1100109	101	1	6	11	11	1.095399984	N	
2018	11	11001	1100109	101	1	7	10	10	1.350925262	N	
2018	11	11001	1100109	101	1	8	11	11	1.504491194	N	
2018	11	11001	1100109	101	1	9	11	11	1.758077767	N	
2018	11	11001	1100109	101	1	10	10	10	0.642581199	N	
2018	11	11001	1100109	101	1	11	11	11	0.104523686	N	
2018	11	11001	1100109	101	1	12	10	10	0.286338515	N	
2018	11	11001	1100109	101	1	13	10	10	1.515312438	N	
2018	11	11001	1100109	101	1	14	10	10	0.647453545	N	
2018	11	11001	1100109	101	1	15	10	10	1.414962836	N	
2018	11	11001	1100109	101	1	16	10	10	1.277764489	N	
2018	11	11001	1100109	101	1	17	10	10	0.454891087	N	
2018	11	11001	1100109	101	1	18	11	11	0.261364521	N	
2018	11	11001	1100109	101	1	19	11	11	1.558572113	N	
2018	11	11001	1100109	101	1	20	10	10	1.228100779	N	
2018	11	11001	1100109	101	1	21	10	10	0.887211036	N	
2018	11	11001	1100109	101	1	22	11	11	1.143460876	N	
2018	11	11001	1100109	101	1	23	11	11	1.093034628	N	
2018	11	11001	1100109	101	1	24	10	10	0.926572776	N	
2018	11	11001	1100109	101	1	25	11	11	0.094465705	N	
2018	11	11001	1100109	101	1	26	11	11	1.192898698	N	
2018	11	11001	1100109	101	1	27	11	11	1.564144587	N	
2018	11	11001	1100109	101	1	28	11	11	1.135708026	N	
2018	11	11001	1100109	101	1	29	11	11	0.73133383	N	
2018	11	11001	1100109	101	1	30	11	11	0.733837622	N	
2018	11	11001	1100109	101	2	1	10	10	0.136723028	N	
2018	11	11001	1100109	101	2	2	10	10	0.142866266	N	
2018	11	11001	1100109	101	2	3	10	10	0.166947554	N	
2018	11	11001	1100109	101	2	4	11	11	0.173030585	N	
2018	11	11001	1100109	101	2	5	19	19	0.1700873	N	
2018	11	11001	1100109	101	2	6	10	10	0.331884881	N	
2018	11	11001	1100109	101	2	7	10	10	0.218302477	N	
2018	11	11001	1100109	101	2	8	17	17	0.278014463	N	
2018	11	11001	1100109	101	2	9	10	10	0.201248835	N	
2018	11	11001	1100109	101	2	10	10	10	0.223836396	N	
2018	11	11001	1100109	101	2	11	11	11	1.33707533	N	
2018	11	11001	1100109	101	2	12	19	19	0.227515458	N	
2018	11	11001	1100109	101	2	13	10	10	0.231779274	N	
2018	11	11001	1100109	101	2	14	10	10	0.231752526	N	
2018	11	11001	1100109	101	2	15	10	10	0.292858389	N	
2018	11	11001	1100109	101	2	16	10	10	0.217096713	N	
2018	11	11001	1100109	101	2	17	10	10	0.241447988	N	
2018	11	11001	1100109	101	2	18	19	19	0.287282062	N	
2018	11	11001	1100109	101	2	19	10	10	0.196408949	N	
2018	11	11001	1100109	101	2	20	10	10	0.12909312	N	
2018	11	11001	1100109	101	2	21	10	10	0.200047724	N	
2018	11	11001	1100109	101	2	22	10	10	0.185984773	N	
2018	11	11001	1100109	101	2	23	10	10	0.203954295	N	
2018	11	11001	1100109	101	2	24	10	10	0.366069926	N	
2018	11	11001	1100109	101	2	25	19	19	0.180458925	N	
2018	11	11001	1100109	101	2	26	10	10	0.217419129	N	
2018	11	11001	1100109	101	2	27	10	10	0.239485216	N	
2018	11	11001	1100109	101	2	28	10	10	0.225179099	N	
2018	11	11001	1100109	101	2	29	10	10	0.243131499	N	
2018	11	11001	1100109	101	2	30	10	10	0.229586378	N	
2018	11	11001	1100110	101	1	1	11	11	2.889731644	N	
2018	11	11001	1100110	101	1	2	10	10	0.891006777	N	
2018	11	11001	1100110	101	1	3	10	10	3.073241706	N	
2018	11	11001	1100110	101	1	4	11	11	0.287140206	N	
2018	11	11001	1100110	101	1	5	11	11	0.886501047	N	
2018	11	11001	1100110	101	1	6	11	11	0.548801553	N	
2018	11	11001	1100110	101	1	7	10	10	2.197292387	N	
2018	11	11001	1100110	101	1	8	11	11	1.027030553	N	
2018	11	11001	1100110	101	1	9	11	11	0.538573277	N	
2018	11	11001	1100110	101	1	10	10	10	0.493680565	N	
2018	11	11001	1100110	101	1	11	11	11	0.358016262	N	
2018	11	11001	1100110	101	1	12	10	10	0.366284386	N	
2018	11	11001	1100110	101	1	13	11	11	0.667658632	N	
2018	11	11001	1100110	101	1	14	10	10	0.315101217	N	
2018	11	11001	1100110	101	1	15	10	10	0.733908069	N	
2018	11	11001	1100110	101	1	16	10	10	0.926760485	N	
2018	11	11001	1100110	101	1	17	10	10	1.03641585	N	
2018	11	11001	1100110	101	1	18	11	11	0.526892697	N	
2018	11	11001	1100110	101	1	19	11	11	0.356173021	N	
2018	11	11001	1100110	101	1	20	10	10	0.423103461	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100110	101	1	21	10	0,597953804	N	
2018	11	11001	1100110	101	1	22	11	0,878229292	N	
2018	11	11001	1100110	101	1	23	11	0,446984456	N	
2018	11	11001	1100110	101	1	24	10	1,463321975	N	
2018	11	11001	1100110	101	1	25	11	0,760112733	N	
2018	11	11001	1100110	101	1	26	11	0,907715342	N	
2018	11	11001	1100110	101	1	27	11	5,570142619	N	
2018	11	11001	1100110	101	1	28	11	6,250837994	N	
2018	11	11001	1100110	101	1	29	11	0,851070968	N	
2018	11	11001	1100110	101	1	30	11	3,189180922	N	
2018	11	11001	1100110	101	2	1	10	0,267079372	N	
2018	11	11001	1100110	101	2	2	10	0,273929979	N	
2018	11	11001	1100110	101	2	3	10	0,254365863	N	
2018	11	11001	1100110	101	2	4	11	0,35597377	N	
2018	11	11001	1100110	101	2	5	19	0,30016881	N	
2018	11	11001	1100110	101	2	6	10	0,223790917	N	
2018	11	11001	1100110	101	2	7	10	0,175108318	N	
2018	11	11001	1100110	101	2	8	17	0,309079684	N	
2018	11	11001	1100110	101	2	9	10	0,181017618	N	
2018	11	11001	1100110	101	2	10	10	0,287195484	N	
2018	11	11001	1100110	101	2	11	11	0,237776396	N	
2018	11	11001	1100110	101	2	12	19	0,325341547	N	
2018	11	11001	1100110	101	2	13	10	0,266611078	N	
2018	11	11001	1100110	101	2	14	10	0,184387122	N	
2018	11	11001	1100110	101	2	15	10	0,196009579	N	
2018	11	11001	1100110	101	2	16	10	0,240322233	N	
2018	11	11001	1100110	101	2	17	10	0,270259959	N	
2018	11	11001	1100110	101	2	18	19	0,255415807	N	
2018	11	11001	1100110	101	2	19	10	0,240225836	N	
2018	11	11001	1100110	101	2	20	10	0,214479832	N	
2018	11	11001	1100110	101	2	21	10	0,238579862	N	
2018	11	11001	1100110	101	2	22	10	0,21160236	N	
2018	11	11001	1100110	101	2	23	10	0,224026421	N	
2018	11	11001	1100110	101	2	24	10	0,295147494	N	
2018	11	11001	1100110	101	2	25	19	0,197989286	N	
2018	11	11001	1100110	101	2	26	10	0,223837196	N	
2018	11	11001	1100110	101	2	27	10	0,243218127	N	
2018	11	11001	1100110	101	2	28	10	0,185105185	N	
2018	11	11001	1100110	101	2	29	10	0,202313628	N	
2018	11	11001	1100110	101	2	30	10	0,163879588	N	
2018	11	11001	1100111	101	1	1	11	0,520770651	N	
2018	11	11001	1100111	101	1	2	10	0,567682185	N	
2018	11	11001	1100111	101	1	3	10	0,139236123	N	
2018	11	11001	1100111	101	1	4	11	0,102791383	N	
2018	11	11001	1100111	101	1	5	11	0,296451005	N	
2018	11	11001	1100111	101	1	6	11	0,386137004	N	
2018	11	11001	1100111	101	1	7	10	0,683746686	N	
2018	11	11001	1100111	101	1	8	11	0,53246822	N	
2018	11	11001	1100111	101	1	9	10	0,527409689	N	
2018	11	11001	1100111	101	1	10	10	0,307032853	N	
2018	11	11001	1100111	101	1	11	11	0,068547844	N	
2018	11	11001	1100111	101	1	12	10	0,334531776	N	
2018	11	11001	1100111	101	1	13	11	0,307407725	N	
2018	11	11001	1100111	101	1	14	10	0,617713874	N	
2018	11	11001	1100111	101	1	15	10	0,57879521	N	
2018	11	11001	1100111	101	1	16	10	0,528715111	N	
2018	11	11001	1100111	101	1	17	10	0,169372574	N	
2018	11	11001	1100111	101	1	18	11	0,403098415	N	
2018	11	11001	1100111	101	1	19	11	0,495347568	N	
2018	11	11001	1100111	101	1	20	10	0,849786332	N	
2018	11	11001	1100111	101	1	21	10	0,25430084	N	
2018	11	11001	1100111	101	1	22	11	0,670510091	N	
2018	11	11001	1100111	101	1	23	11	0,359480295	N	
2018	11	11001	1100111	101	1	24	10	0,11523694	N	
2018	11	11001	1100111	101	1	25	11	0,25695576	N	
2018	11	11001	1100111	101	1	26	11	0,112625146	N	
2018	11	11001	1100111	101	1	27	11	0,18924925	N	
2018	11	11001	1100111	101	1	28	11	0,103813638	N	
2018	11	11001	1100111	101	1	29	11	0,162561162	N	
2018	11	11001	1100111	101	1	30	11	0,210353985	N	
2018	11	11001	1100111	101	2	1	10	0,175555595	N	
2018	11	11001	1100111	101	2	2	10	0,176071523	N	
2018	11	11001	1100111	101	2	3	10	0,147452374	N	
2018	11	11001	1100111	101	2	4	11	0,264459666	N	
2018	11	11001	1100111	101	2	5	19	0,264402062	N	
2018	11	11001	1100111	101	2	6	10	0,221793026	N	
2018	11	11001	1100111	101	2	7	10	0,257329467	N	
2018	11	11001	1100111	101	2	8	17	0,230268346	N	
2018	11	11001	1100111	101	2	9	10	0,253549358	N	
2018	11	11001	1100111	101	2	10	10	0,226995712	N	
2018	11	11001	1100111	101	2	11	11	0,182028492	N	
2018	11	11001	1100111	101	2	12	19	0,286867121	N	
2018	11	11001	1100111	101	2	13	10	0,252973874	N	
2018	11	11001	1100111	101	2	14	10	0,192743109	N	
2018	11	11001	1100111	101	2	15	10	0,215711613	N	
2018	11	11001	1100111	101	2	16	10	0,18374198	N	
2018	11	11001	1100111	101	2	17	10	0,25531302	N	
2018	11	11001	1100111	101	2	18	19	0,242118847	N	
2018	11	11001	1100111	101	2	19	10	0,239608005	N	
2018	11	11001	1100111	101	2	20	10	0,181428514	N	
2018	11	11001	1100111	101	2	21	10	0,19000451	N	
2018	11	11001	1100111	101	2	22	10	0,208983919	N	
2018	11	11001	1100111	101	2	23	10	0,176088993	N	
2018	11	11001	1100111	101	2	24	10	0,213958274	N	
2018	11	11001	1100111	101	2	25	19	0,264633212	N	
2018	11	11001	1100111	101	2	26	10	0,205701522	N	
2018	11	11001	1100111	101	2	27	10	0,188471113	N	
2018	11	11001	1100111	101	2	28	10	0,162603475	N	
2018	11	11001	1100111	101	2	29	10	0,198320806	N	
2018	11	11001	1100111	101	2	30	10	0,214940736	N	
2018	11	11001	1100112	101	1	1	11	1,788228174	N	
2018	11	11001	1100112	101	1	2	10	1,466757598	N	
2018	11	11001	1100112	101	1	3	10	1,072232039	N	
2018	11	11001	1100112	101	1	4	11	1,284256126	N	
2018	11	11001	1100112	101	1	5	11	2,589173272	N	
2018	11	11001	1100112	101	1	6	11	2,970421312	N	
2018	11	11001	1100112	101	1	7	10	4,531753851	N	
2018	11	11001	1100112	101	1	8	11	5,109492907	N	
2018	11	11001	1100112	101	1	9	11	1,508257615	N	
2018	11	11001	1100112	101	1	10	10	0,560846665	N	
2018	11	11001	1100112	101	1	11	11	0,617257378	N	
2018	11	11001	1100112	101	1	12	10	1,6122233	N	
2018	11	11001	1100112	101	1	13	11	1,421784045	N	
2018	11	11001	1100112	101	1	14	10	1,7991303	N	
2018	11	11001	1100112	101	1	15	10	1,291940121	N	
2018	11	11001	1100112	101	1	16	10	1,718105944	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100112	101	1	17	10		1,721716246	N
2018	11	11001	1100112	101	1	18	11		0,269402787	N
2018	11	11001	1100112	101	1	19	11		2,172674215	N
2018	11	11001	1100112	101	1	20	10		1,560747387	N
2018	11	11001	1100112	101	1	21	10		2,01925232	N
2018	11	11001	1100112	101	1	22	11		1,730323699	N
2018	11	11001	1100112	101	1	23	11		2,673588939	N
2018	11	11001	1100112	101	1	24	10		1,17824344	N
2018	11	11001	1100112	101	1	25	11		0,629491337	N
2018	11	11001	1100112	101	1	26	11		8,796807999	N
2018	11	11001	1100112	101	1	27	11		8,721139523	N
2018	11	11001	1100112	101	1	28	11		0,894133512	N
2018	11	11001	1100112	101	1	29	10		0,92585059	N
2018	11	11001	1100112	101	1	30	11		0,838307154	N
2018	11	11001	1100112	101	2	1	10		0,112797874	N
2018	11	11001	1100112	101	2	2	10		0,098205068	N
2018	11	11001	1100112	101	2	3	10		0,11471491	N
2018	11	11001	1100112	101	2	4	11		0,125259648	N
2018	11	11001	1100112	101	2	5	19		0,05081301	N
2018	11	11001	1100112	101	2	6	10		0,161928908	N
2018	11	11001	1100112	101	2	7	10		0,075158596	N
2018	11	11001	1100112	101	2	8	17		0,377886023	N
2018	11	11001	1100112	101	2	9	10		0,081295255	N
2018	11	11001	1100112	101	2	10	10		0,072794001	N
2018	11	11001	1100112	101	2	11	11		0,086860175	N
2018	11	11001	1100112	101	2	12	19		0,189249684	N
2018	11	11001	1100112	101	2	13	10		0,074448583	N
2018	11	11001	1100112	101	2	14	10		0,123384582	N
2018	11	11001	1100112	101	2	15	10		0,114347098	N
2018	11	11001	1100112	101	2	16	10		0,098557981	N
2018	11	11001	1100112	101	2	17	10		0,082278345	N
2018	11	11001	1100112	101	2	18	19		0,11957579	N
2018	11	11001	1100112	101	2	19	10		0,339173394	N
2018	11	11001	1100112	101	2	20	10		0,139152035	N
2018	11	11001	1100112	101	2	21	10		0,123588938	N
2018	11	11001	1100112	101	2	22	10		0,079282476	N
2018	11	11001	1100112	101	2	23	10		0,066806132	N
2018	11	11001	1100112	101	2	24	10		0,091992311	N
2018	11	11001	1100112	101	2	25	19		0,199682966	N
2018	11	11001	1100112	101	2	26	10		0,157281939	N
2018	11	11001	1100112	101	2	27	10		0,093815879	N
2018	11	11001	1100112	101	2	28	10		0,134493648	N
2018	11	11001	1100112	101	2	29	10		0,20353103	N
2018	11	11001	1100112	101	2	30	10		0,120617384	N
2018	11	11001	1100113	101	1	1	11		0,703179494	N
2018	11	11001	1100113	101	1	2	10		0,598830034	N
2018	11	11001	1100113	101	1	3	10		0,25065222	N
2018	11	11001	1100113	101	1	4	11		0,067041603	N
2018	11	11001	1100113	101	1	5	10		0,092005972	N
2018	11	11001	1100113	101	1	6	11		1,008954296	N
2018	11	11001	1100113	101	1	7	10		0,469083811	N
2018	11	11001	1100113	101	1	8	11		0,485253321	N
2018	11	11001	1100113	101	1	9	11		0,379553475	N
2018	11	11001	1100113	101	1	10	10		0,207537172	N
2018	11	11001	1100113	101	1	11	11		0,251831651	N
2018	11	11001	1100113	101	1	12	10		0,12396762	N
2018	11	11001	1100113	101	1	13	11		0,308027946	N
2018	11	11001	1100113	101	1	14	10		0,394780645	N
2018	11	11001	1100113	101	1	15	10		0,257100232	N
2018	11	11001	1100113	101	1	16	10		0,348773609	N
2018	11	11001	1100113	101	1	17	10		0,396258864	N
2018	11	11001	1100113	101	1	18	11		0,111278885	N
2018	11	11001	1100113	101	1	19	11		0,459165276	N
2018	11	11001	1100113	101	1	20	10		0,269937167	N
2018	11	11001	1100113	101	1	21	10		0,244492383	N
2018	11	11001	1100113	101	1	22	11		0,450238896	N
2018	11	11001	1100113	101	1	23	11		0,324954458	N
2018	11	11001	1100113	101	1	24	10		0,332811651	N
2018	11	11001	1100113	101	1	25	11		0,094777108	N
2018	11	11001	1100113	101	1	26	10		0,655446087	N
2018	11	11001	1100113	101	1	27	11		0,269799271	N
2018	11	11001	1100113	101	1	28	11		0,20820628	N
2018	11	11001	1100113	101	1	29	11		0,309770249	N
2018	11	11001	1100113	101	1	30	11		0,370903948	N
2018	11	11001	1100113	101	2	1	10		0,316555227	N
2018	11	11001	1100113	101	2	2	10		0,223965888	N
2018	11	11001	1100113	101	2	3	10		0,32383343	N
2018	11	11001	1100113	101	2	4	11		0,22729076	N
2018	11	11001	1100113	101	2	5	19		0,337822334	N
2018	11	11001	1100113	101	2	6	10		0,14362156	N
2018	11	11001	1100113	101	2	7	10		0,223634473	N
2018	11	11001	1100113	101	2	8	17		0,257459615	N
2018	11	11001	1100113	101	2	9	10		0,197155497	N
2018	11	11001	1100113	101	2	10	10		0,256253782	N
2018	11	11001	1100113	101	2	11	11		0,13884559	N
2018	11	11001	1100113	101	2	12	19		0,183148577	N
2018	11	11001	1100113	101	2	13	10		0,229290219	N
2018	11	11001	1100113	101	2	14	10		0,129702034	N
2018	11	11001	1100113	101	2	15	10		0,129424122	N
2018	11	11001	1100113	101	2	16	10		0,131001492	N
2018	11	11001	1100113	101	2	17	10		0,132460572	N
2018	11	11001	1100113	101	2	18	19		0,140528022	N
2018	11	11001	1100113	101	2	19	10		0,153277625	N
2018	11	11001	1100113	101	2	20	10		0,218213471	N
2018	11	11001	1100113	101	2	21	10		0,234794479	N
2018	11	11001	1100113	101	2	22	10		0,306790443	N
2018	11	11001	1100113	101	2	23	10		0,287162461	N
2018	11	11001	1100113	101	2	24	10		0,160750325	N
2018	11	11001	1100113	101	2	25	19		0,449798457	N
2018	11	11001	1100113	101	2	26	10		0,142743579	N
2018	11	11001	1100113	101	2	27	10		0,249312621	N
2018	11	11001	1100113	101	2	28	10		0,487115462	N
2018	11	11001	1100113	101	2	29	10		0,199805663	N
2018	11	11001	1100113	101	2	30	10		0,241302081	N
2018	11	11001	1100114	101	1	1	11		1,033516557	N
2018	11	11001	1100114	101	1	2	10		0,501002823	N
2018	11	11001	1100114	101	1	3	10		0,299303502	N
2018	11	11001	1100114	101	1	4	11		0,553242085	N
2018	11	11001	1100114	101	1	5	11		0,621233135	N
2018	11	11001	1100114	101	1	6	11		0,811722027	N
2018	11	11001	1100114	101	1	7	10		0,63361529	N
2018	11	11001	1100114	101	1	8	11		0,537719396	N
2018	11	11001	1100114	101	1	9	11		0,600584793	N
2018	11	11001	1100114	101	1	10	10		0,42313879	N
2018	11	11001	1100114	101	1	11	11		0,361619437	N
2018	11	11001	1100114	101	1	12	10		0,573959637	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100114	101	1	13	11	11	1,170814609	N
2018	11	11001	1100114	101	1	14	10	10	0,533332175	N
2018	11	11001	1100114	101	1	15	10	10	0,287667161	N
2018	11	11001	1100114	101	1	16	10	10	0,785365379	N
2018	11	11001	1100114	101	1	17	10	10	0,322091934	N
2018	11	11001	1100114	101	1	18	11	11	0,790946586	N
2018	11	11001	1100114	101	1	19	11	11	0,496284496	N
2018	11	11001	1100114	101	1	20	10	10	0,440169145	N
2018	11	11001	1100114	101	1	21	10	10	1,228616964	N
2018	11	11001	1100114	101	1	22	11	11	2,021092548	N
2018	11	11001	1100114	101	1	23	11	11	1,221929073	N
2018	11	11001	1100114	101	1	24	10	10	0,58251914	N
2018	11	11001	1100114	101	1	25	11	11	0,533736252	N
2018	11	11001	1100114	101	1	26	11	11	0,664113037	N
2018	11	11001	1100114	101	1	27	11	11	0,491073693	N
2018	11	11001	1100114	101	1	28	11	11	0,54845279	N
2018	11	11001	1100114	101	1	29	11	11	0,272994613	N
2018	11	11001	1100114	101	1	30	11	11	0,223552969	N
2018	11	11001	1100114	101	2	1	10	10	0,334126388	N
2018	11	11001	1100114	101	2	2	10	10	0,170616283	N
2018	11	11001	1100114	101	2	3	10	10	0,133727693	N
2018	11	11001	1100114	101	2	4	11	11	0,361729862	N
2018	11	11001	1100114	101	2	5	19	19	0,207460829	N
2018	11	11001	1100114	101	2	6	10	10	0,113249719	N
2018	11	11001	1100114	101	2	7	10	10	0,159628743	N
2018	11	11001	1100114	101	2	8	17	17	0,424357253	N
2018	11	11001	1100114	101	2	9	10	10	0,158997013	N
2018	11	11001	1100114	101	2	10	10	10	0,125033464	N
2018	11	11001	1100114	101	2	11	11	11	0,21173359	N
2018	11	11001	1100114	101	2	12	19	19	0,627540181	N
2018	11	11001	1100114	101	2	13	10	10	0,188029126	N
2018	11	11001	1100114	101	2	14	10	10	0,158919387	N
2018	11	11001	1100114	101	2	15	10	10	0,191358677	N
2018	11	11001	1100114	101	2	16	10	10	0,147423907	N
2018	11	11001	1100114	101	2	17	10	10	0,099180106	N
2018	11	11001	1100114	101	2	18	19	19	0,314273609	N
2018	11	11001	1100114	101	2	19	10	10	0,189172245	N
2018	11	11001	1100114	101	2	20	10	10	0,213106126	N
2018	11	11001	1100114	101	2	21	10	10	0,233901247	N
2018	11	11001	1100114	101	2	22	10	10	0,156982675	N
2018	11	11001	1100114	101	2	23	10	10	0,392066823	N
2018	11	11001	1100114	101	2	24	10	10	0,105119411	N
2018	11	11001	1100114	101	2	25	19	19	0,054937509	N
2018	11	11001	1100114	101	2	26	10	10	0,208532005	N
2018	11	11001	1100114	101	2	27	10	10	0,311767113	N
2018	11	11001	1100114	101	2	28	10	10	0,121312169	N
2018	11	11001	1100114	101	2	29	10	10	0,185491636	N
2018	11	11001	1100114	101	2	30	10	10	0,207627684	N
2018	11	11001	1100115	101	1	1	10	10	0,583512287	N
2018	11	11001	1100115	101	1	2	10	10	0,679359376	N
2018	11	11001	1100115	101	1	3	10	10	0,586909465	N
2018	11	11001	1100115	101	1	4	11	11	0,502223986	N
2018	11	11001	1100115	101	1	5	11	11	0,571407742	N
2018	11	11001	1100115	101	1	6	11	11	0,401386989	N
2018	11	11001	1100115	101	1	7	10	10	0,467520984	N
2018	11	11001	1100115	101	1	8	11	11	0,40103202	N
2018	11	11001	1100115	101	1	9	11	11	0,55064427	N
2018	11	11001	1100115	101	1	10	10	10	0,412939957	N
2018	11	11001	1100115	101	1	11	11	11	1,028231267	N
2018	11	11001	1100115	101	1	12	10	10	0,986570509	N
2018	11	11001	1100115	101	1	13	11	11	0,673833512	N
2018	11	11001	1100115	101	1	14	10	10	0,406731832	N
2018	11	11001	1100115	101	1	15	10	10	0,749480832	N
2018	11	11001	1100115	101	1	16	10	10	0,459767678	N
2018	11	11001	1100115	101	1	17	10	10	0,540944606	N
2018	11	11001	1100115	101	1	18	11	11	0,984910061	N
2018	11	11001	1100115	101	1	19	11	11	0,495619805	N
2018	11	11001	1100115	101	1	20	10	10	0,549364365	N
2018	11	11001	1100115	101	1	21	10	10	0,62399849	N
2018	11	11001	1100115	101	1	22	11	11	0,354419001	N
2018	11	11001	1100115	101	1	23	11	11	0,739614734	N
2018	11	11001	1100115	101	1	24	10	10	0,57489454	N
2018	11	11001	1100115	101	1	25	11	11	0,290540192	N
2018	11	11001	1100115	101	1	26	11	11	0,443988734	N
2018	11	11001	1100115	101	1	27	11	11	0,677205867	N
2018	11	11001	1100115	101	1	28	11	11	0,76369457	N
2018	11	11001	1100115	101	1	29	10	10	0,308232307	N
2018	11	11001	1100115	101	1	30	11	11	0,386336224	N
2018	11	11001	1100115	101	2	1	10	10	0,559487395	N
2018	11	11001	1100115	101	2	2	10	10	0,350471518	N
2018	11	11001	1100115	101	2	3	10	10	0,748018374	N
2018	11	11001	1100115	101	2	4	11	11	0,416664783	N
2018	11	11001	1100115	101	2	5	19	19	0,326913785	N
2018	11	11001	1100115	101	2	6	10	10	0,349158525	N
2018	11	11001	1100115	101	2	7	10	10	0,400563765	N
2018	11	11001	1100115	101	2	8	17	17	0,479033498	N
2018	11	11001	1100115	101	2	9	10	10	0,259107783	N
2018	11	11001	1100115	101	2	10	10	10	0,390702112	N
2018	11	11001	1100115	101	2	11	11	11	0,964885682	N
2018	11	11001	1100115	101	2	12	19	19	0,419050643	N
2018	11	11001	1100115	101	2	13	10	10	0,223745889	N
2018	11	11001	1100115	101	2	14	10	10	0,318339942	N
2018	11	11001	1100115	101	2	15	10	10	0,630418742	N
2018	11	11001	1100115	101	2	16	10	10	0,497342838	N
2018	11	11001	1100115	101	2	17	10	10	0,281200426	N
2018	11	11001	1100115	101	2	18	19	19	0,504763868	N
2018	11	11001	1100115	101	2	19	10	10	0,325814334	N
2018	11	11001	1100115	101	2	20	10	10	0,415110305	N
2018	11	11001	1100115	101	2	21	10	10	0,423761923	N
2018	11	11001	1100115	101	2	22	10	10	0,375561195	N
2018	11	11001	1100115	101	2	23	10	10	0,28314361	N
2018	11	11001	1100115	101	2	24	10	10	0,347278709	N
2018	11	11001	1100115	101	2	25	19	19	0,366283887	N
2018	11	11001	1100115	101	2	26	10	10	0,544025557	N
2018	11	11001	1100115	101	2	27	10	10	0,404093724	N
2018	11	11001	1100115	101	2	28	10	10	0,385777473	N
2018	11	11001	1100115	101	2	29	10	10	0,347290742	N
2018	11	11001	1100115	101	2	30	10	10	0,323042241	N
2018	11	11001	1100116	101	1	1	11	11	1,209586743	N
2018	11	11001	1100116	101	1	2	10	10	0,802936709	N
2018	11	11001	1100116	101	1	3	10	10	0,848641171	N
2018	11	11001	1100116	101	1	4	11	11	0,647532234	N
2018	11	11001	1100116	101	1	5	11	11	0,330106707	N
2018	11	11001	1100116	101	1	6	11	11	0,638145935	N
2018	11	11001	1100116	101	1	7	10	10	1,145607844	N
2018	11	11001	1100116	101	1	8	11	11	1,127623296	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100116	101	1	9	11		0,747713132	N
2018	11	11001	1100116	101	1	10	10		0,922780733	N
2018	11	11001	1100116	101	1	11	11		0,447368318	N
2018	11	11001	1100116	101	1	12	10		0,531551633	N
2018	11	11001	1100116	101	1	13	11		0,891715058	N
2018	11	11001	1100116	101	1	14	10		1,135877632	N
2018	11	11001	1100116	101	1	15	10		1,319831082	N
2018	11	11001	1100116	101	1	16	10		1,020870281	N
2018	11	11001	1100116	101	1	17	10		1,19517056	N
2018	11	11001	1100116	101	1	18	11		0,40645475	N
2018	11	11001	1100116	101	1	19	11		0,654699168	N
2018	11	11001	1100116	101	1	20	10		1,284794357	N
2018	11	11001	1100116	101	1	21	10		1,248326326	N
2018	11	11001	1100116	101	1	22	11		1,383197745	N
2018	11	11001	1100116	101	1	23	11		1,266863107	N
2018	11	11001	1100116	101	1	24	10		1,396481404	N
2018	11	11001	1100116	101	1	25	11		1,467051194	N
2018	11	11001	1100116	101	1	26	11		2,764200641	N
2018	11	11001	1100116	101	1	27	11		1,71056786	N
2018	11	11001	1100116	101	1	28	11		0,901731909	N
2018	11	11001	1100116	101	1	29	11		1,39490147	N
2018	11	11001	1100116	101	1	30	11		1,444209026	N
2018	11	11001	1100116	101	2	1	10		0,385020658	N
2018	11	11001	1100116	101	2	2	10		0,352155498	N
2018	11	11001	1100116	101	2	3	10		0,333454334	N
2018	11	11001	1100116	101	2	4	11		0,31701139	N
2018	11	11001	1100116	101	2	5	19		0,225014804	N
2018	11	11001	1100116	101	2	6	10		0,383646723	N
2018	11	11001	1100116	101	2	7	10		0,305385724	N
2018	11	11001	1100116	101	2	8	17		0,333760278	N
2018	11	11001	1100116	101	2	9	10		0,2891151	N
2018	11	11001	1100116	101	2	10	10		0,378014003	N
2018	11	11001	1100116	101	2	11	11		0,276908075	N
2018	11	11001	1100116	101	2	12	10		0,599454264	N
2018	11	11001	1100116	101	2	13	10		0,38406453	N
2018	11	11001	1100116	101	2	14	10		0,27062103	N
2018	11	11001	1100116	101	2	15	10		0,316696228	N
2018	11	11001	1100116	101	2	16	10		0,322318582	N
2018	11	11001	1100116	101	2	17	10		0,528558098	N
2018	11	11001	1100116	101	2	18	19		0,473895604	N
2018	11	11001	1100116	101	2	19	10		0,284929629	N
2018	11	11001	1100116	101	2	20	10		0,290331999	N
2018	11	11001	1100116	101	2	21	10		0,289668833	N
2018	11	11001	1100116	101	2	22	10		0,275126214	N
2018	11	11001	1100116	101	2	23	10		0,242769673	N
2018	11	11001	1100116	101	2	24	10		0,399465626	N
2018	11	11001	1100116	101	2	25	19		0,397619754	N
2018	11	11001	1100116	101	2	26	10		0,235865287	N
2018	11	11001	1100116	101	2	27	10		0,332815562	N
2018	11	11001	1100116	101	2	28	10		0,342616721	N
2018	11	11001	1100116	101	2	29	10		0,359877726	N
2018	11	11001	1100116	101	2	30	10		0,317028003	N
2018	11	11001	1100117	101	1	1	11		0,560122444	N
2018	11	11001	1100117	101	1	2	10		0,34474949	N
2018	11	11001	1100117	101	1	3	10		0,594105889	N
2018	11	11001	1100117	101	1	4	11		0,889013335	N
2018	11	11001	1100117	101	1	5	11		0,868727529	N
2018	11	11001	1100117	101	1	6	11		0,540475395	N
2018	11	11001	1100117	101	1	7	10		0,197914712	N
2018	11	11001	1100117	101	1	8	11		0,598600622	N
2018	11	11001	1100117	101	1	9	11		0,852019809	N
2018	11	11001	1100117	101	1	10	10		0,60368498	N
2018	11	11001	1100117	101	1	11	11		1,447701773	N
2018	11	11001	1100117	101	1	12	10		1,144026975	N
2018	11	11001	1100117	101	1	13	11		0,719081728	N
2018	11	11001	1100117	101	1	14	10		0,261228217	N
2018	11	11001	1100117	101	1	15	10		0,182273866	N
2018	11	11001	1100117	101	1	16	10		0,498267291	N
2018	11	11001	1100117	101	1	17	10		0,694685655	N
2018	11	11001	1100117	101	1	18	11		1,305075472	N
2018	11	11001	1100117	101	1	19	11		0,260309776	N
2018	11	11001	1100117	101	1	20	10		0,247916743	N
2018	11	11001	1100117	101	1	21	10		0,339070346	N
2018	11	11001	1100117	101	1	22	11		0,520276283	N
2018	11	11001	1100117	101	1	23	11		0,382916339	N
2018	11	11001	1100117	101	1	24	10		0,693633675	N
2018	11	11001	1100117	101	1	25	11		1,345267272	N
2018	11	11001	1100117	101	1	26	11		0,493418883	N
2018	11	11001	1100117	101	1	27	11		0,601252313	N
2018	11	11001	1100117	101	1	28	11		2,740384345	N
2018	11	11001	1100117	101	1	29	11		0,517761447	N
2018	11	11001	1100117	101	1	30	11		0,350373393	N
2018	11	11001	1100117	101	2	1	10		0,192676913	N
2018	11	11001	1100117	101	2	2	10		0,216884446	N
2018	11	11001	1100117	101	2	3	10		0,21267087	N
2018	11	11001	1100117	101	2	4	11		0,599938432	N
2018	11	11001	1100117	101	2	5	19		0,921509373	N
2018	11	11001	1100117	101	2	6	10		0,123357533	N
2018	11	11001	1100117	101	2	7	10		0,21242451	N
2018	11	11001	1100117	101	2	8	17		0,297093886	N
2018	11	11001	1100117	101	2	9	10		0,157259787	N
2018	11	11001	1100117	101	2	10	10		0,35011674	N
2018	11	11001	1100117	101	2	11	11		0,619715398	N
2018	11	11001	1100117	101	2	12	19		0,812055699	N
2018	11	11001	1100117	101	2	13	10		0,122905029	N
2018	11	11001	1100117	101	2	14	10		0,457914262	N
2018	11	11001	1100117	101	2	15	10		0,348371211	N
2018	11	11001	1100117	101	2	16	10		0,180123893	N
2018	11	11001	1100117	101	2	17	10		0,210853329	N
2018	11	11001	1100117	101	2	18	19		1,116883893	N
2018	11	11001	1100117	101	2	19	10		0,173953923	N
2018	11	11001	1100117	101	2	20	10		0,226553939	N
2018	11	11001	1100117	101	2	21	10		0,281544356	N
2018	11	11001	1100117	101	2	22	10		0,201585032	N
2018	11	11001	1100117	101	2	23	10		0,265209413	N
2018	11	11001	1100117	101	2	24	10		0,513921781	N
2018	11	11001	1100117	101	2	25	19		0,217149652	N
2018	11	11001	1100117	101	2	26	10		0,182646265	N
2018	11	11001	1100117	101	2	27	10		0,317865835	N
2018	11	11001	1100117	101	2	28	10		0,248507434	N
2018	11	11001	1100117	101	2	29	10		0,277705611	N
2018	11	11001	1100117	101	2	30	10		0,152907086	N
2018	11	11001	1100118	101	1	1	11		0,403188499	N
2018	11	11001	1100118	101	1	2	10		0,495165768	N
2018	11	11001	1100118	101	1	3	10		0,406716145	N
2018	11	11001	1100118	101	1	4	11		0,459898329	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001	1100118	101	1	5	11	0.248768443	N	
2018	11	11001	1100118	101	1	6	11	0.468478374	N	
2018	11	11001	1100118	101	1	7	10	0.225914843	N	
2018	11	11001	1100118	101	1	8	11	0.259842964	N	
2018	11	11001	1100118	101	1	9	11	0.465567447	N	
2018	11	11001	1100118	101	1	10	10	0.274091624	N	
2018	11	11001	1100118	101	1	11	11	0.461791415	N	
2018	11	11001	1100118	101	1	12	10	0.277051866	N	
2018	11	11001	1100118	101	1	13	11	0.11989164	N	
2018	11	11001	1100118	101	1	14	10	0.42820937	N	
2018	11	11001	1100118	101	1	15	10	0.240468343	N	
2018	11	11001	1100118	101	1	16	10	0.254626731	N	
2018	11	11001	1100118	101	1	17	10	0.463349896	N	
2018	11	11001	1100118	101	1	18	11	0.242684985	N	
2018	11	11001	1100118	101	1	19	11	0.791340781	N	
2018	11	11001	1100118	101	1	20	10	0.315845176	N	
2018	11	11001	1100118	101	1	21	10	0.155331496	N	
2018	11	11001	1100118	101	1	22	11	0.337127258	N	
2018	11	11001	1100118	101	1	23	11	0.385774758	N	
2018	11	11001	1100118	101	1	24	10	0.369157223	N	
2018	11	11001	1100118	101	1	25	11	0.487823002	N	
2018	11	11001	1100118	101	1	26	11	1.236682213	N	
2018	11	11001	1100118	101	1	27	11	0.560163155	N	
2018	11	11001	1100118	101	1	28	11	0.902208239	N	
2018	11	11001	1100118	101	1	29	11	1.067275633	N	
2018	11	11001	1100118	101	1	30	11	2.061789571	N	
2018	11	11001	1100118	101	2	1	10	0.469947162	N	
2018	11	11001	1100118	101	2	2	10	0.498751863	N	
2018	11	11001	1100118	101	2	3	10	2.956036956	N	
2018	11	11001	1100118	101	2	4	11	0.478363713	N	
2018	11	11001	1100118	101	2	5	19	0.499891675	N	
2018	11	11001	1100118	101	2	6	10	0.435406707	N	
2018	11	11001	1100118	101	2	7	10	0.471529023	N	
2018	11	11001	1100118	101	2	8	17	0.600449499	N	
2018	11	11001	1100118	101	2	9	10	0.39328793	N	
2018	11	11001	1100118	101	2	10	10	0.434222021	N	
2018	11	11001	1100118	101	2	11	11	0.363002524	N	
2018	11	11001	1100118	101	2	12	19	0.497004018	N	
2018	11	11001	1100118	101	2	13	10	0.379431673	N	
2018	11	11001	1100118	101	2	14	10	0.49365707	N	
2018	11	11001	1100118	101	2	15	10	0.41396298	N	
2018	11	11001	1100118	101	2	16	10	0.419133384	N	
2018	11	11001	1100118	101	2	17	10	0.410940619	N	
2018	11	11001	1100118	101	2	18	19	0.509014429	N	
2018	11	11001	1100118	101	2	19	10	0.359881877	N	
2018	11	11001	1100118	101	2	20	10	0.720087608	N	
2018	11	11001	1100118	101	2	21	10	0.491833914	N	
2018	11	11001	1100118	101	2	22	10	0.467193172	N	
2018	11	11001	1100118	101	2	23	10	0.382286624	N	
2018	11	11001	1100118	101	2	24	10	0.524487817	N	
2018	11	11001	1100118	101	2	25	19	0.479972791	N	
2018	11	11001	1100118	101	2	26	10	0.649602578	N	
2018	11	11001	1100118	101	2	27	10	0.489167703	N	
2018	11	11001	1100118	101	2	28	10	0.47886201	N	
2018	11	11001	1100118	101	2	29	10	0.440050169	N	
2018	11	11001	1100118	101	2	30	10	0.449078952	N	
2018	11	11001	1100119	101	1	1	11	0.495497534	N	
2018	11	11001	1100119	101	1	2	10	0.763347606	N	
2018	11	11001	1100119	101	1	3	10	0.578257365	N	
2018	11	11001	1100119	101	1	4	11	0.516772431	N	
2018	11	11001	1100119	101	1	5	11	0.712322734	N	
2018	11	11001	1100119	101	1	6	11	0.591452948	N	
2018	11	11001	1100119	101	1	7	10	0.560296429	N	
2018	11	11001	1100119	101	1	8	11	0.490309891	N	
2018	11	11001	1100119	101	1	9	11	0.480100948	N	
2018	11	11001	1100119	101	1	10	10	0.57634898	N	
2018	11	11001	1100119	101	1	11	11	0.506513667	N	
2018	11	11001	1100119	101	1	12	10	0.602902099	N	
2018	11	11001	1100119	101	1	13	11	0.331841303	N	
2018	11	11001	1100119	101	1	14	10	0.558284728	N	
2018	11	11001	1100119	101	1	15	10	0.818003625	N	
2018	11	11001	1100119	101	1	16	10	0.415530659	N	
2018	11	11001	1100119	101	1	17	10	0.437357553	N	
2018	11	11001	1100119	101	1	18	11	0.519449723	N	
2018	11	11001	1100119	101	1	19	11	0.474367661	N	
2018	11	11001	1100119	101	1	20	10	0.45026208	N	
2018	11	11001	1100119	101	1	21	11	0.694013119	N	
2018	11	11001	1100119	101	1	22	11	0.50063501	N	
2018	11	11001	1100119	101	1	23	11	0.527569807	N	
2018	11	11001	1100119	101	1	24	10	0.740027241	N	
2018	11	11001	1100119	101	1	25	11	0.685660398	N	
2018	11	11001	1100119	101	1	26	11	0.456342931	N	
2018	11	11001	1100119	101	1	27	11	0.506079052	N	
2018	11	11001	1100119	101	1	28	11	0.324609166	N	
2018	11	11001	1100119	101	1	29	11	0.54796682	N	
2018	11	11001	1100119	101	1	30	11	0.568012775	N	
2018	11	11001	1100119	101	2	1	10	0.370002324	N	
2018	11	11001	1100119	101	2	2	10	0.44913725	N	
2018	11	11001	1100119	101	2	3	10	0.504243557	N	
2018	11	11001	1100119	101	2	4	11	0.433198345	N	
2018	11	11001	1100119	101	2	5	19	0.669806709	N	
2018	11	11001	1100119	101	2	6	10	0.513705605	N	
2018	11	11001	1100119	101	2	7	10	0.433923676	N	
2018	11	11001	1100119	101	2	8	17	0.405938302	N	
2018	11	11001	1100119	101	2	9	10	0.273900651	N	
2018	11	11001	1100119	101	2	10	10	0.431426959	N	
2018	11	11001	1100119	101	2	11	11	0.451622476	N	
2018	11	11001	1100119	101	2	12	10	0.43155108	N	
2018	11	11001	1100119	101	2	13	10	0.368407299	N	
2018	11	11001	1100119	101	2	14	10	0.329852278	N	
2018	11	11001	1100119	101	2	15	10	0.36502811	N	
2018	11	11001	1100119	101	2	16	10	0.388830869	N	
2018	11	11001	1100119	101	2	17	10	0.37124634	N	
2018	11	11001	1100119	101	2	18	19	0.498875446	N	
2018	11	11001	1100119	101	2	19	10	0.275462879	N	
2018	11	11001	1100119	101	2	20	10	0.398824134	N	
2018	11	11001	1100119	101	2	21	10	0.261110389	N	
2018	11	11001	1100119	101	2	22	10	0.430085008	N	
2018	11	11001	1100119	101	2	23	10	0.39311236	N	
2018	11	11001	1100119	101	2	24	10	0.404780481	N	
2018	11	11001	1100119	101	2	25	19	0.428114788	N	
2018	11	11001	1100119	101	2	26	10	0.407687432	N	
2018	11	11001	1100119	101	2	27	10	0.328549282	N	
2018	11	11001	1100119	101	2	28	10	0.358517584	N	
2018	11	11001	1100119	101	2	29	10	0.36561487	N	
2018	11	11001	1100119	101	2	30	10	0.419558405	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	11001		101	1	1	11		1.252058022	N
2018	11	11001		101	1	2	10		4.466279329	N
2018	11	11001		101	1	3	10		0.884451785	N
2018	11	11001		101	1	4	11		0.49856304	N
2018	11	11001		101	1	5	11		0.818098539	N
2018	11	11001		101	1	6	11		1.223560564	N
2018	11	11001		101	1	7	10		2.054275676	N
2018	11	11001		101	1	8	11		2.173869828	N
2018	11	11001		101	1	9	11		2.184169415	N
2018	11	11001		101	1	10	10		0.893510766	N
2018	11	11001		101	1	11	11		0.366551632	N
2018	11	11001		101	1	12	10		0.777585798	N
2018	11	11001		101	1	13	11		0.885963664	N
2018	11	11001		101	1	14	10		1.107046593	N
2018	11	11001		101	1	15	10		0.926408162	N
2018	11	11001		101	1	16	10		0.918595031	N
2018	11	11001		101	1	17	10		0.718996078	N
2018	11	11001		101	1	18	11		0.379246761	N
2018	11	11001		101	1	19	11		1.02582575	N
2018	11	11001		101	1	20	10		1.299267439	N
2018	11	11001		101	1	21	10		1.068005688	N
2018	11	11001		101	1	22	11		1.170033545	N
2018	11	11001		101	1	23	11		1.254490913	N
2018	11	11001		101	1	24	10		0.688528734	N
2018	11	11001		101	1	25	11		0.567712493	N
2018	11	11001		101	1	26	11		3.136915456	N
2018	11	11001		101	1	27	11		3.334062899	N
2018	11	11001		101	1	28	11		0.789724533	N
2018	11	11001		101	1	29	11		0.591505291	N
2018	11	11001		101	1	30	11		0.741994878	N
2018	11	11001		101	2	1	10		0.265004945	N
2018	11	11001		101	2	2	10		0.239690584	N
2018	11	11001		101	2	3	10		0.356826771	N
2018	11	11001		101	2	4	11		0.35977946	N
2018	11	11001		101	2	5	19		0.371968376	N
2018	11	11001		101	2	6	10		0.261923437	N
2018	11	11001		101	2	7	10		0.257508191	N
2018	11	11001		101	2	8	17		0.290961374	N
2018	11	11001		101	2	9	10		0.229921237	N
2018	11	11001		101	2	10	10		0.280016354	N
2018	11	11001		101	2	11	11		0.287033781	N
2018	11	11001		101	2	12	19		0.402708403	N
2018	11	11001		101	2	13	10		0.239837569	N
2018	11	11001		101	2	14	10		0.221719322	N
2018	11	11001		101	2	15	10		0.265263669	N
2018	11	11001		101	2	16	10		0.233629618	N
2018	11	11001		101	2	17	10		0.275499032	N
2018	11	11001		101	2	18	19		0.35480024	N
2018	11	11001		101	2	19	10		0.250970347	N
2018	11	11001		101	2	20	10		0.247658463	N
2018	11	11001		101	2	21	10		0.239342518	N
2018	11	11001		101	2	22	10		0.231565394	N
2018	11	11001		101	2	23	10		0.240517197	N
2018	11	11001		101	2	24	10		0.2827486	N
2018	11	11001		101	2	25	19		0.335330247	N
2018	11	11001		101	2	26	10		0.232325239	N
2018	11	11001		101	2	27	10		0.235058378	N
2018	11	11001		101	2	28	10		0.261506549	N
2018	11	11001		101	2	29	10		0.260538542	N
2018	11	11001		101	2	30	10		0.257174965	N
2018	11	13001		1300101	101	1	10		0.361973729	N
2018	11	13001		1300101	101	1	10		0.314448796	N
2018	11	13001		1300101	101	1	3		0.280669637	N
2018	11	13001		1300101	101	1	4		0.435896781	N
2018	11	13001		1300101	101	1	5		0.417991573	N
2018	11	13001		1300101	101	1	6		0.366530406	N
2018	11	13001		1300101	101	1	7		0.411825821	N
2018	11	13001		1300101	101	1	8		0.488596994	N
2018	11	13001		1300101	101	1	9		0.619107697	N
2018	11	13001		1300101	101	1	10		0.39828344	N
2018	11	13001		1300101	101	1	11		0.4554788	N
2018	11	13001		1300101	101	1	12		0.593095071	N
2018	11	13001		1300101	101	1	13		0.530553668	N
2018	11	13001		1300101	101	1	14		0.364113841	N
2018	11	13001		1300101	101	1	15		0.334088981	N
2018	11	13001		1300101	101	1	16		0.425668056	N
2018	11	13001		1300101	101	1	17		0.375334435	N
2018	11	13001		1300101	101	1	18		0.499322378	N
2018	11	13001		1300101	101	1	19		0.436990822	N
2018	11	13001		1300101	101	1	20		0.458357911	N
2018	11	13001		1300101	101	1	21		0.407077818	N
2018	11	13001		1300101	101	1	22		0.446230162	N
2018	11	13001		1300101	101	1	23		0.375275574	N
2018	11	13001		1300101	101	1	24		0.318351079	N
2018	11	13001		1300101	101	1	25		0.469637239	N
2018	11	13001		1300101	101	1	26		0.433592884	N
2018	11	13001		1300101	101	1	27		0.503246831	N
2018	11	13001		1300101	101	1	28		0.273950035	N
2018	11	13001		1300101	101	1	29		0.39666714	N
2018	11	13001		1300101	101	1	30		0.413190465	N
2018	11	13001		1300101	101	2	1		0.302959915	N
2018	11	13001		1300101	101	2	2		0.321468143	N
2018	11	13001		1300101	101	2	3		0.300349855	N
2018	11	13001		1300101	101	2	4		0.547848554	N
2018	11	13001		1300101	101	2	5		0.214864529	N
2018	11	13001		1300101	101	2	6		0.348072064	N
2018	11	13001		1300101	101	2	7		0.338144988	N
2018	11	13001		1300101	101	2	8		0.263506643	N
2018	11	13001		1300101	101	2	9		0.375379644	N
2018	11	13001		1300101	101	2	10		0.294183075	N
2018	11	13001		1300101	101	2	11		0.525510277	N
2018	11	13001		1300101	101	2	12		0.355569799	N
2018	11	13001		1300101	101	2	13		0.254852854	N
2018	11	13001		1300101	101	2	14		0.331115508	N
2018	11	13001		1300101	101	2	15		0.358330009	N
2018	11	13001		1300101	101	2	16		0.350236162	N
2018	11	13001		1300101	101	2	17		0.299954768	N
2018	11	13001		1300101	101	2	18		0.289568467	N
2018	11	13001		1300101	101	2	19		0.359436735	N
2018	11	13001		1300101	101	2	20		0.232605547	N
2018	11	13001		1300101	101	2	21		0.392308185	N
2018	11	13001		1300101	101	2	22		0.405626739	N
2018	11	13001		1300101	101	2	23		0.357603494	N
2018	11	13001		1300101	101	2	24		0.376259344	N
2018	11	13001		1300101	101	2	25		0.242815638	N
2018	11	13001		1300101	101	2	26		0.409579535	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	13001	1300101	101	2	27	10	0.369369811		N
2018	11	13001	1300101	101	2	28	10	0.302004584		N
2018	11	13001	1300101	101	2	29	10	0.33825501		N
2018	11	13001	1300101	101	2	30	11	0.341474826		N
2018	11	13001	1300102	101	1	1	10	0.582432617		N
2018	11	13001	1300102	101	1	2	10	0.70733975		N
2018	11	13001	1300102	101	1	3	10	0.360448243		N
2018	11	13001	1300102	101	1	4	10	0.347604449		N
2018	11	13001	1300102	101	1	5	10	0.483103675		N
2018	11	13001	1300102	101	1	6	10	1.015104244		N
2018	11	13001	1300102	101	1	7	10	1.403102598		N
2018	11	13001	1300102	101	1	8	10	0.627895637		N
2018	11	13001	1300102	101	1	9	10	0.514263963		N
2018	11	13001	1300102	101	1	10	10	0.342649454		N
2018	11	13001	1300102	101	1	11	10	0.45332895		N
2018	11	13001	1300102	101	1	12	19	0.455876108		N
2018	11	13001	1300102	101	1	13	10	0.476852178		N
2018	11	13001	1300102	101	1	14	10	0.642236184		N
2018	11	13001	1300102	101	1	15	10	0.27812244		N
2018	11	13001	1300102	101	1	16	10	0.493962891		N
2018	11	13001	1300102	101	1	17	10	0.309556485		N
2018	11	13001	1300102	101	1	18	19	0.343901698		N
2018	11	13001	1300102	101	1	19	10	0.247846347		N
2018	11	13001	1300102	101	1	20	10	0.966380784		N
2018	11	13001	1300102	101	1	21	10	0.541262148		N
2018	11	13001	1300102	101	1	22	10	0.627096429		N
2018	11	13001	1300102	101	1	23	10	0.37923485		N
2018	11	13001	1300102	101	1	24	10	0.400460285		N
2018	11	13001	1300102	101	1	25	18	0.241276686		N
2018	11	13001	1300102	101	1	26	10	0.355388353		N
2018	11	13001	1300102	101	1	27	10	0.323441787		N
2018	11	13001	1300102	101	1	28	10	0.539477945		N
2018	11	13001	1300102	101	1	29	10	0.357930233		N
2018	11	13001	1300102	101	1	30	10	0.394703045		N
2018	11	13001	1300102	101	2	1	10	0.365853351		N
2018	11	13001	1300102	101	2	2	10	0.275915835		N
2018	11	13001	1300102	101	2	3	10	0.688490636		N
2018	11	13001	1300102	101	2	4	11	0.213570932		N
2018	11	13001	1300102	101	2	5	10	0.313851026		N
2018	11	13001	1300102	101	2	6	10	0.266396106		N
2018	11	13001	1300102	101	2	7	10	0.419940411		N
2018	11	13001	1300102	101	2	8	10	0.365140829		N
2018	11	13001	1300102	101	2	9	10	0.263068413		N
2018	11	13001	1300102	101	2	10	10	0.163943291		N
2018	11	13001	1300102	101	2	11	11	0.156378331		N
2018	11	13001	1300102	101	2	12	11	0.142910456		N
2018	11	13001	1300102	101	2	13	10	0.356332517		N
2018	11	13001	1300102	101	2	14	10	0.424886175		N
2018	11	13001	1300102	101	2	15	10	0.318263538		N
2018	11	13001	1300102	101	2	16	10	0.343926055		N
2018	11	13001	1300102	101	2	17	10	0.63820329		N
2018	11	13001	1300102	101	2	18	9	0.346666876		N
2018	11	13001	1300102	101	2	19	10	0.293403822		N
2018	11	13001	1300102	101	2	20	10	0.266243744		N
2018	11	13001	1300102	101	2	21	10	0.333138179		N
2018	11	13001	1300102	101	2	22	10	0.521266407		N
2018	11	13001	1300102	101	2	23	10	0.652220258		N
2018	11	13001	1300102	101	2	24	10	0.304659008		N
2018	11	13001	1300102	101	2	25	11	0.212809714		N
2018	11	13001	1300102	101	2	26	10	0.318416199		N
2018	11	13001	1300102	101	2	27	10	0.400537153		N
2018	11	13001	1300102	101	2	28	10	0.224475467		N
2018	11	13001	1300102	101	2	29	10	0.343163131		N
2018	11	13001	1300102	101	2	30	11	0.280389059		N
2018	11	13001	1300103	101	1	1	10	0.435720417		N
2018	11	13001	1300103	101	1	2	10	0.517384069		N
2018	11	13001	1300103	101	1	3	10	1.077469862		N
2018	11	13001	1300103	101	1	4	10	0.444162488		N
2018	11	13001	1300103	101	1	5	10	0.508726296		N
2018	11	13001	1300103	101	1	6	10	0.941123976		N
2018	11	13001	1300103	101	1	7	10	0.561003141		N
2018	11	13001	1300103	101	1	8	10	0.470462935		N
2018	11	13001	1300103	101	1	9	10	0.368863824		N
2018	11	13001	1300103	101	1	10	10	0.22605248		N
2018	11	13001	1300103	101	1	11	10	0.291439273		N
2018	11	13001	1300103	101	1	12	19	0.287730499		N
2018	11	13001	1300103	101	1	13	10	0.497470153		N
2018	11	13001	1300103	101	1	14	10	0.606673234		N
2018	11	13001	1300103	101	1	15	10	1.778116506		N
2018	11	13001	1300103	101	1	16	10	0.482939415		N
2018	11	13001	1300103	101	1	17	10	0.373612096		N
2018	11	13001	1300103	101	1	18	19	0.702461783		N
2018	11	13001	1300103	101	1	19	10	0.401070666		N
2018	11	13001	1300103	101	1	20	10	0.32227476		N
2018	11	13001	1300103	101	1	21	10	0.328040521		N
2018	11	13001	1300103	101	1	22	10	0.543793326		N
2018	11	13001	1300103	101	1	23	10	1.211471155		N
2018	11	13001	1300103	101	1	24	10	1.025135936		N
2018	11	13001	1300103	101	1	25	18	1.06924508		N
2018	11	13001	1300103	101	1	26	10	1.008271911		N
2018	11	13001	1300103	101	1	27	10	1.030151117		N
2018	11	13001	1300103	101	1	28	10	1.397384544		N
2018	11	13001	1300103	101	1	29	10	1.073372813		N
2018	11	13001	1300103	101	1	30	10	0.59877354		N
2018	11	13001	1300103	101	2	1	10	0.222191975		N
2018	11	13001	1300103	101	2	2	10	0.354834275		N
2018	11	13001	1300103	101	2	3	10	0.342549536		N
2018	11	13001	1300103	101	2	4	11	0.417765259		N
2018	11	13001	1300103	101	2	5	10	0.296477385		N
2018	11	13001	1300103	101	2	6	10	0.267367502		N
2018	11	13001	1300103	101	2	7	10	0.240404962		N
2018	11	13001	1300103	101	2	8	10	0.221822446		N
2018	11	13001	1300103	101	2	9	10	0.283390395		N
2018	11	13001	1300103	101	2	10	10	0.212746386		N
2018	11	13001	1300103	101	2	11	11	0.236851864		N
2018	11	13001	1300103	101	2	12	11	0.230502888		N
2018	11	13001	1300103	101	2	13	10	0.21117165		N
2018	11	13001	1300103	101	2	14	10	0.325492558		N
2018	11	13001	1300103	101	2	15	10	0.215451656		N
2018	11	13001	1300103	101	2	16	10	0.266098159		N
2018	11	13001	1300103	101	2	17	10	0.231673404		N
2018	11	13001	1300103	101	2	18	9	0.457903159		N
2018	11	13001	1300103	101	2	19	10	0.217907097		N
2018	11	13001	1300103	101	2	20	10	0.303432913		N
2018	11	13001	1300103	101	2	21	10	0.309113828		N
2018	11	13001	1300103	101	2	22	10	0.268968443		N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	13001	1300103	101	2	23	10	0.283271925	N	
2018	11	13001	1300103	101	2	24	10	0.301028048	N	
2018	11	13001	1300103	101	2	25	11	0.372830868	N	
2018	11	13001	1300103	101	2	26	10	0.282415047	N	
2018	11	13001	1300103	101	2	27	10	0.49281437	N	
2018	11	13001	1300103	101	2	28	10	0.389476671	N	
2018	11	13001	1300103	101	2	29	10	0.236846883	N	
2018	11	13001	1300103	101	2	30	11	0.333147014	N	
2018	11	13001		101	1	1	10	0.453635143	N	
2018	11	13001		101	1	2	10	0.507073944	N	
2018	11	13001		101	1	3	10	0.62259977	N	
2018	11	13001		101	1	4	10	0.407101319	N	
2018	11	13001		101	1	5	10	0.473198277	N	
2018	11	13001		101	1	6	10	0.78932002	N	
2018	11	13001		101	1	7	10	0.782042757	N	
2018	11	13001		101	1	8	10	0.538983449	N	
2018	11	13001		101	1	9	10	0.483405184	N	
2018	11	13001		101	1	10	10	0.31464031	N	
2018	11	13001		101	1	11	10	0.386112925	N	
2018	11	13001		101	1	12	19	0.405875953	N	
2018	11	13001		101	1	13	10	0.496472907	N	
2018	11	13001		101	1	14	10	0.54625812	N	
2018	11	13001		101	1	15	10	0.833338433	N	
2018	11	13001		101	1	16	10	0.467174894	N	
2018	11	13001		101	1	17	10	0.412058241	N	
2018	11	13001		101	1	18	19	0.504992987	N	
2018	11	13001		101	1	19	10	0.366792684	N	
2018	11	13001		101	1	20	10	0.560371463	N	
2018	11	13001		101	1	21	10	0.422437491	N	
2018	11	13001		101	1	22	10	0.540711557	N	
2018	11	13001		101	1	23	10	0.675379895	N	
2018	11	13001		101	1	24	10	0.633874707	N	
2018	11	13001		101	1	25	18	0.62845125	N	
2018	11	13001		101	1	26	10	0.610242356	N	
2018	11	13001		101	1	27	10	0.625044861	N	
2018	11	13001		101	1	28	10	0.744435949	N	
2018	11	13001		101	1	29	10	0.613977833	N	
2018	11	13001		101	1	30	10	0.467789995	N	
2018	11	13001		101	2	1	10	0.286123795	N	
2018	11	13001		101	2	2	10	0.32443002	N	
2018	11	13001		101	2	3	10	0.367774194	N	
2018	11	13001		101	2	4	11	0.436859974	N	
2018	11	13001		101	2	5	10	0.262098226	N	
2018	11	13001		101	2	6	10	0.307629654	N	
2018	11	13001		101	2	7	10	0.317425546	N	
2018	11	13001		101	2	8	10	0.264998088	N	
2018	11	13001		101	2	9	10	0.324375437	N	
2018	11	13001		101	2	10	10	0.246722631	N	
2018	11	13001		101	2	11	10	0.349949088	N	
2018	11	13001		101	2	12	11	0.28994329	N	
2018	11	13001		101	2	13	10	0.276781164	N	
2018	11	13001		101	2	14	10	0.344812766	N	
2018	11	13001		101	2	15	10	0.31091897	N	
2018	11	13001		101	2	16	10	0.322987688	N	
2018	11	13001		101	2	17	10	0.32702122	N	
2018	11	13001		101	2	18	10	0.369098271	N	
2018	11	13001		101	2	19	10	0.30453454	N	
2018	11	13001		101	2	20	10	0.256074857	N	
2018	11	13001		101	2	21	10	0.365240694	N	
2018	11	13001		101	2	22	10	0.385937706	N	
2018	11	13001		101	2	23	10	0.373816599	N	
2018	11	13001		101	2	24	10	0.339898212	N	
2018	11	13001		101	2	25	11	0.284273423	N	
2018	11	13001		101	2	26	10	0.354629216	N	
2018	11	13001		101	2	27	10	0.411075486	N	
2018	11	13001		101	2	28	10	0.319575399	N	
2018	11	13001		101	2	29	10	0.309577447	N	
2018	11	13001		101	2	30	11	0.334168245	N	
2018	11	15001		101	1	1	10	0.104329635	N	
2018	11	15001		101	1	2	11	0.15754215	N	
2018	11	15001		101	1	3	11	0.308471282	N	
2018	11	15001		101	1	4	10	0.142822705	N	
2018	11	15001		101	1	5	18	0.206446693	N	
2018	11	15001		101	1	6	10	0.195218739	N	
2018	11	15001		101	1	7	9	0.074603886	N	
2018	11	15001		101	1	8	17	0.077884799	N	
2018	11	15001		101	1	9	10	0.097604059	N	
2018	11	15001		101	1	10	10	0.056572102	N	
2018	11	15001		101	1	11	10	0.18735842	N	
2018	11	15001		101	1	12	18	0.245307368	N	
2018	11	15001		101	1	13	17	0.272967445	N	
2018	11	15001		101	1	14	10	0.187359453	N	
2018	11	15001		101	1	15	11	0.101531028	N	
2018	11	15001		101	1	16	10	0.213953412	N	
2018	11	15001		101	1	17	10	0.083584381	N	
2018	11	15001		101	1	18	19	0.149510438	N	
2018	11	15001		101	1	19	10	0.121416408	N	
2018	11	15001		101	1	20	10	0.103408169	N	
2018	11	15001		101	1	21	10	0.065755401	N	
2018	11	15001		101	1	22	9	0.057913783	N	
2018	11	15001		101	1	23	10	0.080434793	N	
2018	11	15001		101	1	24	10	0.157374579	N	
2018	11	15001		101	1	25	11	0.233045458	N	
2018	11	15001		101	1	26	17	0.100289893	N	
2018	11	15001		101	1	27	10	0.299939972	N	
2018	11	15001		101	1	28	10	0.074354122	N	
2018	11	15001		101	1	29	10	0.137343966	N	
2018	11	15001		101	1	30	11	0.035510574	N	
2018	11	15001		101	2	1	17	0.311760434	N	
2018	11	15001		101	2	2	10	0.395608589	N	
2018	11	15001		101	2	3	10	0.184764151	N	
2018	11	15001		101	2	4	11	0.297775637	N	
2018	11	15001		101	2	5	19	0.16319276	N	
2018	11	15001		101	2	6	10	0.305097498	N	
2018	11	15001		101	2	7	18	0.315133468	N	
2018	11	15001		101	2	8	18	0.349675028	N	
2018	11	15001		101	2	9	10	0.464223811	N	
2018	11	15001		101	2	10	10	0.177379129	N	
2018	11	15001		101	2	11	11	0.197786942	N	
2018	11	15001		101	2	12	19	0.213449727	N	
2018	11	15001		101	2	13	17	0.272070608	N	
2018	11	15001		101	2	14	9	0.268558642	N	
2018	11	15001		101	2	15	17	0.371423239	N	
2018	11	15001		101	2	16	17	0.221123816	N	
2018	11	15001		101	2	17	10	0.243477128	N	
2018	11	15001		101	2	18	19	0.126479672	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	15001		101	2	19	17			0.275472658	N
2018	11	15001		101	2	20	10			0.312586199	N
2018	11	15001		101	2	21	9			0.216378227	N
2018	11	15001		101	2	22	9			0.190784828	N
2018	11	15001		101	2	23	10			0.14715707	N
2018	11	15001		101	2	24	10			0.181865278	N
2018	11	15001		101	2	25	19			0.192445174	N
2018	11	15001		101	2	26	11			0.195021972	N
2018	11	15001		101	2	27	10			0.300311934	N
2018	11	15001		101	2	28	10			0.275803071	N
2018	11	15001		101	2	29	10			0.184339915	N
2018	11	15001		101	2	30	10			0.226434038	N
2018	11	15238		101	1	1	18			0.025867131	N
2018	11	15238		101	1	2	18			0.066381181	N
2018	11	15238		101	1	3	18			0.069052494	N
2018	11	15238		101	1	4	10			0.150959021	N
2018	11	15238		101	1	5	10			0.05422308	N
2018	11	15238		101	1	6	18			0.111154832	N
2018	11	15238		101	1	7	18			0.064918687	N
2018	11	15238		101	1	8	19			0.033979298	N
2018	11	15238		101	1	9	18			0.013135682	N
2018	11	15238		101	1	10	18			0.030410006	N
2018	11	15238		101	1	11	9			0.094689466	N
2018	11	15238		101	1	12	10			0.045868404	N
2018	11	15238		101	1	13	19			0.106757096	N
2018	11	15238		101	1	14	18			0.06743746	N
2018	11	15238		101	1	15	19			0.050931779	N
2018	11	15238		101	1	16	18			0.069585922	N
2018	11	15238		101	1	17	18			0.055415889	N
2018	11	15238		101	1	18	18			0.068502232	N
2018	11	15238		101	1	19	18			0.069947845	N
2018	11	15238		101	1	20	19			0.085699654	N
2018	11	15238		101	1	21	18			0.124376246	N
2018	11	15238		101	1	22	18			0	N
2018	11	15238		101	1	23	9			0.014884939	N
2018	11	15238		101	1	24	9			0.020459717	N
2018	11	15238		101	1	25	18			0.002054928	N
2018	11	15238		101	1	26	18			0.038634594	N
2018	11	15238		101	1	27	18			0.05147908	N
2018	11	15238		101	1	28	18			0.020611952	N
2018	11	15238		101	1	29	18			0.085638858	N
2018	11	15238		101	1	30	18			0.070885852	N
2018	11	15238		101	2	1	9			0.113231377	N
2018	11	15238		101	2	2	10			0.119622348	N
2018	11	15238		101	2	3	10			0.134057304	N
2018	11	15238		101	2	4	10			0.065762335	N
2018	11	15238		101	2	5	10			0.062833539	N
2018	11	15238		101	2	6	10			0.19313063	N
2018	11	15238		101	2	7	9			0.207051907	N
2018	11	15238		101	2	8	10			0.128412207	N
2018	11	15238		101	2	9	10			0.094332556	N
2018	11	15238		101	2	10	10			0.12616677	N
2018	11	15238		101	2	11	10			0.278432281	N
2018	11	15238		101	2	12	10			0.179676841	N
2018	11	15238		101	2	13	10			0.224253969	N
2018	11	15238		101	2	14	9			0.12510843	N
2018	11	15238		101	2	15	9			0.181373839	N
2018	11	15238		101	2	16	10			0.179696338	N
2018	11	15238		101	2	17	10			0.176756888	N
2018	11	15238		101	2	18	19			0.130146227	N
2018	11	15238		101	2	19	10			0.090950998	N
2018	11	15238		101	2	20	10			0.10741785	N
2018	11	15238		101	2	21	10			0.159620308	N
2018	11	15238		101	2	22	9			0.109461051	N
2018	11	15238		101	2	23	10			0.129138549	N
2018	11	15238		101	2	24	10			0.233686172	N
2018	11	15238		101	2	25	19			0.147852227	N
2018	11	15238		101	2	26	10			0.191544906	N
2018	11	15238		101	2	27	10			0.123723507	N
2018	11	15238		101	2	28	18			0.171991086	N
2018	11	15238		101	2	29	10			0.169659017	N
2018	11	15238		101	2	30	10			0.271545555	N
2018	11	15572		101	1	1	18			0.210491309	N
2018	11	15572		101	1	2	18			0.12533085	N
2018	11	15572		101	1	3	18			0.221228391	N
2018	11	15572		101	1	4	10			0.322601325	N
2018	11	15572		101	1	5	10			0.642018935	N
2018	11	15572		101	1	6	18			0.141993836	N
2018	11	15572		101	1	7	18			0.138392992	N
2018	11	15572		101	1	8	19			0.304140724	N
2018	11	15572		101	1	9	18			0.116078592	N
2018	11	15572		101	1	10	18			0.168667527	N
2018	11	15572		101	1	11	9			0.501992056	N
2018	11	15572		101	1	12	10			0.183127906	N
2018	11	15572		101	1	13	19			0.176316334	N
2018	11	15572		101	1	14	18			4.449478932	N
2018	11	15572		101	1	15	19			0.16246409	N
2018	11	15572		101	1	16	18			0.044533469	N
2018	11	15572		101	1	17	18			0.208621428	N
2018	11	15572		101	1	18	18			0.202623964	N
2018	11	15572		101	1	19	18			0.295630109	N
2018	11	15572		101	1	20	19			0.22147119	N
2018	11	15572		101	1	21	18			0.409580675	N
2018	11	15572		101	1	22	18			0.10389197	N
2018	11	15572		101	1	23	9			0.259150024	N
2018	11	15572		101	1	24	9			0.045761433	N
2018	11	15572		101	1	25	18			0.159404888	N
2018	11	15572		101	1	26	18			0.088260672	N
2018	11	15572		101	1	27	18			0.318635644	N
2018	11	15572		101	1	28	18			0.283323705	N
2018	11	15572		101	1	29	18			0.308923157	N
2018	11	15572		101	1	30	18			0.223328507	N
2018	11	15572		101	2	1	9			0.276252173	N
2018	11	15572		101	2	2	10			0.12801253	N
2018	11	15572		101	2	3	10			0.05990393	N
2018	11	15572		101	2	4	10			0.132462687	N
2018	11	15572		101	2	5	10			0.218962721	N
2018	11	15572		101	2	6	10			0.137444283	N
2018	11	15572		101	2	7	9			0.342850201	N
2018	11	15572		101	2	8	10			0.074861506	N
2018	11	15572		101	2	9	10			0.081900082	N
2018	11	15572		101	2	10	10			0.141673092	N
2018	11	15572		101	2	11	10			0.165079689	N
2018	11	15572		101	2	12	10			0.291197963	N
2018	11	15572		101	2	13	10			0.21172978	N
2018	11	15572		101	2	14	9			0.476320486	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	15572		101	2	15	9		0,112882614	N
2018	11	15572		101	2	16	10		0,103713716	N
2018	11	15572		101	2	17	10		0,350811077	N
2018	11	15572		101	2	18	19		0,15577874	N
2018	11	15572		101	2	19	10		0,278716502	N
2018	11	15572		101	2	20	10		0,137961943	N
2018	11	15572		101	2	21	10		0,185474214	N
2018	11	15572		101	2	22	9		0,114191452	N
2018	11	15572		101	2	23	10		0,400374817	N
2018	11	15572		101	2	24	10		0,094312579	N
2018	11	15572		101	2	25	19		0,046242775	N
2018	11	15572		101	2	26	10		0,316520016	N
2018	11	15572		101	2	27	10		0,135329785	N
2018	11	15572		101	2	28	10		0,268558317	N
2018	11	15572		101	2	29	10		0,270175927	N
2018	11	15572		101	2	30	10		0,271187711	N
2018	11	15759		101	1	1	18		0,011549538	N
2018	11	15759		101	1	2	18		0,115106472	N
2018	11	15759		101	1	3	18		0,05903331	N
2018	11	15759		101	1	4	10		0,010152814	N
2018	11	15759		101	1	5	10		0,050344048	N
2018	11	15759		101	1	6	18		0,356476952	N
2018	11	15759		101	1	7	18		0,162389065	N
2018	11	15759		101	1	8	19		0,364758481	N
2018	11	15759		101	1	9	18		0,273189993	N
2018	11	15759		101	1	10	18		0,04620466	N
2018	11	15759		101	1	11	9		0,236437672	N
2018	11	15759		101	1	12	10		0,218246941	N
2018	11	15759		101	1	13	19		0,099395104	N
2018	11	15759		101	1	14	18		0,074942138	N
2018	11	15759		101	1	15	19		0,074235445	N
2018	11	15759		101	1	16	18		0,076709658	N
2018	11	15759		101	1	17	18		0,174960545	N
2018	11	15759		101	1	18	18		0,116500868	N
2018	11	15759		101	1	19	18		0,106229325	N
2018	11	15759		101	1	20	19		0,089040109	N
2018	11	15759		101	1	21	18		0,13128395	N
2018	11	15759		101	1	22	18		0,15417933	N
2018	11	15759		101	1	23	9		0,047869645	N
2018	11	15759		101	1	24	9		0,100938479	N
2018	11	15759		101	1	25	18		0,135589777	N
2018	11	15759		101	1	26	18		0,228873232	N
2018	11	15759		101	1	27	18		0,076596369	N
2018	11	15759		101	1	28	18		0,020651894	N
2018	11	15759		101	1	29	18		0,172719933	N
2018	11	15759		101	1	30	18		0,07903131	N
2018	11	15759		101	2	1	9		0,241364178	N
2018	11	15759		101	2	2	10		0,13092439	N
2018	11	15759		101	2	3	10		0,207718474	N
2018	11	15759		101	2	4	10		0,301303975	N
2018	11	15759		101	2	5	10		0,295819802	N
2018	11	15759		101	2	6	10		0,268676753	N
2018	11	15759		101	2	7	9		0,283648739	N
2018	11	15759		101	2	8	10		0,266363744	N
2018	11	15759		101	2	9	10		0,141068711	N
2018	11	15759		101	2	10	10		0,23188607	N
2018	11	15759		101	2	11	10		0,183995472	N
2018	11	15759		101	2	12	10		0,211174489	N
2018	11	15759		101	2	13	10		0,229764236	N
2018	11	15759		101	2	14	9		0,085258623	N
2018	11	15759		101	2	15	9		0,208065267	N
2018	11	15759		101	2	16	10		0,191112713	N
2018	11	15759		101	2	17	10		0,145142819	N
2018	11	15759		101	2	18	19		0,153139357	N
2018	11	15759		101	2	19	10		0,210260833	N
2018	11	15759		101	2	20	10		0,16207364	N
2018	11	15759		101	2	21	10		0,096249339	N
2018	11	15759		101	2	22	9		0,108653776	N
2018	11	15759		101	2	23	10		0,129811958	N
2018	11	15759		101	2	24	10		0,18943195	N
2018	11	15759		101	2	25	19		0,216994705	N
2018	11	15759		101	2	26	10		0,093182086	N
2018	11	15759		101	2	27	10		0,164480575	N
2018	11	15759		101	2	28	10		0,141113415	N
2018	11	15759		101	2	29	10		0,217501607	N
2018	11	15759		101	2	30	10		0,170075144	N
2018	11	17001		101	1	1	10		0,164303806	N
2018	11	17001		101	1	2	15		0,136600818	N
2018	11	17001		101	1	3	10		0,124140553	N
2018	11	17001		101	1	4	10		0,145858067	N
2018	11	17001		101	1	5	19		0,371316016	N
2018	11	17001		101	1	6	11		0,104491101	N
2018	11	17001		101	1	7	10		0,193147716	N
2018	11	17001		101	1	8	11		0,11295069	N
2018	11	17001		101	1	9	11		0,150334225	N
2018	11	17001		101	1	10	10		0,151573956	N
2018	11	17001		101	1	11	19		0,27138212	N
2018	11	17001		101	1	12	19		0,426970558	N
2018	11	17001		101	1	13	11		0,12675102	N
2018	11	17001		101	1	14	11		0,120629273	N
2018	11	17001		101	1	15	10		0,145378131	N
2018	11	17001		101	1	16	11		0,255147886	N
2018	11	17001		101	1	17	10		0,162781024	N
2018	11	17001		101	1	18	19		0,231796858	N
2018	11	17001		101	1	19	11		0,226284793	N
2018	11	17001		101	1	20	11		0,156133779	N
2018	11	17001		101	1	21	11		0,145505129	N
2018	11	17001		101	1	22	11		0,180011401	N
2018	11	17001		101	1	23	11		0,174601314	N
2018	11	17001		101	1	24	10		0,135365532	N
2018	11	17001		101	1	25	19		0,213693964	N
2018	11	17001		101	1	26	10		0,169162027	N
2018	11	17001		101	1	27	11		0,130238342	N
2018	11	17001		101	1	28	11		0,138501242	N
2018	11	17001		101	1	29	11		0,188916334	N
2018	11	17001		101	1	30	11		0,111990818	N
2018	11	17001		101	2	1	10		0,105654316	N
2018	11	17001		101	2	2	10		0,601215755	N
2018	11	17001		101	2	3	10		0,06117584	N
2018	11	17001		101	2	4	19		0,122197924	N
2018	11	17001		101	2	5	19		0,113976849	N
2018	11	17001		101	2	6	10		0,101900415	N
2018	11	17001		101	2	7	10		0,090387917	N
2018	11	17001		101	2	8	10		0,049630987	N
2018	11	17001		101	2	9	10		0,100852432	N
2018	11	17001		101	2	10	10		0,121159851	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	17001		101	2	11	19		0,19888977		N
2018	11	17001		101	2	12	19		0,248287778		N
2018	11	17001		101	2	13	10		0,060247378		N
2018	11	17001		101	2	14	10		0,062832699		N
2018	11	17001		101	2	15	10		0,139652179		N
2018	11	17001		101	2	16	10		0,100941249		N
2018	11	17001		101	2	17	10		0,134353046		N
2018	11	17001		101	2	18	20		0,049628341		N
2018	11	17001		101	2	19	10		0,076485889		N
2018	11	17001		101	2	20	10		0,080893954		N
2018	11	17001		101	2	21	10		0,090332286		N
2018	11	17001		101	2	22	10		0,1392153238		N
2018	11	17001		101	2	23	10		0,090439481		N
2018	11	17001		101	2	24	10		0,098913139		N
2018	11	17001		101	2	25	19		0,069315116		N
2018	11	17001		101	2	26	11		0,115700373		N
2018	11	17001		101	2	27	10		0,083294242		N
2018	11	17001		101	2	28	10		0,98559035		N
2018	11	17001		101	2	29	10		0,126282701		N
2018	11	17001		101	2	30	10		0,077527548		N
2018	11	17380		101	1	1	10		0,073668395		S
2018	11	17380		101	1	2	9		0,380843685		S
2018	11	17380		101	1	3	11		0,02327826		S
2018	11	17380		101	1	4	10		0,153611315		S
2018	11	17380		101	1	5	19		0,166305348		S
2018	11	17380		101	1	6	19		0,139219994		S
2018	11	17380		101	1	7	19		0,092659281		S
2018	11	17380		101	1	8	19		0,07162802		S
2018	11	17380		101	1	9	19		0,16818433		S
2018	11	17380		101	1	10	18		0		S
2018	11	17380		101	1	11	10		0,105990422		S
2018	11	17380		101	1	12	19		0,062961773		S
2018	11	17380		101	1	13	19		0,057115693		S
2018	11	17380		101	1	14	19		0		S
2018	11	17380		101	1	15	19		0		S
2018	11	17380		101	1	16	19		0,105338523		S
2018	11	17380		101	1	17	10		0,056294159		S
2018	11	17380		101	1	18	19		0,145745237		S
2018	11	17380		101	1	19	19		0		S
2018	11	17380		101	1	20	19		0		S
2018	11	17380		101	1	21	19		0,069631462		S
2018	11	17380		101	1	22	19		0,038392867		S
2018	11	17380		101	1	23	19		0,193699932		S
2018	11	17380		101	1	24	10		0,119443377		S
2018	11	17380		101	1	25	19		0		S
2018	11	17380		101	1	26	19		0		S
2018	11	17380		101	1	27	19		0,150682763		S
2018	11	17380		101	1	28	19		0,24401477		S
2018	11	17380		101	1	29	19		0,268258384		S
2018	11	17380		101	1	30	19		0,118725905		S
2018	11	17380		101	2	1	18		0,020546538		S
2018	11	17380		101	2	2	19		0,393099278		S
2018	11	17380		101	2	3	10		0,064984247		S
2018	11	17380		101	2	4	19		0,06127451		S
2018	11	17380		101	2	5	19		0,033948929		S
2018	11	17380		101	2	6	19		0,096835105		S
2018	11	17380		101	2	7	19		0,076653106		S
2018	11	17380		101	2	8	19		0,051334702		S
2018	11	17380		101	2	9	19		0,206220177		S
2018	11	17380		101	2	10	10		0		S
2018	11	17380		101	2	11	11		0		S
2018	11	17380		101	2	12	19		0,071073205		S
2018	11	17380		101	2	13	19		0,089412648		S
2018	11	17380		101	2	14	19		0,17793759		S
2018	11	17380		101	2	15	19		0,051519835		S
2018	11	17380		101	2	16	19		0,083305167		S
2018	11	17380		101	2	17	10		0,02004008		S
2018	11	17380		101	2	18	19		0		S
2018	11	17380		101	2	19	19		0,081632344		S
2018	11	17380		101	2	20	19		0		S
2018	11	17380		101	2	21	19		0,110619469		S
2018	11	17380		101	2	22	19		0,186977783		S
2018	11	17380		101	2	23	10		0,071590834		S
2018	11	17380		101	2	24	10		0,054644809		S
2018	11	17380		101	2	25	19		0,132978723		S
2018	11	17380		101	2	26	19		0,025265285		S
2018	11	17380		101	2	27	18		0		S
2018	11	17380		101	2	28	19		0,154657088		S
2018	11	17380		101	2	29	19		0		S
2018	11	17380		101	2	30	19		0		S
2018	11	18001		101	1	1	18		0,578624326		N
2018	11	18001		101	1	2	9		1,209600262		N
2018	11	18001		101	1	3	9		0,569911101		N
2018	11	18001		101	1	4	18		0,981134037		N
2018	11	18001		101	1	5	19		0,48958563		N
2018	11	18001		101	1	6	18		0,882888848		N
2018	11	18001		101	1	7	9		0,651834408		N
2018	11	18001		101	1	8	19		0,580909511		N
2018	11	18001		101	1	9	19		0,472967412		N
2018	11	18001		101	1	10	10		0,692857049		N
2018	11	18001		101	1	11	19		0,54738611		N
2018	11	18001		101	1	12	19		0,387805548		N
2018	11	18001		101	1	13	19		0,368210103		N
2018	11	18001		101	1	14	19		0,530899302		N
2018	11	18001		101	1	15	19		0,865522341		N
2018	11	18001		101	1	16	9		0,619139201		N
2018	11	18001		101	1	17	18		0,644650317		N
2018	11	18001		101	1	18	19		0,682575697		N
2018	11	18001		101	1	19	19		1,159595277		N
2018	11	18001		101	1	20	19		1,296247579		N
2018	11	18001		101	1	21	19		0,635683094		N
2018	11	18001		101	1	22	20		0,588351546		N
2018	11	18001		101	1	23	19		0,590686038		N
2018	11	18001		101	1	24	18		0,319801154		N
2018	11	18001		101	1	25	19		0,492245225		N
2018	11	18001		101	1	26	18		0,523466124		N
2018	11	18001		101	1	27	18		0,572939428		N
2018	11	18001		101	1	28	18		0,701033762		N
2018	11	18001		101	1	29	18		0,901241636		N
2018	11	18001		101	1	30	19		0,932437058		N
2018	11	18001		101	2	1	10		0,169187546		N
2018	11	18001		101	2	2	10		0,177221034		N
2018	11	18001		101	2	3	10		0,174011392		N
2018	11	18001		101	2	4	20		0,149881548		N
2018	11	18001		101	2	5	20		0,136215017		N
2018	11	18001		101	2	6	10		0,217665788		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	18001		101	2	7	10		0.450363954	N
2018	11	18001		101	2	8	10		0.219684417	N
2018	11	18001		101	2	9	10		0.356946271	N
2018	11	18001		101	2	10	10		0.120130343	N
2018	11	18001		101	2	11	20		0.526551044	N
2018	11	18001		101	2	12	20		0.472172726	N
2018	11	18001		101	2	13	9		0.223569726	N
2018	11	18001		101	2	14	10		0.219930942	N
2018	11	18001		101	2	15	9		0.267612326	N
2018	11	18001		101	2	16	10		0.198124098	N
2018	11	18001		101	2	17	10		0.340603894	N
2018	11	18001		101	2	18	20		0.341240858	N
2018	11	18001		101	2	19	10		0.24690054	N
2018	11	18001		101	2	20	10		0.182890902	N
2018	11	18001		101	2	21	10		0.176689544	N
2018	11	18001		101	2	22	9		0.351653867	N
2018	11	18001		101	2	23	10		0.161152512	N
2018	11	18001		101	2	24	10		0.129965253	N
2018	11	18001		101	2	25	20		0.414518408	N
2018	11	18001		101	2	26	11		0.155581147	N
2018	11	18001		101	2	27	10		0.272650539	N
2018	11	18001		101	2	28	17		0.226976078	N
2018	11	18001		101	2	29	10		0.179366557	N
2018	11	18001		101	2	30	10		0.172641592	N
2018	11	19001		101	1	1	10		0.313741306	N
2018	11	19001		101	1	2	10		0.283195151	N
2018	11	19001		101	1	3	10		0.380262554	N
2018	11	19001		101	1	4	19		0.410767871	N
2018	11	19001		101	1	5	19		0.407486796	N
2018	11	19001		101	1	6	11		0.188671232	N
2018	11	19001		101	1	7	10		0.31369201	N
2018	11	19001		101	1	8	10		0.244484921	N
2018	11	19001		101	1	9	10		0.508875518	N
2018	11	19001		101	1	10	10		0.405816958	N
2018	11	19001		101	1	11	19		0.315992109	N
2018	11	19001		101	1	12	10		0.220752462	N
2018	11	19001		101	1	13	10		0.328710517	N
2018	11	19001		101	1	14	10		0.207998493	N
2018	11	19001		101	1	15	10		0.21081126	N
2018	11	19001		101	1	16	10		0.199666267	N
2018	11	19001		101	1	17	10		0.203985515	N
2018	11	19001		101	1	18	19		0.323005453	N
2018	11	19001		101	1	19	10		0.593753092	N
2018	11	19001		101	1	20	9		0.289139427	N
2018	11	19001		101	1	21	10		0.402410437	N
2018	11	19001		101	1	22	9		0.539902422	N
2018	11	19001		101	1	23	10		0.339932528	N
2018	11	19001		101	1	24	10		0.389744834	N
2018	11	19001		101	1	25	19		0.245978674	N
2018	11	19001		101	1	26	17		0.405200351	N
2018	11	19001		101	1	27	10		0.367107698	N
2018	11	19001		101	1	28	10		0.546268619	N
2018	11	19001		101	1	29	10		0.311891327	N
2018	11	19001		101	1	30	10		0.290355016	N
2018	11	19001		101	2	1	10		0.092689365	N
2018	11	19001		101	2	2	10		0.119162114	N
2018	11	19001		101	2	3	11		0.059775867	N
2018	11	19001		101	2	4	19		0.161451253	N
2018	11	19001		101	2	5	20		0.20578453	N
2018	11	19001		101	2	6	10		0.1263655	N
2018	11	19001		101	2	7	18		0.215335767	N
2018	11	19001		101	2	8	14		0.090275345	N
2018	11	19001		101	2	9	10		0.131728722	N
2018	11	19001		101	2	10	10		0.115526956	N
2018	11	19001		101	2	11	20		0.186905871	N
2018	11	19001		101	2	12	19		0.188754382	N
2018	11	19001		101	2	13	18		0.247927569	N
2018	11	19001		101	2	14	10		0.148958252	N
2018	11	19001		101	2	15	10		0.163851964	N
2018	11	19001		101	2	16	10		0.147342577	N
2018	11	19001		101	2	17	10		0.155741298	N
2018	11	19001		101	2	18	20		0.116087279	N
2018	11	19001		101	2	19	10		13.14590515	N
2018	11	19001		101	2	20	10		0.194824124	N
2018	11	19001		101	2	21	10		0.13853628	N
2018	11	19001		101	2	22	19		0.246243713	N
2018	11	19001		101	2	23	10		0.140394307	N
2018	11	19001		101	2	24	10		0.114537633	N
2018	11	19001		101	2	25	19		0.161117808	N
2018	11	19001		101	2	26	11		0.123492757	N
2018	11	19001		101	2	27	10		0.163151126	N
2018	11	19001		101	2	28	10		0.152541968	N
2018	11	19001		101	2	29	10		0.133976287	N
2018	11	19001		101	2	30	10		0.08875474	N
2018	11	20001		101	1	1	9		0.349045156	N
2018	11	20001		101	1	2	10		0.395142391	N
2018	11	20001		101	1	3	10		0.383136828	N
2018	11	20001		101	1	4	10		0.772189498	N
2018	11	20001		101	1	5	10		0.720626422	N
2018	11	20001		101	1	6	10		0.239357053	N
2018	11	20001		101	1	7	9		0.4162679	N
2018	11	20001		101	1	8	10		0.462276108	N
2018	11	20001		101	1	9	9		0.352648024	N
2018	11	20001		101	1	10	10		0.448046977	N
2018	11	20001		101	1	11	18		1.065909326	N
2018	11	20001		101	1	12	9		0.671192398	N
2018	11	20001		101	1	13	10		0.320091401	N
2018	11	20001		101	1	14	9		0.598994321	N
2018	11	20001		101	1	15	10		0.344423147	N
2018	11	20001		101	1	16	10		0.309456031	N
2018	11	20001		101	1	17	10		0.560651686	N
2018	11	20001		101	1	18	18		0.700901949	N
2018	11	20001		101	1	19	9		0.208016561	N
2018	11	20001		101	1	20	10		0.215922175	N
2018	11	20001		101	1	21	9		0.37478518	N
2018	11	20001		101	1	22	9		0.450037928	N
2018	11	20001		101	1	23	9		0.306380371	N
2018	11	20001		101	1	24	10		0.392598077	N
2018	11	20001		101	1	25	18		0.61548704	N
2018	11	20001		101	1	26	10		0.231362562	N
2018	11	20001		101	1	27	10		0.277894491	N
2018	11	20001		101	1	28	10		0.323868783	N
2018	11	20001		101	1	29	9		0.629696423	N
2018	11	20001		101	1	30	9		0.242370175	N
2018	11	20001		101	2	1	10		0.288325631	N
2018	11	20001		101	2	2	10		0.425128993	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	20001		101	2	3	10		0.392230172	N
2018	11	20001		101	2	4	10		0.345794922	N
2018	11	20001		101	2	5	10		0.262997013	N
2018	11	20001		101	2	6	10		0.404573176	N
2018	11	20001		101	2	7	10		0.336472074	N
2018	11	20001		101	2	8	10		0.327066564	N
2018	11	20001		101	2	9	10		0.351257888	N
2018	11	20001		101	2	10	10		0.382989392	N
2018	11	20001		101	2	11	10		0.38857163	N
2018	11	20001		101	2	12	10		0.406727471	N
2018	11	20001		101	2	13	10		0.432592996	N
2018	11	20001		101	2	14	10		0.396756249	N
2018	11	20001		101	2	15	10		0.32389436	N
2018	11	20001		101	2	16	10		0.417867863	N
2018	11	20001		101	2	17	10		0.345124473	N
2018	11	20001		101	2	18	9		0.363232971	N
2018	11	20001		101	2	19	10		0.401463245	N
2018	11	20001		101	2	20	10		0.319307247	N
2018	11	20001		101	2	21	10		0.308517887	N
2018	11	20001		101	2	22	10		0.371082416	N
2018	11	20001		101	2	23	10		0.351271571	N
2018	11	20001		101	2	24	10		0.484157589	N
2018	11	20001		101	2	25	20		0.217735332	N
2018	11	20001		101	2	26	10		0.541137909	N
2018	11	20001		101	2	27	10		0.244565867	N
2018	11	20001		101	2	28	10		0.359524579	N
2018	11	20001		101	2	29	9		0.315975538	N
2018	11	20001		101	2	30	10		0.360957308	N
2018	11	20400		101	1	1	18		0	S
2018	11	20400		101	1	2	19		0	S
2018	11	20400		101	1	3	18		0	S
2018	11	20400		101	1	4	18		0	S
2018	11	20400		101	1	5	18		0	S
2018	11	20400		101	1	6	18		0.150225875	S
2018	11	20400		101	1	7	19		0.082278753	S
2018	11	20400		101	1	8	19		0	S
2018	11	20400		101	1	9	19		0.125379248	S
2018	11	20400		101	1	10	18		0.100956685	S
2018	11	20400		101	1	11	18		0	S
2018	11	20400		101	1	12	19		0	S
2018	11	20400		101	1	13	19		0	S
2018	11	20400		101	1	14	19		0	S
2018	11	20400		101	1	15	19		0	S
2018	11	20400		101	1	16	19		0.076745971	S
2018	11	20400		101	1	17	18		0.251519933	S
2018	11	20400		101	1	18	18		0	S
2018	11	20400		101	1	19	19		0.144847949	S
2018	11	20400		101	1	20	19		0	S
2018	11	20400		101	1	21	19		0	S
2018	11	20400		101	1	22	19		0	S
2018	11	20400		101	1	23	19		0	S
2018	11	20400		101	1	24	18		0.218859506	S
2018	11	20400		101	1	25	19		0.31745029	S
2018	11	20400		101	1	26	19		0.080605114	S
2018	11	20400		101	1	27	19		0	S
2018	11	20400		101	1	28	19		0	S
2018	11	20400		101	1	29	19		0	S
2018	11	20400		101	1	30	19		1.208059361	S
2018	11	20400		101	2	1	19		2.251816459	S
2018	11	20400		101	2	2	19		1.383884583	S
2018	11	20400		101	2	3	19		2.180099578	S
2018	11	20400		101	2	4	19		2.033947069	S
2018	11	20400		101	2	5	19		2.062780269	S
2018	11	20400		101	2	6	19		1.563662316	S
2018	11	20400		101	2	7	19		2.882535743	S
2018	11	20400		101	2	8	19		2.255180251	S
2018	11	20400		101	2	9	19		2.062742117	S
2018	11	20400		101	2	10	10		0.709527809	S
2018	11	20400		101	2	11	20		2.444610399	S
2018	11	20400		101	2	12	19		2.33887814	S
2018	11	20400		101	2	13	19		2.142514523	S
2018	11	20400		101	2	14	19		4.344553914	S
2018	11	20400		101	2	15	19		1.661753214	S
2018	11	20400		101	2	16	19		2.478552866	S
2018	11	20400		101	2	17	10		0.086805556	S
2018	11	20400		101	2	18	19		1.29208125	S
2018	11	20400		101	2	19	19		3.62765212	S
2018	11	20400		101	2	20	19		1.30693773	S
2018	11	20400		101	2	21	19		1.62446811	S
2018	11	20400		101	2	22	20		1.510653463	S
2018	11	20400		101	2	23	19		1.8067855	S
2018	11	20400		101	2	24	10		0.333406129	S
2018	11	20400		101	2	25	20		3.28581537	S
2018	11	20400		101	2	26	19		1.662278197	S
2018	11	20400		101	2	27	19		3.720495954	S
2018	11	20400		101	2	28	19		0.702852452	S
2018	11	20400		101	2	29	20		2.754389923	S
2018	11	20400		101	2	30	19		2.384895955	S
2018	11	23001		101	1	1	9		0.428461799	N
2018	11	23001		101	1	2	10		0.562351441	N
2018	11	23001		101	1	3	9		0.655559996	N
2018	11	23001		101	1	4	19		1.135160411	N
2018	11	23001		101	1	5	19		2.300714778	N
2018	11	23001		101	1	6	10		0.484547215	N
2018	11	23001		101	1	7	9		0.858284991	N
2018	11	23001		101	1	8	10		0.526739352	N
2018	11	23001		101	1	9	9		0.828147267	N
2018	11	23001		101	1	10	9		0.907104803	N
2018	11	23001		101	1	11	18		0.818139341	N
2018	11	23001		101	1	12	19		0.850613108	N
2018	11	23001		101	1	13	9		0.615384987	N
2018	11	23001		101	1	14	9		0.443815969	N
2018	11	23001		101	1	15	10		0.63447495	N
2018	11	23001		101	1	16	9		0.859030029	N
2018	11	23001		101	1	17	9		0.73825484	N
2018	11	23001		101	1	18	19		0.424848472	N
2018	11	23001		101	1	19	10		0.814435908	N
2018	11	23001		101	1	20	10		0.97915501	N
2018	11	23001		101	1	21	9		0.28159315	N
2018	11	23001		101	1	22	10		0.63078635	N
2018	11	23001		101	1	23	9		0.381847318	N
2018	11	23001		101	1	24	9		0.830837365	N
2018	11	23001		101	1	25	19		0.583121862	N
2018	11	23001		101	1	26	10		0.471579706	N
2018	11	23001		101	1	27	10		0.615475025	N
2018	11	23001		101	1	28	9		0.260413393	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	23001		101	1	29	9	0,388483922		N
2018	11	23001		101	1	30	9	0,760100127		N
2018	11	23001		101	2	1	10	0,176026687		N
2018	11	23001		101	2	2	10	0,121665151		N
2018	11	23001		101	2	3	10	0,143790964		N
2018	11	23001		101	2	4	10	0,132364774		N
2018	11	23001		101	2	5	10	0,237806325		N
2018	11	23001		101	2	6	10	0,118422729		N
2018	11	23001		101	2	7	9	0,117155617		N
2018	11	23001		101	2	8	10	0,192466356		N
2018	11	23001		101	2	9	10	0,144967905		N
2018	11	23001		101	2	10	10	0,179726997		N
2018	11	23001		101	2	11	10	0,201783835		N
2018	11	23001		101	2	12	10	0,196499128		N
2018	11	23001		101	2	13	10	0,137622035		N
2018	11	23001		101	2	14	9	0,106551478		N
2018	11	23001		101	2	15	10	0,137248643		N
2018	11	23001		101	2	16	10	0,150826278		N
2018	11	23001		101	2	17	10	0,180999348		N
2018	11	23001		101	2	18	9	0,168550231		N
2018	11	23001		101	2	19	10	0,094462319		N
2018	11	23001		101	2	20	9	0,142764448		N
2018	11	23001		101	2	21	10	0,102704171		N
2018	11	23001		101	2	22	10	0,109282144		N
2018	11	23001		101	2	23	10	0,172689445		N
2018	11	23001		101	2	24	9	0,091420259		N
2018	11	23001		101	2	25	11	0,175950314		N
2018	11	23001		101	2	26	11	0,155725455		N
2018	11	23001		101	2	27	10	0,149639319		N
2018	11	23001		101	2	28	10	0,146982176		N
2018	11	23001		101	2	29	10	0,142256133		N
2018	11	23001		101	2	30	10	0,158519006		N
2018	11	25126		101	1	1	18	0,567081731		N
2018	11	25126		101	1	2	18	0,94971406		N
2018	11	25126		101	1	3	18	0,35467341		N
2018	11	25126		101	1	4	10	0,221609056		N
2018	11	25126		101	1	5	10	0,67279228		N
2018	11	25126		101	1	6	18	0,685648358		N
2018	11	25126		101	1	7	18	0,255793498		N
2018	11	25126		101	1	8	19	0,797090141		N
2018	11	25126		101	1	9	18	0,143553976		N
2018	11	25126		101	1	10	10	0,382890723		N
2018	11	25126		101	1	11	10	0,763447656		N
2018	11	25126		101	1	12	18	0		N
2018	11	25126		101	1	13	19	0,593114241		N
2018	11	25126		101	1	14	19	0,559749323		N
2018	11	25126		101	1	15	19	0,943369896		N
2018	11	25126		101	1	16	18	0,160483981		N
2018	11	25126		101	1	17	10	0,332373144		N
2018	11	25126		101	1	18	19	0,981501386		N
2018	11	25126		101	1	19	18	0,480474871		N
2018	11	25126		101	1	20	19	0,781758958		N
2018	11	25126		101	1	21	18	0,352325557		N
2018	11	25126		101	1	22	18	0,471097322		N
2018	11	25126		101	1	23	18	0,525937093		N
2018	11	25126		101	1	24	10	0,422451013		N
2018	11	25126		101	1	25	18	0,506847409		N
2018	11	25126		101	1	26	18	0,203930447		N
2018	11	25126		101	1	27	18	0,31750052		N
2018	11	25126		101	1	28	18	0,915838621		N
2018	11	25126		101	1	29	18	0,218453201		N
2018	11	25126		101	1	30	19	0,160087987		N
2018	11	25126		101	2	1	10	0,538648348		N
2018	11	25126		101	2	2	10	1,077241312		N
2018	11	25126		101	2	3	10	0,532775673		N
2018	11	25126		101	2	4	10	0,550500332		N
2018	11	25126		101	2	5	11	0,591111005		N
2018	11	25126		101	2	6	10	0,492518668		N
2018	11	25126		101	2	7	10	0,655245553		N
2018	11	25126		101	2	8	10	0,257187892		N
2018	11	25126		101	2	9	10	0,484639608		N
2018	11	25126		101	2	10	10	0,616818775		N
2018	11	25126		101	2	11	11	0,597335972		N
2018	11	25126		101	2	12	19	0,428882322		N
2018	11	25126		101	2	13	10	0,381196374		N
2018	11	25126		101	2	14	10	0,444626275		N
2018	11	25126		101	2	15	10	0,763937489		N
2018	11	25126		101	2	16	10	0,811331842		N
2018	11	25126		101	2	17	10	0,29748441		N
2018	11	25126		101	2	18	19	0,484805802		N
2018	11	25126		101	2	19	10	0,185755321		N
2018	11	25126		101	2	20	10	0,506877411		N
2018	11	25126		101	2	21	10	3,113089607		N
2018	11	25126		101	2	22	10	0,482019672		N
2018	11	25126		101	2	23	10	0,540220681		N
2018	11	25126		101	2	24	10	0,683951895		N
2018	11	25126		101	2	25	19	0,324507792		N
2018	11	25126		101	2	26	10	0,464009462		N
2018	11	25126		101	2	27	10	0,549034524		N
2018	11	25126		101	2	28	10	0,786024153		N
2018	11	25126		101	2	29	10	0,533961204		N
2018	11	25126		101	2	30	10	0,416593939		N
2018	11	25175		101	1	1	18	0,269951982		N
2018	11	25175		101	1	2	18	0,178809049		N
2018	11	25175		101	1	3	18	0,151848759		N
2018	11	25175		101	1	4	10	0,125006168		N
2018	11	25175		101	1	5	10	0,084772447		N
2018	11	25175		101	1	6	18	0,097685519		N
2018	11	25175		101	1	7	18	0,076771856		N
2018	11	25175		101	1	8	19	0,388703274		N
2018	11	25175		101	1	9	18	0,095083106		N
2018	11	25175		101	1	10	10	0,091179504		N
2018	11	25175		101	1	11	10	0,322606404		N
2018	11	25175		101	1	12	18	0,037538745		N
2018	11	25175		101	1	13	19	0,219292381		N
2018	11	25175		101	1	14	19	0,158578264		N
2018	11	25175		101	1	15	19	0,081763093		N
2018	11	25175		101	1	16	18	0,144475838		N
2018	11	25175		101	1	17	10	0,222460026		N
2018	11	25175		101	1	18	19	0,340661477		N
2018	11	25175		101	1	19	18	0,258943284		N
2018	11	25175		101	1	20	19	0,24314207		N
2018	11	25175		101	1	21	18	0,315334516		N
2018	11	25175		101	1	22	18	0,20057332		N
2018	11	25175		101	1	23	18	0,033028262		N
2018	11	25175		101	1	24	10	0,185143203		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25175		101	1	25	18		0.060794673	N
2018	11	25175		101	1	26	18		0.221376042	N
2018	11	25175		101	1	27	18		0.214057903	N
2018	11	25175		101	1	28	18		0.223998575	N
2018	11	25175		101	1	29	18		0.215741786	N
2018	11	25175		101	1	30	19		0.12316666	N
2018	11	25175		101	2	1	10		0.130833289	N
2018	11	25175		101	2	2	10		0.277899933	N
2018	11	25175		101	2	3	10		0.490359136	N
2018	11	25175		101	2	4	10		0.112498793	N
2018	11	25175		101	2	5	11		0.389185329	N
2018	11	25175		101	2	6	10		0.251975839	N
2018	11	25175		101	2	7	10		0.215713772	N
2018	11	25175		101	2	8	10		0.306515116	N
2018	11	25175		101	2	9	10		0.445438129	N
2018	11	25175		101	2	10	10		0.333370746	N
2018	11	25175		101	2	11	11		0.350644853	N
2018	11	25175		101	2	12	19		0.219310087	N
2018	11	25175		101	2	13	10		0.441019736	N
2018	11	25175		101	2	14	10		0.240245914	N
2018	11	25175		101	2	15	10		0.146592762	N
2018	11	25175		101	2	16	10		0.309598345	N
2018	11	25175		101	2	17	10		0.207196455	N
2018	11	25175		101	2	18	19		0.272748641	N
2018	11	25175		101	2	19	10		0.212284714	N
2018	11	25175		101	2	20	10		0.239057773	N
2018	11	25175		101	2	21	10		0.169121499	N
2018	11	25175		101	2	22	10		0.193613497	N
2018	11	25175		101	2	23	10		0.066111314	N
2018	11	25175		101	2	24	10		0.132622448	N
2018	11	25175		101	2	25	19		0.223564393	N
2018	11	25175		101	2	26	10		0.162896194	N
2018	11	25175		101	2	27	10		0.121343965	N
2018	11	25175		101	2	28	10		0.122551517	N
2018	11	25175		101	2	29	10		0.141699712	N
2018	11	25175		101	2	30	10		0.167453894	N
2018	11	25214		101	1	1	18		0.206893754	N
2018	11	25214		101	1	2	18		0.336116927	N
2018	11	25214		101	1	3	18		0.118412727	N
2018	11	25214		101	1	4	10		0.258217732	N
2018	11	25214		101	1	5	10		0.445327201	N
2018	11	25214		101	1	6	18		0.1111767226	N
2018	11	25214		101	1	7	18		0.138021092	N
2018	11	25214		101	1	8	19		0.095959151	N
2018	11	25214		101	1	9	18		0.292408813	N
2018	11	25214		101	1	10	10		0.241527865	N
2018	11	25214		101	1	11	10		0.386524355	N
2018	11	25214		101	1	12	18		0.33849694	N
2018	11	25214		101	1	13	19		0.3129555	N
2018	11	25214		101	1	14	19		0.37689854	N
2018	11	25214		101	1	15	19		0.49008983	N
2018	11	25214		101	1	16	18		0.272518033	N
2018	11	25214		101	1	17	10		0.34156907	N
2018	11	25214		101	1	18	19		0.290130001	N
2018	11	25214		101	1	19	18		0.128017339	N
2018	11	25214		101	1	20	19		0.101809955	N
2018	11	25214		101	1	21	18		0.386301757	N
2018	11	25214		101	1	22	18		0.311978524	N
2018	11	25214		101	1	23	18		0.179138873	N
2018	11	25214		101	1	24	10		0.309680411	N
2018	11	25214		101	1	25	18		0.296747725	N
2018	11	25214		101	1	26	18		0.315580094	N
2018	11	25214		101	1	27	18		0.168895407	N
2018	11	25214		101	1	28	18		0.112234333	N
2018	11	25214		101	1	29	18		0.30740771	N
2018	11	25214		101	1	30	19		0.11846668	N
2018	11	25214		101	2	1	10		0.275237648	N
2018	11	25214		101	2	2	10		0.234296549	N
2018	11	25214		101	2	3	10		0.501495076	N
2018	11	25214		101	2	4	11		0.82115171	N
2018	11	25214		101	2	5	11		0.578760087	N
2018	11	25214		101	2	6	10		0.352923233	N
2018	11	25214		101	2	7	10		0.244908965	N
2018	11	25214		101	2	8	10		0.321079302	N
2018	11	25214		101	2	9	10		0.140786354	N
2018	11	25214		101	2	10	10		0.305065449	N
2018	11	25214		101	2	11	11		0.388374891	N
2018	11	25214		101	2	12	19		0.114812213	N
2018	11	25214		101	2	13	10		0.22387263	N
2018	11	25214		101	2	14	10		0.15519856	N
2018	11	25214		101	2	15	10		0.197082421	N
2018	11	25214		101	2	16	10		0.321927883	N
2018	11	25214		101	2	17	10		0.180983477	N
2018	11	25214		101	2	18	19		0.502759549	N
2018	11	25214		101	2	19	10		0.368570707	N
2018	11	25214		101	2	20	10		0.144694985	N
2018	11	25214		101	2	21	10		0.33774306	N
2018	11	25214		101	2	22	10		0.24123096	N
2018	11	25214		101	2	23	10		0.298703094	N
2018	11	25214		101	2	24	10		0.501281923	N
2018	11	25214		101	2	25	19		0.301536026	N
2018	11	25214		101	2	26	10		0.218533957	N
2018	11	25214		101	2	27	10		0.195046155	N
2018	11	25214		101	2	28	10		0.099511655	N
2018	11	25214		101	2	29	10		0.251973316	N
2018	11	25214		101	2	30	10		0.147979822	N
2018	11	25269		101	1	1	18		0.465532644	S
2018	11	25269		101	1	2	18		0.417489559	S
2018	11	25269		101	1	3	18		0.231265861	S
2018	11	25269		101	1	4	10		0.256128033	S
2018	11	25269		101	1	5	10		0.216371504	S
2018	11	25269		101	1	6	18		0.275419781	S
2018	11	25269		101	1	7	18		0.22037831	S
2018	11	25269		101	1	8	19		0.426890243	S
2018	11	25269		101	1	9	18		0.166564378	S
2018	11	25269		101	1	10	10		0.304384826	S
2018	11	25269		101	1	11	10		0.636625004	S
2018	11	25269		101	1	12	18		0.255220418	S
2018	11	25269		101	1	13	19		0.133136894	S
2018	11	25269		101	1	14	19		0.298617338	S
2018	11	25269		101	1	15	19		0.293809841	S
2018	11	25269		101	1	16	18		0.264723135	S
2018	11	25269		101	1	17	10		0.156022506	S
2018	11	25269		101	1	18	19		0.272636608	S
2018	11	25269		101	1	19	18		1.227655946	S
2018	11	25269		101	1	20	19		0.133286445	S



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM_NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25269		101	1	21	18	0,4090846	S
2018	11	25269		101	1	22	18	0,10150711	S
2018	11	25269		101	1	23	18	0,242552475	S
2018	11	25269		101	1	24	10	0,123740009	S
2018	11	25269		101	1	25	18	0,151398859	S
2018	11	25269		101	1	26	18	0,234809036	S
2018	11	25269		101	1	27	18	0,186539176	S
2018	11	25269		101	1	28	18	0,130776679	S
2018	11	25269		101	1	29	18	0,110392318	S
2018	11	25269		101	1	30	19	0,140614462	S
2018	11	25269		101	2	1	10	0,232556975	N
2018	11	25269		101	2	2	10	0,320769259	N
2018	11	25269		101	2	3	10	0,181192174	N
2018	11	25269		101	2	4	10	0,368884221	N
2018	11	25269		101	2	5	11	0,189863619	N
2018	11	25269		101	2	6	10	0,26265247	N
2018	11	25269		101	2	7	10	0,153607826	N
2018	11	25269		101	2	8	10	0,1831794	N
2018	11	25269		101	2	9	10	0,185294372	N
2018	11	25269		101	2	10	10	0,344264441	N
2018	11	25269		101	2	11	11	0,222621754	N
2018	11	25269		101	2	12	19	0,257295539	N
2018	11	25269		101	2	13	10	0,123265472	N
2018	11	25269		101	2	14	10	0,127675265	N
2018	11	25269		101	2	15	10	0,197188451	N
2018	11	25269		101	2	16	10	0,238743743	N
2018	11	25269		101	2	17	10	0,124828729	N
2018	11	25269		101	2	18	19	0,163889803	N
2018	11	25269		101	2	19	10	0,21307563	N
2018	11	25269		101	2	20	10	0,355221177	N
2018	11	25269		101	2	21	10	0,12043288	N
2018	11	25269		101	2	22	10	0,162796729	N
2018	11	25269		101	2	23	10	0,288801131	N
2018	11	25269		101	2	24	10	0,130333127	N
2018	11	25269		101	2	25	19	0,191924012	N
2018	11	25269		101	2	26	10	0,149513857	N
2018	11	25269		101	2	27	10	0,323316701	N
2018	11	25269		101	2	28	10	0,228479376	N
2018	11	25269		101	2	29	10	0,195618468	N
2018	11	25269		101	2	30	10	0,242666152	N
2018	11	25286		101	1	1	18	0,427600143	N
2018	11	25286		101	1	2	18	1,016263312	N
2018	11	25286		101	1	3	18	0,081505647	N
2018	11	25286		101	1	4	10	0,090744102	N
2018	11	25286		101	1	5	10	0,234741784	N
2018	11	25286		101	1	6	18	2,108753838	N
2018	11	25286		101	1	7	18	0,443570776	N
2018	11	25286		101	1	8	19	0,150201062	N
2018	11	25286		101	1	9	18	0,652562912	N
2018	11	25286		101	1	10	10	1,396346975	N
2018	11	25286		101	1	11	10	0,072236937	N
2018	11	25286		101	1	12	18	0,17489819	N
2018	11	25286		101	1	13	19	0,814088343	N
2018	11	25286		101	1	14	19	0,687782861	N
2018	11	25286		101	1	15	19	0,098992324	N
2018	11	25286		101	1	16	18	0,438181619	N
2018	11	25286		101	1	17	10	0,446835054	N
2018	11	25286		101	1	18	19	0,830564784	N
2018	11	25286		101	1	19	18	0,506099195	N
2018	11	25286		101	1	20	19	0,174494395	N
2018	11	25286		101	1	21	18	0,700157756	N
2018	11	25286		101	1	22	18	0,645762615	N
2018	11	25286		101	1	23	18	0,660416088	N
2018	11	25286		101	1	24	10	1,149252003	N
2018	11	25286		101	1	25	18	0,12987013	N
2018	11	25286		101	1	26	18	0,22480105	N
2018	11	25286		101	1	27	18	1,506606128	N
2018	11	25286		101	1	28	18	0,20585019	N
2018	11	25286		101	1	29	18	0,299491103	N
2018	11	25286		101	1	30	19	0,325118049	N
2018	11	25286		101	2	1	10	0,692774603	N
2018	11	25286		101	2	2	10	0,638836153	N
2018	11	25286		101	2	3	10	0,29024366	N
2018	11	25286		101	2	4	10	0,246812012	N
2018	11	25286		101	2	5	11	0,259788641	N
2018	11	25286		101	2	6	10	0,744263375	N
2018	11	25286		101	2	7	10	1,698431275	N
2018	11	25286		101	2	8	10	0,43549675	N
2018	11	25286		101	2	9	10	0,462351849	N
2018	11	25286		101	2	10	10	1,25556701	N
2018	11	25286		101	2	11	11	0,29548903	N
2018	11	25286		101	2	12	19	0,728871828	N
2018	11	25286		101	2	13	10	0,471387999	N
2018	11	25286		101	2	14	10	0,362883901	N
2018	11	25286		101	2	15	10	0,632407706	N
2018	11	25286		101	2	16	10	0,456582339	N
2018	11	25286		101	2	17	10	0,26191806	N
2018	11	25286		101	2	18	19	0,451791575	N
2018	11	25286		101	2	19	10	0,540293925	N
2018	11	25286		101	2	20	10	0,80570648	N
2018	11	25286		101	2	21	10	1,13606655	N
2018	11	25286		101	2	22	10	0,387657045	N
2018	11	25286		101	2	23	10	0,620792916	N
2018	11	25286		101	2	24	10	0,37585451	N
2018	11	25286		101	2	25	19	0,264251989	N
2018	11	25286		101	2	26	10	0,266063982	N
2018	11	25286		101	2	27	10	0,271144156	N
2018	11	25286		101	2	28	10	0,538513993	N
2018	11	25286		101	2	29	10	0,788478471	N
2018	11	25286		101	2	30	10	0,904196717	N
2018	11	25290		101	1	1	18	0,218124059	N
2018	11	25290		101	1	2	18	0,32213275	N
2018	11	25290		101	1	3	18	0,618685958	N
2018	11	25290		101	1	4	10	0,494873358	N
2018	11	25290		101	1	5	10	0,436983343	N
2018	11	25290		101	1	6	18	0,290269343	N
2018	11	25290		101	1	7	18	0,33797429	N
2018	11	25290		101	1	8	19	0,690447048	N
2018	11	25290		101	1	9	18	0,237487871	N
2018	11	25290		101	1	10	10	0,320065037	N
2018	11	25290		101	1	11	10	0,339094606	N
2018	11	25290		101	1	12	18	0,84159532	N
2018	11	25290		101	1	13	19	0,434392161	N
2018	11	25290		101	1	14	19	0,713708625	N
2018	11	25290		101	1	15	19	0,160744425	N
2018	11	25290		101	1	16	18	0,470001327	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25290	101	1	17	10	0.151639184		N	
2018	11	25290	101	1	18	19	0.564003318		N	
2018	11	25290	101	1	19	18	0.408989757		N	
2018	11	25290	101	1	20	19	0.287148896		N	
2018	11	25290	101	1	21	18	0.464211938		N	
2018	11	25290	101	1	22	18	0.334635527		N	
2018	11	25290	101	1	23	18	0.400038813		N	
2018	11	25290	101	1	24	10	0.249458488		N	
2018	11	25290	101	1	25	18	0.694081271		N	
2018	11	25290	101	1	26	18	0.456095621		N	
2018	11	25290	101	1	27	18	0.631648073		N	
2018	11	25290	101	1	28	18	0.31053604		N	
2018	11	25290	101	1	29	18	0.32414315		N	
2018	11	25290	101	1	30	19	0.291828403		N	
2018	11	25290	101	2	1	10	0.441417633		N	
2018	11	25290	101	2	2	10	0.582524369		N	
2018	11	25290	101	2	3	10	0.50464975		N	
2018	11	25290	101	2	4	10	0.734450069		N	
2018	11	25290	101	2	5	11	0.688607576		N	
2018	11	25290	101	2	6	10	0.39225747		N	
2018	11	25290	101	2	7	10	0.510735149		N	
2018	11	25290	101	2	8	10	0.309078603		N	
2018	11	25290	101	2	9	10	0.467464387		N	
2018	11	25290	101	2	10	10	0.469630284		N	
2018	11	25290	101	2	11	11	0.740334389		N	
2018	11	25290	101	2	12	19	0.467569517		N	
2018	11	25290	101	2	13	10	0.421253623		N	
2018	11	25290	101	2	14	10	0.407527903		N	
2018	11	25290	101	2	15	10	0.328806743		N	
2018	11	25290	101	2	16	10	0.423858172		N	
2018	11	25290	101	2	17	10	0.452045197		N	
2018	11	25290	101	2	18	19	0.507709622		N	
2018	11	25290	101	2	19	10	0.322999353		N	
2018	11	25290	101	2	20	10	0.444022941		N	
2018	11	25290	101	2	21	10	0.303024862		N	
2018	11	25290	101	2	22	10	0.383499763		N	
2018	11	25290	101	2	23	10	0.252447884		N	
2018	11	25290	101	2	24	10	0.349221823		N	
2018	11	25290	101	2	25	19	0.885884069		N	
2018	11	25290	101	2	26	10	0.454501684		N	
2018	11	25290	101	2	27	10	0.385535158		N	
2018	11	25290	101	2	28	10	0.303293114		N	
2018	11	25290	101	2	29	10	0.305129362		N	
2018	11	25290	101	2	30	10	0.395544613		N	
2018	11	25307	101	1	1	18	0.35409829		N	
2018	11	25307	101	1	2	18	0.846036229		N	
2018	11	25307	101	1	3	18	0.686842346		N	
2018	11	25307	101	1	4	10	0.886011697		N	
2018	11	25307	101	1	5	10	0.484732482		N	
2018	11	25307	101	1	6	18	0.255811287		N	
2018	11	25307	101	1	7	18	0.553255388		N	
2018	11	25307	101	1	8	19	0.50754685		N	
2018	11	25307	101	1	9	18	0.213039469		N	
2018	11	25307	101	1	10	10	0.544863962		N	
2018	11	25307	101	1	11	10	0.594042859		N	
2018	11	25307	101	1	12	18	1.109041394		N	
2018	11	25307	101	1	13	19	0.236558466		N	
2018	11	25307	101	1	14	19	0.513432616		N	
2018	11	25307	101	1	15	19	0.461445763		N	
2018	11	25307	101	1	16	18	0.796074726		N	
2018	11	25307	101	1	17	10	0.388732419		N	
2018	11	25307	101	1	18	19	0.237107749		N	
2018	11	25307	101	1	19	18	0.484161528		N	
2018	11	25307	101	1	20	19	0.41699482		N	
2018	11	25307	101	1	21	18	0.406008932		N	
2018	11	25307	101	1	22	18	0.648715383		N	
2018	11	25307	101	1	23	18	0.185554828		N	
2018	11	25307	101	1	24	10	0.46519244		N	
2018	11	25307	101	1	25	18	0.151408801		N	
2018	11	25307	101	1	26	18	0.252558916		N	
2018	11	25307	101	1	27	18	0.405807689		N	
2018	11	25307	101	1	28	18	0.462960866		N	
2018	11	25307	101	1	29	18	0.591896607		N	
2018	11	25307	101	1	30	19	0.434804286		N	
2018	11	25307	101	2	1	10	0.328623946		N	
2018	11	25307	101	2	2	10	0.205503929		N	
2018	11	25307	101	2	3	10	0.38779164		N	
2018	11	25307	101	2	4	10	0.495911369		N	
2018	11	25307	101	2	5	11	0.457458795		N	
2018	11	25307	101	2	6	10	0.414651205		N	
2018	11	25307	101	2	7	10	0.26020468		N	
2018	11	25307	101	2	8	10	0.467959867		N	
2018	11	25307	101	2	9	10	0.262404811		N	
2018	11	25307	101	2	10	10	0.39160941		N	
2018	11	25307	101	2	11	11	0.571915051		N	
2018	11	25307	101	2	12	19	0.251627494		N	
2018	11	25307	101	2	13	10	0.208079022		N	
2018	11	25307	101	2	14	10	0.266758939		N	
2018	11	25307	101	2	15	10	0.407095797		N	
2018	11	25307	101	2	16	10	0.241548488		N	
2018	11	25307	101	2	17	10	0.355625834		N	
2018	11	25307	101	2	18	19	0.272508496		N	
2018	11	25307	101	2	19	10	0.162809641		N	
2018	11	25307	101	2	20	10	0.271468301		N	
2018	11	25307	101	2	21	10	0.199750665		N	
2018	11	25307	101	2	22	10	0.276821662		N	
2018	11	25307	101	2	23	10	0.28392607		N	
2018	11	25307	101	2	24	10	0.281366053		N	
2018	11	25307	101	2	25	19	0.152363354		N	
2018	11	25307	101	2	26	10	0.214867519		N	
2018	11	25307	101	2	27	10	0.237799666		N	
2018	11	25307	101	2	28	10	0.213664479		N	
2018	11	25307	101	2	29	10	0.42152606		N	
2018	11	25307	101	2	30	10	0.515238855		N	
2018	11	25377	101	1	1	18	0.544245705		S	
2018	11	25377	101	1	2	18	0.280815506		S	
2018	11	25377	101	1	3	18	0.127368253		S	
2018	11	25377	101	1	4	10	0		S	
2018	11	25377	101	1	5	10	0.400829788		S	
2018	11	25377	101	1	6	18	0.358387381		S	
2018	11	25377	101	1	7	18	0.094780425		S	
2018	11	25377	101	1	8	19	0.269032781		S	
2018	11	25377	101	1	9	18	0.45811066		S	
2018	11	25377	101	1	10	10	0		S	
2018	11	25377	101	1	11	10	0		S	
2018	11	25377	101	1	12	18	0		S	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25377	101	1	13	19	1.496669909			S
2018	11	25377	101	1	14	19	0.612415539			S
2018	11	25377	101	1	15	19	0			S
2018	11	25377	101	1	16	18	0.142069324			S
2018	11	25377	101	1	17	10	0.662708357			S
2018	11	25377	101	1	18	19	0.663633708			S
2018	11	25377	101	1	19	18	2.343687079			S
2018	11	25377	101	1	20	19	1.994526832			S
2018	11	25377	101	1	21	18	1.01516708			S
2018	11	25377	101	1	22	18	0.100401606			S
2018	11	25377	101	1	23	10	0			S
2018	11	25377	101	1	24	18	0.466495763			S
2018	11	25377	101	1	25	18	1.064481971			S
2018	11	25377	101	1	26	18	0.080167251			S
2018	11	25377	101	1	27	18	0.167659832			S
2018	11	25377	101	1	28	18	0.240368835			S
2018	11	25377	101	1	29	18	0.070132013			S
2018	11	25377	101	1	30	19	0.23666357			S
2018	11	25377	101	2	1	10	0.233209223			N
2018	11	25377	101	2	2	10	0.412324906			N
2018	11	25377	101	2	3	10	0.434612219			N
2018	11	25377	101	2	4	10	0.361256531			N
2018	11	25377	101	2	5	11	0.3942584			N
2018	11	25377	101	2	6	10	0.347042018			N
2018	11	25377	101	2	7	10	0.30445432			N
2018	11	25377	101	2	8	10	0.394966659			N
2018	11	25377	101	2	9	10	0.355387068			N
2018	11	25377	101	2	10	10	0.188222094			N
2018	11	25377	101	2	11	11	0.328055517			N
2018	11	25377	101	2	12	19	0.286557163			N
2018	11	25377	101	2	13	10	0.169313459			N
2018	11	25377	101	2	14	10	0.290492582			N
2018	11	25377	101	2	15	10	0.500106108			N
2018	11	25377	101	2	16	10	0.421336647			N
2018	11	25377	101	2	17	10	0.315997367			N
2018	11	25377	101	2	18	19	0.255353067			N
2018	11	25377	101	2	19	10	0.42233377			N
2018	11	25377	101	2	20	10	0.337106839			N
2018	11	25377	101	2	21	10	0.669910757			N
2018	11	25377	101	2	22	10	0.467111207			N
2018	11	25377	101	2	23	10	0.63452963			N
2018	11	25377	101	2	24	10	1.373621565			N
2018	11	25377	101	2	25	19	0.634246298			N
2018	11	25377	101	2	26	10	0.562989792			N
2018	11	25377	101	2	27	10	0.670202507			N
2018	11	25377	101	2	28	10	0.419470702			N
2018	11	25377	101	2	29	10	0.439507736			N
2018	11	25377	101	2	30	10	0.601813763			N
2018	11	25430	101	1	1	18	0.4548328			S
2018	11	25430	101	1	2	18	0.205930227			S
2018	11	25430	101	1	3	18	0.130661949			S
2018	11	25430	101	1	4	10	0.1324584			S
2018	11	25430	101	1	5	10	1.047983981			S
2018	11	25430	101	1	6	18	0.807098859			S
2018	11	25430	101	1	7	18	1.768630176			S
2018	11	25430	101	1	8	19	0.745963202			S
2018	11	25430	101	1	9	18	0.748286312			S
2018	11	25430	101	1	10	10	0.034034267			S
2018	11	25430	101	1	11	10	0.31861077			S
2018	11	25430	101	1	12	18	0.142805888			S
2018	11	25430	101	1	13	19	0.728666954			S
2018	11	25430	101	1	14	19	1.229663233			S
2018	11	25430	101	1	15	19	0.234222816			S
2018	11	25430	101	1	16	18	0.476137272			S
2018	11	25430	101	1	17	10	0.560297084			S
2018	11	25430	101	1	18	19	0.181808315			S
2018	11	25430	101	1	19	18	0.260760043			S
2018	11	25430	101	1	20	19	0.372206492			S
2018	11	25430	101	1	21	18	0.321490794			S
2018	11	25430	101	1	22	18	0.284158164			S
2018	11	25430	101	1	23	18	0.42336553			S
2018	11	25430	101	1	24	10	0.071720814			S
2018	11	25430	101	1	25	18	1.632103233			S
2018	11	25430	101	1	26	18	0.189444161			S
2018	11	25430	101	1	27	18	0.082252779			S
2018	11	25430	101	1	28	18	0.126921728			S
2018	11	25430	101	1	29	18	0.494861546			S
2018	11	25430	101	1	30	19	0.669524395			S
2018	11	25430	101	2	1	10	0.5239106			N
2018	11	25430	101	2	2	10	0.446779867			N
2018	11	25430	101	2	3	10	0.334507858			N
2018	11	25430	101	2	4	10	0.351977491			N
2018	11	25430	101	2	5	11	0.25639518			N
2018	11	25430	101	2	6	10	0.421283426			N
2018	11	25430	101	2	7	10	0.118662187			N
2018	11	25430	101	2	8	10	0.362464229			N
2018	11	25430	101	2	9	10	0.280746119			N
2018	11	25430	101	2	10	10	0.475490682			N
2018	11	25430	101	2	11	11	0.343551872			N
2018	11	25430	101	2	12	19	0.319220279			N
2018	11	25430	101	2	13	10	0.522160322			N
2018	11	25430	101	2	14	10	0.532338514			N
2018	11	25430	101	2	15	10	0.275962776			N
2018	11	25430	101	2	16	10	0.736033619			N
2018	11	25430	101	2	17	10	0.385230485			N
2018	11	25430	101	2	18	19	0.550968716			N
2018	11	25430	101	2	19	10	0.397661458			N
2018	11	25430	101	2	20	10	0.454191316			N
2018	11	25430	101	2	21	10	0.206094985			N
2018	11	25430	101	2	22	10	0.234909276			N
2018	11	25430	101	2	23	10	0.252249967			N
2018	11	25430	101	2	24	10	0.373380755			N
2018	11	25430	101	2	25	19	0.224083614			N
2018	11	25430	101	2	26	10	0.313805925			N
2018	11	25430	101	2	27	10	0.138240354			N
2018	11	25430	101	2	28	10	0.450289997			N
2018	11	25430	101	2	29	10	0.721645195			N
2018	11	25430	101	2	30	10	0.335458974			N
2018	11	25473	101	1	1	18	0.617568664			S
2018	11	25473	101	1	2	18	0.553097388			S
2018	11	25473	101	1	3	18	0.347567031			S
2018	11	25473	101	1	4	10	0.110497238			S
2018	11	25473	101	1	5	10	0.12180268			S
2018	11	25473	101	1	6	18	0.533501704			S
2018	11	25473	101	1	7	18	0.568504832			S
2018	11	25473	101	1	8	19	0.284090909			S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP	DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	25473		101	1	9			18		0.299814933		S
2018	11	25473		101	1	10			10		0.307314075		S
2018	11	25473		101	1	11			10		0.388928267		S
2018	11	25473		101	1	12			18		0.326897688		S
2018	11	25473		101	1	13			19		0.486763089		S
2018	11	25473		101	1	14			19		0.07513148		S
2018	11	25473		101	1	15			19		0.214247456		S
2018	11	25473		101	1	16			18		0.518921008		S
2018	11	25473		101	1	17			10		0.312304809		S
2018	11	25473		101	1	18			19		0.468384075		S
2018	11	25473		101	1	19			18		0.421556001		S
2018	11	25473		101	1	20			19		0.540216086		S
2018	11	25473		101	1	21			18		1.070594916		S
2018	11	25473		101	1	22			18		0.134883496		S
2018	11	25473		101	1	23			18		0.316985865		S
2018	11	25473		101	1	24			10		1.477550703		S
2018	11	25473		101	1	25			18		0.260190807		S
2018	11	25473		101	1	26			18		0.383742891		S
2018	11	25473		101	1	27			18		0.615174289		S
2018	11	25473		101	1	28			18		0.443594953		S
2018	11	25473		101	1	29			18		0.263678312		S
2018	11	25473		101	1	30			19		0.21465808		S
2018	11	25473		101	2	1			10		0.174512459		N
2018	11	25473		101	2	2			10		0.218439859		N
2018	11	25473		101	2	3			10		0.29494666		N
2018	11	25473		101	2	4			10		0.226786137		N
2018	11	25473		101	2	5			11		0.198653517		N
2018	11	25473		101	2	6			10		0.292769907		N
2018	11	25473		101	2	7			10		0.327914637		N
2018	11	25473		101	2	8			10		0.226223879		N
2018	11	25473		101	2	9			10		0.235873575		N
2018	11	25473		101	2	10			10		0.225861998		N
2018	11	25473		101	2	11			11		0.222100539		N
2018	11	25473		101	2	12			19		0.233044555		N
2018	11	25473		101	2	13			10		0.16006508		N
2018	11	25473		101	2	14			10		0.165663335		N
2018	11	25473		101	2	15			10		0.270839603		N
2018	11	25473		101	2	16			10		0.242343252		N
2018	11	25473		101	2	17			10		0.086254212		N
2018	11	25473		101	2	18			19		0.212102052		N
2018	11	25473		101	2	19			10		0.236336778		N
2018	11	25473		101	2	20			10		0.306037578		N
2018	11	25473		101	2	21			10		0.468803651		N
2018	11	25473		101	2	22			10		0.202481862		N
2018	11	25473		101	2	23			10		0.25861073		N
2018	11	25473		101	2	24			10		0.292233257		N
2018	11	25473		101	2	25			19		0.113636384		N
2018	11	25473		101	2	26			10		0.117130307		N
2018	11	25473		101	2	27			10		0.073865374		N
2018	11	25473		101	2	28			10		0.186761667		N
2018	11	25473		101	2	29			10		0.060165124		N
2018	11	25473		101	2	30			10		0.160248842		N
2018	11	25754		101	1	1			18		0.493720925		N
2018	11	25754		101	1	2			18		0.596321073		N
2018	11	25754		101	1	3			18		1.914603705		N
2018	11	25754		101	1	4			10		1.835128928		N
2018	11	25754		101	1	5			10		1.370056525		N
2018	11	25754		101	1	6			18		0.491609498		N
2018	11	25754		101	1	7			18		0.55465867		N
2018	11	25754		101	1	8			19		0.66865347		N
2018	11	25754		101	1	9			18		0.559169867		N
2018	11	25754		101	1	10			10		0.396973607		N
2018	11	25754		101	1	11			10		0.520519182		N
2018	11	25754		101	1	12			18		8.933191386		N
2018	11	25754		101	1	13			19		0.468061573		N
2018	11	25754		101	1	14			19		0.439785979		N
2018	11	25754		101	1	15			19		0.721753766		N
2018	11	25754		101	1	16			18		0.496297149		N
2018	11	25754		101	1	17			10		0.378920009		N
2018	11	25754		101	1	18			19		0.775142304		N
2018	11	25754		101	1	19			18		0.460502573		N
2018	11	25754		101	1	20			19		0.317887489		N
2018	11	25754		101	1	21			18		0.237187912		N
2018	11	25754		101	1	22			18		0.611231443		N
2018	11	25754		101	1	23			18		0.476538055		N
2018	11	25754		101	1	24			10		0.381207154		N
2018	11	25754		101	1	25			18		2.404081996		N
2018	11	25754		101	1	26			18		0.540600841		N
2018	11	25754		101	1	27			18		0.550784768		N
2018	11	25754		101	1	28			18		0.786724497		N
2018	11	25754		101	1	29			18		0.568872935		N
2018	11	25754		101	1	30			19		1.605047115		N
2018	11	25754		101	2	1			10		0.574316512		N
2018	11	25754		101	2	2			10		0.825222989		N
2018	11	25754		101	2	3			10		0.803909691		N
2018	11	25754		101	2	4			10		1.071678321		N
2018	11	25754		101	2	5			11		0.97992559		N
2018	11	25754		101	2	6			10		0.624892486		N
2018	11	25754		101	2	7			10		0.648910037		N
2018	11	25754		101	2	8			10		0.729435391		N
2018	11	25754		101	2	9			10		0.474021205		N
2018	11	25754		101	2	10			10		0.530397344		N
2018	11	25754		101	2	11			11		1.098807749		N
2018	11	25754		101	2	12			19		4.266741744		N
2018	11	25754		101	2	13			10		0.552683527		N
2018	11	25754		101	2	14			10		0.462644485		N
2018	11	25754		101	2	15			10		0.505214079		N
2018	11	25754		101	2	16			10		0.504785708		N
2018	11	25754		101	2	17			10		0.558930787		N
2018	11	25754		101	2	18			19		2.649623207		N
2018	11	25754		101	2	19			10		0.567961763		N
2018	11	25754		101	2	20			10		0.462602665		N
2018	11	25754		101	2	21			10		0.543810715		N
2018	11	25754		101	2	22			10		0.423954471		N
2018	11	25754		101	2	23			10		0.472369437		N
2018	11	25754		101	2	24			10		0.657907097		N
2018	11	25754		101	2	25			19		3.003468242		N
2018	11	25754		101	2	26			10		0.427336895		N
2018	11	25754		101	2	27			10		0.479874253		N
2018	11	25754		101	2	28			10		0.585242121		N
2018	11	25754		101	2	29			10		0.463225359		N
2018	11	25754		101	2	30			10		2.577753183		N
2018	11	25758		101	1	1			18		0.218736329		S
2018	11	25758		101	1	2			18		0.347938616		S
2018	11	25758		101	1	3			18		0.956779941		S
2018	11	25758		101	1	4			10		0.422130223		S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25758		101	1	5	10		0,416979715	S
2018	11	25758		101	1	6	18		0,63048179	S
2018	11	25758		101	1	7	18		0,495111873	S
2018	11	25758		101	1	8	19		0,39844152	S
2018	11	25758		101	1	9	18		0,343143851	S
2018	11	25758		101	1	10	10		0,498573526	S
2018	11	25758		101	1	11	10		0,42868476	S
2018	11	25758		101	1	12	18		0,197640761	S
2018	11	25758		101	1	13	19		0,172460253	S
2018	11	25758		101	1	14	19		0,287849327	S
2018	11	25758		101	1	15	19		0,674431478	S
2018	11	25758		101	1	16	18		0,231592671	S
2018	11	25758		101	1	17	10		0	N
2018	11	25758		101	1	18	19		0,106642882	S
2018	11	25758		101	1	19	18		0,863617351	S
2018	11	25758		101	1	20	19		0,304298212	S
2018	11	25758		101	1	21	18		0,395586092	S
2018	11	25758		101	1	22	18		0,861627479	S
2018	11	25758		101	1	23	18		0,188265132	S
2018	11	25758		101	1	24	10		0,268844533	S
2018	11	25758		101	1	25	18		0	S
2018	11	25758		101	1	26	18		0,631438545	S
2018	11	25758		101	1	27	18		1,086941238	S
2018	11	25758		101	1	28	18		0,64087215	S
2018	11	25758		101	1	29	18		0,111020745	S
2018	11	25758		101	1	30	19		0,159235669	N
2018	11	25758		101	2	1	10		0,608495989	N
2018	11	25758		101	2	2	10		1,005448894	N
2018	11	25758		101	2	3	10		0,898451712	N
2018	11	25758		101	2	4	10		0,321902643	N
2018	11	25758		101	2	5	11		0,404533556	N
2018	11	25758		101	2	6	10		0,763988475	N
2018	11	25758		101	2	7	10		0,890667621	N
2018	11	25758		101	2	8	10		0,655009978	N
2018	11	25758		101	2	9	10		0,690494284	N
2018	11	25758		101	2	10	10		0,521607632	N
2018	11	25758		101	2	11	11		1,051798892	N
2018	11	25758		101	2	12	19		0,249512816	N
2018	11	25758		101	2	13	10		0,906578128	N
2018	11	25758		101	2	14	10		0,408835026	N
2018	11	25758		101	2	15	10		0,104576258	N
2018	11	25758		101	2	16	10		0,198624061	N
2018	11	25758		101	2	17	10		0,664346413	N
2018	11	25758		101	2	18	19		0,43948145	N
2018	11	25758		101	2	19	10		0,470457828	N
2018	11	25758		101	2	20	10		0,571779657	N
2018	11	25758		101	2	21	10		0,501421277	N
2018	11	25758		101	2	22	10		0,684105169	N
2018	11	25758		101	2	23	10		0,433663769	N
2018	11	25758		101	2	24	10		0,40453436	N
2018	11	25758		101	2	25	19		0,227745707	N
2018	11	25758		101	2	26	10		0,673934472	N
2018	11	25758		101	2	27	10		0,560705229	N
2018	11	25758		101	2	28	10		0,382223819	N
2018	11	25758		101	2	29	10		0,533543526	N
2018	11	25758		101	2	30	10		0,427770029	N
2018	11	25799		101	1	1	18		0,376069187	S
2018	11	25799		101	1	2	18		7,956093867	S
2018	11	25799		101	1	3	18		1,150211502	S
2018	11	25799		101	1	4	10		0,379662737	S
2018	11	25799		101	1	5	10		0,241450804	S
2018	11	25799		101	1	6	18		0,611203345	S
2018	11	25799		101	1	7	18		1,039685169	S
2018	11	25799		101	1	8	19		0,286482694	S
2018	11	25799		101	1	9	18		0,292007758	S
2018	11	25799		101	1	10	10		0,503643133	S
2018	11	25799		101	1	11	10		0,241773002	S
2018	11	25799		101	1	12	18		0,725451652	S
2018	11	25799		101	1	13	19		0,794215944	S
2018	11	25799		101	1	14	19		0,426586285	S
2018	11	25799		101	1	15	19		0,251391632	S
2018	11	25799		101	1	16	18		0,202190212	S
2018	11	25799		101	1	17	10		0,530670606	S
2018	11	25799		101	1	18	19		0,402167049	S
2018	11	25799		101	1	19	18		0,169857025	S
2018	11	25799		101	1	20	19		0	S
2018	11	25799		101	1	21	18		0,420315236	S
2018	11	25799		101	1	22	18		0	S
2018	11	25799		101	1	23	18		0,329564097	S
2018	11	25799		101	1	24	10		5,563286101	S
2018	11	25799		101	1	25	18		0,33570863	S
2018	11	25799		101	1	26	18		0,062035752	S
2018	11	25799		101	1	27	18		1,369817961	S
2018	11	25799		101	1	28	18		0,763383212	S
2018	11	25799		101	1	29	18		0,38287762	S
2018	11	25799		101	1	30	19		0,416310143	S
2018	11	25799		101	2	1	10		0,220912246	S
2018	11	25799		101	2	2	10		0,364880022	S
2018	11	25799		101	2	3	10		0,739594203	S
2018	11	25799		101	2	4	10		0,609765903	S
2018	11	25799		101	2	5	11		0,631459759	S
2018	11	25799		101	2	6	10		0,371892222	S
2018	11	25799		101	2	7	10		0,559574087	S
2018	11	25799		101	2	8	10		0,216815053	S
2018	11	25799		101	2	9	10		0,292046999	S
2018	11	25799		101	2	10	10		0,308305642	S
2018	11	25799		101	2	11	11		0,214957904	S
2018	11	25799		101	2	12	19		0,847322938	S
2018	11	25799		101	2	13	10		0,151292029	S
2018	11	25799		101	2	14	10		0,787869316	S
2018	11	25799		101	2	15	10		0,402783412	S
2018	11	25799		101	2	16	10		0,511944811	S
2018	11	25799		101	2	17	10		1,190942095	S
2018	11	25799		101	2	18	19		0,402087708	S
2018	11	25799		101	2	19	10		0,227300995	S
2018	11	25799		101	2	20	10		0,322976079	S
2018	11	25799		101	2	21	10		0,761507285	S
2018	11	25799		101	2	22	10		0,968490101	S
2018	11	25799		101	2	23	10		0,219865183	S
2018	11	25799		101	2	24	10		1,033448241	S
2018	11	25799		101	2	25	19		11,57639372	S
2018	11	25799		101	2	26	10		0,427347699	S
2018	11	25799		101	2	27	10		1,236933009	S
2018	11	25799		101	2	28	10		0,727038622	S
2018	11	25799		101	2	29	10		0,157455808	S
2018	11	25799		101	2	30	10		1,314828342	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25817		101	1	1	18		0,244985454	S
2018	11	25817		101	1	2	18		0,403996341	S
2018	11	25817		101	1	3	18		0	S
2018	11	25817		101	1	4	10		0	S
2018	11	25817		101	1	5	10		0	S
2018	11	25817		101	1	6	18		0	S
2018	11	25817		101	1	7	18		0,20358169	S
2018	11	25817		101	1	8	19		0	S
2018	11	25817		101	1	9	18		0	S
2018	11	25817		101	1	10	10		0	S
2018	11	25817		101	1	11	10		0,562534365	S
2018	11	25817		101	1	12	18		0	S
2018	11	25817		101	1	13	19		0	S
2018	11	25817		101	1	14	19		0	S
2018	11	25817		101	1	15	19		0,386540972	S
2018	11	25817		101	1	16	18		0,156278404	S
2018	11	25817		101	1	17	10		0	S
2018	11	25817		101	1	18	19		0	S
2018	11	25817		101	1	19	18		0,186778585	S
2018	11	25817		101	1	20	19		0,226752765	S
2018	11	25817		101	1	21	18		0,358219766	S
2018	11	25817		101	1	22	18		0,188831682	S
2018	11	25817		101	1	23	18		0,182068734	S
2018	11	25817		101	1	24	10		0,682216281	S
2018	11	25817		101	1	25	18		0	S
2018	11	25817		101	1	26	18		0,688772746	S
2018	11	25817		101	1	27	18		0,19052187	S
2018	11	25817		101	1	28	18		0,528223665	S
2018	11	25817		101	1	29	18		0,326734923	S
2018	11	25817		101	1	30	19		0,225655584	S
2018	11	25817		101	2	1	10		0,885849767	S
2018	11	25817		101	2	2	10		0,663792412	S
2018	11	25817		101	2	3	10		0,806943064	S
2018	11	25817		101	2	4	10		0,907337133	S
2018	11	25817		101	2	5	11		0,437511923	S
2018	11	25817		101	2	6	10		0,910311655	S
2018	11	25817		101	2	7	10		0,532341109	S
2018	11	25817		101	2	8	10		0,483243738	S
2018	11	25817		101	2	9	10		1,019573231	S
2018	11	25817		101	2	10	10		0,75521625	S
2018	11	25817		101	2	11	11		0,546319196	S
2018	11	25817		101	2	12	19		0,965187885	S
2018	11	25817		101	2	13	10		0,719538776	S
2018	11	25817		101	2	14	10		0,549322761	S
2018	11	25817		101	2	15	10		0,480948799	S
2018	11	25817		101	2	16	10		0,839018348	S
2018	11	25817		101	2	17	10		1,027489114	S
2018	11	25817		101	2	18	19		0,720392463	S
2018	11	25817		101	2	19	10		0,803754716	S
2018	11	25817		101	2	20	10		1,048479412	S
2018	11	25817		101	2	21	10		1,061207399	S
2018	11	25817		101	2	22	10		0,965072486	S
2018	11	25817		101	2	23	10		1,250590748	S
2018	11	25817		101	2	24	10		0,920423182	S
2018	11	25817		101	2	25	19		0,886329515	S
2018	11	25817		101	2	26	10		0,62345527	S
2018	11	25817		101	2	27	10		0,717615054	S
2018	11	25817		101	2	28	10		0,644826029	S
2018	11	25817		101	2	29	10		0,657906258	S
2018	11	25817		101	2	30	10		0,558615264	S
2018	11	25899		101	1	1	18		0,538981384	S
2018	11	25899		101	1	2	18		0,496962626	S
2018	11	25899		101	1	3	18		0,348261816	S
2018	11	25899		101	1	4	10		0,098454722	S
2018	11	25899		101	1	5	10		0,693552653	S
2018	11	25899		101	1	6	18		0,246532144	S
2018	11	25899		101	1	7	18		0,284111327	S
2018	11	25899		101	1	8	19		0,552896657	S
2018	11	25899		101	1	9	18		0,535960481	S
2018	11	25899		101	1	10	10		0,446366335	S
2018	11	25899		101	1	11	10		0	S
2018	11	25899		101	1	12	18		0,35883485	S
2018	11	25899		101	1	13	19		1,126580097	S
2018	11	25899		101	1	14	19		0,666794862	S
2018	11	25899		101	1	15	19		0,287336183	S
2018	11	25899		101	1	16	18		0,335877748	S
2018	11	25899		101	1	17	10		0,22588944	S
2018	11	25899		101	1	18	19		0,737764603	S
2018	11	25899		101	1	19	18		0,352988668	S
2018	11	25899		101	1	20	19		0,132269405	S
2018	11	25899		101	1	21	18		0,2944007	S
2018	11	25899		101	1	22	18		0,155526184	S
2018	11	25899		101	1	23	18		0,064756569	S
2018	11	25899		101	1	24	10		0,399773834	S
2018	11	25899		101	1	25	18		0,182080985	S
2018	11	25899		101	1	26	18		0,308386306	S
2018	11	25899		101	1	27	18		0,276385393	S
2018	11	25899		101	1	28	18		0,799099443	S
2018	11	25899		101	1	29	18		0,461891321	S
2018	11	25899		101	1	30	19		0,446723401	S
2018	11	25899		101	2	1	10		0,339110092	N
2018	11	25899		101	2	2	10		0,19002108	N
2018	11	25899		101	2	3	10		0,208144888	N
2018	11	25899		101	2	4	10		0,514953275	N
2018	11	25899		101	2	5	11		0,212961977	N
2018	11	25899		101	2	6	10		0,344565474	N
2018	11	25899		101	2	7	10		0,197201992	N
2018	11	25899		101	2	8	10		0,279731318	N
2018	11	25899		101	2	9	10		0,285904526	N
2018	11	25899		101	2	10	10		0,253935367	N
2018	11	25899		101	2	11	11		0,404418816	N
2018	11	25899		101	2	12	19		0,363491419	N
2018	11	25899		101	2	13	10		0,208918403	N
2018	11	25899		101	2	14	10		0,164015286	N
2018	11	25899		101	2	15	10		0,398078089	N
2018	11	25899		101	2	16	10		0,274693814	N
2018	11	25899		101	2	17	10		0,406768544	N
2018	11	25899		101	2	18	19		0,458739864	N
2018	11	25899		101	2	19	10		0,44075192	N
2018	11	25899		101	2	20	10		0,227157682	N
2018	11	25899		101	2	21	10		0,261913341	N
2018	11	25899		101	2	22	10		0,420088627	N
2018	11	25899		101	2	23	10		0,374178887	N
2018	11	25899		101	2	24	10		0,107112005	N
2018	11	25899		101	2	25	19		0,906789652	N
2018	11	25899		101	2	26	10		0,361897268	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25899	101	2	27	10			9,869819749		N
2018	11	25899	101	2	28	10			0,359826044		N
2018	11	25899	101	2	29	10			0,150395822		N
2018	11	25899	101	2	30	10			0,204752459		N
2018	11	41001	101	1	1	9			0,166434864		N
2018	11	41001	101	1	2	10			0,158775159		N
2018	11	41001	101	1	3	10			0,255635085		N
2018	11	41001	101	1	4	10			0,43956065		N
2018	11	41001	101	1	5	10			0,210429134		N
2018	11	41001	101	1	6	10			0,175668117		N
2018	11	41001	101	1	7	9			0,189285877		N
2018	11	41001	101	1	8	9			0,253974148		N
2018	11	41001	101	1	9	10			0,167055309		N
2018	11	41001	101	1	10	10			0,215054798		N
2018	11	41001	101	1	11	10			0,418172133		N
2018	11	41001	101	1	12	19			0,345329159		N
2018	11	41001	101	1	13	10			0,163145029		N
2018	11	41001	101	1	14	10			0,167564002		N
2018	11	41001	101	1	15	10			0,162211301		N
2018	11	41001	101	1	16	9			0,167882592		N
2018	11	41001	101	1	17	9			0,209232483		N
2018	11	41001	101	1	18	19			0,27325517		N
2018	11	41001	101	1	19	10			0,243212676		N
2018	11	41001	101	1	20	9			0,262659359		N
2018	11	41001	101	1	21	9			0,160836813		N
2018	11	41001	101	1	22	10			0,17245217		N
2018	11	41001	101	1	23	9			0,212594405		N
2018	11	41001	101	1	24	10			0,234182053		N
2018	11	41001	101	1	25	19			0,450938243		N
2018	11	41001	101	1	26	10			0,145596477		N
2018	11	41001	101	1	27	9			0,26320016		N
2018	11	41001	101	1	28	10			0,279461295		N
2018	11	41001	101	1	29	9			0,269249489		N
2018	11	41001	101	1	30	10			0,662312945		N
2018	11	41001	101	2	1	10			0,251036462		N
2018	11	41001	101	2	2	10			0,248972335		N
2018	11	41001	101	2	3	10			0,200388225		N
2018	11	41001	101	2	4	10			0,218038406		N
2018	11	41001	101	2	5	10			0,244786882		N
2018	11	41001	101	2	6	10			0,185790488		N
2018	11	41001	101	2	7	10			0,206372527		N
2018	11	41001	101	2	8	10			0,367397109		N
2018	11	41001	101	2	9	10			0,235134404		N
2018	11	41001	101	2	10	10			0,238950715		N
2018	11	41001	101	2	11	11			0,35171448		N
2018	11	41001	101	2	12	19			0,341043259		N
2018	11	41001	101	2	13	10			0,222345698		N
2018	11	41001	101	2	14	10			0,227049156		N
2018	11	41001	101	2	15	10			0,228411982		N
2018	11	41001	101	2	16	10			0,27514112		N
2018	11	41001	101	2	17	10			0,208382003		N
2018	11	41001	101	2	18	20			0,289299264		N
2018	11	41001	101	2	19	10			0,275431845		N
2018	11	41001	101	2	20	10			0,245218828		N
2018	11	41001	101	2	21	10			0,211997968		N
2018	11	41001	101	2	22	10			0,208951118		N
2018	11	41001	101	2	23	10			0,174651967		N
2018	11	41001	101	2	24	10			0,206698742		N
2018	11	41001	101	2	25	20			0,220544068		N
2018	11	41001	101	2	26	10			0,208323527		N
2018	11	41001	101	2	27	10			0,168681922		N
2018	11	41001	101	2	28	10			0,242432039		N
2018	11	41001	101	2	29	10			0,208529913		N
2018	11	41001	101	2	30	10			0,236879431		N
2018	11	41551	101	1	1	19			0,501946993		N
2018	11	41551	101	1	2	19			0,788267674		N
2018	11	41551	101	1	3	19			0,306485238		N
2018	11	41551	101	1	4	19			0,303825358		N
2018	11	41551	101	1	5	19			0,560356295		N
2018	11	41551	101	1	6	19			2,407534404		N
2018	11	41551	101	1	7	19			0,885137066		N
2018	11	41551	101	1	8	19			0,503326879		N
2018	11	41551	101	1	9	19			0,566226979		N
2018	11	41551	101	1	10	19			0,328306912		N
2018	11	41551	101	1	11	19			0,414809291		N
2018	11	41551	101	1	12	19			0,591392762		N
2018	11	41551	101	1	13	19			0,511328127		N
2018	11	41551	101	1	14	19			1,28110622		N
2018	11	41551	101	1	15	19			1,465140565		N
2018	11	41551	101	1	16	19			0,323335238		N
2018	11	41551	101	1	17	19			0,166481344		N
2018	11	41551	101	1	18	19			0,321032741		N
2018	11	41551	101	1	19	19			0,486126929		N
2018	11	41551	101	1	20	19			0,472385142		N
2018	11	41551	101	1	21	19			1,797353117		N
2018	11	41551	101	1	22	19			0,68594863		N
2018	11	41551	101	1	23	19			0,495683439		N
2018	11	41551	101	1	24	19			0,192452833		N
2018	11	41551	101	1	25	19			0,29895575		N
2018	11	41551	101	1	26	19			0,640535701		N
2018	11	41551	101	1	27	19			0,669307884		N
2018	11	41551	101	1	28	19			0,382967434		N
2018	11	41551	101	1	29	19			0,362088319		N
2018	11	41551	101	1	30	19			0,337575119		N
2018	11	41551	101	2	1	19			0,56953472		N
2018	11	41551	101	2	2	19			0,557600689		N
2018	11	41551	101	2	3	10			0,429054526		N
2018	11	41551	101	2	4	11			0,571734553		N
2018	11	41551	101	2	5	19			0,620341363		N
2018	11	41551	101	2	6	19			0,613114002		N
2018	11	41551	101	2	7	19			0,703015584		N
2018	11	41551	101	2	8	19			0,412240133		N
2018	11	41551	101	2	9	19			0,375214049		N
2018	11	41551	101	2	10	10			0,359428485		N
2018	11	41551	101	2	11	10			0,650320725		N
2018	11	41551	101	2	12	19			0,491405354		N
2018	11	41551	101	2	13	19			0,293557007		N
2018	11	41551	101	2	14	19			0,589338262		N
2018	11	41551	101	2	15	19			0,611704866		N
2018	11	41551	101	2	16	19			0,743228369		N
2018	11	41551	101	2	17	10			0,321949401		N
2018	11	41551	101	2	18	19			0,445457075		N
2018	11	41551	101	2	19	19			0,514260479		N
2018	11	41551	101	2	20	19			0,513820526		N
2018	11	41551	101	2	21	19			0,364924458		N
2018	11	41551	101	2	22	19			0,441100609		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	41551		101	2	23	19		0.54979939	N
2018	11	41551		101	2	24	10		0.306086648	N
2018	11	41551		101	2	25	19		0.367211708	N
2018	11	41551		101	2	26	19		0.500341699	N
2018	11	41551		101	2	27	19		0.564911426	N
2018	11	41551		101	2	28	19		0.515373821	N
2018	11	41551		101	2	29	19		0.537212231	N
2018	11	41551		101	2	30	19		0.504870353	N
2018	11	44001		101	1	1	9		8.986189537	N
2018	11	44001		101	1	2	9		1.669344895	N
2018	11	44001		101	1	3	10		0.297036107	N
2018	11	44001		101	1	4	19		0.294387621	N
2018	11	44001		101	1	5	19		0.660250102	N
2018	11	44001		101	1	6	10		1.202903991	N
2018	11	44001		101	1	7	9		0.910029262	N
2018	11	44001		101	1	8	10		1.298011564	N
2018	11	44001		101	1	9	10		1.483620427	N
2018	11	44001		101	1	10	10		0.253244057	N
2018	11	44001		101	1	11	19		0.309895089	N
2018	11	44001		101	1	12	10		0.086413403	N
2018	11	44001		101	1	13	9		0.46637603	N
2018	11	44001		101	1	14	9		2.083735179	N
2018	11	44001		101	1	15	9		0.236424036	N
2018	11	44001		101	1	16	9		1.143750105	N
2018	11	44001		101	1	17	10		0.124154032	N
2018	11	44001		101	1	18	19		0.658939344	N
2018	11	44001		101	1	19	10		1.894184204	N
2018	11	44001		101	1	20	9		0.388905627	N
2018	11	44001		101	1	21	9		0.683540546	N
2018	11	44001		101	1	22	9		0.679371519	N
2018	11	44001		101	1	23	10		2.490320289	N
2018	11	44001		101	1	24	11		3.679977891	N
2018	11	44001		101	1	25	19		0.298986921	N
2018	11	44001		101	1	26	10		0.352106447	N
2018	11	44001		101	1	27	10		1.005214581	N
2018	11	44001		101	1	28	9		2.55694915	N
2018	11	44001		101	1	29	10		0.941724497	N
2018	11	44001		101	1	30	11		1.245809717	N
2018	11	44001		101	2	1	10		0.395666586	N
2018	11	44001		101	2	2	10		0.270718702	N
2018	11	44001		101	2	3	10		0.125859084	N
2018	11	44001		101	2	4	19		0.240503675	N
2018	11	44001		101	2	5	10		0.291773567	N
2018	11	44001		101	2	6	10		0.213102465	N
2018	11	44001		101	2	7	10		0.22754534	N
2018	11	44001		101	2	8	11		0.19661726	N
2018	11	44001		101	2	9	10		0.167452797	N
2018	11	44001		101	2	10	11		0.178634678	N
2018	11	44001		101	2	11	19		0.083855323	N
2018	11	44001		101	2	12	10		0.196698007	N
2018	11	44001		101	2	13	10		0.133973696	N
2018	11	44001		101	2	14	10		0.244212728	N
2018	11	44001		101	2	15	10		0.212222863	N
2018	11	44001		101	2	16	10		0.148330517	N
2018	11	44001		101	2	17	10		0.153517358	N
2018	11	44001		101	2	18	9		0.132154982	N
2018	11	44001		101	2	19	10		0.185768427	N
2018	11	44001		101	2	20	10		0.255684951	N
2018	11	44001		101	2	21	11		0.151218346	N
2018	11	44001		101	2	22	9		0.119761575	N
2018	11	44001		101	2	23	10		0.182207806	N
2018	11	44001		101	2	24	10		0.175937022	N
2018	11	44001		101	2	25	20		0.12389279	N
2018	11	44001		101	2	26	9		0.174245313	N
2018	11	44001		101	2	27	10		0.146273928	N
2018	11	44001		101	2	28	9		0.223729664	N
2018	11	44001		101	2	29	10		0.286345144	N
2018	11	44001		101	2	30	10		0.105641803	N
2018	11	44430		101	1	1	18		0.537389414	N
2018	11	44430		101	1	2	19		1.164324446	N
2018	11	44430		101	1	3	18		0.913654774	N
2018	11	44430		101	1	4	18		0.758777779	N
2018	11	44430		101	1	5	18		0.599118501	N
2018	11	44430		101	1	6	19		0.735289128	N
2018	11	44430		101	1	7	19		0.504235275	N
2018	11	44430		101	1	8	18		0.43922185	N
2018	11	44430		101	1	9	18		0.565378486	N
2018	11	44430		101	1	10	18		0.491742598	N
2018	11	44430		101	1	11	18		0.692096736	N
2018	11	44430		101	1	12	18		0.671754221	N
2018	11	44430		101	1	13	19		0.611754512	N
2018	11	44430		101	1	14	19		0.627185671	N
2018	11	44430		101	1	15	19		0.554095547	N
2018	11	44430		101	1	16	18		0.458957156	N
2018	11	44430		101	1	17	18		0.450277244	N
2018	11	44430		101	1	18	18		0.600035867	N
2018	11	44430		101	1	19	19		0.401483483	N
2018	11	44430		101	1	20	19		0.491040818	N
2018	11	44430		101	1	21	18		0.338490532	N
2018	11	44430		101	1	22	18		0.593440967	N
2018	11	44430		101	1	23	19		0.37765142	N
2018	11	44430		101	1	24	19		0.560827879	N
2018	11	44430		101	1	25	19		0.551562974	N
2018	11	44430		101	1	26	19		0.39141637	N
2018	11	44430		101	1	27	18		0.628757578	N
2018	11	44430		101	1	28	19		0.482225839	N
2018	11	44430		101	1	29	19		0.295284826	N
2018	11	44430		101	1	30	19		0.510724284	N
2018	11	44430		101	2	1	9		0.213296393	N
2018	11	44430		101	2	2	10		0.122466865	N
2018	11	44430		101	2	3	10		0.083144248	N
2018	11	44430		101	2	4	19		0.174989027	N
2018	11	44430		101	2	5	19		0.336734112	N
2018	11	44430		101	2	6	10		0.152793804	N
2018	11	44430		101	2	7	10		0.297764912	N
2018	11	44430		101	2	8	10		0.122724313	N
2018	11	44430		101	2	9	10		0.173890908	N
2018	11	44430		101	2	10	10		0.060783536	N
2018	11	44430		101	2	11	19		0.128246233	N
2018	11	44430		101	2	12	19		0.061387354	N
2018	11	44430		101	2	13	10		0.198381979	N
2018	11	44430		101	2	14	9		0.244951966	N
2018	11	44430		101	2	15	10		0.125713772	N
2018	11	44430		101	2	16	10		0.185742812	N
2018	11	44430		101	2	17	10		0.08997197	N
2018	11	44430		101	2	18	19		0.084459459	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	44430	101	2	19	10	0,070794371			N
2018	11	44430	101	2	20	10	0,231955148			N
2018	11	44430	101	2	21	10	0,21470288			N
2018	11	44430	101	2	22	9	0,128152149			N
2018	11	44430	101	2	23	10	0,150234386			N
2018	11	44430	101	2	24	10	0,337474305			N
2018	11	44430	101	2	25	20	0,415048772			N
2018	11	44430	101	2	26	9	0,187809637			N
2018	11	44430	101	2	27	10	0,25626524			N
2018	11	44430	101	2	28	10	0,205182467			N
2018	11	44430	101	2	29	9	0,252355467			N
2018	11	44430	101	2	30	9	0,366113493			N
2018	11	44847	101	1	1	18	0,244453851			S
2018	11	44847	101	1	2	19	0,251214599			S
2018	11	44847	101	1	3	18	0,401685269			S
2018	11	44847	101	1	4	18	0,379630772			S
2018	11	44847	101	1	5	18	0,187212594			S
2018	11	44847	101	1	6	19	0,199368415			S
2018	11	44847	101	1	7	19	0			S
2018	11	44847	101	1	8	18	0,28514009			S
2018	11	44847	101	1	9	18	0,782196043			S
2018	11	44847	101	1	10	18	0,626941081			S
2018	11	44847	101	1	11	18	0,55431417			S
2018	11	44847	101	1	12	18	0,389067679			S
2018	11	44847	101	1	13	19	0,39076727			S
2018	11	44847	101	1	14	19	0,168850526			S
2018	11	44847	101	1	15	19	0,418262788			S
2018	11	44847	101	1	16	18	0,33028648			S
2018	11	44847	101	1	17	18	0,438880032			S
2018	11	44847	101	1	18	18	0,318457778			S
2018	11	44847	101	1	19	19	0,440480768			S
2018	11	44847	101	1	20	19	0,222268058			S
2018	11	44847	101	1	21	18	0,321474547			S
2018	11	44847	101	1	22	18	0,333531711			S
2018	11	44847	101	1	23	19	0,275863269			S
2018	11	44847	101	1	24	19	0,189674378			S
2018	11	44847	101	1	25	19	0,219251826			S
2018	11	44847	101	1	26	19	0,648444924			S
2018	11	44847	101	1	27	18	0,155068049			S
2018	11	44847	101	1	28	19	0,190245666			S
2018	11	44847	101	1	29	19	0,30969016			S
2018	11	44847	101	1	30	19	0,408282732			S
2018	11	44847	101	2	1	9	0,259067358			S
2018	11	44847	101	2	2	10	0			S
2018	11	44847	101	2	3	10	0,11682243			S
2018	11	44847	101	2	4	19	0			S
2018	11	44847	101	2	5	19	0			S
2018	11	44847	101	2	6	10	0			S
2018	11	44847	101	2	7	10	0,209643606			S
2018	11	44847	101	2	8	10	0,089285714			S
2018	11	44847	101	2	9	10	0,08650519			S
2018	11	44847	101	2	10	10	0,125786164			S
2018	11	44847	101	2	11	19	0			S
2018	11	44847	101	2	12	19	0,398406375			S
2018	11	44847	101	2	13	10	0,214132762			S
2018	11	44847	101	2	14	9	0			S
2018	11	44847	101	2	15	10	0			S
2018	11	44847	101	2	16	10	0,190114068			S
2018	11	44847	101	2	17	10	0			S
2018	11	44847	101	2	18	19	0			S
2018	11	44847	101	2	19	10	0,094517958			S
2018	11	44847	101	2	20	10	0,234192037			S
2018	11	44847	101	2	21	10	0,193050193			S
2018	11	44847	101	2	22	9	0,201612903			S
2018	11	44847	101	2	23	10	0			S
2018	11	44847	101	2	24	10	0			S
2018	11	44847	101	2	25	20	0			S
2018	11	44847	101	2	26	9	0,285873658			S
2018	11	44847	101	2	27	10	0,258928925			S
2018	11	44847	101	2	28	10	0,455125175			S
2018	11	44847	101	2	29	9	0,084961767			S
2018	11	44847	101	2	30	9	0			S
2018	11	47001	101	1	1	10	0,273365379			N
2018	11	47001	101	1	2	10	0,340803075			N
2018	11	47001	101	1	3	10	0,273437927			N
2018	11	47001	101	1	4	10	0,203190668			N
2018	11	47001	101	1	5	10	0,244814129			N
2018	11	47001	101	1	6	10	0,238198665			N
2018	11	47001	101	1	7	9	0,265028171			N
2018	11	47001	101	1	8	10	0,326615869			N
2018	11	47001	101	1	9	10	0,308345641			N
2018	11	47001	101	1	10	10	0,23220948			N
2018	11	47001	101	1	11	10	0,431875008			N
2018	11	47001	101	1	12	9	0,290949731			N
2018	11	47001	101	1	13	9	0,288618496			N
2018	11	47001	101	1	14	10	0,195307006			N
2018	11	47001	101	1	15	9	0,264770087			N
2018	11	47001	101	1	16	10	0,257226184			N
2018	11	47001	101	1	17	10	0,344245286			N
2018	11	47001	101	1	18	10	0,267382255			N
2018	11	47001	101	1	19	10	0,415099484			N
2018	11	47001	101	1	20	10	0,292402674			N
2018	11	47001	101	1	21	10	0,263352076			N
2018	11	47001	101	1	22	10	0,224536235			N
2018	11	47001	101	1	23	9	0,246709952			N
2018	11	47001	101	1	24	10	0,263527801			N
2018	11	47001	101	1	25	11	0,3201762286			N
2018	11	47001	101	1	26	10	0,274633245			N
2018	11	47001	101	1	27	9	0,338853351			N
2018	11	47001	101	1	28	10	0,957982699			N
2018	11	47001	101	1	29	10	1,26998662			N
2018	11	47001	101	1	30	10	1,074266155			N
2018	11	47001	101	2	1	10	0,453747112			N
2018	11	47001	101	2	2	10	0,658876587			N
2018	11	47001	101	2	3	10	0,42111632			N
2018	11	47001	101	2	4	19	0,657440278			N
2018	11	47001	101	2	5	10	0,490380621			N
2018	11	47001	101	2	6	10	0,305303542			N
2018	11	47001	101	2	7	10	0,430743158			N
2018	11	47001	101	2	8	10	0,430023998			N
2018	11	47001	101	2	9	10	0,461674961			N
2018	11	47001	101	2	10	10	0,432667603			N
2018	11	47001	101	2	11	19	0,539035792			N
2018	11	47001	101	2	12	11	0,2795256			N
2018	11	47001	101	2	13	10	0,352437789			N
2018	11	47001	101	2	14	10	0,398409535			N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP	DPTO	PORC_INTENTO	LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	47001		101	2	15	15	10		10		0.475810125		N	
2018	11	47001		101	2	16	16	10		10		0.339292612		N	
2018	11	47001		101	2	17	17	10		10		0.812795731		N	
2018	11	47001		101	2	18	18	9		9		0.351187394		N	
2018	11	47001		101	2	19	19	10		10		0.434913163		N	
2018	11	47001		101	2	20	20	10		10		0.413246311		N	
2018	11	47001		101	2	21	21	10		10		0.371599424		N	
2018	11	47001		101	2	22	22	10		10		0.355236083		N	
2018	11	47001		101	2	23	23	10		10		0.315736693		N	
2018	11	47001		101	2	24	24	10		10		0.49762694		N	
2018	11	47001		101	2	25	25	19		19		0.229720471		N	
2018	11	47001		101	2	26	26	10		10		0.69036467		N	
2018	11	47001		101	2	27	27	10		10		0.411133699		N	
2018	11	47001		101	2	28	28	10		10		0.45318581		N	
2018	11	47001		101	2	29	29	10		10		0.974049876		N	
2018	11	47001		101	2	30	30	10		10		0.567566013		N	
2018	11	47001	4700101	101	1	1	1	10		10		0.288867173		N	
2018	11	47001	4700101	101	1	2	2	10		10		0.435195145		N	
2018	11	47001	4700101	101	1	3	3	10		10		0.385890804		N	
2018	11	47001	4700101	101	1	4	4	10		10		0.242420069		N	
2018	11	47001	4700101	101	1	5	5	10		10		0.304156012		N	
2018	11	47001	4700101	101	1	6	6	10		10		0.310413847		N	
2018	11	47001	4700101	101	1	7	7	9		9		0.308974277		N	
2018	11	47001	4700101	101	1	8	8	10		10		0.396220311		N	
2018	11	47001	4700101	101	1	9	9	10		10		0.387367624		N	
2018	11	47001	4700101	101	1	10	10	10		10		0.248144495		N	
2018	11	47001	4700101	101	1	11	11	10		10		0.765016712		N	
2018	11	47001	4700101	101	1	12	12	9		9		0.337811569		N	
2018	11	47001	4700101	101	1	13	13	9		9		0.347047025		N	
2018	11	47001	4700101	101	1	14	14	10		10		0.265779049		N	
2018	11	47001	4700101	101	1	15	15	9		9		0.350797322		N	
2018	11	47001	4700101	101	1	16	16	10		10		0.353283512		N	
2018	11	47001	4700101	101	1	17	17	10		10		0.473346244		N	
2018	11	47001	4700101	101	1	18	18	10		10		0.324074191		N	
2018	11	47001	4700101	101	1	19	19	10		10		0.545349889		N	
2018	11	47001	4700101	101	1	20	20	10		10		0.410180487		N	
2018	11	47001	4700101	101	1	21	21	10		10		0.443765255		N	
2018	11	47001	4700101	101	1	22	22	10		10		0.305406391		N	
2018	11	47001	4700101	101	1	23	23	9		9		0.432274242		N	
2018	11	47001	4700101	101	1	24	24	10		10		0.32553711		N	
2018	11	47001	4700101	101	1	25	25	11		11		0.410178954		N	
2018	11	47001	4700101	101	1	26	26	10		10		0.298193365		N	
2018	11	47001	4700101	101	1	27	27	9		9		0.54377399		N	
2018	11	47001	4700101	101	1	28	28	10		10		1.936531953		N	
2018	11	47001	4700101	101	1	29	29	10		10		2.435366644		N	
2018	11	47001	4700101	101	1	30	30	10		10		1.900729055		N	
2018	11	47001	4700101	101	2	1	1	10		10		0.373363101		N	
2018	11	47001	4700101	101	2	2	2	10		10		0.704450334		N	
2018	11	47001	4700101	101	2	3	3	10		10		0.487403779		N	
2018	11	47001	4700101	101	2	4	4	19		19		0.458174112		N	
2018	11	47001	4700101	101	2	5	5	10		10		0.397714233		N	
2018	11	47001	4700101	101	2	6	6	10		10		0.362034657		N	
2018	11	47001	4700101	101	2	7	7	10		10		0.655068245		N	
2018	11	47001	4700101	101	2	8	8	10		10		0.426813804		N	
2018	11	47001	4700101	101	2	9	9	10		10		0.569201231		N	
2018	11	47001	4700101	101	2	10	10	10		10		0.388630321		N	
2018	11	47001	4700101	101	2	11	11	19		19		0.74710997		N	
2018	11	47001	4700101	101	2	12	12	11		11		0.338941351		N	
2018	11	47001	4700101	101	2	13	13	10		10		0.248159258		N	
2018	11	47001	4700101	101	2	14	14	10		10		0.353650597		N	
2018	11	47001	4700101	101	2	15	15	10		10		0.433920235		N	
2018	11	47001	4700101	101	2	16	16	10		10		0.244764925		N	
2018	11	47001	4700101	101	2	17	17	10		10		0.781757007		N	
2018	11	47001	4700101	101	2	18	18	9		9		0.377035309		N	
2018	11	47001	4700101	101	2	19	19	10		10		0.658473595		N	
2018	11	47001	4700101	101	2	20	20	10		10		0.363516657		N	
2018	11	47001	4700101	101	2	21	21	10		10		0.339420522		N	
2018	11	47001	4700101	101	2	22	22	10		10		0.419403166		N	
2018	11	47001	4700101	101	2	23	23	10		10		0.319129552		N	
2018	11	47001	4700101	101	2	24	24	10		10		0.48727214		N	
2018	11	47001	4700101	101	2	25	25	19		19		0.321682971		N	
2018	11	47001	4700101	101	2	26	26	10		10		1.266210628		N	
2018	11	47001	4700101	101	2	27	27	10		10		0.539700187		N	
2018	11	47001	4700101	101	2	28	28	10		10		0.540926095		N	
2018	11	47001	4700101	101	2	29	29	10		10		1.113713157		N	
2018	11	47001	4700101	101	2	30	30	10		10		1.058095129		N	
2018	11	47001	4700102	101	1	1	1	10		10		0.230180844		N	
2018	11	47001	4700102	101	1	2	2	10		10		0.225339377		N	
2018	11	47001	4700102	101	1	3	3	10		10		0.162069737		N	
2018	11	47001	4700102	101	1	4	4	10		10		0.112650234		N	
2018	11	47001	4700102	101	1	5	5	10		10		0.098761959		N	
2018	11	47001	4700102	101	1	6	6	10		10		0.144432631		N	
2018	11	47001	4700102	101	1	7	7	9		9		0.249509474		N	
2018	11	47001	4700102	101	1	8	8	10		10		0.215540144		N	
2018	11	47001	4700102	101	1	9	9	10		10		0.228662164		N	
2018	11	47001	4700102	101	1	10	10	10		10		0.205705367		N	
2018	11	47001	4700102	101	1	11	11	10		10		0.037583232		N	
2018	11	47001	4700102	101	1	12	12	9		9		0.176371576		N	
2018	11	47001	4700102	101	1	13	13	9		9		0.227392759		N	
2018	11	47001	4700102	101	1	14	14	10		10		0.102591838		N	
2018	11	47001	4700102	101	1	15	15	9		9		0.178934737		N	
2018	11	47001	4700102	101	1	16	16	10		10		0.199722045		N	
2018	11	47001	4700102	101	1	17	17	10		10		0.109131935		N	
2018	11	47001	4700102	101	1	18	18	10		10		0.146875714		N	
2018	11	47001	4700102	101	1	19	19	10		10		0.302245878		N	
2018	11	47001	4700102	101	1	20	20	10		10		0.162680372		N	
2018	11	47001	4700102	101	1	21	21	10		10		0.122683695		N	
2018	11	47001	4700102	101	1	22	22	10		10		0.181504448		N	
2018	11	47001	4700102	101	1	23	23	9		9		0.112389272		N	
2018	11	47001	4700102	101	1	24	24	10		10		0.163491995		N	
2018	11	47001	4700102	101	1	25	25	11		11		0.098275311		N	
2018	11	47001	4700102	101	1	26	26	10		10		0.217058715		N	
2018	11	47001	4700102	101	1	27	27	9		9					

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	47001	4700102	101	2	11	19		0.292304663		N	
2018	11	47001	4700102	101	2	12	11		0.157553527		N	
2018	11	47001	4700102	101	2	13	10		0.443966529		N	
2018	11	47001	4700102	101	2	14	10		0.38390061		N	
2018	11	47001	4700102	101	2	15	10		0.400177382		N	
2018	11	47001	4700102	101	2	16	10		0.34243709		N	
2018	11	47001	4700102	101	2	17	10		0.725430309		N	
2018	11	47001	4700102	101	2	18	9		0.315266377		N	
2018	11	47001	4700102	101	2	19	10		0.313662543		N	
2018	11	47001	4700102	101	2	20	10		0.367985544		N	
2018	11	47001	4700102	101	2	21	10		0.401924659		N	
2018	11	47001	4700102	101	2	22	10		0.311121217		N	
2018	11	47001	4700102	101	2	23	10		0.324106638		N	
2018	11	47001	4700102	101	2	24	10		0.275786237		N	
2018	11	47001	4700102	101	2	25	19		0.081311831		N	
2018	11	47001	4700102	101	2	26	10		0.396018099		N	
2018	11	47001	4700102	101	2	27	10		0.423890358		N	
2018	11	47001	4700102	101	2	28	10		0.400808359		N	
2018	11	47001	4700102	101	2	29	10		1.037390797		N	
2018	11	47001	4700102	101	2	30	10		0.346559793		N	
2018	11	47001	4700103	101	1	1	10		0.376904504		N	
2018	11	47001	4700103	101	1	2	10		0.360115024		N	
2018	11	47001	4700103	101	1	3	10		0.060274822		N	
2018	11	47001	4700103	101	1	4	10		0.157641893		N	
2018	11	47001	4700103	101	1	5	10		0.250334184		N	
2018	11	47001	4700103	101	1	6	10		0.372525259		N	
2018	11	47001	4700103	101	1	7	9		0.194513654		N	
2018	11	47001	4700103	101	1	8	10		0.465929022		N	
2018	11	47001	4700103	101	1	9	10		0.297943259		N	
2018	11	47001	4700103	101	1	10	10		0.224435355		N	
2018	11	47001	4700103	101	1	11	10		0.220176141		N	
2018	11	47001	4700103	101	1	12	9		0.341171047		N	
2018	11	47001	4700103	101	1	13	10		0.293289074		N	
2018	11	47001	4700103	101	1	14	10		0.283905087		N	
2018	11	47001	4700103	101	1	15	9		0.233143807		N	
2018	11	47001	4700103	101	1	16	10		0.122386145		N	
2018	11	47001	4700103	101	1	17	10		0.515033984		N	
2018	11	47001	4700103	101	1	18	10		0.21725882		N	
2018	11	47001	4700103	101	1	19	10		0.264002767		N	
2018	11	47001	4700103	101	1	20	10		0.485967774		N	
2018	11	47001	4700103	101	1	21	10		0.076902839		N	
2018	11	47001	4700103	101	1	22	10		0.077993627		N	
2018	11	47001	4700103	101	1	23	9		0.022996563		N	
2018	11	47001	4700103	101	1	24	10		0.280840964		N	
2018	11	47001	4700103	101	1	25	11		0.37236007		N	
2018	11	47001	4700103	101	1	26	10		0.37678251		N	
2018	11	47001	4700103	101	1	27	9		0.208837578		N	
2018	11	47001	4700103	101	1	28	10		0.063417381		N	
2018	11	47001	4700103	101	1	29	10		0.57321024		N	
2018	11	47001	4700103	101	1	30	10		0.378231302		N	
2018	11	47001	4700103	101	2	1	10		0.524417808		N	
2018	11	47001	4700103	101	2	2	10		0.454232502		N	
2018	11	47001	4700103	101	2	3	10		0.227253332		N	
2018	11	47001	4700103	101	2	4	19		1.262358997		N	
2018	11	47001	4700103	101	2	5	10		0.841195851		N	
2018	11	47001	4700103	101	2	6	10		0.295245482		N	
2018	11	47001	4700103	101	2	7	10		0.248531412		N	
2018	11	47001	4700103	101	2	8	10		0.193183573		N	
2018	11	47001	4700103	101	2	9	10		0.41048398		N	
2018	11	47001	4700103	101	2	10	10		0.319887776		N	
2018	11	47001	4700103	101	2	11	19		0.535119		N	
2018	11	47001	4700103	101	2	12	11		0.343214885		N	
2018	11	47001	4700103	101	2	13	10		0.277327634		N	
2018	11	47001	4700103	101	2	14	10		0.506405193		N	
2018	11	47001	4700103	101	2	15	10		0.721028447		N	
2018	11	47001	4700103	101	2	16	10		0.475654009		N	
2018	11	47001	4700103	101	2	17	10		1.048346202		N	
2018	11	47001	4700103	101	2	18	9		0.357830218		N	
2018	11	47001	4700103	101	2	19	10		0.371771555		N	
2018	11	47001	4700103	101	2	20	10		0.603721801		N	
2018	11	47001	4700103	101	2	21	10		0.34061207		N	
2018	11	47001	4700103	101	2	22	10		0.368584499		N	
2018	11	47001	4700103	101	2	23	10		0.285200347		N	
2018	11	47001	4700103	101	2	24	10		0.972642231		N	
2018	11	47001	4700103	101	2	25	19		0.270718771		N	
2018	11	47001	4700103	101	2	26	10		0.423423956		N	
2018	11	47001	4700103	101	2	27	10		0.163943846		N	
2018	11	47001	4700103	101	2	28	10		0.431127493		N	
2018	11	47001	4700103	101	2	29	10		0.58912095		N	
2018	11	47001	4700103	101	2	30	10		0.331470587		N	
2018	11	50001	5000101	101	1	1	9		0.296315177		S	
2018	11	50001	5000101	101	1	2	10		0		S	
2018	11	50001	5000101	101	1	3	9		0.425894378		S	
2018	11	50001	5000101	101	1	4	18		0.498712474		S	
2018	11	50001	5000101	101	1	5	10		0.123609394		S	
2018	11	50001	5000101	101	1	6	10		0.320953691		S	
2018	11	50001	5000101	101	1	7	10		0.382022472		S	
2018	11	50001	5000101	101	1	8	10		0.32263928		S	
2018	11	50001	5000101	101	1	9	10		0.322616326		S	
2018	11	50001	5000101	101	1	10	10		0.626329476		S	
2018	11	50001	5000101	101	1	11	18		0		S	
2018	11	50001	5000101	101	1	12	19		0.939840177		S	
2018	11	50001	5000101	101	1	13	9		0		S	
2018	11	50001	5000101	101	1	14	9		0.329071473		S	
2018	11	50001	5000101	101	1	15	9		0.406936557		S	
2018	11	50001	5000101	101	1	16	10		0.226916145		S	
2018	11	50001	5000101	101	1	17	10		0.64099354		S	
2018	11	50001	5000101	101	1	18	19		0.570644118		S	
2018	11	50001	5000101	101	1	19	9		0		S	
2018	11	50001	5000101	101	1	20	18		0.091491308		S	
2018	11	50001	5000101	101	1	21	10		0.105820106		S	
2018	11	50001	5000101	101	1	22	10		0.882310563		S	
2018	11	50001	5000101	101	1	23	10		0		S	
2018	11	50001	5000101	101	1	24	10		0.85829691		S	
2018	11	50001	5000101	101	1	25	19		0		S	
2018	11	50001	5000101	101	1	26	10		0.895385497		S	
2018	11	50001	5000101	101	1	27	10		0		S	
2018	11	50001	5000101	101	1	28	10		0.600628671		S	
2018	11	50001	5000101	101	1	29	9		0.487811327		S	
2018	11	50001	5000101	101	1	30	10		0.171566087		S	
2018	11	50001	5000101	101	2	1	10		0.215928481		N	
2018	11	50001	5000101	101	2	2	19		0.279724224		N	
2018	11	50001	5000101	101	2	3	10		0.140602962		N	
2018	11	50001	5000101	101	2	4	10		0.181520345		N	
2018	11	50001	5000101	101	2	5	10		0.351474051		N	
2018	11	50001	5000101	101	2	6	10		0.304237879		N	



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM_NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50001	5000103	101	2	3	0	0	S
2018	11	50001	5000103	101	2	4	10	0.058548009	S
2018	11	50001	5000103	101	2	5	10	0.236966825	S
2018	11	50001	5000103	101	2	6	10	1.735015773	S
2018	11	50001	5000103	101	2	7	10	0	S
2018	11	50001	5000103	101	2	8	10	0.025265285	S
2018	11	50001	5000103	101	2	9	10	0.127431058	S
2018	11	50001	5000103	101	2	10	10	0.050087653	S
2018	11	50001	5000103	101	2	11	11	0.419287212	S
2018	11	50001	5000103	101	2	12	19	0	S
2018	11	50001	5000103	101	2	13	10	0.022553	S
2018	11	50001	5000103	101	2	14	10	0.26037101	S
2018	11	50001	5000103	101	2	15	10	0.024044241	S
2018	11	50001	5000103	101	2	16	10	0.184275496	S
2018	11	50001	5000103	101	2	17	11	0.115973351	S
2018	11	50001	5000103	101	2	18	19	0	S
2018	11	50001	5000103	101	2	19	10	0.214869347	S
2018	11	50001	5000103	101	2	20	10	0.21505615	S
2018	11	50001	5000103	101	2	21	10	0.173010381	S
2018	11	50001	5000103	101	2	22	11	0.025705941	S
2018	11	50001	5000103	101	2	23	10	0.055096419	S
2018	11	50001	5000103	101	2	24	10	0.125618746	S
2018	11	50001	5000103	101	2	25	19	0	S
2018	11	50001	5000103	101	2	26	10	0.131093294	S
2018	11	50001	5000103	101	2	27	10	0.108790252	S
2018	11	50001	5000103	101	2	28	10	0.129419017	S
2018	11	50001	5000103	101	2	29	10	0.260869565	S
2018	11	50001	5000103	101	2	30	10	0.222001598	S
2018	11	50001	5000104	101	1	1	9	0.05234353	N
2018	11	50001	5000104	101	1	2	10	0.137336866	N
2018	11	50001	5000104	101	1	3	9	0.26957811	N
2018	11	50001	5000104	101	1	4	18	0.194501499	N
2018	11	50001	5000104	101	1	5	10	0.094263449	N
2018	11	50001	5000104	101	1	6	10	0.162045441	N
2018	11	50001	5000104	101	1	7	10	0.070957399	N
2018	11	50001	5000104	101	1	8	10	0.30082896	N
2018	11	50001	5000104	101	1	9	10	0.107755075	N
2018	11	50001	5000104	101	1	10	10	0.151066743	N
2018	11	50001	5000104	101	1	11	18	0.112088333	N
2018	11	50001	5000104	101	1	12	19	0.264021834	N
2018	11	50001	5000104	101	1	13	9	0.162703379	N
2018	11	50001	5000104	101	1	14	9	0.082095846	N
2018	11	50001	5000104	101	1	15	9	0.02951913	N
2018	11	50001	5000104	101	1	16	10	0.231834483	N
2018	11	50001	5000104	101	1	17	10	0.113995749	N
2018	11	50001	5000104	101	1	18	19	0	N
2018	11	50001	5000104	101	1	19	9	0.23234079	N
2018	11	50001	5000104	101	1	20	18	0.148985789	N
2018	11	50001	5000104	101	1	21	10	0.202205115	N
2018	11	50001	5000104	101	1	22	10	0.114006579	N
2018	11	50001	5000104	101	1	23	10	0.051406724	N
2018	11	50001	5000104	101	1	24	10	0.07913735	N
2018	11	50001	5000104	101	1	25	19	0.073802642	N
2018	11	50001	5000104	101	1	26	10	0.135397306	N
2018	11	50001	5000104	101	1	27	10	0.102333197	N
2018	11	50001	5000104	101	1	28	10	0.270470487	N
2018	11	50001	5000104	101	1	29	9	0.053072803	N
2018	11	50001	5000104	101	1	30	10	0.110180398	N
2018	11	50001	5000104	101	2	1	10	0.291170548	N
2018	11	50001	5000104	101	2	2	10	0.321751922	N
2018	11	50001	5000104	101	2	3	10	0.514871844	N
2018	11	50001	5000104	101	2	4	10	0.512906508	N
2018	11	50001	5000104	101	2	5	10	0.69785286	N
2018	11	50001	5000104	101	2	6	10	0.16942699	N
2018	11	50001	5000104	101	2	7	10	0.372684576	N
2018	11	50001	5000104	101	2	8	10	0.198949009	N
2018	11	50001	5000104	101	2	9	10	0.193233333	N
2018	11	50001	5000104	101	2	10	10	0.322028729	N
2018	11	50001	5000104	101	2	11	11	0.462419968	N
2018	11	50001	5000104	101	2	12	10	0.514534496	N
2018	11	50001	5000104	101	2	13	10	0.158218226	N
2018	11	50001	5000104	101	2	14	10	0.215681027	N
2018	11	50001	5000104	101	2	15	10	0.245819858	N
2018	11	50001	5000104	101	2	16	10	0.240848633	N
2018	11	50001	5000104	101	2	17	11	0.165375075	N
2018	11	50001	5000104	101	2	18	19	0.201091022	N
2018	11	50001	5000104	101	2	19	10	0.257301146	N
2018	11	50001	5000104	101	2	20	10	0.303270278	N
2018	11	50001	5000104	101	2	21	10	0.334126343	N
2018	11	50001	5000104	101	2	22	11	0.164443613	N
2018	11	50001	5000104	101	2	23	10	0.377005974	N
2018	11	50001	5000104	101	2	24	10	0.228897308	N
2018	11	50001	5000104	101	2	25	19	0.283626821	N
2018	11	50001	5000104	101	2	26	10	0.102337472	N
2018	11	50001	5000104	101	2	27	10	0.24456249	N
2018	11	50001	5000104	101	2	28	10	0.080392251	N
2018	11	50001	5000104	101	2	29	10	0.263795467	N
2018	11	50001	5000104	101	2	30	10	0.299880529	N
2018	11	50001	5000105	101	1	1	9	0.287545255	N
2018	11	50001	5000105	101	1	2	10	0.310349438	N
2018	11	50001	5000105	101	1	3	9	0.120428318	N
2018	11	50001	5000105	101	1	4	18	0.875522016	N
2018	11	50001	5000105	101	1	5	10	0.48495566	N
2018	11	50001	5000105	101	1	6	10	0.592997249	N
2018	11	50001	5000105	101	1	7	10	0.211536828	N
2018	11	50001	5000105	101	1	8	10	0.338362207	N
2018	11	50001	5000105	101	1	9	10	0.25336661	N
2018	11	50001	5000105	101	1	10	10	0.307358624	N
2018	11	50001	5000105	101	1	11	18	0.493655884	N
2018	11	50001	5000105	101	1	12	19	0.394836637	N
2018	11	50001	5000105	101	1	13	9	0.709886411	N
2018	11	50001	5000105	101	1	14	9	0.567530486	N
2018	11	50001	5000105	101	1	15	9	0.288012543	N
2018	11	50001	5000105	101	1	16	10	0.259299263	N
2018	11	50001	5000105	101	1	17	10	0.395153311	N
2018	11	50001	5000105	101	1	18	19	0.40658086	N
2018	11	50001	5000105	101	1	19	9	0.507967953	N
2018	11	50001	5000105	101	1	20	18	0.416875596	N
2018	11	50001	5000105	101	1	21	10	0.206642422	N
2018	11	50001	5000105	101	1	22	10	0.361316377	N
2018	11	50001	5000105	101	1	23	10	0.180794954	N
2018	11	50001	5000105	101	1	24	10	0.55137319	N
2018	11	50001	5000105	101	1	25	19	0.385343514	N
2018	11	50001	5000105	101	1	26	10	0.386438917	N
2018	11	50001	5000105	101	1	27	10	0.317745438	N
2018	11	50001	5000105	101	1	28	10	0.210071053	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50001	5000105	101	1	29	9	0.299241798	N			
2018	11	50001	5000105	101	1	30	10	0.454495674	N			
2018	11	50001	5000105	101	2	1	10	0.513004145	N			
2018	11	50001	5000105	101	2	2	10	0.316994482	N			
2018	11	50001	5000105	101	2	3	10	0.259911872	N			
2018	11	50001	5000105	101	2	4	10	0.444285586	N			
2018	11	50001	5000105	101	2	5	10	0.342319213	N			
2018	11	50001	5000105	101	2	6	10	0.213876586	N			
2018	11	50001	5000105	101	2	7	10	0.300668316	N			
2018	11	50001	5000105	101	2	8	10	0.232185911	N			
2018	11	50001	5000105	101	2	9	10	0.224683178	N			
2018	11	50001	5000105	101	2	10	10	0.37828529	N			
2018	11	50001	5000105	101	2	11	11	0.922862309	N			
2018	11	50001	5000105	101	2	12	19	0.377718782	N			
2018	11	50001	5000105	101	2	13	10	0.393689866	N			
2018	11	50001	5000105	101	2	14	10	0.193283684	N			
2018	11	50001	5000105	101	2	15	10	0.661143613	N			
2018	11	50001	5000105	101	2	16	10	0.442908032	N			
2018	11	50001	5000105	101	2	17	11	0.383371824	N			
2018	11	50001	5000105	101	2	18	10	0.165124006	N			
2018	11	50001	5000105	101	2	19	10	0.378128426	N			
2018	11	50001	5000105	101	2	20	10	0.713579788	N			
2018	11	50001	5000105	101	2	21	10	0.372977091	N			
2018	11	50001	5000105	101	2	22	11	0.382287137	N			
2018	11	50001	5000105	101	2	23	10	0.81674675	N			
2018	11	50001	5000105	101	2	24	10	0.304294973	N			
2018	11	50001	5000105	101	2	25	19	0.179601546	N			
2018	11	50001	5000105	101	2	26	10	0.291351492	N			
2018	11	50001	5000105	101	2	27	10	0.352633208	N			
2018	11	50001	5000105	101	2	28	10	0.236872037	N			
2018	11	50001	5000105	101	2	29	10	0.267720638	N			
2018	11	50001	5000105	101	2	30	10	0.227984413	N			
2018	11	50001	5000106	101	1	1	9	0.039257741	S			
2018	11	50001	5000106	101	1	2	10	0.295721848	S			
2018	11	50001	5000106	101	1	3	9	0.237020085	S			
2018	11	50001	5000106	101	1	4	18	0.319630649	S			
2018	11	50001	5000106	101	1	5	10	0.076511094	S			
2018	11	50001	5000106	101	1	6	10	0.153050705	S			
2018	11	50001	5000106	101	1	7	10	0.129027848	S			
2018	11	50001	5000106	101	1	8	10	0.260372123	S			
2018	11	50001	5000106	101	1	9	10	0.089796953	S			
2018	11	50001	5000106	101	1	10	10	0.254182497	S			
2018	11	50001	5000106	101	1	11	18	0	S			
2018	11	50001	5000106	101	1	12	19	0.123526859	S			
2018	11	50001	5000106	101	1	13	9	0	S			
2018	11	50001	5000106	101	1	14	9	0.422854405	S			
2018	11	50001	5000106	101	1	15	9	0	S			
2018	11	50001	5000106	101	1	16	10	0.055055442	S			
2018	11	50001	5000106	101	1	17	10	0.318945683	S			
2018	11	50001	5000106	101	1	18	19	0.100491691	S			
2018	11	50001	5000106	101	1	19	9	0.034952315	S			
2018	11	50001	5000106	101	1	20	18	0.297315744	S			
2018	11	50001	5000106	101	1	21	10	0	S			
2018	11	50001	5000106	101	1	22	10	0	S			
2018	11	50001	5000106	101	1	23	10	0.492822743	S			
2018	11	50001	5000106	101	1	24	10	0.188091758	S			
2018	11	50001	5000106	101	1	25	19	0	S			
2018	11	50001	5000106	101	1	26	10	0	S			
2018	11	50001	5000106	101	1	27	10	0	S			
2018	11	50001	5000106	101	1	28	10	0	S			
2018	11	50001	5000106	101	1	29	9	0.097623715	S			
2018	11	50001	5000106	101	1	30	10	0.25201097	S			
2018	11	50001	5000106	101	2	1	10	0.019813751	S			
2018	11	50001	5000106	101	2	2	10	0.194147888	S			
2018	11	50001	5000106	101	2	3	10	0.089156741	S			
2018	11	50001	5000106	101	2	4	10	0.164203612	S			
2018	11	50001	5000106	101	2	5	10	0.048851979	S			
2018	11	50001	5000106	101	2	6	10	0.018389114	S			
2018	11	50001	5000106	101	2	7	10	0.14507772	S			
2018	11	50001	5000106	101	2	8	10	0.27429868	S			
2018	11	50001	5000106	101	2	9	10	0.15194529	S			
2018	11	50001	5000106	101	2	10	10	0.189070817	S			
2018	11	50001	5000106	101	2	11	11	0.043103448	S			
2018	11	50001	5000106	101	2	12	19	0	S			
2018	11	50001	5000106	101	2	13	10	0.057993427	S			
2018	11	50001	5000106	101	2	14	10	0.154844597	S			
2018	11	50001	5000106	101	2	15	10	0.211334918	S			
2018	11	50001	5000106	101	2	16	10	0.097580016	S			
2018	11	50001	5000106	101	2	17	11	0.020325203	S			
2018	11	50001	5000106	101	2	18	19	0.23555932	S			
2018	11	50001	5000106	101	2	19	10	0.018751172	S			
2018	11	50001	5000106	101	2	20	10	0.081716037	S			
2018	11	50001	5000106	101	2	21	10	0.035292731	S			
2018	11	50001	5000106	101	2	22	11	0.230874213	S			
2018	11	50001	5000106	101	2	23	10	0.173058705	S			
2018	11	50001	5000106	101	2	24	10	0.272399681	S			
2018	11	50001	5000106	101	2	25	19	0.19193858	S			
2018	11	50001	5000106	101	2	26	10	0.056753689	S			
2018	11	50001	5000106	101	2	27	10	1.44500184	S			
2018	11	50001	5000106	101	2	28	10	0.187577301	S			
2018	11	50001	5000106	101	2	29	10	0.118365617	S			
2018	11	50001	5000106	101	2	30	10	0.170873012	S			
2018	11	50001	5000107	101	1	1	9	0.294464075	S			
2018	11	50001	5000107	101	1	2	10	0.414873405	S			
2018	11	50001	5000107	101	1	3	9	0.4101162	S			
2018	11	50001	5000107	101	1	4	18	0	S			
2018	11	50001	5000107	101	1	5	10	0	S			
2018	11	50001	5000107	101	1	6	10	0.044941576	S			
2018	11	50001	5000107	101	1	7	10	0	S			
2018	11	50001	5000107	101	1	8	10	0.577332118	S			
2018	11	50001	5000107	101	1	9	10	0.239363756	S			
2018	11	50001	5000107	101	1	10	10	1.186356896	S			
2018	11	50001	5000107	101	1	11	18	0	S			
2018	11	50001	5000107	101	1	12	19	0	S			
2018	11	50001	5000107	101	1	13	9	0	S			
2018	11	50001	5000107	101	1	14	9	0.635479298	S			
2018	11	50001	5000107	101	1	15	9	0.278927479	S			
2018	11	50001	5000107	101	1	16	10	0.063308311	S			
2018	11	50001	5000107	101	1	17	10	0.589489527	S			
2018	11	50001	5000107	101	1	18	19	0	S			
2018	11	50001	5000107	101	1	19	9	0	S			
2018	11	50001	5000107	101	1	20	18	0	S			
2018	11	50001	5000107	101	1	21	10	0	S			
2018	11	50001	5000107	101	1	22	10	0.102690491	S			
2018	11	50001	5000107	101	1	23	10	0.373624154	S			
2018	11	50001	5000107	101	1	24	10	0.889957907	S			

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50001	5000107	101	1	25	19		0,628349658		S
2018	11	50001	5000107	101	1	26	10		0,191690935		S
2018	11	50001	5000107	101	1	27	10		0,328550031		S
2018	11	50001	5000107	101	1	28	10		0,309626572		S
2018	11	50001	5000107	101	1	29	9		0,280479799		S
2018	11	50001	5000107	101	1	30	10		0,361785627		S
2018	11	50001	5000107	101	2	1	10		0,347538599		N
2018	11	50001	5000107	101	2	2	10		0,208322605		N
2018	11	50001	5000107	101	2	3	10		0,14570233		N
2018	11	50001	5000107	101	2	4	10		0,798921817		N
2018	11	50001	5000107	101	2	5	10		0,474118364		N
2018	11	50001	5000107	101	2	6	10		0,212819876		N
2018	11	50001	5000107	101	2	7	10		0,16731305		N
2018	11	50001	5000107	101	2	8	10		0,339276244		N
2018	11	50001	5000107	101	2	9	10		0,483812358		N
2018	11	50001	5000107	101	2	10	10		0,391216119		N
2018	11	50001	5000107	101	2	11	11		0,297696119		N
2018	11	50001	5000107	101	2	12	19		0,340665253		N
2018	11	50001	5000107	101	2	13	10		0,468204016		N
2018	11	50001	5000107	101	2	14	10		0,14226399		N
2018	11	50001	5000107	101	2	15	10		0,258764548		N
2018	11	50001	5000107	101	2	16	10		0,117879684		N
2018	11	50001	5000107	101	2	17	11		0,144001134		N
2018	11	50001	5000107	101	2	18	19		0,229658274		N
2018	11	50001	5000107	101	2	19	10		0,283870994		N
2018	11	50001	5000107	101	2	20	10		0,433627898		N
2018	11	50001	5000107	101	2	21	10		0,188567881		N
2018	11	50001	5000107	101	2	22	11		0,202815382		N
2018	11	50001	5000107	101	2	23	10		0,334420872		N
2018	11	50001	5000107	101	2	24	10		0,19236583		N
2018	11	50001	5000107	101	2	25	19		0,185318548		N
2018	11	50001	5000107	101	2	26	10		0,241457843		N
2018	11	50001	5000107	101	2	27	10		0,308421911		N
2018	11	50001	5000107	101	2	28	10		0,409946307		N
2018	11	50001	5000107	101	2	29	10		0,42147129		N
2018	11	50001	5000107	101	2	30	10		0,230511766		N
2018	11	50001	5000108	101	1	1	9		0,724709061		S
2018	11	50001	5000108	101	1	2	10		0,749729242		S
2018	11	50001	5000108	101	1	3	9		1,020229305		S
2018	11	50001	5000108	101	1	4	18		0,697805574		S
2018	11	50001	5000108	101	1	5	10		1,008476517		S
2018	11	50001	5000108	101	1	6	10		0,675809485		S
2018	11	50001	5000108	101	1	7	10		1,378681764		S
2018	11	50001	5000108	101	1	8	10		1,013851234		S
2018	11	50001	5000108	101	1	9	10		0,938013269		S
2018	11	50001	5000108	101	1	10	10		1,086710544		S
2018	11	50001	5000108	101	1	11	18		0,940224347		S
2018	11	50001	5000108	101	1	12	19		1,387424056		S
2018	11	50001	5000108	101	1	13	9		0,52320631		S
2018	11	50001	5000108	101	1	14	9		0,787759387		S
2018	11	50001	5000108	101	1	15	9		1,499098292		S
2018	11	50001	5000108	101	1	16	10		13,10703047		S
2018	11	50001	5000108	101	1	17	10		2,497831058		S
2018	11	50001	5000108	101	1	18	19		1,041268215		S
2018	11	50001	5000108	101	1	19	9		0,938351214		S
2018	11	50001	5000108	101	1	20	18		0,957951394		S
2018	11	50001	5000108	101	1	21	10		1,352194858		S
2018	11	50001	5000108	101	1	22	10		1,313084875		S
2018	11	50001	5000108	101	1	23	10		2,721830457		S
2018	11	50001	5000108	101	1	24	10		2,153863091		S
2018	11	50001	5000108	101	1	25	19		1,856083994		S
2018	11	50001	5000108	101	1	26	10		1,65444239		S
2018	11	50001	5000108	101	1	27	10		5,299867086		S
2018	11	50001	5000108	101	1	28	10		3,957902196		S
2018	11	50001	5000108	101	1	29	9		1,426458152		S
2018	11	50001	5000108	101	1	30	10		1,861236023		S
2018	11	50001	5000108	101	2	1	10		1,572720312		S
2018	11	50001	5000108	101	2	2	10		1,096733887		S
2018	11	50001	5000108	101	2	3	10		2,177206278		S
2018	11	50001	5000108	101	2	4	10		1,438303031		S
2018	11	50001	5000108	101	2	5	10		2,126574223		S
2018	11	50001	5000108	101	2	6	10		0,592097572		S
2018	11	50001	5000108	101	2	7	10		0,41231809		S
2018	11	50001	5000108	101	2	8	10		0,529625668		S
2018	11	50001	5000108	101	2	9	10		0,753536444		S
2018	11	50001	5000108	101	2	10	10		2,250527279		S
2018	11	50001	5000108	101	2	11	11		3,767407181		S
2018	11	50001	5000108	101	2	12	19		1,75773144		S
2018	11	50001	5000108	101	2	13	10		0,431363677		S
2018	11	50001	5000108	101	2	14	10		1,041919651		S
2018	11	50001	5000108	101	2	15	10		0,650403296		S
2018	11	50001	5000108	101	2	16	10		0,478967472		S
2018	11	50001	5000108	101	2	17	11		0,693490626		S
2018	11	50001	5000108	101	2	18	19		1,330755195		S
2018	11	50001	5000108	101	2	19	10		0,575641896		S
2018	11	50001	5000108	101	2	20	10		1,056190467		S
2018	11	50001	5000108	101	2	21	10		2,322635842		S
2018	11	50001	5000108	101	2	22	11		0,990687612		S
2018	11	50001	5000108	101	2	23	10		3,241505903		S
2018	11	50001	5000108	101	2	24	10		2,562499719		S
2018	11	50001	5000108	101	2	25	19		0,65868918		S
2018	11	50001	5000108	101	2	26	10		0,65095012		S
2018	11	50001	5000108	101	2	27	10		0,802713853		S
2018	11	50001	5000108	101	2	28	10		0,696244477		S
2018	11	50001	5000108	101	2	29	10		0,485201359		S
2018	11	50001	5000108	101	2	30	10		0,333941224		S
2018	11	50001	101	1	1	9			0,330373773		N
2018	11	50001	101	1	2	10			0,340949477		N
2018	11	50001	101	1	3	9			0,537522585		N
2018	11	50001	101	1	4	18			0,615666962		N
2018	11	50001	101	1	5	10			0,630645748		N
2018	11	50001	101	1	6	10			0,35930532		N
2018	11	50001	101	1	7	10			0,564432837		N
2018	11	50001	101	1	8	10			0,440783217		N
2018	11	50001	101	1	9	10			0,558679674		N
2018	11	50001	101	1	10	10			0,570294558		N
2018	11	50001	101	1	11	18			0,707356006		N
2018	11	50001	101	1	12	19			0,834694752		N
2018	11	50001	101	1	13	9			0,327102302		N
2018	11	50001	101	1	14	9			0,456278793		N
2018	11	50001	101	1	15	9			0,634396173		N
2018	11	50001	101	1	16	10			9,174289537		N
2018	11	50001	101	1	17	10			1,530797129		N
2018	11	50001	101	1	18	19			0,720714427		N
2018	11	50001	101	1	19	9			0,494846646		N
2018	11	50001	101	1	20	18			0,744301046		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50001		101	1	21	10	0,692699571		N
2018	11	50001		101	1	22	10	0,769774159		N
2018	11	50001		101	1	23	10	1,550539258		N
2018	11	50001		101	1	24	10	1,250631128		N
2018	11	50001		101	1	25	19	1,291303576		N
2018	11	50001		101	1	26	10	1,203875421		N
2018	11	50001		101	1	27	10	3,491487855		N
2018	11	50001		101	1	28	10	2,417473579		N
2018	11	50001		101	1	29	9	0,71225676		N
2018	11	50001		101	1	30	10	0,882071591		N
2018	11	50001		101	2	1	10	0,487898509		N
2018	11	50001		101	2	2	10	0,342926796		N
2018	11	50001		101	2	3	10	0,45917981		N
2018	11	50001		101	2	4	10	0,607186566		N
2018	11	50001		101	2	5	10	0,705209494		N
2018	11	50001		101	2	6	10	0,339712238		N
2018	11	50001		101	2	7	10	0,2736282		N
2018	11	50001		101	2	8	10	0,283722496		N
2018	11	50001		101	2	9	10	0,302833774		N
2018	11	50001		101	2	10	10	0,532367734		N
2018	11	50001		101	2	11	11	1,132786423		N
2018	11	50001		101	2	12	19	0,573924225		N
2018	11	50001		101	2	13	10	0,27324967		N
2018	11	50001		101	2	14	10	0,289757201		N
2018	11	50001		101	2	15	10	0,366264269		N
2018	11	50001		101	2	16	10	0,288656119		N
2018	11	50001		101	2	17	11	0,274326653		N
2018	11	50001		101	2	18	19	0,445155952		N
2018	11	50001		101	2	19	10	0,284966835		N
2018	11	50001		101	2	20	10	0,466706402		N
2018	11	50001		101	2	21	10	0,455623161		N
2018	11	50001		101	2	22	11	0,323871808		N
2018	11	50001		101	2	23	10	0,711464284		N
2018	11	50001		101	2	24	10	0,509511441		N
2018	11	50001		101	2	25	19	0,299555092		N
2018	11	50001		101	2	26	10	0,26769034		N
2018	11	50001		101	2	27	10	0,485027132		N
2018	11	50001		101	2	28	10	0,294403865		N
2018	11	50001		101	2	29	10	0,30671802		N
2018	11	50001		101	2	30	10	0,210150302		N
2018	11	50006		101	1	1	19	0,319613676		N
2018	11	50006		101	1	2	19	0,480253697		N
2018	11	50006		101	1	3	19	0,306976766		N
2018	11	50006		101	1	4	19	0,284244721		N
2018	11	50006		101	1	5	18	0,298737986		N
2018	11	50006		101	1	6	19	0,721629652		N
2018	11	50006		101	1	7	19	0,74690873		N
2018	11	50006		101	1	8	19	1,98186676		N
2018	11	50006		101	1	9	19	0,09486015		N
2018	11	50006		101	1	10	18	0,239311583		N
2018	11	50006		101	1	11	18	0,639248587		N
2018	11	50006		101	1	12	18	0,327808562		N
2018	11	50006		101	1	13	19	0,472811732		N
2018	11	50006		101	1	14	19	0,684657952		N
2018	11	50006		101	1	15	19	0,463734474		N
2018	11	50006		101	1	16	19	0,922952551		N
2018	11	50006		101	1	17	19	0,270727214		N
2018	11	50006		101	1	18	19	0,213306842		N
2018	11	50006		101	1	19	19	0,588672792		N
2018	11	50006		101	1	20	19	0,443079678		N
2018	11	50006		101	1	21	19	0,246083964		N
2018	11	50006		101	1	22	19	0,395310199		N
2018	11	50006		101	1	23	19	0,370941176		N
2018	11	50006		101	1	24	19	0,40332527		N
2018	11	50006		101	1	25	19	0,46672825		N
2018	11	50006		101	1	26	19	0,419618902		N
2018	11	50006		101	1	27	19	0,592781825		N
2018	11	50006		101	1	28	19	0,228099896		N
2018	11	50006		101	1	29	19	0,547091263		N
2018	11	50006		101	1	30	19	0,215950897		N
2018	11	50006		101	2	1	18	0,328420251		N
2018	11	50006		101	2	2	19	0,234435248		N
2018	11	50006		101	2	3	19	0,26115828		N
2018	11	50006		101	2	4	19	0,250628202		N
2018	11	50006		101	2	5	19	0,323452083		N
2018	11	50006		101	2	6	19	0,304676614		N
2018	11	50006		101	2	7	19	0,245558456		N
2018	11	50006		101	2	8	19	0,386953664		N
2018	11	50006		101	2	9	19	0,285451024		N
2018	11	50006		101	2	10	19	0,195375076		N
2018	11	50006		101	2	11	20	0,373846035		N
2018	11	50006		101	2	12	18	0,284472436		N
2018	11	50006		101	2	13	19	0,256370957		N
2018	11	50006		101	2	14	19	0,308673576		N
2018	11	50006		101	2	15	19	0,212576043		N
2018	11	50006		101	2	16	19	0,399292271		N
2018	11	50006		101	2	17	19	0,422485832		N
2018	11	50006		101	2	18	20	0,133155792		N
2018	11	50006		101	2	19	19	0,380073798		N
2018	11	50006		101	2	20	19	0,286266143		N
2018	11	50006		101	2	21	19	0,259081972		N
2018	11	50006		101	2	22	19	0,196291166		N
2018	11	50006		101	2	23	19	0,347809392		N
2018	11	50006		101	2	24	19	0,416724786		N
2018	11	50006		101	2	25	20	0,215739823		N
2018	11	50006		101	2	26	19	0,266592852		N
2018	11	50006		101	2	27	19	0,328470402		N
2018	11	50006		101	2	28	19	0,322523166		N
2018	11	50006		101	2	29	19	0,352276645		N
2018	11	50006		101	2	30	19	0,269811667		N
2018	11	50568		101	1	1	19	0,336624086		N
2018	11	50568		101	1	2	19	0,313746151		N
2018	11	50568		101	1	3	19	0,203752102		N
2018	11	50568		101	1	4	19	0,267003289		N
2018	11	50568		101	1	5	18	0,130504378		N
2018	11	50568		101	1	6	19	0,423084034		N
2018	11	50568		101	1	7	19	0,282466831		N
2018	11	50568		101	1	8	19	0,296259145		N
2018	11	50568		101	1	9	19	0,383693254		N
2018	11	50568		101	1	10	18	0,321559811		N
2018	11	50568		101	1	11	18	0,381912963		N
2018	11	50568		101	1	12	18	2,263883856		N
2018	11	50568		101	1	13	19	1,126010155		N
2018	11	50568		101	1	14	19	0,667402719		N
2018	11	50568		101	1	15	19	0,389058483		N
2018	11	50568		101	1	16	19	0,283837664		N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50568	101	1	17	19	0.253879041		N	
2018	11	50568	101	1	18	19	0.283753335		N	
2018	11	50568	101	1	19	19	0.329882561		N	
2018	11	50568	101	1	20	19	0.299899305		N	
2018	11	50568	101	1	21	19	0.14390482		N	
2018	11	50568	101	1	22	19	0.796745673		N	
2018	11	50568	101	1	23	19	0.351455464		N	
2018	11	50568	101	1	24	19	0.304240033		N	
2018	11	50568	101	1	25	19	0.396462426		N	
2018	11	50568	101	1	26	19	0.407682536		N	
2018	11	50568	101	1	27	19	0.437419094		N	
2018	11	50568	101	1	28	19	0.36512597		N	
2018	11	50568	101	1	29	19	0.289829396		N	
2018	11	50568	101	1	30	19	0.393540416		N	
2018	11	50568	101	2	1	18	1.013829508		N	
2018	11	50568	101	2	2	19	0.528275497		N	
2018	11	50568	101	2	3	19	0.852884611		N	
2018	11	50568	101	2	4	19	0.513761376		N	
2018	11	50568	101	2	5	19	0.554041591		N	
2018	11	50568	101	2	6	19	0.56203714		N	
2018	11	50568	101	2	7	19	0.582187107		N	
2018	11	50568	101	2	8	19	0.969380723		N	
2018	11	50568	101	2	9	19	1.304778008		N	
2018	11	50568	101	2	10	19	0.842002951		N	
2018	11	50568	101	2	11	20	0.682010231		N	
2018	11	50568	101	2	12	18	1.382881168		N	
2018	11	50568	101	2	13	19	0.766111412		N	
2018	11	50568	101	2	14	19	0.352624733		N	
2018	11	50568	101	2	15	19	0.947023016		N	
2018	11	50568	101	2	16	19	1.048747181		N	
2018	11	50568	101	2	17	19	0.493993915		N	
2018	11	50568	101	2	18	20	0.88534073		N	
2018	11	50568	101	2	19	19	0.740409184		N	
2018	11	50568	101	2	20	19	0.694770897		N	
2018	11	50568	101	2	21	19	0.495199693		N	
2018	11	50568	101	2	22	19	1.620333112		N	
2018	11	50568	101	2	23	19	0.905578365		N	
2018	11	50568	101	2	24	19	0.661959958		N	
2018	11	50568	101	2	25	20	0.806375542		N	
2018	11	50568	101	2	26	19	0.691364136		N	
2018	11	50568	101	2	27	19	0.785030121		N	
2018	11	50568	101	2	28	19	1.03793517		N	
2018	11	50568	101	2	29	19	0.427756664		N	
2018	11	50568	101	2	30	19	0.538023969		N	
2018	11	52001	101	1	1	10	0.443820247		N	
2018	11	52001	101	1	2	10	0.346319093		N	
2018	11	52001	101	1	3	10	0.366830399		N	
2018	11	52001	101	1	4	19	1.201431582		N	
2018	11	52001	101	1	5	10	0.359333237		N	
2018	11	52001	101	1	6	10	0.281214314		N	
2018	11	52001	101	1	7	10	0.377272666		N	
2018	11	52001	101	1	8	10	0.350343833		N	
2018	11	52001	101	1	9	10	0.323134579		N	
2018	11	52001	101	1	10	10	0.232373346		N	
2018	11	52001	101	1	11	19	0.765243705		N	
2018	11	52001	101	1	12	19	1.381153964		N	
2018	11	52001	101	1	13	10	0.368161683		N	
2018	11	52001	101	1	14	10	0.367573065		N	
2018	11	52001	101	1	15	10	0.343722399		N	
2018	11	52001	101	1	16	10	0.378112416		N	
2018	11	52001	101	1	17	10	0.373086657		N	
2018	11	52001	101	1	18	19	0.444116381		N	
2018	11	52001	101	1	19	10	0.371898789		N	
2018	11	52001	101	1	20	10	0.334444672		N	
2018	11	52001	101	1	21	10	0.38751148		N	
2018	11	52001	101	1	22	10	0.314330586		N	
2018	11	52001	101	1	23	10	0.379419706		N	
2018	11	52001	101	1	24	10	0.78965237		N	
2018	11	52001	101	1	25	19	0.752405336		N	
2018	11	52001	101	1	26	10	0.433268694		N	
2018	11	52001	101	1	27	10	0.291565698		N	
2018	11	52001	101	1	28	10	0.53842738		N	
2018	11	52001	101	1	29	10	0.38017864		N	
2018	11	52001	101	1	30	10	0.374613549		N	
2018	11	52001	101	2	1	10	0.17002671		N	
2018	11	52001	101	2	2	10	0.187118974		N	
2018	11	52001	101	2	3	11	0.308784566		N	
2018	11	52001	101	2	4	20	0.280505128		N	
2018	11	52001	101	2	5	20	0.486628956		N	
2018	11	52001	101	2	6	10	0.183574991		N	
2018	11	52001	101	2	7	10	0.148301009		N	
2018	11	52001	101	2	8	10	0.202541041		N	
2018	11	52001	101	2	9	10	0.196718914		N	
2018	11	52001	101	2	10	10	0.237016744		N	
2018	11	52001	101	2	11	19	0.402458698		N	
2018	11	52001	101	2	12	20	0.521227718		N	
2018	11	52001	101	2	13	10	0.124984653		N	
2018	11	52001	101	2	14	10	0.166003568		N	
2018	11	52001	101	2	15	10	0.254269559		N	
2018	11	52001	101	2	16	10	0.187003238		N	
2018	11	52001	101	2	17	10	0.131444367		N	
2018	11	52001	101	2	18	20	0.328594283		N	
2018	11	52001	101	2	19	10	0.194586331		N	
2018	11	52001	101	2	20	10	0.189178228		N	
2018	11	52001	101	2	21	10	0.175763569		N	
2018	11	52001	101	2	22	10	0.217945791		N	
2018	11	52001	101	2	23	10	0.132486491		N	
2018	11	52001	101	2	24	10	0.148345113		N	
2018	11	52001	101	2	25	20	0.222368595		N	
2018	11	52001	101	2	26	10	0.17857475		N	
2018	11	52001	101	2	27	10	0.134306868		N	
2018	11	52001	101	2	28	10	0.542358122		N	
2018	11	52001	101	2	29	10	0.191045408		N	
2018	11	52001	101	2	30	10	0.175451662		N	
2018	11	52356	101	1	1	19	0.780597707		N	
2018	11	52356	101	1	2	19	1.078468412		N	
2018	11	52356	101	1	3	19	0.778790593		N	
2018	11	52356	101	1	4	19	0.831840395		N	
2018	11	52356	101	1	5	19	0.593479357		N	
2018	11	52356	101	1	6	19	0.888614546		N	
2018	11	52356	101	1	7	19	0.801367433		N	
2018	11	52356	101	1	8	19	0.798555861		N	
2018	11	52356	101	1	9	19	0.905023933		N	
2018	11	52356	101	1	10	19	0.702997444		N	
2018	11	52356	101	1	11	19	0.774546538		N	
2018	11	52356	101	1	12	19	0.80241591		N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	52356		101	1	13	19		0,882818191	N	
2018	11	52356		101	1	14	19		0,80309809	N	
2018	11	52356		101	1	15	19		1,178118702	N	
2018	11	52356		101	1	16	19		0,76360853	N	
2018	11	52356		101	1	17	19		0,592648722	N	
2018	11	52356		101	1	18	19		1,100825588	N	
2018	11	52356		101	1	19	19		0,920858161	N	
2018	11	52356		101	1	20	19		0,723192533	N	
2018	11	52356		101	1	21	19		0,944500075	N	
2018	11	52356		101	1	22	19		1,890172677	N	
2018	11	52356		101	1	23	19		0,965427056	N	
2018	11	52356		101	1	24	19		0,851996883	N	
2018	11	52356		101	1	25	19		0,70243684	N	
2018	11	52356		101	1	26	19		1,304319526	N	
2018	11	52356		101	1	27	19		0,999747151	N	
2018	11	52356		101	1	28	19		1,036622475	N	
2018	11	52356		101	1	29	19		0,865225566	N	
2018	11	52356		101	1	30	19		1,347547028	N	
2018	11	52356		101	2	1	20		0,2070429	N	
2018	11	52356		101	2	2	19		0,215325239	N	
2018	11	52356		101	2	3	19		0,186115137	N	
2018	11	52356		101	2	4	20		0,17491303	N	
2018	11	52356		101	2	5	19		0,202473695	N	
2018	11	52356		101	2	6	19		0,26607995	N	
2018	11	52356		101	2	7	20		0,131913892	N	
2018	11	52356		101	2	8	19		0,182369883	N	
2018	11	52356		101	2	9	19		0,28570672	N	
2018	11	52356		101	2	10	19		0,183702862	N	
2018	11	52356		101	2	11	20		0,183030461	N	
2018	11	52356		101	2	12	19		0,173731955	N	
2018	11	52356		101	2	13	19		0,644393292	N	
2018	11	52356		101	2	14	20		0,288649806	N	
2018	11	52356		101	2	15	20		0,240421926	N	
2018	11	52356		101	2	16	19		0,219864589	N	
2018	11	52356		101	2	17	19		0,232483013	N	
2018	11	52356		101	2	18	20		0,183472513	N	
2018	11	52356		101	2	19	19		0,465249739	N	
2018	11	52356		101	2	20	20		0,230447668	N	
2018	11	52356		101	2	21	20		0,289506791	N	
2018	11	52356		101	2	22	20		0,276107058	N	
2018	11	52356		101	2	23	19		0,169437613	N	
2018	11	52356		101	2	24	19		0,1832917201	N	
2018	11	52356		101	2	25	20		0,263454584	N	
2018	11	52356		101	2	26	20		0,231229137	N	
2018	11	52356		101	2	27	20		0,294038671	N	
2018	11	52356		101	2	28	20		0,365812284	N	
2018	11	52356		101	2	29	20		0,250080818	N	
2018	11	52356		101	2	30	19		0,394161471	N	
2018	11	52835		101	1	1	19		0,941198974	N	
2018	11	52835		101	1	2	19		0,961893399	N	
2018	11	52835		101	1	3	19		0,763038733	N	
2018	11	52835		101	1	4	19		0,826460624	N	
2018	11	52835		101	1	5	19		0,835377467	N	
2018	11	52835		101	1	6	19		0,883529184	N	
2018	11	52835		101	1	7	19		1,124045316	N	
2018	11	52835		101	1	8	19		0,789888374	N	
2018	11	52835		101	1	9	19		0,962138023	N	
2018	11	52835		101	1	10	19		0,810301587	N	
2018	11	52835		101	1	11	19		0,678239503	N	
2018	11	52835		101	1	12	19		0,892310794	N	
2018	11	52835		101	1	13	19		0,774559133	N	
2018	11	52835		101	1	14	19		0,825609842	N	
2018	11	52835		101	1	15	19		1,025917619	N	
2018	11	52835		101	1	16	19		0,863743447	N	
2018	11	52835		101	1	17	19		0,775947429	N	
2018	11	52835		101	1	18	19		0,887580932	N	
2018	11	52835		101	1	19	19		0,987547307	N	
2018	11	52835		101	1	20	19		0,847308662	N	
2018	11	52835		101	1	21	19		0,662754308	N	
2018	11	52835		101	1	22	19		0,793716281	N	
2018	11	52835		101	1	23	19		0,538303985	N	
2018	11	52835		101	1	24	19		0,855035393	N	
2018	11	52835		101	1	25	19		0,743421617	N	
2018	11	52835		101	1	26	19		1,05144671	N	
2018	11	52835		101	1	27	19		1,011624148	N	
2018	11	52835		101	1	28	19		0,812709422	N	
2018	11	52835		101	1	29	19		0,53424212	N	
2018	11	52835		101	1	30	19		1,01671387	N	
2018	11	52835		101	2	1	20		0,286585088	N	
2018	11	52835		101	2	2	19		0,319562467	N	
2018	11	52835		101	2	3	19		0,311709297	N	
2018	11	52835		101	2	4	20		0,361633843	N	
2018	11	52835		101	2	5	19		0,27374794	N	
2018	11	52835		101	2	6	19		0,185101925	N	
2018	11	52835		101	2	7	20		0,419995633	N	
2018	11	52835		101	2	8	19		0,337014039	N	
2018	11	52835		101	2	9	19		0,344445843	N	
2018	11	52835		101	2	10	19		0,286732253	N	
2018	11	52835		101	2	11	20		0,120231206	N	
2018	11	52835		101	2	12	19		0,488601136	N	
2018	11	52835		101	2	13	19		0,375280319	N	
2018	11	52835		101	2	14	20		0,221829545	N	
2018	11	52835		101	2	15	20		0,697369106	N	
2018	11	52835		101	2	16	19		0,229526563	N	
2018	11	52835		101	2	17	19		0,160976681	N	
2018	11	52835		101	2	18	20		0,147152717	N	
2018	11	52835		101	2	19	19		0,224002969	N	
2018	11	52835		101	2	20	20		0,197417783	N	
2018	11	52835		101	2	21	20		0,230614196	N	
2018	11	52835		101	2	22	20		0,191929179	N	
2018	11	52835		101	2	23	19		0,211553133	N	
2018	11	52835		101	2	24	19		0,185195725	N	
2018	11	52835		101	2	25	20		0,102622922	N	
2018	11	52835		101	2	26	20		0,178675596	N	
2018	11	52835		101	2	27	20		0,135070319	N	
2018	11	52835		101	2	28	20		0,330680315	N	
2018	11	52835		101	2	29	20		0,10099575	N	
2018	11	52835		101	2	30	19		0,147611945	N	
2018	11	54001	5400101	101	1	1	9		0	N	
2018	11	54001	5400101	101	1	2	10		0,022355682	N	
2018	11	54001	5400101	101	1	3	10		0,024385927	N	
2018	11	54001	5400101	101	1	4	10		0,057063541	N	
2018	11	54001	5400101	101	1	5	10		0,024432986	N	
2018	11	54001	5400101	101	1	6	10		0	N	
2018	11	54001	5400101	101	1	7	10		0,047254659	N	
2018	11	54001	5400101	101	1	8	10		0,223859982	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54001	5400101	101	1	9	9	0	0.149701827	N
2018	11	54001	5400101	101	1	10	10	0	0.039016777	N
2018	11	54001	5400101	101	1	11	10	0	0.152898566	N
2018	11	54001	5400101	101	1	12	10	0	0.281198531	N
2018	11	54001	5400101	101	1	13	10	0	0	N
2018	11	54001	5400101	101	1	14	10	0	0.0959426	N
2018	11	54001	5400101	101	1	15	10	0	0.048277479	N
2018	11	54001	5400101	101	1	16	10	0	0.032353452	N
2018	11	54001	5400101	101	1	17	10	0	0.129974179	N
2018	11	54001	5400101	101	1	18	10	0	0.183466436	N
2018	11	54001	5400101	101	1	19	10	0	0.037323419	N
2018	11	54001	5400101	101	1	20	9	0	0.007160344	N
2018	11	54001	5400101	101	1	21	9	0	0	N
2018	11	54001	5400101	101	1	22	9	0	0.006235754	N
2018	11	54001	5400101	101	1	23	10	0	0.13679061	N
2018	11	54001	5400101	101	1	24	10	0	0.120040525	N
2018	11	54001	5400101	101	1	25	10	0	0	N
2018	11	54001	5400101	101	1	26	10	0	0	N
2018	11	54001	5400101	101	1	27	9	0	0.040127411	N
2018	11	54001	5400101	101	1	28	10	0	0.048212547	N
2018	11	54001	5400101	101	1	29	10	0	0.065711773	N
2018	11	54001	5400101	101	1	30	10	0	0	N
2018	11	54001	5400101	101	2	1	10	0	0.203671568	N
2018	11	54001	5400101	101	2	2	10	0	0.130744866	N
2018	11	54001	5400101	101	2	3	10	0	0.203964713	N
2018	11	54001	5400101	101	2	4	11	0	0.140601919	N
2018	11	54001	5400101	101	2	5	11	0	0.137362637	N
2018	11	54001	5400101	101	2	6	10	0	0.217206641	N
2018	11	54001	5400101	101	2	7	10	0	0.138143291	N
2018	11	54001	5400101	101	2	8	10	0	0.183080108	N
2018	11	54001	5400101	101	2	9	10	0	0.309006223	N
2018	11	54001	5400101	101	2	10	11	0	0.265517162	N
2018	11	54001	5400101	101	2	11	10	0	0.033557047	N
2018	11	54001	5400101	101	2	12	10	0	0.062333067	N
2018	11	54001	5400101	101	2	13	10	0	0.214760314	N
2018	11	54001	5400101	101	2	14	10	0	0.210105426	N
2018	11	54001	5400101	101	2	15	10	0	0.243523899	N
2018	11	54001	5400101	101	2	16	10	0	0.235466392	N
2018	11	54001	5400101	101	2	17	10	0	0.112484119	N
2018	11	54001	5400101	101	2	18	10	0	0.250148762	N
2018	11	54001	5400101	101	2	19	10	0	0.147698593	N
2018	11	54001	5400101	101	2	20	10	0	0.143193674	N
2018	11	54001	5400101	101	2	21	10	0	0.236272849	N
2018	11	54001	5400101	101	2	22	10	0	0.21234108	N
2018	11	54001	5400101	101	2	23	11	0	0.25401426	N
2018	11	54001	5400101	101	2	24	10	0	0.205529845	N
2018	11	54001	5400101	101	2	25	11	0	0.171722317	N
2018	11	54001	5400101	101	2	26	10	0	0.141714934	N
2018	11	54001	5400101	101	2	27	10	0	0.187398282	N
2018	11	54001	5400101	101	2	28	10	0	0.231486494	N
2018	11	54001	5400101	101	2	29	10	0	0.184563804	N
2018	11	54001	5400101	101	2	30	10	0	0.232385706	N
2018	11	54001	5400102	101	1	1	9	0	0	N
2018	11	54001	5400102	101	1	2	10	0	0	N
2018	11	54001	5400102	101	1	3	10	0	0.05638796	N
2018	11	54001	5400102	101	1	4	10	0	0	N
2018	11	54001	5400102	101	1	5	10	0	0.176419374	N
2018	11	54001	5400102	101	1	6	10	0	0.018706683	N
2018	11	54001	5400102	101	1	7	10	0	0.030150731	N
2018	11	54001	5400102	101	1	8	10	0	0	N
2018	11	54001	5400102	101	1	9	9	0	0	N
2018	11	54001	5400102	101	1	10	10	0	0	N
2018	11	54001	5400102	101	1	11	10	0	0.223508639	N
2018	11	54001	5400102	101	1	12	10	0	0	N
2018	11	54001	5400102	101	1	13	10	0	0.019519965	N
2018	11	54001	5400102	101	1	14	10	0	0	N
2018	11	54001	5400102	101	1	15	10	0	0	N
2018	11	54001	5400102	101	1	16	10	0	0	N
2018	11	54001	5400102	101	1	17	10	0	0	N
2018	11	54001	5400102	101	1	18	10	0	0	N
2018	11	54001	5400102	101	1	19	10	0	0.022173044	N
2018	11	54001	5400102	101	1	20	9	0	0	N
2018	11	54001	5400102	101	1	21	9	0	0	N
2018	11	54001	5400102	101	1	22	9	0	0.024972508	N
2018	11	54001	5400102	101	1	23	10	0	0.045945789	N
2018	11	54001	5400102	101	1	24	10	0	0.055058522	N
2018	11	54001	5400102	101	1	25	10	0	0	N
2018	11	54001	5400102	101	1	26	10	0	0.015948021	N
2018	11	54001	5400102	101	1	27	9	0	0.028644967	N
2018	11	54001	5400102	101	1	28	10	0	0.030026686	N
2018	11	54001	5400102	101	1	29	10	0	0	N
2018	11	54001	5400102	101	1	30	10	0	0	N
2018	11	54001	5400102	101	2	1	10	0	0.13740359	N
2018	11	54001	5400102	101	2	2	10	0	0.165968637	N
2018	11	54001	5400102	101	2	3	10	0	0.308860135	N
2018	11	54001	5400102	101	2	4	11	0	0.176673325	N
2018	11	54001	5400102	101	2	5	11	0	0.180507427	N
2018	11	54001	5400102	101	2	6	10	0	0.18407328	N
2018	11	54001	5400102	101	2	7	10	0	0.176611828	N
2018	11	54001	5400102	101	2	8	10	0	0.265012065	N
2018	11	54001	5400102	101	2	9	10	0	0.208755021	N
2018	11	54001	5400102	101	2	10	11	0	0.24456875	N
2018	11	54001	5400102	101	2	11	10	0	0.078591638	N
2018	11	54001	5400102	101	2	12	10	0	0.201407734	N
2018	11	54001	5400102	101	2	13	10	0	0.306832935	N
2018	11	54001	5400102	101	2	14	10	0	0.213408479	N
2018	11	54001	5400102	101	2	15	10	0	0.23891033	N
2018	11	54001	5400102	101	2	16	10	0	0.271252718	N
2018	11	54001	5400102	101	2	17	10	0	0.157728187	N
2018	11	54001	5400102	101	2	18	10	0	0.224928526	N
2018	11	54001	5400102	101	2	19	10	0	0.196488115	N
2018	11	54001	5400102	101	2	20	10	0	0.149077462	N
2018	11	54001	5400102	101	2	21	10	0	0.174418134	N
2018	11	54001	5400102	101	2	22	10	0	0.215232381	N
2018	11	54001	5400102	101	2	23	11	0	0.293720138	N
2018	11	54001	5400102	101	2	24	10	0	0.179656191	N
2018	11	54001	5400102	101	2	25	11	0	0.168132594	N
2018	11	54001	5400102	101	2	26	10	0	0.253451179	N
2018	11	54001	5400102	101	2	27	10	0	0.273936531	N
2018	11	54001	5400102	101	2	28	10	0	0.129605629	N
2018	11	54001	5400102	101	2	29	10	0	0.200032426	N
2018	11	54001	5400102	101	2	30	10	0	0.124655635	N
2018	11	54001	5400103	101	1	1	9	0	0	S
2018	11	54001	5400103	101	1	2	10	0	0.071867993	S
2018	11	54001	5400103	101	1	3	10	0	0	S
2018	11	54001	5400103	101	1	4	10	0	0.399353678	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	54001	5400103	101	1	5	5	10	0	0,012049513	0	S	
2018	11	54001	5400103	101	1	6	6	10	0	0	0	S	
2018	11	54001	5400103	101	1	7	7	10	0	0,143389733	0	S	
2018	11	54001	5400103	101	1	8	8	10	0	0,276225552	0	S	
2018	11	54001	5400103	101	1	9	9	10	0	0	0	S	
2018	11	54001	5400103	101	1	10	10	10	0	0	0	S	
2018	11	54001	5400103	101	1	11	11	10	0	0	0	S	
2018	11	54001	5400103	101	1	12	12	10	0	0	0	S	
2018	11	54001	5400103	101	1	13	13	10	0	0,169420864	0	S	
2018	11	54001	5400103	101	1	14	14	10	0	0	0	S	
2018	11	54001	5400103	101	1	15	15	10	0	0	0	S	
2018	11	54001	5400103	101	1	16	16	10	0	0	0	S	
2018	11	54001	5400103	101	1	17	17	10	0	0,369341474	0	S	
2018	11	54001	5400103	101	1	18	18	10	0	0,327137092	0	S	
2018	11	54001	5400103	101	1	19	19	10	0	0	0	S	
2018	11	54001	5400103	101	1	20	20	9	0	0,097091783	0	S	
2018	11	54001	5400103	101	1	21	21	9	0	0,459073506	0	S	
2018	11	54001	5400103	101	1	22	22	9	0	0	0	S	
2018	11	54001	5400103	101	1	23	23	10	0	0,011685741	0	S	
2018	11	54001	5400103	101	1	24	24	10	0	0	0	S	
2018	11	54001	5400103	101	1	25	25	10	0	0,12567903	0	S	
2018	11	54001	5400103	101	1	26	26	10	0	0,121838568	0	S	
2018	11	54001	5400103	101	1	27	27	9	0	0	0	S	
2018	11	54001	5400103	101	1	28	28	10	0	0,215210066	0	S	
2018	11	54001	5400103	101	1	29	29	10	0	0,033887251	0	S	
2018	11	54001	5400103	101	1	30	30	10	0	0,358470027	0	S	
2018	11	54001	5400103	101	2	1	1	10	0	0,178371429	0	S	
2018	11	54001	5400103	101	2	2	2	10	0	0,175438596	0	S	
2018	11	54001	5400103	101	2	3	3	10	0	0,216356556	0	S	
2018	11	54001	5400103	101	2	4	4	11	0	0,383222572	0	S	
2018	11	54001	5400103	101	2	5	5	11	0	0,318812756	0	S	
2018	11	54001	5400103	101	2	6	6	10	0	0,193503839	0	S	
2018	11	54001	5400103	101	2	7	7	10	0	0,41192073	0	S	
2018	11	54001	5400103	101	2	8	8	10	0	0,211621266	0	S	
2018	11	54001	5400103	101	2	9	9	10	0	0,285280063	0	S	
2018	11	54001	5400103	101	2	10	10	11	0	0,349272788	0	S	
2018	11	54001	5400103	101	2	11	11	10	0	0,112676056	0	S	
2018	11	54001	5400103	101	2	12	12	10	0	0,372977814	0	S	
2018	11	54001	5400103	101	2	13	13	10	0	0,830170112	0	S	
2018	11	54001	5400103	101	2	14	14	10	0	0,26151342	0	S	
2018	11	54001	5400103	101	2	15	15	10	0	0,589492238	0	S	
2018	11	54001	5400103	101	2	16	16	10	0	0,124223602	0	S	
2018	11	54001	5400103	101	2	17	17	10	0	0,487727444	0	S	
2018	11	54001	5400103	101	2	18	18	10	0	0,494705067	0	S	
2018	11	54001	5400103	101	2	19	19	10	0	0,348206801	0	S	
2018	11	54001	5400103	101	2	20	20	10	0	0,270148582	0	S	
2018	11	54001	5400103	101	2	21	21	10	0	0,138248848	0	S	
2018	11	54001	5400103	101	2	22	22	10	0	0,195121951	0	S	
2018	11	54001	5400103	101	2	23	23	11	0	0,239693193	0	S	
2018	11	54001	5400103	101	2	24	24	10	0	0,210351342	0	S	
2018	11	54001	5400103	101	2	25	25	11	0	0,214399617	0	S	
2018	11	54001	5400103	101	2	26	26	10	0	0,468080901	0	S	
2018	11	54001	5400103	101	2	27	27	10	0	0,237247924	0	S	
2018	11	54001	5400103	101	2	28	28	10	0	0,273076923	0	S	
2018	11	54001	5400103	101	2	29	29	10	0	0,361737767	0	S	
2018	11	54001	5400103	101	2	30	30	10	0	0,215205236	0	S	
2018	11	54001	5400104	101	1	1	1	9	0	0,303941844	0	N	
2018	11	54001	5400104	101	1	2	2	10	0	0,245602532	0	N	
2018	11	54001	5400104	101	1	3	3	10	0	0,108482143	0	N	
2018	11	54001	5400104	101	1	4	4	10	0	0,178279602	0	N	
2018	11	54001	5400104	101	1	5	5	10	0	0	0	N	
2018	11	54001	5400104	101	1	6	6	10	0	0,121177178	0	N	
2018	11	54001	5400104	101	1	7	7	10	0	0,271785569	0	N	
2018	11	54001	5400104	101	1	8	8	10	0	0,118420858	0	N	
2018	11	54001	5400104	101	1	9	9	9	0	0,266150165	0	N	
2018	11	54001	5400104	101	1	10	10	10	0	0	0	N	
2018	11	54001	5400104	101	1	11	11	10	0	0,095481454	0	N	
2018	11	54001	5400104	101	1	12	12	10	0	0,156116381	0	N	
2018	11	54001	5400104	101	1	13	13	10	0	0,026488418	0	N	
2018	11	54001	5400104	101	1	14	14	10	0	0,132426752	0	N	
2018	11	54001	5400104	101	1	15	15	10	0	0	0	N	
2018	11	54001	5400104	101	1	16	16	10	0	0,01264441	0	N	
2018	11	54001	5400104	101	1	17	17	10	0	0	0	N	
2018	11	54001	5400104	101	1	18	18	10	0	0,261368067	0	N	
2018	11	54001	5400104	101	1	19	19	10	0	0,42906855	0	N	
2018	11	54001	5400104	101	1	20	20	9	0	0,314504124	0	N	
2018	11	54001	5400104	101	1	21	21	10	0	0,037847509	0	N	
2018	11	54001	5400104	101	1	22	22	9	0	0	0	N	
2018	11	54001	5400104	101	1	23	23	10	0	0,132271675	0	N	
2018	11	54001	5400104	101	1	24	24	10	0	0,374786451	0	N	
2018	11	54001	5400104	101	1	25	25	10	0	0,024498138	0	N	
2018	11	54001	5400104	101	1	26	26	10	0	0,303190087	0	N	
2018	11	54001	5400104	101	1	27	27	9	0	0,150385098	0	N	
2018	11	54001	5400104	101	1	28	28	10	0	0,123501916	0	N	
2018	11	54001	5400104	101	1	29	29	10	0	0,080958728	0	N	
2018	11	54001	5400104	101	1	30	30	10	0	0,01250965	0	N	
2018	11	54001	5400104	101	2	1	1	10	0	0,367803693	0	N	
2018	11	54001	5400104	101	2	2	2	10	0	0,517793901	0	N	
2018	11	54001	5400104	101	2	3	3	10	0	0,290353121	0	N	
2018	11	54001	5400104	101	2	4	4	11	0	0,297415991	0	N	
2018	11	54001	5400104	101	2	5	5	11	0	0,292237281	0	N	
2018	11	54001	5400104	101	2	6	6	10	0	0,441922208	0	N	
2018	11	54001	5400104	101	2	7	7	10	0	0,363811244	0	N	
2018	11	54001	5400104	101	2	8	8	10	0	0,228928137	0	N	
2018	11	54001	5400104	101	2	9	9	10	0	0,229168254	0	N	
2018	11	54001	5400104	101	2	10	10	11	0	0,404465709	0	N	
2018	11	54001	5400104	101	2	11	11	10	0	0,246530885	0	N	
2018	11	54001	5400104	101	2	12	12	10	0	0,415652118	0	N	
2018	11	54001	5400104	101	2	13	13	10	0	0,534805337	0	N	
2018	11	54001	5400104	101	2	14	14	10	0	0,246530547	0	N	
2018	11	54001	5400104	101	2	15	15	10	0	0,445585005	0	N	
2018	11	54001	5400104	101	2	16	16	10	0	0,259896949	0	N	
2018	11	54001	5400104	101	2	17	17	10	0	0,389269004	0	N	
2018	11	54001	5400104	101	2	18	18	10	0	0,262769961	0	N	
2018	11	54001	5400104	101	2	19	19	10	0	0,470181376	0	N	
2018	11	54001	5400104	101	2	20	20	10	0	0,27264389	0	N	
2018	11	54001	5400104	101	2	21	21	10	0	0,407419646	0	N	
2018	11	54001	5400104	101	2	22	22	10	0	0,356110457	0	N	
2018	11	54001	5400104	101	2	23	23	11	0	0,286513814	0	N	
2018	11	54001	5400104	101	2	24	24	10	0	0,157593068	0	N	
2018	11	54001	5400104	101	2	25	25	11	0	0,22459885	0	N	
2018	11	54001	5400104	101	2	26	26	10	0	0,324461068	0	N	
2018	11												

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA	PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54001	5400105	101	1	1		9		0.16805469	S
2018	11	54001	5400105	101	1	2		10		0.006768785	S
2018	11	54001	5400105	101	1	3		10		0.146298554	S
2018	11	54001	5400105	101	1	4		10		0	S
2018	11	54001	5400105	101	1	5		10		0	S
2018	11	54001	5400105	101	1	6		10		0.016260925	S
2018	11	54001	5400105	101	1	7		10		0	S
2018	11	54001	5400105	101	1	8		10		0.022842122	S
2018	11	54001	5400105	101	1	9		9		0	S
2018	11	54001	5400105	101	1	10		10		0	S
2018	11	54001	5400105	101	1	11		10		0	S
2018	11	54001	5400105	101	1	12		10		0	S
2018	11	54001	5400105	101	1	13		10		0	S
2018	11	54001	5400105	101	1	14		10		0	S
2018	11	54001	5400105	101	1	15		10		0.154351691	S
2018	11	54001	5400105	101	1	16		10		0	S
2018	11	54001	5400105	101	1	17		10		0.149677285	S
2018	11	54001	5400105	101	1	18		10		0	S
2018	11	54001	5400105	101	1	19		10		0.137836457	S
2018	11	54001	5400105	101	1	20		9		0.151507463	S
2018	11	54001	5400105	101	1	21		9		0	S
2018	11	54001	5400105	101	1	22		9		0.142022105	S
2018	11	54001	5400105	101	1	23		10		0.054418295	S
2018	11	54001	5400105	101	1	24		10		0.050534707	S
2018	11	54001	5400105	101	1	25		10		0.021090574	S
2018	11	54001	5400105	101	1	26		10		0	S
2018	11	54001	5400105	101	1	27		9		0	S
2018	11	54001	5400105	101	1	28		10		0	S
2018	11	54001	5400105	101	1	29		10		0	S
2018	11	54001	5400105	101	1	30		10		0	S
2018	11	54001	5400105	101	2	1		10		0.356494074	N
2018	11	54001	5400105	101	2	2		10		0.186580633	N
2018	11	54001	5400105	101	2	3		10		0.278874918	N
2018	11	54001	5400105	101	2	4		11		0.196844468	N
2018	11	54001	5400105	101	2	5		11		0.153929031	N
2018	11	54001	5400105	101	2	6		10		0.316783057	N
2018	11	54001	5400105	101	2	7		10		0.123086832	N
2018	11	54001	5400105	101	2	8		10		0.242373842	N
2018	11	54001	5400105	101	2	9		10		0.305189913	N
2018	11	54001	5400105	101	2	10		11		0.115381439	N
2018	11	54001	5400105	101	2	11		10		0.211594048	N
2018	11	54001	5400105	101	2	12		10		0.142842717	N
2018	11	54001	5400105	101	2	13		10		0.210868019	N
2018	11	54001	5400105	101	2	14		10		0.266127339	N
2018	11	54001	5400105	101	2	15		10		0.166437416	N
2018	11	54001	5400105	101	2	16		10		0.371823326	N
2018	11	54001	5400105	101	2	17		10		0.164156935	N
2018	11	54001	5400105	101	2	18		10		0.169462227	N
2018	11	54001	5400105	101	2	19		10		0.250496784	N
2018	11	54001	5400105	101	2	20		10		0.236101473	N
2018	11	54001	5400105	101	2	21		10		0.199763896	N
2018	11	54001	5400105	101	2	22		10		0.19082225	N
2018	11	54001	5400105	101	2	23		11		0.06721799	N
2018	11	54001	5400105	101	2	24		10		0.436347475	N
2018	11	54001	5400105	101	2	25		11		0.070921986	N
2018	11	54001	5400105	101	2	26		10		0.249615857	N
2018	11	54001	5400105	101	2	27		10		0.150047789	N
2018	11	54001	5400105	101	2	28		10		0.282117604	N
2018	11	54001	5400105	101	2	29		10		0.187857864	N
2018	11	54001	5400105	101	2	30		10		0.329439484	N
2018	11	54001	5400106	101	1	1		9		0.356594246	N
2018	11	54001	5400106	101	1	2		10		0.096248585	N
2018	11	54001	5400106	101	1	3		10		0.046908747	N
2018	11	54001	5400106	101	1	4		10		0	N
2018	11	54001	5400106	101	1	5		10		0.191061327	N
2018	11	54001	5400106	101	1	6		10		0.175730265	N
2018	11	54001	5400106	101	1	7		10		0.363819329	N
2018	11	54001	5400106	101	1	8		10		0.618106385	N
2018	11	54001	5400106	101	1	9		9		0.033357841	N
2018	11	54001	5400106	101	1	10		10		0.20739379	N
2018	11	54001	5400106	101	1	11		10		0.086583892	N
2018	11	54001	5400106	101	1	12		10		0.338304717	N
2018	11	54001	5400106	101	1	13		10		0.187650138	N
2018	11	54001	5400106	101	1	14		10		0	N
2018	11	54001	5400106	101	1	15		10		0.53613685	N
2018	11	54001	5400106	101	1	16		10		0.075297359	N
2018	11	54001	5400106	101	1	17		10		0.175331988	N
2018	11	54001	5400106	101	1	18		10		0.250094039	N
2018	11	54001	5400106	101	1	19		10		0.099656685	N
2018	11	54001	5400106	101	1	20		9		0.248822536	N
2018	11	54001	5400106	101	1	21		9		0.458241455	N
2018	11	54001	5400106	101	1	22		9		0.281098988	N
2018	11	54001	5400106	101	1	23		10		0.117007488	N
2018	11	54001	5400106	101	1	24		10		0	N
2018	11	54001	5400106	101	1	25		10		0.110619894	N
2018	11	54001	5400106	101	1	26		10		0.165466992	N
2018	11	54001	5400106	101	1	27		9		0.273633535	N
2018	11	54001	5400106	101	1	28		10		0.072515264	N
2018	11	54001	5400106	101	1	29		10		0.134623267	N
2018	11	54001	5400106	101	1	30		10		0.34724591	N
2018	11	54001	5400106	101	2	1		10		0.240956529	N
2018	11	54001	5400106	101	2	2		10		0.154163789	N
2018	11	54001	5400106	101	2	3		10		0.341252333	N
2018	11	54001	5400106	101	2	4		11		0.195185426	N
2018	11	54001	5400106	101	2	5		11		0.217426898	N
2018	11	54001	5400106	101	2	6		10		0.285885469	N
2018	11	54001	5400106	101	2	7		10		0.289740454	N
2018	11	54001	5400106	101	2	8		10		0.136361875	N
2018	11	54001	5400106	101	2	9		10		0.394597582	N
2018	11	54001	5400106	101	2	10		11		0.418075497	N
2018	11	54001	5400106	101	2	11		10		0.264427921	N
2018	11	54001	5400106	101	2	12		10		0.366777704	N
2018	11	54001	5400106	101	2	13		10		0.373749839	N
2018	11	54001	5400106	101	2	14		10		0.272732827	N
2018	11	54001	5400106	101	2	15		10		0.199556132	N
2018	11	54001	5400106	101	2	16		10		0.189214759	N
2018	11	54001	5400106	101	2	17		10		0.415571205	N
2018	11	54001	5400106	101	2	18		10		0.06119951	N
2018	11	54001	5400106	101	2	19		10		0.274725275	N
2018	11	54001	5400106	101	2	20		10		0.202786322	N
2018	11	54001	5400106	101	2	21		10		0.206224017	N
2018	11	54001	5400106	101	2	22		10		0.308586677	N
2018	11	54001	5400106	101	2	23		11		0.316372539	N
2018	11	54001	5400106	101	2	24		10		0.115321252	N
2018	11	54001	5400106	101	2	25		11		0.146270112	N
2018	11	54001	5400106	101	2	26		10		0.314816281	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA	PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54001	5400106	101	2	27		10		0,259041112	N
2018	11	54001	5400106	101	2	28		10		0,258754113	N
2018	11	54001	5400106	101	2	29		10		0,309440823	N
2018	11	54001	5400106	101	2	30		10		0,212227638	N
2018	11	54001	5400107	101	1	1		9		0	N
2018	11	54001	5400107	101	1	2		10		0,05925120	N
2018	11	54001	5400107	101	1	3		10		0,057021966	N
2018	11	54001	5400107	101	1	4		10		0	N
2018	11	54001	5400107	101	1	5		10		0	N
2018	11	54001	5400107	101	1	6		10		0,114788521	N
2018	11	54001	5400107	101	1	7		10		0,037412213	N
2018	11	54001	5400107	101	1	8		10		0	N
2018	11	54001	5400107	101	1	9		10		0,06064487	N
2018	11	54001	5400107	101	1	10		10		0	N
2018	11	54001	5400107	101	1	11		10		0,196741352	N
2018	11	54001	5400107	101	1	12		10		0	N
2018	11	54001	5400107	101	1	13		10		0	N
2018	11	54001	5400107	101	1	14		10		0,101831722	N
2018	11	54001	5400107	101	1	15		10		0,027979855	N
2018	11	54001	5400107	101	1	16		10		0,03590382	N
2018	11	54001	5400107	101	1	17		10		0,180203535	N
2018	11	54001	5400107	101	1	18		10		0,425646592	N
2018	11	54001	5400107	101	1	19		10		0,014103005	N
2018	11	54001	5400107	101	1	20		9		0,126739875	N
2018	11	54001	5400107	101	1	21		9		0,285460321	N
2018	11	54001	5400107	101	1	22		9		0,020978043	N
2018	11	54001	5400107	101	1	23		10		0,056011252	N
2018	11	54001	5400107	101	1	24		10		0,339967139	N
2018	11	54001	5400107	101	1	25		10		0,105401941	N
2018	11	54001	5400107	101	1	26		10		0,125832166	N
2018	11	54001	5400107	101	1	27		9		0	N
2018	11	54001	5400107	101	1	28		10		0,041279764	N
2018	11	54001	5400107	101	1	29		10		0,020973888	N
2018	11	54001	5400107	101	1	30		10		0	N
2018	11	54001	5400107	101	2	1		10		0,207319914	N
2018	11	54001	5400107	101	2	2		10		0,332125163	N
2018	11	54001	5400107	101	2	3		10		0,264190659	N
2018	11	54001	5400107	101	2	4		11		0,261663287	N
2018	11	54001	5400107	101	2	5		11		0,251020188	N
2018	11	54001	5400107	101	2	6		10		0,412076703	N
2018	11	54001	5400107	101	2	7		10		0,381334394	N
2018	11	54001	5400107	101	2	8		10		0,300562687	N
2018	11	54001	5400107	101	2	9		10		0,298438205	N
2018	11	54001	5400107	101	2	10		11		0,35263566	N
2018	11	54001	5400107	101	2	11		10		0,212512104	N
2018	11	54001	5400107	101	2	12		10		0,344305352	N
2018	11	54001	5400107	101	2	13		10		0,226790298	N
2018	11	54001	5400107	101	2	14		10		0,102124183	N
2018	11	54001	5400107	101	2	15		10		0,179123318	N
2018	11	54001	5400107	101	2	16		10		0,505243551	N
2018	11	54001	5400107	101	2	17		10		0,189436414	N
2018	11	54001	5400107	101	2	18		10		0,422472138	N
2018	11	54001	5400107	101	2	19		10		0,216793744	N
2018	11	54001	5400107	101	2	20		10		0,242011041	N
2018	11	54001	5400107	101	2	21		10		0,380175609	N
2018	11	54001	5400107	101	2	22		10		0,245565489	N
2018	11	54001	5400107	101	2	23		11		0,331315929	N
2018	11	54001	5400107	101	2	24		10		0,236999938	N
2018	11	54001	5400107	101	2	25		11		0,146279263	N
2018	11	54001	5400107	101	2	26		10		0,145653449	N
2018	11	54001	5400107	101	2	27		10		0,257751848	N
2018	11	54001	5400107	101	2	28		10		0,254006709	N
2018	11	54001	5400107	101	2	29		10		0,117360678	N
2018	11	54001	5400108	101	1	1		9		0,031603499	N
2018	11	54001	5400108	101	1	8		10		0,057040542	N
2018	11	54001	5400108	101	1	9		9		0,043462036	N
2018	11	54001	5400108	101	1	10		10		0,070333316	N
2018	11	54001	5400108	101	1	11		10		0,160609725	N
2018	11	54001	5400108	101	1	12		10		0	N
2018	11	54001	5400108	101	1	20		9		0,066028188	N
2018	11	54001	5400108	101	1	14		10		0,032057574	N
2018	11	54001	5400108	101	1	15		10		0,096993837	N
2018	11	54001	5400108	101	1	16		10		0,193194475	N
2018	11	54001	5400108	101	1	17		10		0,081758916	N
2018	11	54001	5400108	101	1	18		10		0,07633945	N
2018	11	54001	5400108	101	1	19		10		0,105615433	N
2018	11	54001	5400108	101	1	20		10		0,164245322	N
2018	11	54001	5400108	101	1	21		9		0,066028188	N
2018	11	54001	5400108	101	1	21		9		0,084104289	N
2018	11	54001	5400108	101	1	22		9		0,1899634	N
2018	11	54001	5400108	101	1	23		10		0,098882076	N
2018	11	54001	5400108	101	1	24		10		0,019467861	N
2018	11	54001	5400108	101	1	25		10		0,046403712	N
2018	11	54001	5400108	101	1	26		10		0,076929061	N
2018	11	54001	5400108	101	1	27		9		0,067963552	N
2018	11	54001	5400108	101	1	28		10		0,073537295	N
2018	11	54001	5400108	101	1	29		10		0,198084105	N
2018	11	54001	5400108	101	1	30		10		0,117205669	N
2018	11	54001	5400108	101	2	1		10		0,33434431	N
2018	11	54001	5400108	101	2	2		10		0,415409768	N
2018	11	54001	5400108	101	2	3		10		0,461374848	N
2018	11	54001	5400108	101	2	4		11		0,33940597	N
2018	11	54001	5400108	101	2	5		11		0,390380153	N
2018	11	54001	5400108	101	2	6		10		0,339618695	N
2018	11	54001	5400108	101	2	7		10		0,300447334	N
2018	11	54001	5400108	101	2	8		10		0,449627784	N
2018	11	54001	5400108	101	2	9		10		0,21222511	N
2018	11	54001	5400108	101	2	10		11		0,218921866	N
2018	11	54001	5400108	101	2	11		10		0,3361013	N
2018	11	54001	5400108	101	2	12		10		0,561379138	N
2018	11	54001	5400108	101	2	13		10		0,215995886	N
2018	11	54001	5400108	101	2	14		10		0,290353767	N
2018	11	54001	5400108	101	2	15		10		0,502932144	N
2018	11	54001	5400108	101	2	16		10		0,149476831	N
2018	11	54001	5400108	101	2	17		10		0,168936627	N
2018	11	54001	5400108	101	2	18		10		0,599282062	N
2018	11	54001	5400108	101	2	19		10		0,437615792	N
2018	11	54001	5400108	101	2	20		10		0,182440277	N
2018	11	54001	5400108	101	2	21		10		0,138541428	N
2018	11	54001	5400108	101	2	22		10		0,350699012	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION	
2018	11	54001	5400108	101	2	23		11			0,37012692	N
2018	11	54001	5400108	101	2	24		10			0,360073724	N
2018	11	54001	5400108	101	2	25		11			0,24238454	N
2018	11	54001	5400108	101	2	26		10			0,608588289	N
2018	11	54001	5400108	101	2	27		10			0,441090555	N
2018	11	54001	5400108	101	2	28		10			0,348302815	N
2018	11	54001	5400108	101	2	29		10			0,210512271	N
2018	11	54001	5400108	101	2	30		10			0,42164462	N
2018	11	54001	5400109	101	1	1		9			0,035726614	S
2018	11	54001	5400109	101	1	2		10			0,003181851	S
2018	11	54001	5400109	101	1	3		10			0	S
2018	11	54001	5400109	101	1	4		10			0,044295985	S
2018	11	54001	5400109	101	1	5		10			0	S
2018	11	54001	5400109	101	1	6		10			0	S
2018	11	54001	5400109	101	1	7		10			0	S
2018	11	54001	5400109	101	1	8		10			0,028302487	S
2018	11	54001	5400109	101	1	9		9			0,045260925	S
2018	11	54001	5400109	101	1	10		10			0,076855525	S
2018	11	54001	5400109	101	1	11		10			0,075907662	S
2018	11	54001	5400109	101	1	12		10			0,037503619	S
2018	11	54001	5400109	101	1	13		10			0,044801654	S
2018	11	54001	5400109	101	1	14		10			0,191232123	S
2018	11	54001	5400109	101	1	15		10			0,029507567	S
2018	11	54001	5400109	101	1	16		10			0	S
2018	11	54001	5400109	101	1	17		10			0,049886473	S
2018	11	54001	5400109	101	1	18		10			0,030492072	S
2018	11	54001	5400109	101	1	19		10			0,059070358	S
2018	11	54001	5400109	101	1	20		9			0	S
2018	11	54001	5400109	101	1	21		9			0,040917065	S
2018	11	54001	5400109	101	1	22		9			0,027525784	S
2018	11	54001	5400109	101	1	23		10			0	S
2018	11	54001	5400109	101	1	24		10			0,08228512	S
2018	11	54001	5400109	101	1	25		10			0,022275929	S
2018	11	54001	5400109	101	1	26		10			0,011097489	S
2018	11	54001	5400109	101	1	27		9			0,008803135	S
2018	11	54001	5400109	101	1	28		10			0,039161587	S
2018	11	54001	5400109	101	1	29		10			0,120825845	S
2018	11	54001	5400109	101	1	30		10			0	S
2018	11	54001	5400109	101	2	1		10			0,302153472	N
2018	11	54001	5400109	101	2	2		10			0,16890023	N
2018	11	54001	5400109	101	2	3		10			0,261207951	N
2018	11	54001	5400109	101	2	4		11			0,377394975	N
2018	11	54001	5400109	101	2	5		11			0,410757648	N
2018	11	54001	5400109	101	2	6		10			0,158259149	N
2018	11	54001	5400109	101	2	7		10			0,300007444	N
2018	11	54001	5400109	101	2	8		10			0,460479256	N
2018	11	54001	5400109	101	2	9		10			0,090397381	N
2018	11	54001	5400109	101	2	10		11			0,228192382	N
2018	11	54001	5400109	101	2	11		10			0,498003838	N
2018	11	54001	5400109	101	2	12		10			0,181990105	N
2018	11	54001	5400109	101	2	13		10			0,334844644	N
2018	11	54001	5400109	101	2	14		10			0,442858197	N
2018	11	54001	5400109	101	2	15		10			0,366079359	N
2018	11	54001	5400109	101	2	16		10			0,337094499	N
2018	11	54001	5400109	101	2	17		10			0,363482189	N
2018	11	54001	5400109	101	2	18		10			0,124845845	N
2018	11	54001	5400109	101	2	19		10			0,441784525	N
2018	11	54001	5400109	101	2	20		10			0,252189163	N
2018	11	54001	5400109	101	2	21		10			0,207661742	N
2018	11	54001	5400109	101	2	22		10			0,238521169	N
2018	11	54001	5400109	101	2	23		11			0,433819053	N
2018	11	54001	5400109	101	2	24		10			0,36031754	N
2018	11	54001	5400109	101	2	25		11			0,24823313	N
2018	11	54001	5400109	101	2	26		10			0,348170008	N
2018	11	54001	5400109	101	2	27		10			0,207477213	N
2018	11	54001	5400109	101	2	28		10			0,346714172	N
2018	11	54001	5400109	101	2	29		10			0,320622332	N
2018	11	54001	5400109	101	2	30		10			0,185009785	N
2018	11	54001	5400110	101	1	1		9			1,326845174	S
2018	11	54001	5400110	101	1	2		10			1,382866518	S
2018	11	54001	5400110	101	1	3		10			0	S
2018	11	54001	5400110	101	1	4		10			0	S
2018	11	54001	5400110	101	1	5		10			0	S
2018	11	54001	5400110	101	1	6		10			0	S
2018	11	54001	5400110	101	1	7		10			0	S
2018	11	54001	5400110	101	1	8		10			0,376167126	S
2018	11	54001	5400110	101	1	9		10			0	S
2018	11	54001	5400110	101	1	10		10			0,267113602	S
2018	11	54001	5400110	101	1	11		10			0	S
2018	11	54001	5400110	101	1	12		10			0	S
2018	11	54001	5400110	101	1	13		10			0	S
2018	11	54001	5400110	101	1	14		10			0,295643443	S
2018	11	54001	5400110	101	1	15		10			0	S
2018	11	54001	5400110	101	1	16		10			0	S
2018	11	54001	5400110	101	1	17		10			0	S
2018	11	54001	5400110	101	1	18		10			0	S
2018	11	54001	5400110	101	1	19		10			0,153550864	S
2018	11	54001	5400110	101	1	20		9			0	S
2018	11	54001	5400110	101	1	21		9			0	S
2018	11	54001	5400110	101	1	22		9			0,685824883	S
2018	11	54001	5400110	101	1	23		10			0	S
2018	11	54001	5400110	101	1	24		10			0	S
2018	11	54001	5400110	101	1	25		10			0,31505744	S
2018	11	54001	5400110	101	1	26		10			0	S
2018	11	54001	5400110	101	1	27		9			0	S
2018	11	54001	5400110	101	1	28		10			0	S
2018	11	54001	5400110	101	1	29		10			0	S
2018	11	54001	5400110	101	1	30		10			0,130176944	S
2018	11	54001	5400110	101	2	1		10			0,44345898	S
2018	11	54001	5400110	101	2	2		10			0,49937578	S
2018	11	54001	5400110	101	2	3		10			0	S
2018	11	54001	5400110	101	2	4		11			0,290697674	S
2018	11	54001	5400110	101	2	5		11			0,55401662	S
2018	11	54001	5400110	101	2	6		10			0,354650717	S
2018	11	54001	5400110	101	2	7		10			0	S
2018	11	54001	5400110	101	2	8		10			0,327216888	S
2018	11	54001	5400110	101	2	9		10			0,237529691	S
2018	11	54001	5400110	101	2	10		11			0,110253583	S
2018	11	54001	5400110	101	2	11		10			0,166112957	S
2018	11	54001	5400110	101	2	12		10			0,12642225	S
2018	11	54001	5400110	101	2	13		10			0,373056995	S
2018	11	54001	5400110	101	2	14		10			0,125313283	S
2018	11	54001	5400110	101	2	15		10			0	S
2018	11	54001	5400110	101	2	16		10			0,556634108	S
2018	11	54001	5400110	101	2	17		10			0,878237715	S
2018	11	54001	5400110	101	2	18		10			0,613496933	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54001	5400110	101	2	19	10	0.369913687		S
2018	11	54001	5400110	101	2	20	10	0.118764846		S
2018	11	54001	5400110	101	2	21	10	0.238663484		S
2018	11	54001	5400110	101	2	22	10	1.020018574		S
2018	11	54001	5400110	101	2	23	11	0.455062571		S
2018	11	54001	5400110	101	2	24	10	0.561791753		S
2018	11	54001	5400110	101	2	25	11	0.15060241		S
2018	11	54001	5400110	101	2	26	10	0.458715596		S
2018	11	54001	5400110	101	2	27	10	0		S
2018	11	54001	5400110	101	2	28	10	0		S
2018	11	54001	5400110	101	2	29	10	0.388098318		S
2018	11	54001	5400110	101	2	30	10	0.395330416		S
2018	11	54001		101	1	1	9	0.128045205		N
2018	11	54001		101	1	2	10	0.156264023		N
2018	11	54001		101	1	3	10	0.123448927		N
2018	11	54001		101	1	4	10	0.124276802		N
2018	11	54001		101	1	5	10	0.147692502		N
2018	11	54001		101	1	6	10	0.098112775		N
2018	11	54001		101	1	7	10	0.176874258		N
2018	11	54001		101	1	8	10	0.195257784		N
2018	11	54001		101	1	9	9	0.153752059		N
2018	11	54001		101	1	10	10	0.135181538		N
2018	11	54001		101	1	11	10	0.206957802		N
2018	11	54001		101	1	12	10	0.149379383		N
2018	11	54001		101	1	13	10	0.082953729		N
2018	11	54001		101	1	14	10	0.202030794		N
2018	11	54001		101	1	15	10	0.148791495		N
2018	11	54001		101	1	16	10	0.164720124		N
2018	11	54001		101	1	17	10	0.144523215		N
2018	11	54001		101	1	18	10	0.2277396		N
2018	11	54001		101	1	19	10	0.152173015		N
2018	11	54001		101	1	20	9	0.09426644		N
2018	11	54001		101	1	21	9	0.159598709		N
2018	11	54001		101	1	22	9	0.173040572		N
2018	11	54001		101	1	23	10	0.166575332		N
2018	11	54001		101	1	24	10	0.201403777		N
2018	11	54001		101	1	25	10	0.13907668		N
2018	11	54001		101	1	26	10	0.115128128		N
2018	11	54001		101	1	27	9	0.13654292		N
2018	11	54001		101	1	28	10	0.127666102		N
2018	11	54001		101	1	29	10	0.16086368		N
2018	11	54001		101	1	30	10	0.108930485		N
2018	11	54001		101	2	1	10	0.261227371		N
2018	11	54001		101	2	2	10	0.241257502		N
2018	11	54001		101	2	3	10	0.304338043		N
2018	11	54001		101	2	4	11	0.247741637		N
2018	11	54001		101	2	5	11	0.272172034		N
2018	11	54001		101	2	6	10	0.255230962		N
2018	11	54001		101	2	7	10	0.22344586		N
2018	11	54001		101	2	8	10	0.272879803		N
2018	11	54001		101	2	9	10	0.284355938		N
2018	11	54001		101	2	10	11	0.267144622		N
2018	11	54001		101	2	11	10	0.219589675		N
2018	11	54001		101	2	12	10	0.287708106		N
2018	11	54001		101	2	13	10	0.306877415		N
2018	11	54001		101	2	14	10	0.248564608		N
2018	11	54001		101	2	15	10	0.28347073		N
2018	11	54001		101	2	16	10	0.285065559		N
2018	11	54001		101	2	17	10	0.245922266		N
2018	11	54001		101	2	18	10	0.281737898		N
2018	11	54001		101	2	19	10	0.274444023		N
2018	11	54001		101	2	20	10	0.198249921		N
2018	11	54001		101	2	21	10	0.239807081		N
2018	11	54001		101	2	22	10	0.257930827		N
2018	11	54001		101	2	23	11	0.297989376		N
2018	11	54001		101	2	24	10	0.264217218		N
2018	11	54001		101	2	25	11	0.177878187		N
2018	11	54001		101	2	26	10	0.277986879		N
2018	11	54001		101	2	27	10	0.259389163		N
2018	11	54001		101	2	28	10	0.259754887		N
2018	11	54001		101	2	29	10	0.238119073		N
2018	11	54001		101	2	30	10	0.246184677		N
2018	11	54405		101	1	1	19	0.017029199		N
2018	11	54405		101	1	2	19	0.030515932		N
2018	11	54405		101	1	3	0			N
2018	11	54405		101	1	4	10	0		N
2018	11	54405		101	1	5	19			N
2018	11	54405		101	1	6	19	0.036317041		N
2018	11	54405		101	1	7	19	0.093991646		N
2018	11	54405		101	1	8	19	0.064383674		N
2018	11	54405		101	1	9	19	0.014821458		N
2018	11	54405		101	1	10	19	0.228768354		N
2018	11	54405		101	1	11	19	0.109951414		N
2018	11	54405		101	1	12	10	0.077099732		N
2018	11	54405		101	1	13	19	0.059122685		N
2018	11	54405		101	1	14	19	0.089880311		N
2018	11	54405		101	1	15	19	0.098283102		N
2018	11	54405		101	1	16	19	0.032283083		N
2018	11	54405		101	1	17	18	0.047757012		N
2018	11	54405		101	1	18	18	0.106777582		N
2018	11	54405		101	1	19	18	0.058439597		N
2018	11	54405		101	1	20	19	0.211337601		N
2018	11	54405		101	1	21	19	0.09684457		N
2018	11	54405		101	1	22	19	0.099368302		N
2018	11	54405		101	1	23	19	0.029394387		N
2018	11	54405		101	1	24	9	0.031992991		N
2018	11	54405		101	1	25	19	0.144357636		N
2018	11	54405		101	1	26	19	0.03372072		N
2018	11	54405		101	1	27	9	0.073065142		N
2018	11	54405		101	1	28	19	0.30434192		N
2018	11	54405		101	1	29	19	0.181176695		N
2018	11	54405		101	1	30	19	0.033006857		N
2018	11	54405		101	2	1	10	0.155890548		N
2018	11	54405		101	2	2	10	0.396435114		N
2018	11	54405		101	2	3	10	0.343970783		N
2018	11	54405		101	2	4	10	0.234587382		N
2018	11	54405		101	2	5	10	0.454446898		N
2018	11	54405		101	2	6	10	0.375347294		N
2018	11	54405		101	2	7	10	0.435775343		N
2018	11	54405		101	2	8	10	0.219291667		N
2018	11	54405		101	2	9	10	0.226510456		N
2018	11	54405		101	2	10	10	0.284670623		N
2018	11	54405		101	2	11	10	0.505160798		N
2018	11	54405		101	2	12	11	0.336466056		N
2018	11	54405		101	2	13	10	1.130673787		N
2018	11	54405		101	2	14	10	0.178273947		N
2018	11	54405		101	2	14	10	0.374715889		N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54405		101	2	15	10		0.115742915	N
2018	11	54405		101	2	16	10		0.366832766	N
2018	11	54405		101	2	17	10		0.149439601	N
2018	11	54405		101	2	18	10		0.304338257	N
2018	11	54405		101	2	19	10		0.349216138	N
2018	11	54405		101	2	20	9		0.234987491	N
2018	11	54405		101	2	21	10		0.384952133	N
2018	11	54405		101	2	22	10		0.251787066	N
2018	11	54405		101	2	23	10		0.214963666	N
2018	11	54405		101	2	24	10		0.333626669	N
2018	11	54405		101	2	25	20		0.197373698	N
2018	11	54405		101	2	26	10		0.334197644	N
2018	11	54405		101	2	27	10		0.167044897	N
2018	11	54405		101	2	28	10		0.237376486	N
2018	11	54405		101	2	29	10		0.159697402	N
2018	11	54405		101	2	30	10		0.334515012	N
2018	11	54498		101	1	1	19		0.154116297	N
2018	11	54498		101	1	2	19		0.406869582	N
2018	11	54498		101	1	3	10		0.184127965	N
2018	11	54498		101	1	4	10		0.369427314	N
2018	11	54498		101	1	5	19		0.240285405	N
2018	11	54498		101	1	6	19		0.276123247	N
2018	11	54498		101	1	7	19		0.174600167	N
2018	11	54498		101	1	8	19		0.141490512	N
2018	11	54498		101	1	9	19		0.110882405	N
2018	11	54498		101	1	10	19		0.279349885	N
2018	11	54498		101	1	11	10		0.218946724	N
2018	11	54498		101	1	12	19		0.269739311	N
2018	11	54498		101	1	13	19		0.134067077	N
2018	11	54498		101	1	14	19		0.236712304	N
2018	11	54498		101	1	15	19		0.024311026	N
2018	11	54498		101	1	16	19		0.294070836	N
2018	11	54498		101	1	17	18		0.353570602	N
2018	11	54498		101	1	18	18		0.129175341	N
2018	11	54498		101	1	19	19		0.121311736	N
2018	11	54498		101	1	20	19		0.179201732	N
2018	11	54498		101	1	21	19		0.144490979	N
2018	11	54498		101	1	22	19		0.176965622	N
2018	11	54498		101	1	23	10		0.24352695	N
2018	11	54498		101	1	24	9		0.072212082	N
2018	11	54498		101	1	25	19		0.136487716	N
2018	11	54498		101	1	26	9		0.194488874	N
2018	11	54498		101	1	27	19		0.297636855	N
2018	11	54498		101	1	28	19		0.136351212	N
2018	11	54498		101	1	29	19		0.217786742	N
2018	11	54498		101	1	30	19		0.183441542	N
2018	11	54498		101	2	1	10		0.262393521	N
2018	11	54498		101	2	2	10		0.176261103	N
2018	11	54498		101	2	3	10		0.205315213	N
2018	11	54498		101	2	4	10		0.100666624	N
2018	11	54498		101	2	5	10		0.165911935	N
2018	11	54498		101	2	6	10		0.229490826	N
2018	11	54498		101	2	7	10		0.200152637	N
2018	11	54498		101	2	8	10		0.281679608	N
2018	11	54498		101	2	9	10		0.315452125	N
2018	11	54498		101	2	10	10		0.247542652	N
2018	11	54498		101	2	11	11		0.296780887	N
2018	11	54498		101	2	12	10		0.159326662	N
2018	11	54498		101	2	13	10		0.245652069	N
2018	11	54498		101	2	14	10		0.193479786	N
2018	11	54498		101	2	15	10		0.182016863	N
2018	11	54498		101	2	16	10		0.242813742	N
2018	11	54498		101	2	17	10		0.150255775	N
2018	11	54498		101	2	18	10		0.206971627	N
2018	11	54498		101	2	19	10		0.278184427	N
2018	11	54498		101	2	20	9		0.19768194	N
2018	11	54498		101	2	21	10		0.259764977	N
2018	11	54498		101	2	22	10		0.302737466	N
2018	11	54498		101	2	23	10		0.311315197	N
2018	11	54498		101	2	24	10		0.264175247	N
2018	11	54498		101	2	25	20		0.135538896	N
2018	11	54498		101	2	26	10		0.255289722	N
2018	11	54498		101	2	27	10		0.195237805	N
2018	11	54498		101	2	28	10		0.265125582	N
2018	11	54498		101	2	29	10		0.245915311	N
2018	11	54498		101	2	30	10		0.281002994	N
2018	11	54874		101	1	1	19		0.245921026	N
2018	11	54874		101	1	2	19		0.193282692	N
2018	11	54874		101	1	3	10		0.09118671	N
2018	11	54874		101	1	4	10		0.255773028	N
2018	11	54874		101	1	5	19		1.196249545	N
2018	11	54874		101	1	6	19		0.197967611	N
2018	11	54874		101	1	7	19		0.277746367	N
2018	11	54874		101	1	8	19		0.095116163	N
2018	11	54874		101	1	9	19		0.418927628	N
2018	11	54874		101	1	10	19		0.060948202	N
2018	11	54874		101	1	11	10		0.13362316	N
2018	11	54874		101	1	12	19		0.236734113	N
2018	11	54874		101	1	13	19		0.074736015	N
2018	11	54874		101	1	14	19		0.397774552	N
2018	11	54874		101	1	15	19		0.451946848	N
2018	11	54874		101	1	16	19		0.149287538	N
2018	11	54874		101	1	17	18		0.042147019	N
2018	11	54874		101	1	18	18		0.352440028	N
2018	11	54874		101	1	19	19		0	N
2018	11	54874		101	1	20	19		0.24213766	N
2018	11	54874		101	1	21	19		0.26117119	N
2018	11	54874		101	1	22	19		0.078941552	N
2018	11	54874		101	1	23	10		0.065670522	N
2018	11	54874		101	1	24	9		0.151137018	N
2018	11	54874		101	1	25	19		0.306856134	N
2018	11	54874		101	1	26	9		0.129183385	N
2018	11	54874		101	1	27	19		0.041024581	N
2018	11	54874		101	1	28	19		0	N
2018	11	54874		101	1	29	19		0.05549262	N
2018	11	54874		101	1	30	19		0.005334153	N
2018	11	54874		101	2	1	10		0.45037497	N
2018	11	54874		101	2	2	10		0.402423361	N
2018	11	54874		101	2	3	10		0.288949547	N
2018	11	54874		101	2	4	10		0.434637656	N
2018	11	54874		101	2	5	10		0.364961076	N
2018	11	54874		101	2	6	10		0.185190976	N
2018	11	54874		101	2	7	10		0.23117675	N
2018	11	54874		101	2	8	10		0.536302948	N
2018	11	54874		101	2	9	10		0.471978968	N
2018	11	54874		101	2	10	10		0.389157911	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	54874		101	2	11		11		0.37292582	N
2018	11	54874		101	2	12		10		0.413660064	N
2018	11	54874		101	2	13		10		0.286899535	N
2018	11	54874		101	2	14		10		0.513777425	N
2018	11	54874		101	2	15		10		0.360947713	N
2018	11	54874		101	2	16		10		0.346730637	N
2018	11	54874		101	2	17		10		0.708476599	N
2018	11	54874		101	2	18		10		0.257978531	N
2018	11	54874		101	2	19		10		0.412024843	N
2018	11	54874		101	2	20		9		0.331256575	N
2018	11	54874		101	2	21		10		0.402818334	N
2018	11	54874		101	2	22		10		0.374647509	N
2018	11	54874		101	2	23		10		0.244140441	N
2018	11	54874		101	2	24		10		0.57199771	N
2018	11	54874		101	2	25		20		0.523438207	N
2018	11	54874		101	2	26		10		0.402525356	N
2018	11	54874		101	2	27		10		0.204275881	N
2018	11	54874		101	2	28		10		0.365397411	N
2018	11	54874		101	2	29		10		3.466834274	N
2018	11	54874		101	2	30		10		0.358042208	N
2018	11	63001		101	1	1		11		0.373208729	N
2018	11	63001		101	1	2		9		0.049418139	N
2018	11	63001		101	1	3		10		0.038023003	N
2018	11	63001		101	1	4		11		0.199573691	N
2018	11	63001		101	1	5		10		0.272075853	N
2018	11	63001		101	1	6		10		0.072167596	N
2018	11	63001		101	1	7		10		0.25299239	N
2018	11	63001		101	1	8		10		0.160883152	N
2018	11	63001		101	1	9		10		0.155391808	N
2018	11	63001		101	1	10		10		0.081843898	N
2018	11	63001		101	1	11		10		0.167395293	N
2018	11	63001		101	1	12		10		0.275623562	N
2018	11	63001		101	1	13		10		0.044036126	N
2018	11	63001		101	1	14		10		0.112321352	N
2018	11	63001		101	1	15		10		0.058136102	N
2018	11	63001		101	1	16		10		0.049932178	N
2018	11	63001		101	1	17		11		0.044578449	N
2018	11	63001		101	1	18		19		0.180756217	N
2018	11	63001		101	1	19		10		0.083019792	N
2018	11	63001		101	1	20		10		0.060287791	N
2018	11	63001		101	1	21		10		0.061568414	N
2018	11	63001		101	1	22		10		0.13398925	N
2018	11	63001		101	1	23		10		0.189151565	N
2018	11	63001		101	1	24		11		0.093718857	N
2018	11	63001		101	1	25		11		0.124583464	N
2018	11	63001		101	1	26		10		0.118705152	N
2018	11	63001		101	1	27		11		0.128494859	N
2018	11	63001		101	1	28		10		0.105959915	N
2018	11	63001		101	1	29		11		0.039363348	N
2018	11	63001		101	1	30		11		0.098952954	N
2018	11	63001		101	2	1		10		0.094224309	N
2018	11	63001		101	2	2		10		0.105827197	N
2018	11	63001		101	2	3		11		0.096868239	N
2018	11	63001		101	2	4		11		0.122688361	N
2018	11	63001		101	2	5		11		0.091799126	N
2018	11	63001		101	2	6		10		0.079537735	N
2018	11	63001		101	2	7		10		0.098278887	N
2018	11	63001		101	2	8		10		0.124064728	N
2018	11	63001		101	2	9		10		0.132368311	N
2018	11	63001		101	2	10		11		0.089593668	N
2018	11	63001		101	2	11		10		0.055424945	N
2018	11	63001		101	2	12		11		0.115903642	N
2018	11	63001		101	2	13		10		0.102789419	N
2018	11	63001		101	2	14		10		0.097107199	N
2018	11	63001		101	2	15		10		0.057854349	N
2018	11	63001		101	2	16		10		0.239882732	N
2018	11	63001		101	2	17		10		0.069060261	N
2018	11	63001		101	2	18		20		0.134757994	N
2018	11	63001		101	2	19		10		0.191069411	N
2018	11	63001		101	2	20		11		0.164583479	N
2018	11	63001		101	2	21		10		0.086382504	N
2018	11	63001		101	2	22		10		0.072126753	N
2018	11	63001		101	2	23		10		0.067884291	N
2018	11	63001		101	2	24		10		0.073251144	N
2018	11	63001		101	2	25		19		0.099232218	N
2018	11	63001		101	2	26		11		0.228074472	N
2018	11	63001		101	2	27		10		0.10493155	N
2018	11	63001		101	2	28		10		0.137200197	N
2018	11	63001		101	2	29		10		0.101569922	N
2018	11	63001		101	2	30		10		0.116217906	N
2018	11	66001		101	1	1		11		0.284325984	N
2018	11	66001		101	1	2		10		0.262078386	N
2018	11	66001		101	1	3		10		0.244169869	N
2018	11	66001		101	1	4		11		0.242957655	N
2018	11	66001		101	1	5		11		0.125995293	N
2018	11	66001		101	1	6		10		0.176599786	N
2018	11	66001		101	1	7		10		0.3831697	N
2018	11	66001		101	1	8		10		0.296866954	N
2018	11	66001		101	1	9		10		0.324635609	N
2018	11	66001		101	1	10		10		0.229973037	N
2018	11	66001		101	1	11		11		0.258215393	N
2018	11	66001		101	1	12		11		0.288439744	N
2018	11	66001		101	1	13		10		0.235154615	N
2018	11	66001		101	1	14		10		0.185610338	N
2018	11	66001		101	1	15		10		0.315278056	N
2018	11	66001		101	1	16		10		0.316275277	N
2018	11	66001		101	1	17		11		0.277128923	N
2018	11	66001		101	1	18		19		0.297403463	N
2018	11	66001		101	1	19		11		0.263775655	N
2018	11	66001		101	1	20		10		0.242660845	N
2018	11	66001		101	1	21		10		0.265607096	N
2018	11	66001		101	1	22		10		0.263027575	N
2018	11	66001		101	1	23		10		0.280969001	N
2018	11	66001		101	1	24		10		0.222541433	N
2018	11	66001		101	1	25		18		0.25502806	N
2018	11	66001		101	1	26		10		0.248940585	N
2018	11	66001		101	1	27		11		0.308881138	N
2018	11	66001		101	1	28		10		0.362724519	N
2018	11	66001		101	1	29		10		0.235739453	N
2018	11	66001		101	1	30		11		0.243138894	N
2018	11	66001		101	2	1		10		0.12371135	N
2018	11	66001		101	2	2		10		0.178303626	N
2018	11	66001		101	2	3		11		0.166271844	N
2018	11	66001		101	2	4		11		0.902807335	N
2018	11	66001		101	2	5		11		0.130926213	N
2018	11	66001		101	2	6		10		0.213814733	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	66001		101	2	7	10		0,206744128	N
2018	11	66001		101	2	8	10		0,183213937	N
2018	11	66001		101	2	9	10		0,320254602	N
2018	11	66001		101	2	10	11		0,163615453	N
2018	11	66001		101	2	11	11		8,339764133	N
2018	11	66001		101	2	12	19		0,348624966	N
2018	11	66001		101	2	13	10		0,217378862	N
2018	11	66001		101	2	14	10		0,184291946	N
2018	11	66001		101	2	15	11		0,126841839	N
2018	11	66001		101	2	16	10		0,150316024	N
2018	11	66001		101	2	17	10		0,162345066	N
2018	11	66001		101	2	18	20		0,190638704	N
2018	11	66001		101	2	19	11		0,185212209	N
2018	11	66001		101	2	20	10		0,136427657	N
2018	11	66001		101	2	21	10		0,135511456	N
2018	11	66001		101	2	22	10		0,158230743	N
2018	11	66001		101	2	23	10		1,763461432	N
2018	11	66001		101	2	24	10		0,193783555	N
2018	11	66001		101	2	25	19		0,157585684	N
2018	11	66001		101	2	26	10		0,145476361	N
2018	11	66001		101	2	27	10		0,200205248	N
2018	11	66001		101	2	28	10		0,181653539	N
2018	11	66001		101	2	29	10		0,150436233	N
2018	11	66001		101	2	30	10		0,147426853	N
2018	11	66170		101	1	1	18		0,201171789	N
2018	11	66170		101	1	2	19		0,128461458	N
2018	11	66170		101	1	3	10		0,152709742	N
2018	11	66170		101	1	4	11		0,343730238	N
2018	11	66170		101	1	5	18		0,141612719	N
2018	11	66170		101	1	6	19		0,214410964	N
2018	11	66170		101	1	7	19		0,209726632	N
2018	11	66170		101	1	8	19		0,184500277	N
2018	11	66170		101	1	9	19		0,280719488	N
2018	11	66170		101	1	10	10		0,319017341	N
2018	11	66170		101	1	11	10		0,08337913	N
2018	11	66170		101	1	12	18		0,367586163	N
2018	11	66170		101	1	13	19		0,18800745	N
2018	11	66170		101	1	14	19		0,380134108	N
2018	11	66170		101	1	15	18		0,180389343	N
2018	11	66170		101	1	16	19		0,177445713	N
2018	11	66170		101	1	17	10		0,133837468	N
2018	11	66170		101	1	18	11		0,176874731	N
2018	11	66170		101	1	19	19		0,224796181	N
2018	11	66170		101	1	20	19		0,158644985	N
2018	11	66170		101	1	21	18		0,324022479	N
2018	11	66170		101	1	22	19		0,178354946	N
2018	11	66170		101	1	23	18		0,231112289	N
2018	11	66170		101	1	24	10		0,136460699	N
2018	11	66170		101	1	25	18		0,103851571	N
2018	11	66170		101	1	26	18		0,201926411	N
2018	11	66170		101	1	27	19		0,081780382	N
2018	11	66170		101	1	28	19		0,158739142	N
2018	11	66170		101	1	29	19		0,372770034	N
2018	11	66170		101	1	30	19		0,128803988	N
2018	11	66170		101	2	1	10		0,177294331	N
2018	11	66170		101	2	2	10		0,153651068	N
2018	11	66170		101	2	3	10		0,206678858	N
2018	11	66170		101	2	4	19		0,1799248	N
2018	11	66170		101	2	5	19		0,165457674	N
2018	11	66170		101	2	6	10		0,068436106	N
2018	11	66170		101	2	7	10		0,183413575	N
2018	11	66170		101	2	8	10		0,185877965	N
2018	11	66170		101	2	9	10		0,170505265	N
2018	11	66170		101	2	10	10		0,131584921	N
2018	11	66170		101	2	11	11		0,161285405	N
2018	11	66170		101	2	12	19		0,303792407	N
2018	11	66170		101	2	13	10		0,158496811	N
2018	11	66170		101	2	14	10		0,158462775	N
2018	11	66170		101	2	15	10		0,158462775	N
2018	11	66170		101	2	16	10		0,24844676	N
2018	11	66170		101	2	17	10		0,184134774	N
2018	11	66170		101	2	18	19		0,153317807	N
2018	11	66170		101	2	19	10		0,183734139	N
2018	11	66170		101	2	20	10		0,166081272	N
2018	11	66170		101	2	21	10		0,165179643	N
2018	11	66170		101	2	22	10		0,177628827	N
2018	11	66170		101	2	23	10		0,231397596	N
2018	11	66170		101	2	24	10		0,160660601	N
2018	11	66170		101	2	25	19		0,155689716	N
2018	11	66170		101	2	26	10		0,178175174	N
2018	11	66170		101	2	27	10		0,254896125	N
2018	11	66170		101	2	28	10		0,351386682	N
2018	11	66170		101	2	29	10		0,114305959	N
2018	11	66170		101	2	30	10		0,202902945	N
2018	11	68001	6800101	101	1	1	10		0,285614393	N
2018	11	68001	6800101	101	1	2	10		0,2381068	N
2018	11	68001	6800101	101	1	3	10		0,291424331	N
2018	11	68001	6800101	101	1	4	10		0,238478005	N
2018	11	68001	6800101	101	1	5	10		0,214143443	N
2018	11	68001	6800101	101	1	6	10		0,132147552	N
2018	11	68001	6800101	101	1	7	10		0,104639196	N
2018	11	68001	6800101	101	1	8	10		0,257196502	N
2018	11	68001	6800101	101	1	9	10		0,255151833	N
2018	11	68001	6800101	101	1	10	10		0,372484682	N
2018	11	68001	6800101	101	1	11	10		0,218552416	N
2018	11	68001	6800101	101	1	12	10		0,284752771	N
2018	11	68001	6800101	101	1	13	10		0,191721851	N
2018	11	68001	6800101	101	1	14	10		0,20354919	N
2018	11	68001	6800101	101	1	15	10		0,227694424	N
2018	11	68001	6800101	101	1	16	9		0,161100118	N
2018	11	68001	6800101	101	1	17	10		0,315829113	N
2018	11	68001	6800101	101	1	18	10		0,158406153	N
2018	11	68001	6800101	101	1	19	10		0,196825124	N
2018	11	68001	6800101	101	1	20	10		0,261004665	N
2018	11	68001	6800101	101	1	21	9		0,215208813	N
2018	11	68001	6800101	101	1	22	10		0,131398251	N
2018	11	68001	6800101	101	1	23	9		0,279706688	N
2018	11	68001	6800101	101	1	24	10		0,183605429	N
2018	11	68001	6800101	101	1	25	10		0,234660913	N
2018	11	68001	6800101	101	1	26	9		0,090927158	N
2018	11	68001	6800101	101	1	27	9		0,153540816	N
2018	11	68001	6800101	101	1	28	10		0,179471135	N
2018	11	68001	6800101	101	1	29	10		0,376192941	N
2018	11	68001	6800101	101	1	30	10		0,226287896	N
2018	11	68001	6800101	101	2	1	10		0,3537856	N
2018	11	68001	6800101	101	2	2	10		0,417807448	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800101	101	2	3	11		0.398541952	N
2018	11	68001	6800101	101	2	4	10		0.675600052	N
2018	11	68001	6800101	101	2	5	11		0.708268326	N
2018	11	68001	6800101	101	2	6	10		0.327984327	N
2018	11	68001	6800101	101	2	7	10		0.425795846	N
2018	11	68001	6800101	101	2	8	10		0.372121676	N
2018	11	68001	6800101	101	2	9	10		0.511661387	N
2018	11	68001	6800101	101	2	10	10		0.479410062	N
2018	11	68001	6800101	101	2	11	11		0.471176792	N
2018	11	68001	6800101	101	2	12	10		0.544225612	N
2018	11	68001	6800101	101	2	13	10		0.385668668	N
2018	11	68001	6800101	101	2	14	10		0.329629964	N
2018	11	68001	6800101	101	2	15	10		0.395992741	N
2018	11	68001	6800101	101	2	16	10		0.455382923	N
2018	11	68001	6800101	101	2	17	10		0.379713397	N
2018	11	68001	6800101	101	2	18	10		0.562223471	N
2018	11	68001	6800101	101	2	19	10		0.507558988	N
2018	11	68001	6800101	101	2	20	10		0.623595284	N
2018	11	68001	6800101	101	2	21	10		0.557841636	N
2018	11	68001	6800101	101	2	22	10		0.305661052	N
2018	11	68001	6800101	101	2	23	10		0.352852704	N
2018	11	68001	6800101	101	2	24	10		0.25811141	N
2018	11	68001	6800101	101	2	25	10		0.890258734	N
2018	11	68001	6800101	101	2	26	10		0.327952006	N
2018	11	68001	6800101	101	2	27	10		0.430092414	N
2018	11	68001	6800101	101	2	28	10		0.596754327	N
2018	11	68001	6800101	101	2	29	10		0.478074514	N
2018	11	68001	6800101	101	2	30	10		0.436131426	N
2018	11	68001	6800102	101	1	1	10		0	S
2018	11	68001	6800102	101	1	2	10		0	S
2018	11	68001	6800102	101	1	3	10		0	S
2018	11	68001	6800102	101	1	4	10		0	S
2018	11	68001	6800102	101	1	5	10		0.183909166	S
2018	11	68001	6800102	101	1	6	10		0.04739705	S
2018	11	68001	6800102	101	1	7	10		0	S
2018	11	68001	6800102	101	1	8	10		0.109985528	S
2018	11	68001	6800102	101	1	9	10		0	S
2018	11	68001	6800102	101	1	10	10		0	S
2018	11	68001	6800102	101	1	11	10		0	S
2018	11	68001	6800102	101	1	12	10		0.017948387	S
2018	11	68001	6800102	101	1	13	10		0.045251398	S
2018	11	68001	6800102	101	1	14	10		0	S
2018	11	68001	6800102	101	1	15	10		0	S
2018	11	68001	6800102	101	1	16	9		0.023618715	S
2018	11	68001	6800102	101	1	17	10		0	S
2018	11	68001	6800102	101	1	18	10		0	S
2018	11	68001	6800102	101	1	19	10		0	S
2018	11	68001	6800102	101	1	20	10		0	S
2018	11	68001	6800102	101	1	21	9		0	S
2018	11	68001	6800102	101	1	22	10		0.136312909	S
2018	11	68001	6800102	101	1	23	9		0	S
2018	11	68001	6800102	101	1	24	10		0	S
2018	11	68001	6800102	101	1	25	10		0.001116713	S
2018	11	68001	6800102	101	1	26	9		0	S
2018	11	68001	6800102	101	1	27	9		0.086674864	S
2018	11	68001	6800102	101	1	28	10		0	S
2018	11	68001	6800102	101	1	29	10		0	S
2018	11	68001	6800102	101	1	30	10		0.136206422	S
2018	11	68001	6800102	101	2	1	10		0.208986416	S
2018	11	68001	6800102	101	2	2	10		0.192678227	S
2018	11	68001	6800102	101	2	3	11		0.229357798	S
2018	11	68001	6800102	101	2	4	10		0.515463918	S
2018	11	68001	6800102	101	2	5	11		0.198850394	S
2018	11	68001	6800102	101	2	6	10		0.669337255	S
2018	11	68001	6800102	101	2	7	10		0	S
2018	11	68001	6800102	101	2	8	10		0.1953125	S
2018	11	68001	6800102	101	2	9	10		0.306122449	S
2018	11	68001	6800102	101	2	10	10		0.183150183	S
2018	11	68001	6800102	101	2	11	11		0.290439016	S
2018	11	68001	6800102	101	2	12	10		0.104931794	S
2018	11	68001	6800102	101	2	13	10		0.264092736	S
2018	11	68001	6800102	101	2	14	10		0.383243223	S
2018	11	68001	6800102	101	2	15	10		0.087336245	S
2018	11	68001	6800102	101	2	16	10		0.187265918	S
2018	11	68001	6800102	101	2	17	10		0.381315539	S
2018	11	68001	6800102	101	2	18	10		0.255754476	S
2018	11	68001	6800102	101	2	19	10		0.33341427	S
2018	11	68001	6800102	101	2	20	10		0.342759968	S
2018	11	68001	6800102	101	2	21	10		0.272727273	S
2018	11	68001	6800102	101	2	22	10		0.195886386	S
2018	11	68001	6800102	101	2	23	10		0.187441425	S
2018	11	68001	6800102	101	2	24	10		0.283375202	S
2018	11	68001	6800102	101	2	25	10		0.168634064	S
2018	11	68001	6800102	101	2	26	10		0.259515571	S
2018	11	68001	6800102	101	2	27	10		0.167785235	S
2018	11	68001	6800102	101	2	28	10		0.261324042	S
2018	11	68001	6800102	101	2	29	10		0.093283582	S
2018	11	68001	6800102	101	2	30	10		0.318371117	S
2018	11	68001	6800103	101	1	1	10		0.196750667	N
2018	11	68001	6800103	101	1	2	10		0.152894338	N
2018	11	68001	6800103	101	1	3	10		0.184510049	N
2018	11	68001	6800103	101	1	4	10		0.250403017	N
2018	11	68001	6800103	101	1	5	10		0.339389779	N
2018	11	68001	6800103	101	1	6	10		0.253097209	N
2018	11	68001	6800103	101	1	7	10		0.12318814	N
2018	11	68001	6800103	101	1	8	10		0.188060006	N
2018	11	68001	6800103	101	1	9	10		0.128019596	N
2018	11	68001	6800103	101	1	10	10		0.161193222	N
2018	11	68001	6800103	101	1	11	10		0.0812401	N
2018	11	68001	6800103	101	1	12	10		0.173298441	N
2018	11	68001	6800103	101	1	13	10		0.16686583	N
2018	11	68001	6800103	101	1	14	10		0.250212813	N
2018	11	68001	6800103	101	1	15	10		0.231671311	N
2018	11	68001	6800103	101	1	16	9		0.23248804	N
2018	11	68001	6800103	101	1	17	10		0.080375319	N
2018	11	68001	6800103	101	1	18	10		0.108046332	N
2018	11	68001	6800103	101	1	19	10		0.166707529	N
2018	11	68001	6800103	101	1	20	10		0.216296149	N
2018	11	68001	6800103	101	1	21	9		0.236269579	N
2018	11	68001	6800103	101	1	22	10		0.159861905	N
2018	11	68001	6800103	101	1	23	9		0.158427327	N
2018	11	68001	6800103	101	1	24	10		0.070810525	N
2018	11	68001	6800103	101	1	25	10		0.087514084	N
2018	11	68001	6800103	101	1	26	9		0.15122265	N
2018	11	68001	6800103	101	1	27	9		0.210682825	N
2018	11	68001	6800103	101	1	28	10		0.17740274	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800103	101	1	29	10		0,161992813	N
2018	11	68001	6800103	101	1	30	10		0,135439963	N
2018	11	68001	6800103	101	2	1	10		0,351216829	N
2018	11	68001	6800103	101	2	2	10		0,28102255	N
2018	11	68001	6800103	101	2	3	11		0,19687636	N
2018	11	68001	6800103	101	2	4	10		0,190745335	N
2018	11	68001	6800103	101	2	5	11		0,250660448	N
2018	11	68001	6800103	101	2	6	10		0,25182072	N
2018	11	68001	6800103	101	2	7	10		0,34483312	N
2018	11	68001	6800103	101	2	8	10		0,207596778	N
2018	11	68001	6800103	101	2	9	10		0,229965273	N
2018	11	68001	6800103	101	2	10	10		0,314956397	N
2018	11	68001	6800103	101	2	11	11		0,135997114	N
2018	11	68001	6800103	101	2	12	10		0,250146711	N
2018	11	68001	6800103	101	2	13	10		0,252449851	N
2018	11	68001	6800103	101	2	14	10		0,260143748	N
2018	11	68001	6800103	101	2	15	10		0,313387285	N
2018	11	68001	6800103	101	2	16	10		0,211747069	N
2018	11	68001	6800103	101	2	17	10		0,274626742	N
2018	11	68001	6800103	101	2	18	10		0,203535793	N
2018	11	68001	6800103	101	2	19	10		0,186455984	N
2018	11	68001	6800103	101	2	20	10		0,339103573	N
2018	11	68001	6800103	101	2	21	10		0,222096889	N
2018	11	68001	6800103	101	2	22	10		0,182943681	N
2018	11	68001	6800103	101	2	23	10		0,190887944	N
2018	11	68001	6800103	101	2	24	10		0,362369087	N
2018	11	68001	6800103	101	2	25	10		0,225839589	N
2018	11	68001	6800103	101	2	26	10		0,242155512	N
2018	11	68001	6800103	101	2	27	10		0,258084426	N
2018	11	68001	6800103	101	2	28	10		0,2609131	N
2018	11	68001	6800103	101	2	29	10		0,342449278	N
2018	11	68001	6800103	101	2	30	10		0,23203369	N
2018	11	68001	6800104	101	1	1	10		0,078475321	N
2018	11	68001	6800104	101	1	2	10		0,316943963	N
2018	11	68001	6800104	101	1	3	10		0,078925902	N
2018	11	68001	6800104	101	1	4	10		0,329321402	N
2018	11	68001	6800104	101	1	5	10		0,180284426	N
2018	11	68001	6800104	101	1	6	10		0,20660743	N
2018	11	68001	6800104	101	1	7	10		0,22716416	N
2018	11	68001	6800104	101	1	8	10		0,121432976	N
2018	11	68001	6800104	101	1	9	10		0,22887565	N
2018	11	68001	6800104	101	1	10	10		0,029503039	N
2018	11	68001	6800104	101	1	11	10		0,257189353	N
2018	11	68001	6800104	101	1	12	10		0,208212036	N
2018	11	68001	6800104	101	1	13	10		0,209868971	N
2018	11	68001	6800104	101	1	14	10		0,299188761	N
2018	11	68001	6800104	101	1	15	10		0,114299487	N
2018	11	68001	6800104	101	1	16	9		0,095619401	N
2018	11	68001	6800104	101	1	17	10		0,040384853	N
2018	11	68001	6800104	101	1	18	10		0,046593166	N
2018	11	68001	6800104	101	1	19	10		0,27698722	N
2018	11	68001	6800104	101	1	20	10		0,289523456	N
2018	11	68001	6800104	101	1	21	9		0,258547329	N
2018	11	68001	6800104	101	1	22	10		0,23915567	N
2018	11	68001	6800104	101	1	23	9		0,145799427	N
2018	11	68001	6800104	101	1	24	10		0,135189434	N
2018	11	68001	6800104	101	1	25	10		0,233497737	N
2018	11	68001	6800104	101	1	26	9		0,338917401	N
2018	11	68001	6800104	101	1	27	9		0,09034071	N
2018	11	68001	6800104	101	1	28	10		0,371083996	N
2018	11	68001	6800104	101	1	29	10		0,069660423	N
2018	11	68001	6800104	101	1	30	10		0,321796968	N
2018	11	68001	6800104	101	2	1	10		0,349385261	N
2018	11	68001	6800104	101	2	2	10		0,231552478	N
2018	11	68001	6800104	101	2	3	11		0,182723785	N
2018	11	68001	6800104	101	2	4	10		0,436431533	N
2018	11	68001	6800104	101	2	5	11		0,570348439	N
2018	11	68001	6800104	101	2	6	10		0,250483638	N
2018	11	68001	6800104	101	2	7	10		0,272802021	N
2018	11	68001	6800104	101	2	8	10		0,178311106	N
2018	11	68001	6800104	101	2	9	10		0,21972184	N
2018	11	68001	6800104	101	2	10	10		0,25704242	N
2018	11	68001	6800104	101	2	11	11		0,224886645	N
2018	11	68001	6800104	101	2	12	10		0,247097916	N
2018	11	68001	6800104	101	2	13	10		0,279200233	N
2018	11	68001	6800104	101	2	14	10		0,308528688	N
2018	11	68001	6800104	101	2	15	10		0,174729817	N
2018	11	68001	6800104	101	2	16	10		0,237173974	N
2018	11	68001	6800104	101	2	17	10		0,132958364	N
2018	11	68001	6800104	101	2	18	10		0,191490044	N
2018	11	68001	6800104	101	2	19	10		0,208834192	N
2018	11	68001	6800104	101	2	20	10		0,295162114	N
2018	11	68001	6800104	101	2	21	10		0,301859426	N
2018	11	68001	6800104	101	2	22	10		0,21089791	N
2018	11	68001	6800104	101	2	23	10		0,432871859	N
2018	11	68001	6800104	101	2	24	10		0,163008736	N
2018	11	68001	6800104	101	2	25	10		0,159931203	N
2018	11	68001	6800104	101	2	26	10		0,402845209	N
2018	11	68001	6800104	101	2	27	10		0,256509067	N
2018	11	68001	6800104	101	2	28	10		0,222915566	N
2018	11	68001	6800104	101	2	29	10		0,290632518	N
2018	11	68001	6800104	101	2	30	10		0,163340748	N
2018	11	68001	6800105	101	1	1	10		0,255780236	N
2018	11	68001	6800105	101	1	2	10		0,191456853	N
2018	11	68001	6800105	101	1	3	10		0,401898461	N
2018	11	68001	6800105	101	1	4	10		0,136641179	N
2018	11	68001	6800105	101	1	5	10		0,414505493	N
2018	11	68001	6800105	101	1	6	10		0,207475587	N
2018	11	68001	6800105	101	1	7	10		0,143454389	N
2018	11	68001	6800105	101	1	8	10		0,165772547	N
2018	11	68001	6800105	101	1	9	10		0,248585383	N
2018	11	68001	6800105	101	1	10	10		0,06942508	N
2018	11	68001	6800105	101	1	11	10		0,123670723	N
2018	11	68001	6800105	101	1	12	10		0,248651371	N
2018	11	68001	6800105	101	1	13	10		0,079317136	N
2018	11	68001	6800105	101	1	14	10		0,218106033	N
2018	11	68001	6800105	101	1	15	10		0,237568645	N
2018	11	68001	6800105	101	1	16	9		0,106381229	N
2018	11	68001	6800105	101	1	17	10		0,228983372	N
2018	11	68001	6800105	101	1	18	10		0,373819964	N
2018	11	68001	6800105	101	1	19	10		0,215728868	N
2018	11	68001	6800105	101	1	20	10		0,078867395	N
2018	11	68001	6800105	101	1	21	9		0,243926578	N
2018	11	68001	6800105	101	1	22	10		0,350288516	N
2018	11	68001	6800105	101	1	23	9		0,255401342	N
2018	11	68001	6800105	101	1	24	10		0,064105247	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	68001	6800105	101	1	25	25		10		0,271263819	N	
2018	11	68001	6800105	101	1	26	26		9		0,164269363	N	
2018	11	68001	6800105	101	1	27	27		9		0,092560887	N	
2018	11	68001	6800105	101	1	28	28		10		0,092404141	N	
2018	11	68001	6800105	101	1	29	29		10		0,030324328	N	
2018	11	68001	6800105	101	1	30	30		10		0,167816065	N	
2018	11	68001	6800105	101	2	1	1		10		0,519608351	N	
2018	11	68001	6800105	101	2	2	2		10		0,471061449	N	
2018	11	68001	6800105	101	2	3	3		11		0,510984684	N	
2018	11	68001	6800105	101	2	4	4		10		0,506346098	N	
2018	11	68001	6800105	101	2	5	5		11		0,64069929	N	
2018	11	68001	6800105	101	2	6	6		10		0,282595451	N	
2018	11	68001	6800105	101	2	7	7		10		0,346819191	N	
2018	11	68001	6800105	101	2	8	8		10		0,544457163	N	
2018	11	68001	6800105	101	2	9	9		10		0,37649873	N	
2018	11	68001	6800105	101	2	10	10		10		0,51090257	N	
2018	11	68001	6800105	101	2	11	11		11		0,536037555	N	
2018	11	68001	6800105	101	2	12	12		10		0,722105115	N	
2018	11	68001	6800105	101	2	13	13		10		0,482635682	N	
2018	11	68001	6800105	101	2	14	14		10		0,531604036	N	
2018	11	68001	6800105	101	2	15	15		10		0,414045282	N	
2018	11	68001	6800105	101	2	16	16		10		0,456334034	N	
2018	11	68001	6800105	101	2	17	17		10		0,530791747	N	
2018	11	68001	6800105	101	2	18	18		10		0,346938437	N	
2018	11	68001	6800105	101	2	19	19		10		0,560133716	N	
2018	11	68001	6800105	101	2	20	20		10		0,598496069	N	
2018	11	68001	6800105	101	2	21	21		10		0,447416236	N	
2018	11	68001	6800105	101	2	22	22		10		0,338889909	N	
2018	11	68001	6800105	101	2	23	23		10		0,369975343	N	
2018	11	68001	6800105	101	2	24	24		10		0,337377811	N	
2018	11	68001	6800105	101	2	25	25		10		0,363912783	N	
2018	11	68001	6800105	101	2	26	26		10		0,479148635	N	
2018	11	68001	6800105	101	2	27	27		10		0,313276672	N	
2018	11	68001	6800105	101	2	28	28		10		0,481393511	N	
2018	11	68001	6800105	101	2	29	29		10		0,36939076	N	
2018	11	68001	6800105	101	2	30	30		10		0,321953543	N	
2018	11	68001	6800106	101	1	1	1		10		0,114025866	S	
2018	11	68001	6800106	101	1	2	2		10		0,372563061	S	
2018	11	68001	6800106	101	1	3	3		10		0,290850182	S	
2018	11	68001	6800106	101	1	4	4		10		0,075395549	S	
2018	11	68001	6800106	101	1	5	5		10		0,059795765	S	
2018	11	68001	6800106	101	1	6	6		10		0,620370128	S	
2018	11	68001	6800106	101	1	7	7		10		0,352107188	S	
2018	11	68001	6800106	101	1	8	8		10		0,549888401	S	
2018	11	68001	6800106	101	1	9	9		10		0,159939407	S	
2018	11	68001	6800106	101	1	10	10		10		0,158751248	S	
2018	11	68001	6800106	101	1	11	11		10		0,588725474	S	
2018	11	68001	6800106	101	1	12	12		10		0,19519472	S	
2018	11	68001	6800106	101	1	13	13		10		0,13192807	S	
2018	11	68001	6800106	101	1	14	14		10		0,251830101	S	
2018	11	68001	6800106	101	1	15	15		10		0,521947164	S	
2018	11	68001	6800106	101	1	16	16		9		0,684092322	S	
2018	11	68001	6800106	101	1	17	17		10		0,322711106	S	
2018	11	68001	6800106	101	1	18	18		10		0,48700734	S	
2018	11	68001	6800106	101	1	19	19		10		0,118812544	S	
2018	11	68001	6800106	101	1	20	20		10		0,370558673	S	
2018	11	68001	6800106	101	1	21	21		9		0,238262088	S	
2018	11	68001	6800106	101	1	22	22		10		0,350194542	S	
2018	11	68001	6800106	101	1	23	23		9		0,578866654	S	
2018	11	68001	6800106	101	1	24	24		10		0,111784175	S	
2018	11	68001	6800106	101	1	25	25		10		0,129275797	S	
2018	11	68001	6800106	101	1	26	26		9		0,29739633	S	
2018	11	68001	6800106	101	1	27	27		10		0,527812129	S	
2018	11	68001	6800106	101	1	28	28		10		0,911295603	S	
2018	11	68001	6800106	101	1	29	29		10		0,115295926	S	
2018	11	68001	6800106	101	1	30	30		10		0,539197968	S	
2018	11	68001	6800106	101	2	1	1		10		0,358165701	N	
2018	11	68001	6800106	101	2	2	2		10		0,394694861	N	
2018	11	68001	6800106	101	2	3	3		11		0,137565347	N	
2018	11	68001	6800106	101	2	4	4		10		0,391257924	N	
2018	11	68001	6800106	101	2	5	5		11		0,172775682	N	
2018	11	68001	6800106	101	2	6	6		10		0,374962184	N	
2018	11	68001	6800106	101	2	7	7		10		0,306463134	N	
2018	11	68001	6800106	101	2	8	8		10		0,171801665	N	
2018	11	68001	6800106	101	2	9	9		10		0,337596753	N	
2018	11	68001	6800106	101	2	10	10		10		0,386574135	N	
2018	11	68001	6800106	101	2	11	11		11		0,152742203	N	
2018	11	68001	6800106	101	2	12	12		10		0,318543397	N	
2018	11	68001	6800106	101	2	13	13		10		0,330145015	N	
2018	11	68001	6800106	101	2	14	14		10		0,271058961	N	
2018	11	68001	6800106	101	2	15	15		10		0,415171573	N	
2018	11	68001	6800106	101	2	16	16		10		0,272298867	N	
2018	11	68001	6800106	101	2	17	17		10		0,37079147	N	
2018	11	68001	6800106	101	2	18	18		10		0,29254253	N	
2018	11	68001	6800106	101	2	19	19		10		0,198146643	N	
2018	11	68001	6800106	101	2	20	20		10		0,356076979	N	
2018	11	68001	6800106	101	2	21	21		10		0,443468443	N	
2018	11	68001	6800106	101	2	22	22		10		0,293537107	N	
2018	11	68001	6800106	101	2	23	23		10		0,314034193	N	
2018	11	68001	6800106	101	2	24	24		10		0,166572278	N	
2018	11	68001	6800106	101	2	25	25		10		0,569816274	N	
2018	11	68001	6800106	101	2	26	26		10		0,255288999	N	
2018	11	68001	6800106	101	2	27	27		10		0,185342629	N	
2018	11	68001	6800106	101	2	28	28		10		0,32613083	N	
2018	11	68001	6800106	101	2	29	29		10		0,326184893	N	
2018	11	68001	6800106	101	2	30	30		10		0,233383186	N	
2018	11	68001	6800107	101	1	1	1		10		0,156176319	S	
2018	11	68001	6800107	101	1	2	2		10		0,412462252	S	
2018	11	68001	6800107	101	1	3	3		10		0,430512205	S	
2018	11	68001	6800107	101	1	4	4		10		0,432117199	S	
2018	11	68001	6800107	101	1	5	5		10		0,260590267	S	
2018	11	68001	6800107	101	1	6	6		10		0,100099023	S	
2018	11	68001	6800107	101	1	7	7		10		0,236942632	S	
2018	11	68001	6800107	101	1	8	8		10		0,003257403	S	
2018	11	68001	6800107	101	1	9	9		10		0,259960387	S	
2018	11	68001	6800107	101	1	10	10		10		0,658582161	S	
2018	11	68001	6800107	101	1	11	11		10		0,663501148	S	
2018	11	68001	6800107	101	1	12	12		10		0	S	
2018	11	68001	6800107	101	1	13	13		10		0,193354018	S	
2018	11	68001	6800107	101	1	14	14		10		0,063807714	S	
2018	11	68001	6800107	101	1	15	15		10		0,097814487	S	
2018	11	68001	6800107	101	1	16	16		9		0,098833938	S	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800107	101	1	21	9	0,349309909		S
2018	11	68001	6800107	101	1	22	10	0,066472939		S
2018	11	68001	6800107	101	1	23	9	0,155846903		S
2018	11	68001	6800107	101	1	24	10	0,186997883		S
2018	11	68001	6800107	101	1	25	10	0,558812752		S
2018	11	68001	6800107	101	1	26	9	0,158368715		S
2018	11	68001	6800107	101	1	27	9	0,079694307		S
2018	11	68001	6800107	101	1	28	10	0,006262825		S
2018	11	68001	6800107	101	1	29	10	0,071927157		S
2018	11	68001	6800107	101	1	30	10	0,295831962		S
2018	11	68001	6800107	101	2	1	10	0,368497573		N
2018	11	68001	6800107	101	2	2	10	0,208274266		N
2018	11	68001	6800107	101	2	3	11	0,337451943		N
2018	11	68001	6800107	101	2	4	10	0,222892733		N
2018	11	68001	6800107	101	2	5	11	0,301464448		N
2018	11	68001	6800107	101	2	6	10	0,154465955		N
2018	11	68001	6800107	101	2	7	10	0,441908661		N
2018	11	68001	6800107	101	2	8	10	0,329755003		N
2018	11	68001	6800107	101	2	9	10	0,18905806		N
2018	11	68001	6800107	101	2	10	10	0,164505268		N
2018	11	68001	6800107	101	2	11	11	0,189098324		N
2018	11	68001	6800107	101	2	12	10	0,25263542		N
2018	11	68001	6800107	101	2	13	10	0,322514947		N
2018	11	68001	6800107	101	2	14	10	0,272683823		N
2018	11	68001	6800107	101	2	15	10	0,239897995		N
2018	11	68001	6800107	101	2	16	10	0,278570144		N
2018	11	68001	6800107	101	2	17	10	0,162032189		N
2018	11	68001	6800107	101	2	18	10	0,19573148		N
2018	11	68001	6800107	101	2	19	10	0,16989588		N
2018	11	68001	6800107	101	2	20	10	0,181825014		N
2018	11	68001	6800107	101	2	21	10	0,201052347		N
2018	11	68001	6800107	101	2	22	10	0,343505463		N
2018	11	68001	6800107	101	2	23	10	0,11991982		N
2018	11	68001	6800107	101	2	24	10	0,278178771		N
2018	11	68001	6800107	101	2	25	10	0,048565774		N
2018	11	68001	6800107	101	2	26	10	0,314881131		N
2018	11	68001	6800107	101	2	27	10	0,191072733		N
2018	11	68001	6800107	101	2	28	10	0,164169373		N
2018	11	68001	6800107	101	2	29	10	0,252470859		N
2018	11	68001	6800107	101	2	30	10	0,427940334		N
2018	11	68001	6800108	101	1	1	10	0,09120532		S
2018	11	68001	6800108	101	1	2	10	0,190691597		S
2018	11	68001	6800108	101	1	3	10	0,25959614		S
2018	11	68001	6800108	101	1	4	10	0,199933945		S
2018	11	68001	6800108	101	1	5	10	0,179238787		S
2018	11	68001	6800108	101	1	6	10	0,082929731		S
2018	11	68001	6800108	101	1	7	10	0,190368252		S
2018	11	68001	6800108	101	1	8	10	0,080301288		S
2018	11	68001	6800108	101	1	9	10	0,290843406		S
2018	11	68001	6800108	101	1	10	10	0,271937563		S
2018	11	68001	6800108	101	1	11	10	0,14623128		S
2018	11	68001	6800108	101	1	12	10	0,128883215		S
2018	11	68001	6800108	101	1	13	10	0,112339989		S
2018	11	68001	6800108	101	1	14	10	0,139897124		S
2018	11	68001	6800108	101	1	15	10	0,089801655		S
2018	11	68001	6800108	101	1	16	9	0,252642822		S
2018	11	68001	6800108	101	1	17	10	0,201953238		S
2018	11	68001	6800108	101	1	18	10	0,22302695		S
2018	11	68001	6800108	101	1	19	10	0,16218068		S
2018	11	68001	6800108	101	1	20	10	0,372627365		S
2018	11	68001	6800108	101	1	21	9	0,626856889		S
2018	11	68001	6800108	101	1	22	10	0,279612483		S
2018	11	68001	6800108	101	1	23	10	0,374118612		S
2018	11	68001	6800108	101	1	24	10	0,060504515		S
2018	11	68001	6800108	101	1	25	10	0,213661067		S
2018	11	68001	6800108	101	1	26	9	0,154650006		S
2018	11	68001	6800108	101	1	27	9	0,123767081		S
2018	11	68001	6800108	101	1	28	10	0,262521535		S
2018	11	68001	6800108	101	1	29	10	0,121541588		S
2018	11	68001	6800108	101	1	30	10	0,442848594		S
2018	11	68001	6800108	101	2	1	10	0,391586762		S
2018	11	68001	6800108	101	2	2	10	0,779906509		S
2018	11	68001	6800108	101	2	3	11	0,561321909		S
2018	11	68001	6800108	101	2	4	10	0,447916976		S
2018	11	68001	6800108	101	2	5	11	0,282464116		S
2018	11	68001	6800108	101	2	6	10	0,545398996		S
2018	11	68001	6800108	101	2	7	10	0,523128971		S
2018	11	68001	6800108	101	2	8	10	0,691535959		S
2018	11	68001	6800108	101	2	9	10	0,433708878		S
2018	11	68001	6800108	101	2	10	10	0,571459929		S
2018	11	68001	6800108	101	2	11	11	0,707205633		S
2018	11	68001	6800108	101	2	12	10	0,212992545		S
2018	11	68001	6800108	101	2	13	10	0,210939429		S
2018	11	68001	6800108	101	2	14	10	0,686553322		S
2018	11	68001	6800108	101	2	15	10	0,391996217		S
2018	11	68001	6800108	101	2	16	10	0,343995956		S
2018	11	68001	6800108	101	2	17	10	0,505157783		S
2018	11	68001	6800108	101	2	18	10	0,770302392		S
2018	11	68001	6800108	101	2	19	10	0,448788044		S
2018	11	68001	6800108	101	2	20	10	0,51413581		S
2018	11	68001	6800108	101	2	21	10	0,608878685		S
2018	11	68001	6800108	101	2	22	10	0,326142913		S
2018	11	68001	6800108	101	2	23	10	0,481740482		S
2018	11	68001	6800108	101	2	24	10	0,355245697		S
2018	11	68001	6800108	101	2	25	10	0,601647152		S
2018	11	68001	6800108	101	2	26	10	0,469450388		S
2018	11	68001	6800108	101	2	27	10	0,777777778		S
2018	11	68001	6800108	101	2	28	10	0,397319699		S
2018	11	68001	6800108	101	2	29	10	0,510893949		S
2018	11	68001	6800108	101	2	30	10	0,656594968		S
2018	11	68001	6800109	101	1	1	10	0,411206027		S
2018	11	68001	6800109	101	1	2	10	0,637177721		S
2018	11	68001	6800109	101	1	3	10	0,14015351		S
2018	11	68001	6800109	101	1	4	10	0,639044278		S
2018	11	68001	6800109	101	1	5	10	0,409179681		S
2018	11	68001	6800109	101	1	6	10	0,393901007		S
2018	11	68001	6800109	101	1	7	10	0,439882698		S
2018	11	68001	6800109	101	1	8	10	0,732691968		S
2018	11	68001	6800109	101	1	9	10	0,434084434		S
2018	11	68001	6800109	101	1	10	10	0,276069897		S
2018	11	68001	6800109	101	1	11	10	0,12116072		S
2018	11	68001	6800109	101	1	12	10	0,931225371		S
2018	11	68001	6800109	101	1	13	10	0,252818636		S
2018	11	68001	6800109	101	1	14	10	0,412049948		S
2018	11	68001	6800109	101	1	15	10	0,592654424		S
2018	11	68001	6800109	101	1	16	9	0,131313918		S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	68001	6800109	101	1	17	10	10	0,163425396			S	
2018	11	68001	6800109	101	1	18	10	10	0			S	
2018	11	68001	6800109	101	1	19	10	10	0,4259243			S	
2018	11	68001	6800109	101	1	20	10	10	0,838702566			S	
2018	11	68001	6800109	101	1	21	9	9	0,28821185			S	
2018	11	68001	6800109	101	1	22	10	10	0,229305773			S	
2018	11	68001	6800109	101	1	23	9	9	0,330582684			S	
2018	11	68001	6800109	101	1	24	10	10	0,341862193			S	
2018	11	68001	6800109	101	1	25	10	10	0,609129267			S	
2018	11	68001	6800109	101	1	26	9	9	0,506883549			S	
2018	11	68001	6800109	101	1	27	9	9	0,302457063			S	
2018	11	68001	6800109	101	1	28	10	10	0,242270189			S	
2018	11	68001	6800109	101	1	29	10	10	0,519716117			S	
2018	11	68001	6800109	101	1	30	10	10	0,30062045			S	
2018	11	68001	6800109	101	2	1	10	10	0,184196231			N	
2018	11	68001	6800109	101	2	2	10	10	0,177801538			N	
2018	11	68001	6800109	101	2	3	11	10	0,262171817			N	
2018	11	68001	6800109	101	2	4	10	10	0,126426871			N	
2018	11	68001	6800109	101	2	5	11	11	0,26263171			N	
2018	11	68001	6800109	101	2	6	10	10	0,210019988			N	
2018	11	68001	6800109	101	2	7	10	10	0,16363073			N	
2018	11	68001	6800109	101	2	8	10	10	0,311244383			N	
2018	11	68001	6800109	101	2	9	10	10	0,354733914			N	
2018	11	68001	6800109	101	2	10	10	10	0,364562514			N	
2018	11	68001	6800109	101	2	11	11	11	0,255463695			N	
2018	11	68001	6800109	101	2	12	10	10	0,223528928			N	
2018	11	68001	6800109	101	2	13	10	10	0,333661775			N	
2018	11	68001	6800109	101	2	14	10	10	0,146514146			N	
2018	11	68001	6800109	101	2	15	10	10	0,205236801			N	
2018	11	68001	6800109	101	2	16	10	10	0,247738827			N	
2018	11	68001	6800109	101	2	17	10	10	0,204172534			N	
2018	11	68001	6800109	101	2	18	10	10	0,077136119			N	
2018	11	68001	6800109	101	2	19	10	10	0,340353055			N	
2018	11	68001	6800109	101	2	20	10	10	0,190025497			N	
2018	11	68001	6800109	101	2	21	10	10	0,192050114			N	
2018	11	68001	6800109	101	2	22	10	10	0,352853745			N	
2018	11	68001	6800109	101	2	23	10	10	0,272449502			N	
2018	11	68001	6800109	101	2	24	10	10	0,335662137			N	
2018	11	68001	6800109	101	2	25	10	10	0,27428826			N	
2018	11	68001	6800109	101	2	26	10	10	0,239964815			N	
2018	11	68001	6800109	101	2	27	10	10	0,151802309			N	
2018	11	68001	6800109	101	2	28	10	10	0,134573645			N	
2018	11	68001	6800109	101	2	29	10	10	0,135266735			N	
2018	11	68001	6800109	101	2	30	10	10	0,108900059			N	
2018	11	68001	6800110	101	1	1	10	10	0,397121443			S	
2018	11	68001	6800110	101	1	2	10	10	0,427742527			S	
2018	11	68001	6800110	101	1	3	10	10	0,191805827			S	
2018	11	68001	6800110	101	1	4	10	10	0,396311689			S	
2018	11	68001	6800110	101	1	5	10	10	0,345402888			S	
2018	11	68001	6800110	101	1	6	10	10	0,336110283			S	
2018	11	68001	6800110	101	1	7	10	10	0,770683689			S	
2018	11	68001	6800110	101	1	8	10	10	0,525533087			S	
2018	11	68001	6800110	101	1	9	10	10	0,447249351			S	
2018	11	68001	6800110	101	1	10	10	10	0,447824111			S	
2018	11	68001	6800110	101	1	11	10	10	0,522426086			S	
2018	11	68001	6800110	101	1	12	10	10	0,50630081			S	
2018	11	68001	6800110	101	1	13	10	10	0,515091706			S	
2018	11	68001	6800110	101	1	14	10	10	0,350215649			S	
2018	11	68001	6800110	101	1	15	10	10	0,519514855			S	
2018	11	68001	6800110	101	1	16	9	9	0,740828449			S	
2018	11	68001	6800110	101	1	17	10	10	0,20698023			S	
2018	11	68001	6800110	101	1	18	10	10	0			S	
2018	11	68001	6800110	101	1	19	10	10	0,70941439			S	
2018	11	68001	6800110	101	1	20	10	10	1,074395128			S	
2018	11	68001	6800110	101	1	21	9	9	0,752821139			S	
2018	11	68001	6800110	101	1	22	10	10	0,568467594			S	
2018	11	68001	6800110	101	1	23	9	9	0,748704772			S	
2018	11	68001	6800110	101	1	24	10	10	0,078734671			S	
2018	11	68001	6800110	101	1	25	10	10	0,239574864			S	
2018	11	68001	6800110	101	1	26	9	9	0,585573093			S	
2018	11	68001	6800110	101	1	27	9	9	0,570118726			S	
2018	11	68001	6800110	101	1	28	10	10	0,532773046			S	
2018	11	68001	6800110	101	1	29	10	10	0,765872944			S	
2018	11	68001	6800110	101	1	30	10	10	0,012829987			S	
2018	11	68001	6800110	101	2	1	10	10	0,29986639			N	
2018	11	68001	6800110	101	2	2	10	10	0,332928063			N	
2018	11	68001	6800110	101	2	3	11	11	0,467593758			N	
2018	11	68001	6800110	101	2	4	10	10	0,289135744			N	
2018	11	68001	6800110	101	2	5	11	11	0,618920093			N	
2018	11	68001	6800110	101	2	6	10	10	0,406518808			N	
2018	11	68001	6800110	101	2	7	10	10	0,348274514			N	
2018	11	68001	6800110	101	2	8	10	10	0,350269472			N	
2018	11	68001	6800110	101	2	9	10	10	0,469661239			N	
2018	11	68001	6800110	101	2	10	10	10	0,49248395			N	
2018	11	68001	6800110	101	2	11	11	11	0,370738197			N	
2018	11	68001	6800110	101	2	12	10	10	0,418047238			N	
2018	11	68001	6800110	101	2	13	10	10	0,388738283			N	
2018	11	68001	6800110	101	2	14	10	10	0,304659238			N	
2018	11	68001	6800110	101	2	15	10	10	0,46129335			N	
2018	11	68001	6800110	101	2	16	10	10	0,325919875			N	
2018	11	68001	6800110	101	2	17	10	10	0,340994776			N	
2018	11	68001	6800110	101	2	18	10	10	0,628963535			N	
2018	11	68001	6800110	101	2	19	10	10	0,335933274			N	
2018	11	68001	6800110	101	2	20	10	10	0,272239106			N	
2018	11	68001	6800110	101	2	21	10	10	0,333705634			N	
2018	11	68001	6800110	101	2	22	10	10	0,435946676			N	
2018	11	68001	6800110	101	2	23	10	10	0,296460084			N	
2018	11	68001	6800110	101	2	24	10	10	0,369456253			N	
2018	11	68001	6800110	101	2	25	10	10	0,395158713			N	
2018	11	68001	6800110	101	2	26	10	10	0,249044955			N	
2018	11	68001	6800110	101	2	27	10	10	0,372482702			N	
2018	11	68001	6800110	101	2	28	10	10	0,192831558			N	
2018	11	68001	6800110	101	2	29	10	10	0,407260728			N	
2018	11	68001	6800110	101	2	30	10	10	0,173822269			N	
2018	11	68001	6800111	101	1	1	10	10	0			S	
2018	11	68001	6800111	101	1	2	10	10	0			S	
2018	11	68001	6800111	101	1	3	10	10	0,185577226			S	
2018	11	68001	6800111	101	1	4	10	10	0,113668656			S	
2018	11	68001	6800111	101	1	5	10	10	0,203882635			S	
2018	11	68001	6800111	101	1	6	10	10	0,10189042			S	
2018	11	68001	6800111	101	1	7	10	10	0,117137641			S	
2018	11	68001	6800111	101	1	8	10	10	0,023450324			S	
2018	11	68001	6800111	101	1	9	10	10	0,12163304			S	
2018	11	68001	6800111	101	1	10	10	10	0,120460404			S	
2018	11	68001	6800111	101	1	11	10	10	0,147285986			S	



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800111	101	1	13		10		0,197613645	S
2018	11	68001	6800111	101	1	14		10		0,130333014	S
2018	11	68001	6800111	101	1	15		10		0,212310771	S
2018	11	68001	6800111	101	1	16		9		0,125961283	S
2018	11	68001	6800111	101	1	17		10		0,186259901	S
2018	11	68001	6800111	101	1	18		10		0,055905508	S
2018	11	68001	6800111	101	1	19		10		0,029698889	S
2018	11	68001	6800111	101	1	20		10		0,494249042	S
2018	11	68001	6800111	101	1	21		9		0,302453586	S
2018	11	68001	6800111	101	1	22		10		0,102190938	S
2018	11	68001	6800111	101	1	23		9		0,255339903	S
2018	11	68001	6800111	101	1	24		10		0	S
2018	11	68001	6800111	101	1	25		10		0,097688364	S
2018	11	68001	6800111	101	1	26		9		0	S
2018	11	68001	6800111	101	1	27		9		0,14491799	S
2018	11	68001	6800111	101	1	28		10		0,073627892	S
2018	11	68001	6800111	101	1	29		10		0,040934875	S
2018	11	68001	6800111	101	1	30		10		0	S
2018	11	68001	6800111	101	2	1		10		0,709283687	S
2018	11	68001	6800111	101	2	2		10		0,453483109	S
2018	11	68001	6800111	101	2	3		11		0,313948039	S
2018	11	68001	6800111	101	2	4		10		0,401579396	S
2018	11	68001	6800111	101	2	5		11		0,586006049	S
2018	11	68001	6800111	101	2	6		10		0,519915147	S
2018	11	68001	6800111	101	2	7		10		0,191626569	S
2018	11	68001	6800111	101	2	8		10		0,34253713	S
2018	11	68001	6800111	101	2	9		10		0,297685353	S
2018	11	68001	6800111	101	2	10		10		0,698903098	S
2018	11	68001	6800111	101	2	11		11		0,518226261	S
2018	11	68001	6800111	101	2	12		10		0,463399024	S
2018	11	68001	6800111	101	2	13		10		0,44113152	S
2018	11	68001	6800111	101	2	14		10		0,418990033	S
2018	11	68001	6800111	101	2	15		10		0,198415489	S
2018	11	68001	6800111	101	2	16		10		0,350185728	S
2018	11	68001	6800111	101	2	17		10		0,423757632	S
2018	11	68001	6800111	101	2	18		10		0,465784268	S
2018	11	68001	6800111	101	2	19		10		0,51272797	S
2018	11	68001	6800111	101	2	20		10		0,394833839	S
2018	11	68001	6800111	101	2	21		10		0,155274848	S
2018	11	68001	6800111	101	2	22		10		0,520138697	S
2018	11	68001	6800111	101	2	23		10		0,408882699	S
2018	11	68001	6800111	101	2	24		10		0,414371903	S
2018	11	68001	6800111	101	2	25		10		0,495135496	S
2018	11	68001	6800111	101	2	26		10		0,417669679	S
2018	11	68001	6800111	101	2	27		10		0,603225031	S
2018	11	68001	6800111	101	2	28		10		0,48325407	S
2018	11	68001	6800111	101	2	29		10		0,123745836	S
2018	11	68001	6800111	101	2	30		10		0,319035518	S
2018	11	68001	6800112	101	1	1		10		0,297087218	N
2018	11	68001	6800112	101	1	2		10		0,195147967	N
2018	11	68001	6800112	101	1	3		10		0,117444433	N
2018	11	68001	6800112	101	1	4		10		0,3382874	N
2018	11	68001	6800112	101	1	5		10		0,121719285	N
2018	11	68001	6800112	101	1	6		10		0,125703513	N
2018	11	68001	6800112	101	1	7		10		0,307494701	N
2018	11	68001	6800112	101	1	8		10		0,235585993	N
2018	11	68001	6800112	101	1	9		10		0,149826342	N
2018	11	68001	6800112	101	1	10		10		0,109631209	N
2018	11	68001	6800112	101	1	11		10		0,308309387	N
2018	11	68001	6800112	101	1	12		10		0,22714481	N
2018	11	68001	6800112	101	1	13		10		0,247837873	N
2018	11	68001	6800112	101	1	14		10		0,270796603	N
2018	11	68001	6800112	101	1	15		10		0,21890686	N
2018	11	68001	6800112	101	1	16		9		0,268949095	N
2018	11	68001	6800112	101	1	17		10		0,106794557	N
2018	11	68001	6800112	101	1	18		10		0,176403841	N
2018	11	68001	6800112	101	1	19		10		0,191584655	N
2018	11	68001	6800112	101	1	20		10		0,162273806	N
2018	11	68001	6800112	101	1	21		9		0,17116597	N
2018	11	68001	6800112	101	1	22		10		0,193439631	N
2018	11	68001	6800112	101	1	23		9		0,159195357	N
2018	11	68001	6800112	101	1	24		10		0,250532234	N
2018	11	68001	6800112	101	1	25		10		0,208373801	N
2018	11	68001	6800112	101	1	26		9		0,120643342	N
2018	11	68001	6800112	101	1	27		9		0,165518272	N
2018	11	68001	6800112	101	1	28		10		0,354364608	N
2018	11	68001	6800112	101	1	29		10		0,233913073	N
2018	11	68001	6800112	101	1	30		10		0,276880467	N
2018	11	68001	6800112	101	2	1		10		0,330409707	N
2018	11	68001	6800112	101	2	2		10		0,381601471	N
2018	11	68001	6800112	101	2	3		11		0,385746303	N
2018	11	68001	6800112	101	2	4		10		0,507565391	N
2018	11	68001	6800112	101	2	5		11		0,23119595	N
2018	11	68001	6800112	101	2	6		10		0,373413436	N
2018	11	68001	6800112	101	2	7		10		0,350742693	N
2018	11	68001	6800112	101	2	8		10		0,36574946	N
2018	11	68001	6800112	101	2	9		10		0,478633861	N
2018	11	68001	6800112	101	2	10		10		0,185387944	N
2018	11	68001	6800112	101	2	11		11		0,462998053	N
2018	11	68001	6800112	101	2	12		10		0,320439538	N
2018	11	68001	6800112	101	2	13		10		0,340020181	N
2018	11	68001	6800112	101	2	14		10		0,426280455	N
2018	11	68001	6800112	101	2	15		10		0,300417569	N
2018	11	68001	6800112	101	2	16		10		0,34178192	N
2018	11	68001	6800112	101	2	17		10		0,273417993	N
2018	11	68001	6800112	101	2	18		10		0,197756098	N
2018	11	68001	6800112	101	2	19		10		0,289475938	N
2018	11	68001	6800112	101	2	20		10		0,378386995	N
2018	11	68001	6800112	101	2	21		10		0,324949211	N
2018	11	68001	6800112	101	2	22		10		0,419484367	N
2018	11	68001	6800112	101	2	23		10		0,301005647	N
2018	11	68001	6800112	101	2	24		10		0,347730556	N
2018	11	68001	6800112	101	2	25		10		0,35501199	N
2018	11	68001	6800112	101	2	26		10		0,305615432	N
2018	11	68001	6800112	101	2	27		10		0,33226285	N
2018	11	68001	6800112	101	2	28		10		0,399234724	N
2018	11	68001	6800112	101	2	29		10		0,353740855	N
2018	11	68001	6800112	101	2	30		10		0,358789266	N
2018	11	68001	6800113	101	1	1		10		0,197664491	N
2018	11	68001	6800113	101	1	2		10		0,151052912	N
2018	11	68001	6800113	101	1	3		10		0,371723067	N
2018	11	68001	6800113	101	1	4		10		0,397413632	N
2018	11	68001	6800113	101	1	5		10		0,386570642	N
2018	11	68001	6800113	101	1	6		10		0,205504493	N
2018	11	68001	6800113	101	1	7		10		0,171841326	N
2018	11	68001	6800113	101	1	8		10		0,423470161	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800113	101	1	9	10	0,248682414	N	N
2018	11	68001	6800113	101	1	10	10	0,241130749	N	N
2018	11	68001	6800113	101	1	11	10	0,386601422	N	N
2018	11	68001	6800113	101	1	12	10	0,265867766	N	N
2018	11	68001	6800113	101	1	13	10	0,146648002	N	N
2018	11	68001	6800113	101	1	14	10	0,310215041	N	N
2018	11	68001	6800113	101	1	15	10	0,240320605	N	N
2018	11	68001	6800113	101	1	16	9	0,335661592	N	N
2018	11	68001	6800113	101	1	17	10	0,443008071	N	N
2018	11	68001	6800113	101	1	18	10	0,162455912	N	N
2018	11	68001	6800113	101	1	19	10	0,1683507	N	N
2018	11	68001	6800113	101	1	20	10	0,184915219	N	N
2018	11	68001	6800113	101	1	21	9	0,305314315	N	N
2018	11	68001	6800113	101	1	22	10	0,163315315	N	N
2018	11	68001	6800113	101	1	23	9	0,169418131	N	N
2018	11	68001	6800113	101	1	24	10	0,325066797	N	N
2018	11	68001	6800113	101	1	25	10	0,274472297	N	N
2018	11	68001	6800113	101	1	26	9	0,169955437	N	N
2018	11	68001	6800113	101	1	27	9	0,318294079	N	N
2018	11	68001	6800113	101	1	28	10	0,203305969	N	N
2018	11	68001	6800113	101	1	29	10	0,284300328	N	N
2018	11	68001	6800113	101	1	30	10	0,142317915	N	N
2018	11	68001	6800113	101	2	1	10	0,182173365	N	N
2018	11	68001	6800113	101	2	2	10	0,40358426	N	N
2018	11	68001	6800113	101	2	3	11	0,246252515	N	N
2018	11	68001	6800113	101	2	4	10	1,027793205	N	N
2018	11	68001	6800113	101	2	5	11	0,262368571	N	N
2018	11	68001	6800113	101	2	6	10	0,373387488	N	N
2018	11	68001	6800113	101	2	7	10	0,274275033	N	N
2018	11	68001	6800113	101	2	8	10	0,219134933	N	N
2018	11	68001	6800113	101	2	9	10	0,247552764	N	N
2018	11	68001	6800113	101	2	10	10	0,243702674	N	N
2018	11	68001	6800113	101	2	11	11	0,176887966	N	N
2018	11	68001	6800113	101	2	12	10	0,276585722	N	N
2018	11	68001	6800113	101	2	13	10	0,167045077	N	N
2018	11	68001	6800113	101	2	14	10	0,304428306	N	N
2018	11	68001	6800113	101	2	15	10	0,198344613	N	N
2018	11	68001	6800113	101	2	16	10	0,278030926	N	N
2018	11	68001	6800113	101	2	17	10	0,253326947	N	N
2018	11	68001	6800113	101	2	18	10	0,25317821	N	N
2018	11	68001	6800113	101	2	19	10	0,205706194	N	N
2018	11	68001	6800113	101	2	20	10	0,214978502	N	N
2018	11	68001	6800113	101	2	21	10	0,23324171	N	N
2018	11	68001	6800113	101	2	22	10	0,260315158	N	N
2018	11	68001	6800113	101	2	23	10	0,228684865	N	N
2018	11	68001	6800113	101	2	24	10	0,2767157	N	N
2018	11	68001	6800113	101	2	25	10	0,206544076	N	N
2018	11	68001	6800113	101	2	26	10	0,22904272	N	N
2018	11	68001	6800113	101	2	27	10	0,257702221	N	N
2018	11	68001	6800113	101	2	28	10	0,181898257	N	N
2018	11	68001	6800113	101	2	29	10	0,22696249	N	N
2018	11	68001	6800113	101	2	30	10	0,272406931	N	N
2018	11	68001	6800114	101	1	1	10	0,614971827	S	S
2018	11	68001	6800114	101	1	2	10	0,319622845	S	S
2018	11	68001	6800114	101	1	3	10	0,775048636	S	S
2018	11	68001	6800114	101	1	4	10	0,122850123	S	S
2018	11	68001	6800114	101	1	5	10	0,042118662	S	S
2018	11	68001	6800114	101	1	6	10	0,404914382	S	S
2018	11	68001	6800114	101	1	7	10	0,122497055	S	S
2018	11	68001	6800114	101	1	8	10	0,243693219	S	S
2018	11	68001	6800114	101	1	9	10	0,251674718	S	S
2018	11	68001	6800114	101	1	10	10	0,143579726	S	S
2018	11	68001	6800114	101	1	11	10	0,219633682	S	S
2018	11	68001	6800114	101	1	12	10	0,178146715	S	S
2018	11	68001	6800114	101	1	13	10	0,262120405	S	S
2018	11	68001	6800114	101	1	14	10	0	S	S
2018	11	68001	6800114	101	1	15	10	0,344626901	S	S
2018	11	68001	6800114	101	1	16	9	0,51988925	S	S
2018	11	68001	6800114	101	1	17	10	0,421079226	S	S
2018	11	68001	6800114	101	1	18	10	0,188967003	S	S
2018	11	68001	6800114	101	1	19	10	0,346075193	S	S
2018	11	68001	6800114	101	1	20	10	0,418620513	S	S
2018	11	68001	6800114	101	1	21	9	0	S	S
2018	11	68001	6800114	101	1	22	10	0,441810239	S	S
2018	11	68001	6800114	101	1	23	9	0,014229635	S	S
2018	11	68001	6800114	101	1	24	10	0,864236411	S	S
2018	11	68001	6800114	101	1	25	10	0,35354834	S	S
2018	11	68001	6800114	101	1	26	9	0,137815218	S	S
2018	11	68001	6800114	101	1	27	9	0,300170577	S	S
2018	11	68001	6800114	101	1	28	10	0,334989854	S	S
2018	11	68001	6800114	101	1	29	10	0,2410557	S	S
2018	11	68001	6800114	101	1	30	10	0,239447536	S	S
2018	11	68001	6800114	101	2	1	10	0,319890567	S	S
2018	11	68001	6800114	101	2	2	10	0,47271333	S	S
2018	11	68001	6800114	101	2	3	11	0,099601594	S	S
2018	11	68001	6800114	101	2	4	10	0,102354145	S	S
2018	11	68001	6800114	101	2	5	11	0,235990967	S	S
2018	11	68001	6800114	101	2	6	10	0,100502513	S	S
2018	11	68001	6800114	101	2	7	10	0,15576324	S	S
2018	11	68001	6800114	101	2	8	10	0,580591787	S	S
2018	11	68001	6800114	101	2	9	10	0,201612903	S	S
2018	11	68001	6800114	101	2	10	10	0,411347518	S	S
2018	11	68001	6800114	101	2	11	11	0,226311854	S	S
2018	11	68001	6800114	101	2	12	10	0,321766418	S	S
2018	11	68001	6800114	101	2	13	10	0,065616798	S	S
2018	11	68001	6800114	101	2	14	10	0,273006584	S	S
2018	11	68001	6800114	101	2	15	10	0,248643491	S	S
2018	11	68001	6800114	101	2	16	10	0,510946905	S	S
2018	11	68001	6800114	101	2	17	10	0,467845978	S	S
2018	11	68001	6800114	101	2	18	10	0,235158976	S	S
2018	11	68001	6800114	101	2	19	10	0,067934783	S	S
2018	11	68001	6800114	101	2	20	10	0,097087379	S	S
2018	11	68001	6800114	101	2	21	10	0,474143652	S	S
2018	11	68001	6800114	101	2	22	10	0,248080313	S	S
2018	11	68001	6800114	101	2	23	10	0,621693567	S	S
2018	11	68001	6800114	101	2	24	10	0	S	S
2018	11	68001	6800114	101	2	25	10	0,157112928	S	S
2018	11	68001	6800114	101	2	26	10	0,186219739	S	S
2018	11	68001	6800114	101	2	27	10	0,100704935	S	S
2018	11	68001	6800114	101	2	28	10	0,433354685	S	S
2018	11	68001	6800114	101	2	29	10	0,133600534	S	S
2018	11	68001	6800114	101	2	30	10	0,240314782	S	S
2018	11	68001	6800115	101	1	1	10	0,10088234	N	N
2018	11	68001	6800115	101	1	2	10	0,193690035	N	N
2018	11	68001	6800115	101	1	3	10	0,133492346	N	N
2018	11	68001	6800115	101	1	4	10	0,112722296	N	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800115	101	1	5		10		0,114483463	N
2018	11	68001	6800115	101	1	6		10		0,149987383	N
2018	11	68001	6800115	101	1	7		10		0,153885999	N
2018	11	68001	6800115	101	1	8		10		0,120977932	N
2018	11	68001	6800115	101	1	9		10		0,207739001	N
2018	11	68001	6800115	101	1	10		10		0,195367435	N
2018	11	68001	6800115	101	1	11		10		0,087519737	N
2018	11	68001	6800115	101	1	12		10		0,005343038	N
2018	11	68001	6800115	101	1	13		10		0,08502572	N
2018	11	68001	6800115	101	1	14		10		0,143463957	N
2018	11	68001	6800115	101	1	15		10		0,167345991	N
2018	11	68001	6800115	101	1	16		9		0,121136428	N
2018	11	68001	6800115	101	1	17		10		0,167652742	N
2018	11	68001	6800115	101	1	18		10		0,255576249	N
2018	11	68001	6800115	101	1	19		10		0,151867803	N
2018	11	68001	6800115	101	1	20		10		0,136904253	N
2018	11	68001	6800115	101	1	21		9		0,162234698	N
2018	11	68001	6800115	101	1	22		10		0,194055094	N
2018	11	68001	6800115	101	1	23		9		0,207739001	N
2018	11	68001	6800115	101	1	24		10		0,167041742	N
2018	11	68001	6800115	101	1	25		10		0,302986704	N
2018	11	68001	6800115	101	1	26		9		0,081282624	N
2018	11	68001	6800115	101	1	27		9		0,141157342	N
2018	11	68001	6800115	101	1	28		10		0,093069604	N
2018	11	68001	6800115	101	1	29		10		0,115623241	N
2018	11	68001	6800115	101	1	30		10		0,189251409	N
2018	11	68001	6800115	101	2	1		10		0,27493423	N
2018	11	68001	6800115	101	2	2		10		0,34417942	N
2018	11	68001	6800115	101	2	3		11		0,377334282	N
2018	11	68001	6800115	101	2	4		10		0,207615387	N
2018	11	68001	6800115	101	2	5		11		0,137252189	N
2018	11	68001	6800115	101	2	6		10		0,299219123	N
2018	11	68001	6800115	101	2	7		10		0,313967861	N
2018	11	68001	6800115	101	2	8		10		0,319169484	N
2018	11	68001	6800115	101	2	9		10		0,279237224	N
2018	11	68001	6800115	101	2	10		10		0,20450521	N
2018	11	68001	6800115	101	2	11		11		0,243766615	N
2018	11	68001	6800115	101	2	12		10		0,160230032	N
2018	11	68001	6800115	101	2	13		10		0,380772933	N
2018	11	68001	6800115	101	2	14		10		0,291085442	N
2018	11	68001	6800115	101	2	15		10		0,219621702	N
2018	11	68001	6800115	101	2	16		10		0,384335561	N
2018	11	68001	6800115	101	2	17		10		0,333174556	N
2018	11	68001	6800115	101	2	18		10		0,317462155	N
2018	11	68001	6800115	101	2	19		10		0,320767259	N
2018	11	68001	6800115	101	2	20		10		0,298098892	N
2018	11	68001	6800115	101	2	21		10		0,310955047	N
2018	11	68001	6800115	101	2	22		10		0,237392637	N
2018	11	68001	6800115	101	2	23		10		0,324893654	N
2018	11	68001	6800115	101	2	24		10		0,20538246	N
2018	11	68001	6800115	101	2	25		10		0,224494831	N
2018	11	68001	6800115	101	2	26		10		0,214117697	N
2018	11	68001	6800115	101	2	27		10		0,355219444	N
2018	11	68001	6800115	101	2	28		10		0,288274087	N
2018	11	68001	6800115	101	2	29		10		0,246752593	N
2018	11	68001	6800115	101	2	30		10		0,359693602	N
2018	11	68001	6800116	101	1	1		0		0	S
2018	11	68001	6800116	101	1	2		10		0	S
2018	11	68001	6800116	101	1	3		10		0	S
2018	11	68001	6800116	101	1	4		10		0,675219446	S
2018	11	68001	6800116	101	1	5		10		0	S
2018	11	68001	6800116	101	1	6		10		0	S
2018	11	68001	6800116	101	1	7		10		0	S
2018	11	68001	6800116	101	1	8		10		0	S
2018	11	68001	6800116	101	1	9		10		1,261327455	S
2018	11	68001	6800116	101	1	10		10		0	S
2018	11	68001	6800116	101	1	11		10		1,789611523	S
2018	11	68001	6800116	101	1	12		10		0	S
2018	11	68001	6800116	101	1	13		10		0	S
2018	11	68001	6800116	101	1	14		10		0	S
2018	11	68001	6800116	101	1	15		10		0,372839227	S
2018	11	68001	6800116	101	1	16		9		0	S
2018	11	68001	6800116	101	1	17		10		0,531914894	S
2018	11	68001	6800116	101	1	18		10		0	S
2018	11	68001	6800116	101	1	19		10		1,457769763	S
2018	11	68001	6800116	101	1	20		10		0	S
2018	11	68001	6800116	101	1	21		10		0,581148122	S
2018	11	68001	6800116	101	1	22		10		1,83363894	S
2018	11	68001	6800116	101	1	23		9		0,788163717	S
2018	11	68001	6800116	101	1	24		10		0	S
2018	11	68001	6800116	101	1	25		10		1,684587814	S
2018	11	68001	6800116	101	1	26		9		0	S
2018	11	68001	6800116	101	1	27		9		0	S
2018	11	68001	6800116	101	1	28		10		0	S
2018	11	68001	6800116	101	1	29		10		0	S
2018	11	68001	6800116	101	1	30		10		1,077199282	S
2018	11	68001	6800116	101	2	1		10		0,425140789	S
2018	11	68001	6800116	101	2	2		10		0,302270829	S
2018	11	68001	6800116	101	2	3		11		0,206469374	S
2018	11	68001	6800116	101	2	4		10		0,558659218	S
2018	11	68001	6800116	101	2	5		11		0,802361549	S
2018	11	68001	6800116	101	2	6		10		0	S
2018	11	68001	6800116	101	2	7		10		0,368319557	S
2018	11	68001	6800116	101	2	8		10		0,344115623	S
2018	11	68001	6800116	101	2	9		10		0,522371111	S
2018	11	68001	6800116	101	2	10		10		0,74166653	S
2018	11	68001	6800116	101	2	11		11		0,791373565	S
2018	11	68001	6800116	101	2	12		10		0,578034682	S
2018	11	68001	6800116	101	2	13		10		0,301659125	S
2018	11	68001	6800116	101	2	14		10		0,129533679	S
2018	11	68001	6800116	101	2	15		10		0,064267352	S
2018	11	68001	6800116	101	2	16		10		0,134228188	S
2018	11	68001	6800116	101	2	17		10		0,077220077	S
2018	11	68001	6800116	101	2	18		10		0	S
2018	11	68001	6800116	101	2	19		10		0,053304904	S
2018	11	68001	6800116	101	2	20		10		0,141442716	S
2018	11	68001	6800116	101	2	21		10		0,682220855	S
2018	11	68001	6800116	101	2	22		10		0,138504155	S
2018	11	68001	6800116	101	2	23		10		0,059701493	S
2018	11	68001	6800116	101	2	24		10		0,61643068	S
2018	11	68001	6800116	101	2	25		10		0,451203209	S
2018	11	68001	6800116	101	2	26		10		0,352033599	S
2018	11	68001	6800116	101	2	27		10		0,635381396	S
2018	11	68001	6800116	101	2	28		10		0	S
2018	11	68001	6800116	101	2	29		10		0,237589311	S
2018	11	68001	6800116	101	2	30		10		0,284495021	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001	6800117	101	1	1	10	10	0.238579388		S
2018	11	68001	6800117	101	1	2	10	10	0.219480764		S
2018	11	68001	6800117	101	1	3	10	10	0.152242234		S
2018	11	68001	6800117	101	1	4	10	10	0.356800975		S
2018	11	68001	6800117	101	1	5	10	10	0.278440732		S
2018	11	68001	6800117	101	1	6	10	10	0.068385143		S
2018	11	68001	6800117	101	1	7	10	10	0.098801795		S
2018	11	68001	6800117	101	1	8	10	10	0.319344229		S
2018	11	68001	6800117	101	1	9	10	10	0.37150517		S
2018	11	68001	6800117	101	1	10	10	10	0.563597367		S
2018	11	68001	6800117	101	1	11	10	10	0.636067164		S
2018	11	68001	6800117	101	1	12	10	10	0.028575726		S
2018	11	68001	6800117	101	1	13	10	10	0.64292384		S
2018	11	68001	6800117	101	1	14	10	10	0.188202856		S
2018	11	68001	6800117	101	1	15	10	10	0.489414474		S
2018	11	68001	6800117	101	1	16	9	9	0.27393332		S
2018	11	68001	6800117	101	1	17	10	10	0.786267331		S
2018	11	68001	6800117	101	1	18	10	10	0.58129396		S
2018	11	68001	6800117	101	1	19	10	10	0.306463596		S
2018	11	68001	6800117	101	1	20	10	10	0.307302833		S
2018	11	68001	6800117	101	1	21	9	9	0.41683317		S
2018	11	68001	6800117	101	1	22	10	10	0.565379526		S
2018	11	68001	6800117	101	1	23	9	9	0.503729186		S
2018	11	68001	6800117	101	1	24	10	10	0.230881309		S
2018	11	68001	6800117	101	1	25	10	10	0.573155257		S
2018	11	68001	6800117	101	1	26	9	9	0.171749922		S
2018	11	68001	6800117	101	1	27	9	9	0.158351998		S
2018	11	68001	6800117	101	1	28	10	10	0.179450119		S
2018	11	68001	6800117	101	1	29	10	10	0.16258366		S
2018	11	68001	6800117	101	1	30	10	10	0.545224288		S
2018	11	68001	6800117	101	2	1	10	10	0.576929925		N
2018	11	68001	6800117	101	2	2	10	10	0.319275061		N
2018	11	68001	6800117	101	2	3	11	11	0.388692633		N
2018	11	68001	6800117	101	2	4	10	10	0.555370846		N
2018	11	68001	6800117	101	2	5	11	11	0.657077416		N
2018	11	68001	6800117	101	2	6	10	10	0.319920612		N
2018	11	68001	6800117	101	2	7	10	10	0.45072445		N
2018	11	68001	6800117	101	2	8	10	10	0.40244137		N
2018	11	68001	6800117	101	2	9	10	10	0.195405477		N
2018	11	68001	6800117	101	2	10	10	10	0.647386252		N
2018	11	68001	6800117	101	2	11	11	11	0.237143238		N
2018	11	68001	6800117	101	2	12	10	10	0.687883282		N
2018	11	68001	6800117	101	2	13	10	10	0.309292315		N
2018	11	68001	6800117	101	2	14	10	10	0.535974556		N
2018	11	68001	6800117	101	2	15	10	10	0.480533748		N
2018	11	68001	6800117	101	2	16	10	10	0.428213498		N
2018	11	68001	6800117	101	2	17	10	10	0.537983912		N
2018	11	68001	6800117	101	2	18	10	10	0.286920545		N
2018	11	68001	6800117	101	2	19	10	10	0.468282025		N
2018	11	68001	6800117	101	2	20	10	10	0.406064261		N
2018	11	68001	6800117	101	2	21	10	10	0.571459871		N
2018	11	68001	6800117	101	2	22	10	10	0.265027943		N
2018	11	68001	6800117	101	2	23	10	10	0.293935059		N
2018	11	68001	6800117	101	2	24	10	10	0.327553361		N
2018	11	68001	6800117	101	2	25	10	10	0.314622698		N
2018	11	68001	6800117	101	2	26	10	10	0.58234218		N
2018	11	68001	6800117	101	2	27	10	10	0.39047149		N
2018	11	68001	6800117	101	2	28	10	10	0.445611434		N
2018	11	68001	6800117	101	2	29	10	10	0.413017284		N
2018	11	68001	6800117	101	2	30	10	10	0.279502701		N
2018	11	68001	6800117	101	1	1	10	10	0.189284622		N
2018	11	68001	6800117	101	1	2	10	10	0.203990942		N
2018	11	68001	6800117	101	1	3	10	10	0.216281258		N
2018	11	68001	6800117	101	1	4	10	10	0.207641806		N
2018	11	68001	6800117	101	1	5	10	10	0.230047521		N
2018	11	68001	6800117	101	1	6	10	10	0.185096122		N
2018	11	68001	6800117	101	1	7	10	10	0.175344589		N
2018	11	68001	6800117	101	1	8	10	10	0.213972829		N
2018	11	68001	6800117	101	1	9	10	10	0.205807919		N
2018	11	68001	6800117	101	1	10	10	10	0.203941042		N
2018	11	68001	6800117	101	1	11	10	10	0.198422953		N
2018	11	68001	6800117	101	1	12	10	10	0.203308759		N
2018	11	68001	6800117	101	1	13	10	10	0.16148383		N
2018	11	68001	6800117	101	1	14	10	10	0.216005349		N
2018	11	68001	6800117	101	1	15	10	10	0.215728907		N
2018	11	68001	6800117	101	1	16	9	9	0.23705464		N
2018	11	68001	6800117	101	1	17	10	10	0.194922501		N
2018	11	68001	6800117	101	1	18	10	10	0.175072616		N
2018	11	68001	6800117	101	1	19	10	10	0.191719724		N
2018	11	68001	6800117	101	1	20	10	10	0.22331477		N
2018	11	68001	6800117	101	1	21	9	9	0.235138747		N
2018	11	68001	6800117	101	1	22	10	10	0.199064514		N
2018	11	68001	6800117	101	1	23	9	9	0.199965681		N
2018	11	68001	6800117	101	1	24	10	10	0.156817294		N
2018	11	68001	6800117	101	1	25	10	10	0.219877839		N
2018	11	68001	6800117	101	1	26	9	9	0.148488545		N
2018	11	68001	6800117	101	1	27	9	9	0.185792807		N
2018	11	68001	6800117	101	1	28	10	10	0.204401474		N
2018	11	68001	6800117	101	1	29	10	10	0.186636864		N
2018	11	68001	6800117	101	1	30	10	10	0.21423211		N
2018	11	68001	6800117	101	2	1	10	10	0.334339565		N
2018	11	68001	6800117	101	2	2	10	10	0.356877826		N
2018	11	68001	6800117	101	2	3	11	11	0.316078465		N
2018	11	68001	6800117	101	2	4	10	10	0.474965406		N
2018	11	68001	6800117	101	2	5	11	11	0.396852705		N
2018	11	68001	6800117	101	2	6	10	10	0.324224871		N
2018	11	68001	6800117	101	2	7	10	10	0.327105975		N
2018	11	68001	6800117	101	2	8	10	10	0.30525275		N
2018	11	68001	6800117	101	2	9	10	10	0.329295316		N
2018	11	68001	6800117	101	2	10	10	10	0.330694884		N
2018	11	68001	6800117	101	2	11	11	11	0.31403171		N
2018	11	68001	6800117	101	2	12	10	10	0.360971172		N
2018	11	68001	6800117	101	2	13	10	10	0.314788688		N
2018	11	68001	6800117	101	2	14	10	10	0.337936628		N
2018	11	68001	6800117	101	2	15	10	10	0.288863357		N
2018	11	68001	6800117	101	2	16	10	10	0.323113732		N
2018	11	68001	6800117	101	2	17	10	10	0.313569912		N
2018	11	68001	6800117	101	2	18	10	10	0.321541485		N
2018	11	68001	6800117	101	2	19	10	10	0.298252894		N
2018	11	68001	6800117	101	2	20	10	10	0.3410668		N
2018	11	68001	6800117	101	2	21	10	10	0.328052929		N
2018	11	68001	6800117	101	2	22	10	10	0.300144943		N
2018	11	68001	6800117	101	2	23	10	10	0.294504902		N
2018	11	68001	6800117	101	2	24	10	10	0.285257424		N
2018	11	68001	6800117	101	2	25	10	10	0.363451835		N
2018	11	68001	6800117	101	2	26	10	10	0.295375042		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68001		101	2	27	10		0.312258044	N
2018	11	68001		101	2	28	10		0.310829717	N
2018	11	68001		101	2	29	10		0.30861812	N
2018	11	68001		101	2	30	10		0.306878272	N
2018	11	68081		101	1	1	19		0.506781551	N
2018	11	68081		101	1	2	19		0.51914423	N
2018	11	68081		101	1	3	18		0.575321609	N
2018	11	68081		101	1	4	9		0.623240041	N
2018	11	68081		101	1	5	19		0.512308054	N
2018	11	68081		101	1	6	19		0.786371193	N
2018	11	68081		101	1	7	19		0.634067366	N
2018	11	68081		101	1	8	19		0.665305495	N
2018	11	68081		101	1	9	19		0.507274573	N
2018	11	68081		101	1	10	18		0.802369825	N
2018	11	68081		101	1	11	10		0.550546112	N
2018	11	68081		101	1	12	18		0.786140502	N
2018	11	68081		101	1	13	19		0.533659862	N
2018	11	68081		101	1	14	19		0.552285162	N
2018	11	68081		101	1	15	19		0.577385327	N
2018	11	68081		101	1	16	19		0.517387677	N
2018	11	68081		101	1	17	18		0.621344264	N
2018	11	68081		101	1	18	19		0.496603319	N
2018	11	68081		101	1	19	19		0.638095981	N
2018	11	68081		101	1	20	19		0.664571924	N
2018	11	68081		101	1	21	19		0.587136321	N
2018	11	68081		101	1	22	19		0.68907668	N
2018	11	68081		101	1	23	19		0.548316755	N
2018	11	68081		101	1	24	18		0.418103608	N
2018	11	68081		101	1	25	19		0.548662915	N
2018	11	68081		101	1	26	19		0.530433603	N
2018	11	68081		101	1	27	19		0.504282759	N
2018	11	68081		101	1	28	19		0.525467565	N
2018	11	68081		101	1	29	19		0.527885315	N
2018	11	68081		101	1	30	19		0.408261364	N
2018	11	68081		101	2	1	9		0.383263926	N
2018	11	68081		101	2	2	10		0.289103891	N
2018	11	68081		101	2	3	10		0.291808605	N
2018	11	68081		101	2	4	10		0.377411274	N
2018	11	68081		101	2	5	10		0.55145748	N
2018	11	68081		101	2	6	10		0.44419074	N
2018	11	68081		101	2	7	9		0.282145337	N
2018	11	68081		101	2	8	9		0.233324324	N
2018	11	68081		101	2	9	10		0.328214678	N
2018	11	68081		101	2	10	10		0.344521614	N
2018	11	68081		101	2	11	11		0.346720842	N
2018	11	68081		101	2	12	19		0.511962378	N
2018	11	68081		101	2	13	10		0.368457838	N
2018	11	68081		101	2	14	10		0.3716863	N
2018	11	68081		101	2	15	10		0.335103371	N
2018	11	68081		101	2	16	10		0.341850855	N
2018	11	68081		101	2	17	10		0.451700433	N
2018	11	68081		101	2	18	10		0.410027826	N
2018	11	68081		101	2	19	10		0.393399904	N
2018	11	68081		101	2	20	9		0.302612551	N
2018	11	68081		101	2	21	9		0.299805201	N
2018	11	68081		101	2	22	9		0.349523707	N
2018	11	68081		101	2	23	10		0.478837646	N
2018	11	68081		101	2	24	10		0.337147418	N
2018	11	68081		101	2	25	19		0.280578647	N
2018	11	68081		101	2	26	10		0.334880779	N
2018	11	68081		101	2	27	10		0.336652189	N
2018	11	68081		101	2	28	10		0.326588041	N
2018	11	68081		101	2	29	10		0.255439382	N
2018	11	68081		101	2	30	10		0.363368492	N
2018	11	68276		101	1	1	19		0.355357706	N
2018	11	68276		101	1	2	19		0.362830524	N
2018	11	68276		101	1	3	18		0.266106794	N
2018	11	68276		101	1	4	9		0.412163589	N
2018	11	68276		101	1	5	19		0.232184786	N
2018	11	68276		101	1	6	19		0.355597119	N
2018	11	68276		101	1	7	19		0.416877628	N
2018	11	68276		101	1	8	19		0.624168942	N
2018	11	68276		101	1	9	19		0.464507592	N
2018	11	68276		101	1	10	18		0.293692632	N
2018	11	68276		101	1	11	10		0.344434277	N
2018	11	68276		101	1	12	18		0.368653719	N
2018	11	68276		101	1	13	19		0.68814974	N
2018	11	68276		101	1	14	19		0.433428552	N
2018	11	68276		101	1	15	19		0.400610949	N
2018	11	68276		101	1	16	19		0.413061738	N
2018	11	68276		101	1	17	18		0.267488256	N
2018	11	68276		101	1	18	19		0.407555512	N
2018	11	68276		101	1	19	19		0.388916348	N
2018	11	68276		101	1	20	19		0.312949135	N
2018	11	68276		101	1	21	19		0.49705914	N
2018	11	68276		101	1	22	19		0.504015405	N
2018	11	68276		101	1	23	19		0.428190612	N
2018	11	68276		101	1	24	18		0.265610835	N
2018	11	68276		101	1	25	19		0.435875327	N
2018	11	68276		101	1	26	19		0.295666244	N
2018	11	68276		101	1	27	19		0.337503212	N
2018	11	68276		101	1	28	19		0.325256752	N
2018	11	68276		101	1	29	19		0.282652829	N
2018	11	68276		101	1	30	19		0.233404438	N
2018	11	68276		101	2	1	9		0.358542891	N
2018	11	68276		101	2	2	10		0.471201514	N
2018	11	68276		101	2	3	10		0.305651123	N
2018	11	68276		101	2	4	10		0.32096251	N
2018	11	68276		101	2	5	10		0.294172208	N
2018	11	68276		101	2	6	10		0.461166715	N
2018	11	68276		101	2	7	9		0.409903429	N
2018	11	68276		101	2	8	9		0.40270914	N
2018	11	68276		101	2	9	10		0.57452279	N
2018	11	68276		101	2	10	10		0.409874411	N
2018	11	68276		101	2	11	11		0.301000378	N
2018	11	68276		101	2	12	19		0.324959011	N
2018	11	68276		101	2	13	10		0.32442733	N
2018	11	68276		101	2	14	10		0.341159758	N
2018	11	68276		101	2	15	10		0.396419004	N
2018	11	68276		101	2	16	10		0.340393851	N
2018	11	68276		101	2	17	10		0.373360008	N
2018	11	68276		101	2	18	10		0.301086514	N
2018	11	68276		101	2	19	10		0.324230721	N
2018	11	68276		101	2	20	9		0.391095186	N
2018	11	68276		101	2	21	9		0.274957297	N
2018	11	68276		101	2	22	9		0.314705843	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68276		101	2	23	10		0,380272107	N
2018	11	68276		101	2	24	10		0,262003154	N
2018	11	68276		101	2	25	19		0,356180834	N
2018	11	68276		101	2	26	10		0,355233642	N
2018	11	68276		101	2	27	10		0,337428149	N
2018	11	68276		101	2	28	10		0,331969518	N
2018	11	68276		101	2	29	10		0,427447721	N
2018	11	68276		101	2	30	10		0,35119302	N
2018	11	68307		101	1	1	19		0,274031841	N
2018	11	68307		101	1	2	19		0,211563913	N
2018	11	68307		101	1	3	18		0,258755858	N
2018	11	68307		101	1	4	9		0,264791632	N
2018	11	68307		101	1	5	19		0,228333126	N
2018	11	68307		101	1	6	19		0,288070508	N
2018	11	68307		101	1	7	19		0,327539792	N
2018	11	68307		101	1	8	19		0,501476442	N
2018	11	68307		101	1	9	19		0,235191639	N
2018	11	68307		101	1	10	18		0,357514634	N
2018	11	68307		101	1	11	10		0,320809301	N
2018	11	68307		101	1	12	18		0,232250951	N
2018	11	68307		101	1	13	19		0,187127519	N
2018	11	68307		101	1	14	19		0,392516866	N
2018	11	68307		101	1	15	19		0,315355961	N
2018	11	68307		101	1	16	19		0,499316625	N
2018	11	68307		101	1	17	18		0,240116082	N
2018	11	68307		101	1	18	19		0,299732971	N
2018	11	68307		101	1	19	19		0,408946936	N
2018	11	68307		101	1	20	19		0,348795217	N
2018	11	68307		101	1	21	19		0,22238668	N
2018	11	68307		101	1	22	19		0,236950629	N
2018	11	68307		101	1	23	19		0,249099265	N
2018	11	68307		101	1	24	18		0,154925305	N
2018	11	68307		101	1	25	19		0,272481725	N
2018	11	68307		101	1	26	19		0,605383696	N
2018	11	68307		101	1	27	19		0,240820913	N
2018	11	68307		101	1	28	19		0,174794309	N
2018	11	68307		101	1	29	19		0,264152566	N
2018	11	68307		101	1	30	19		0,326838329	N
2018	11	68307		101	2	1	9		0,347196722	N
2018	11	68307		101	2	2	10		0,383786224	N
2018	11	68307		101	2	3	10		0,376563104	N
2018	11	68307		101	2	4	10		0,544570303	N
2018	11	68307		101	2	5	10		0,689781453	N
2018	11	68307		101	2	6	10		0,386268908	N
2018	11	68307		101	2	7	9		0,424726281	N
2018	11	68307		101	2	8	9		0,402605603	N
2018	11	68307		101	2	9	10		0,414915233	N
2018	11	68307		101	2	10	10		0,350897434	N
2018	11	68307		101	2	11	11		0,557050791	N
2018	11	68307		101	2	12	19		0,277484403	N
2018	11	68307		101	2	13	10		0,354366509	N
2018	11	68307		101	2	14	10		0,407410845	N
2018	11	68307		101	2	15	10		0,370674106	N
2018	11	68307		101	2	16	10		0,337180208	N
2018	11	68307		101	2	17	10		0,335461175	N
2018	11	68307		101	2	18	10		0,404825651	N
2018	11	68307		101	2	19	10		0,376551365	N
2018	11	68307		101	2	20	9		0,324808403	N
2018	11	68307		101	2	21	9		0,405237625	N
2018	11	68307		101	2	22	9		0,406092737	N
2018	11	68307		101	2	23	10		0,409465533	N
2018	11	68307		101	2	24	10		0,385789425	N
2018	11	68307		101	2	25	19		0,353927336	N
2018	11	68307		101	2	26	10		0,394821078	N
2018	11	68307		101	2	27	10		0,410120619	N
2018	11	68307		101	2	28	10		0,308817859	N
2018	11	68307		101	2	29	10		0,326490276	N
2018	11	68307		101	2	30	10		0,324204954	N
2018	11	68547		101	1	1	19		0,301211619	N
2018	11	68547		101	1	2	19		0,325935688	N
2018	11	68547		101	1	3	18		0,261677996	N
2018	11	68547		101	1	4	9		0,178133613	N
2018	11	68547		101	1	5	19		0,409897577	N
2018	11	68547		101	1	6	19		0,151462701	N
2018	11	68547		101	1	7	19		0,177372629	N
2018	11	68547		101	1	8	19		0,238102293	N
2018	11	68547		101	1	9	19		0,245351368	N
2018	11	68547		101	1	10	18		0,272516936	N
2018	11	68547		101	1	11	10		0,258870471	N
2018	11	68547		101	1	12	18		0,319660306	N
2018	11	68547		101	1	13	19		0,150267213	N
2018	11	68547		101	1	14	19		0,165290831	N
2018	11	68547		101	1	15	19		0,303211489	N
2018	11	68547		101	1	16	19		0,349287957	N
2018	11	68547		101	1	17	18		0,201607889	N
2018	11	68547		101	1	18	19		0,248374941	N
2018	11	68547		101	1	19	19		0,167475177	N
2018	11	68547		101	1	20	19		0,243883686	N
2018	11	68547		101	1	21	19		0,252681828	N
2018	11	68547		101	1	22	19		0,222853412	N
2018	11	68547		101	1	23	19		0,145788979	N
2018	11	68547		101	1	24	18		0,228952607	N
2018	11	68547		101	1	25	19		0,271996839	N
2018	11	68547		101	1	26	19		0,074786531	N
2018	11	68547		101	1	27	19		0,212231332	N
2018	11	68547		101	1	28	19		0,243471423	N
2018	11	68547		101	1	29	19		0,186062099	N
2018	11	68547		101	1	30	19		0,157353294	N
2018	11	68547		101	2	1	9		0,395277901	N
2018	11	68547		101	2	2	10		0,487790626	N
2018	11	68547		101	2	3	10		0,425635299	N
2018	11	68547		101	2	4	10		0,429768543	N
2018	11	68547		101	2	5	10		0,602485794	N
2018	11	68547		101	2	6	10		0,466402563	N
2018	11	68547		101	2	7	9		0,314864358	N
2018	11	68547		101	2	8	9		0,380353524	N
2018	11	68547		101	2	9	10		0,303896519	N
2018	11	68547		101	2	10	10		0,372871301	N
2018	11	68547		101	2	11	11		0,459289648	N
2018	11	68547		101	2	12	19		0,663168289	N
2018	11	68547		101	2	13	10		0,370550296	N
2018	11	68547		101	2	14	10		0,273360125	N
2018	11	68547		101	2	15	10		0,446434495	N
2018	11	68547		101	2	16	10		0,325707734	N
2018	11	68547		101	2	17	10		0,394224144	N
2018	11	68547		101	2	18	10		0,444695066	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	68547		101	2	19	10		0.427112076	N
2018	11	68547		101	2	20	9		0.255718905	N
2018	11	68547		101	2	21	9		0.323206624	N
2018	11	68547		101	2	22	9		0.373154044	N
2018	11	68547		101	2	23	10		0.316267721	N
2018	11	68547		101	2	24	10		0.330380039	N
2018	11	68547		101	2	25	19		0.968904273	N
2018	11	68547		101	2	26	10		0.269419411	N
2018	11	68547		101	2	27	10		0.256418727	N
2018	11	68547		101	2	28	10		0.355471555	N
2018	11	68547		101	2	29	10		0.419938503	N
2018	11	68547		101	2	30	10		0.367683429	N
2018	11	68679		101	1	1	19		0.152589157	N
2018	11	68679		101	1	2	19		0.238231851	N
2018	11	68679		101	1	3	18		0.124620056	N
2018	11	68679		101	1	4	9		0.175449489	N
2018	11	68679		101	1	5	19		0.12058753	N
2018	11	68679		101	1	6	19		0.264499733	N
2018	11	68679		101	1	7	19		0.093343454	N
2018	11	68679		101	1	8	19		0.191323014	N
2018	11	68679		101	1	9	19		0.337982646	N
2018	11	68679		101	1	10	18		0.263573505	N
2018	11	68679		101	1	11	10		0.075230855	N
2018	11	68679		101	1	12	18		0.28991782	N
2018	11	68679		101	1	13	19		0.080622522	N
2018	11	68679		101	1	14	19		0.382186833	N
2018	11	68679		101	1	15	19		0.276402947	N
2018	11	68679		101	1	16	19		0.142130586	N
2018	11	68679		101	1	17	18		0.351566386	N
2018	11	68679		101	1	18	19		0.217389381	N
2018	11	68679		101	1	19	19		0.324700938	N
2018	11	68679		101	1	20	19		0.207288944	N
2018	11	68679		101	1	21	19		0.233250371	N
2018	11	68679		101	1	22	19		0.421186824	N
2018	11	68679		101	1	23	19		0.320133348	N
2018	11	68679		101	1	24	18		0.246606202	N
2018	11	68679		101	1	25	19		0.227776695	N
2018	11	68679		101	1	26	19		0.276710451	N
2018	11	68679		101	1	27	19		0.129822147	N
2018	11	68679		101	1	28	19		0.172599688	N
2018	11	68679		101	1	29	19		0.136060281	N
2018	11	68679		101	1	30	19		0.189185544	N
2018	11	68679		101	2	1	9		0.276433657	N
2018	11	68679		101	2	2	10		0.222281628	N
2018	11	68679		101	2	3	10		0.26774433	N
2018	11	68679		101	2	4	10		0.353572245	N
2018	11	68679		101	2	5	10		0.267637919	N
2018	11	68679		101	2	6	10		0.187256164	N
2018	11	68679		101	2	7	9		0.12465236	N
2018	11	68679		101	2	8	9		0.235677068	N
2018	11	68679		101	2	9	10		0.354774768	N
2018	11	68679		101	2	10	10		0.118792758	N
2018	11	68679		101	2	11	11		0.29438019	N
2018	11	68679		101	2	12	19		0.363373413	N
2018	11	68679		101	2	13	10		0.382694352	N
2018	11	68679		101	2	14	10		0.19596165	N
2018	11	68679		101	2	15	10		0.27614529	N
2018	11	68679		101	2	16	10		0.161163272	N
2018	11	68679		101	2	17	10		0.257748525	N
2018	11	68679		101	2	18	10		0.18128389	N
2018	11	68679		101	2	19	10		0.241357237	N
2018	11	68679		101	2	20	9		0.178145612	N
2018	11	68679		101	2	21	10		0.174253227	N
2018	11	68679		101	2	22	9		0.190255306	N
2018	11	68679		101	2	23	10		0.187451612	N
2018	11	68679		101	2	24	10		0.255005839	N
2018	11	68679		101	2	25	19		0.408776073	N
2018	11	68679		101	2	26	10		0.266558987	N
2018	11	68679		101	2	27	10		0.319195456	N
2018	11	68679		101	2	28	10		0.124452439	N
2018	11	68679		101	2	29	10		0.152441653	N
2018	11	68679		101	2	30	10		0.319010987	N
2018	11	70001		101	1	1	10		0.297938759	N
2018	11	70001		101	1	2	11		0.47342103	N
2018	11	70001		101	1	3	10		0.373399979	N
2018	11	70001		101	1	4	19		0.85563465	N
2018	11	70001		101	1	5	10		0.314251755	N
2018	11	70001		101	1	6	9		0.508716341	N
2018	11	70001		101	1	7	10		0.37409915	N
2018	11	70001		101	1	8	10		0.375057214	N
2018	11	70001		101	1	9	9		0.270455859	N
2018	11	70001		101	1	10	10		0.262545038	N
2018	11	70001		101	1	11	9		0.729165379	N
2018	11	70001		101	1	12	9		0.483388754	N
2018	11	70001		101	1	13	10		0.252744486	N
2018	11	70001		101	1	14	10		0.408605482	N
2018	11	70001		101	1	15	9		0.426203665	N
2018	11	70001		101	1	16	10		0.311460892	N
2018	11	70001		101	1	17	10		0.347841018	N
2018	11	70001		101	1	18	19		0.398212878	N
2018	11	70001		101	1	19	9		0.33329922	N
2018	11	70001		101	1	20	10		0.498497457	N
2018	11	70001		101	1	21	10		0.256351033	N
2018	11	70001		101	1	22	10		0.192589647	N
2018	11	70001		101	1	23	9		0.545451179	N
2018	11	70001		101	1	24	9		0.330108298	N
2018	11	70001		101	1	25	19		0.404852268	N
2018	11	70001		101	1	26	9		0.359125379	N
2018	11	70001		101	1	27	9		0.355548907	N
2018	11	70001		101	1	28	9		0.468935393	N
2018	11	70001		101	1	29	10		0.322847341	N
2018	11	70001		101	1	30	9		0.491501627	N
2018	11	70001		101	2	1	10		0.227628504	N
2018	11	70001		101	2	2	10		0.118335915	N
2018	11	70001		101	2	3	10		0.14573991	N
2018	11	70001		101	2	4	10		0.138954656	N
2018	11	70001		101	2	5	10		0.210380944	N
2018	11	70001		101	2	6	11		0.178369983	N
2018	11	70001		101	2	7	10		0.151483909	N
2018	11	70001		101	2	8	9		0.172891997	N
2018	11	70001		101	2	9	9		0.082374682	N
2018	11	70001		101	2	10	10		0.221196867	N
2018	11	70001		101	2	11	9		0.371337563	N
2018	11	70001		101	2	12	10		0.657456074	N
2018	11	70001		101	2	13	9		0.167836195	N
2018	11	70001		101	2	14	10		0.247252439	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	70001		101	2	15		10		0,327996447	N
2018	11	70001		101	2	16		9		0,225828371	N
2018	11	70001		101	2	17		10		0,2227035516	N
2018	11	70001		101	2	18		9		0,464005241	N
2018	11	70001		101	2	19		10		0,086355786	N
2018	11	70001		101	2	20		11		0,180901863	N
2018	11	70001		101	2	21		10		0,112375555	N
2018	11	70001		101	2	22		11		0,080474384	N
2018	11	70001		101	2	23		10		0,18394156	N
2018	11	70001		101	2	24		10		0,158675706	N
2018	11	70001		101	2	25		20		0,404809563	N
2018	11	70001		101	2	26		10		0,121959776	N
2018	11	70001		101	2	27		10		0,123653089	N
2018	11	70001		101	2	28		10		0,159915011	N
2018	11	70001		101	2	29		10		0,219826012	N
2018	11	70001		101	2	30		10		0,25317017	N
2018	11	73001	7300101	101	1	1		10		0,073553476	N
2018	11	73001	7300101	101	1	2		10		0,033625222	N
2018	11	73001	7300101	101	1	3		10		0,152919682	N
2018	11	73001	7300101	101	1	4		10		0,004737091	N
2018	11	73001	7300101	101	1	5		10		0,102645574	N
2018	11	73001	7300101	101	1	6		10		0,032067591	N
2018	11	73001	7300101	101	1	7		10		0,059528198	N
2018	11	73001	7300101	101	1	8		10		0,031470906	N
2018	11	73001	7300101	101	1	9		10		0,02329932	N
2018	11	73001	7300101	101	1	10		10		0,050451111	N
2018	11	73001	7300101	101	1	11		10		0,089482177	N
2018	11	73001	7300101	101	1	12		10		0,164460489	N
2018	11	73001	7300101	101	1	13		10		0,110282922	N
2018	11	73001	7300101	101	1	14		9		0,050876223	N
2018	11	73001	7300101	101	1	15		10		0,145636781	N
2018	11	73001	7300101	101	1	16		10		0	N
2018	11	73001	7300101	101	1	17		10		0	N
2018	11	73001	7300101	101	1	18		10		0,007163466	N
2018	11	73001	7300101	101	1	19		10		0,168720845	N
2018	11	73001	7300101	101	1	20		10		0,025649429	N
2018	11	73001	7300101	101	1	21		10		0,0637939	N
2018	11	73001	7300101	101	1	22		10		0,010229318	N
2018	11	73001	7300101	101	1	23		10		0,111017785	N
2018	11	73001	7300101	101	1	24		10		0,075062753	N
2018	11	73001	7300101	101	1	25		11		0,075825726	N
2018	11	73001	7300101	101	1	26		10		0,070202574	N
2018	11	73001	7300101	101	1	27		10		0,04154152	N
2018	11	73001	7300101	101	1	28		10		0,031106264	N
2018	11	73001	7300101	101	1	29		10		0,098429341	N
2018	11	73001	7300101	101	1	30		10		0,030637415	N
2018	11	73001	7300101	101	2	1		10		0,148576771	N
2018	11	73001	7300101	101	2	2		10		0,197111152	N
2018	11	73001	7300101	101	2	3		11		0,241575569	N
2018	11	73001	7300101	101	2	4		11		0,232517533	N
2018	11	73001	7300101	101	2	5		11		0,385668698	N
2018	11	73001	7300101	101	2	6		10		0,151925561	N
2018	11	73001	7300101	101	2	7		10		0,17986412	N
2018	11	73001	7300101	101	2	8		10		0,162775997	N
2018	11	73001	7300101	101	2	9		10		0,201815526	N
2018	11	73001	7300101	101	2	10		10		0,215223394	N
2018	11	73001	7300101	101	2	11		11		0,199011546	N
2018	11	73001	7300101	101	2	12		10		0,273183357	N
2018	11	73001	7300101	101	2	13		10		0,143320245	N
2018	11	73001	7300101	101	2	14		10		0,084279602	N
2018	11	73001	7300101	101	2	15		10		0,147807788	N
2018	11	73001	7300101	101	2	16		10		0,276481303	N
2018	11	73001	7300101	101	2	17		10		0,191945187	N
2018	11	73001	7300101	101	2	18		20		0,45130505	N
2018	11	73001	7300101	101	2	19		10		0,13570564	N
2018	11	73001	7300101	101	2	20		10		0,220842444	N
2018	11	73001	7300101	101	2	21		10		0,062062251	N
2018	11	73001	7300101	101	2	22		10		0,189878253	N
2018	11	73001	7300101	101	2	23		10		0,160616726	N
2018	11	73001	7300101	101	2	24		10		0,127414818	N
2018	11	73001	7300101	101	2	25		11		0,142849928	N
2018	11	73001	7300101	101	2	26		10		0,189010959	N
2018	11	73001	7300101	101	2	27		10		0,276720931	N
2018	11	73001	7300101	101	2	28		10		0,059308554	N
2018	11	73001	7300101	101	2	29		10		0,183113011	N
2018	11	73001	7300101	101	2	30		11		0,268702405	N
2018	11	73001	7300102	101	1	1		10		0,044812972	S
2018	11	73001	7300102	101	1	2		10		0,115833745	S
2018	11	73001	7300102	101	1	3		10		0,134014742	S
2018	11	73001	7300102	101	1	4		10		0	S
2018	11	73001	7300102	101	1	5		10		0,301530409	S
2018	11	73001	7300102	101	1	6		10		0	S
2018	11	73001	7300102	101	1	7		10		0	S
2018	11	73001	7300102	101	1	8		10		0	S
2018	11	73001	7300102	101	1	9		10		0,039661347	S
2018	11	73001	7300102	101	1	10		10		0,187692547	S
2018	11	73001	7300102	101	1	11		11		0,200939126	S
2018	11	73001	7300102	101	1	12		10		0	S
2018	11	73001	7300102	101	1	13		10		0,097270414	S
2018	11	73001	7300102	101	1	14		9		0,223990252	S
2018	11	73001	7300102	101	1	15		10		0,153395296	S
2018	11	73001	7300102	101	1	16		10		0,00522081	S
2018	11	73001	7300102	101	1	17		10		0,028064745	S
2018	11	73001	7300102	101	1	18		10		0,052192067	S
2018	11	73001	7300102	101	1	19		10		0,091387943	S
2018	11	73001	7300102	101	1	20		10		0,025930827	S
2018	11	73001	7300102	101	1	21		10		0,075815011	S
2018	11	73001	7300102	101	1	22		10		0	S
2018	11	73001	7300102	101	1	23		10		0,01537829	S
2018	11	73001	7300102	101	1	24		10		0	S
2018	11	73001	7300102	101	1	25		11		0,039473269	S
2018	11	73001	7300102	101	1	26		10		0,017785017	S
2018	11	73001	7300102	101	1	27		10		0,091102618	S
2018	11	73001	7300102	101	1	28		10		0	S
2018	11	73001	7300102	101	1	29		10		0,347531536	S
2018	11	73001	7300102	101	1	30		10		0,006340315	S
2018	11	73001	7300102	101	2	1		10		0,20904221	N
2018	11	73001	7300102	101	2	2		10		0,107007575	N
2018	11	73001	7300102	101	2	3		11		0,031791448	N
2018	11	73001	7300102	101	2	4		11		0,212724124	N
2018	11	73001	7300102	101	2	5		11		0,27710426	N
2018	11	73001	7300102	101	2	6		10		0,125942744	N
2018	11	73001	7300102	101	2	7		10		0,012388503	N
2018	11	73001	7300102	101	2	8		10		0,22317781	N
2018	11	73001	7300102	101	2	9		10		0,076516763	N
2018	11	73001	7300102	101	2	10		10		0,068387759	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	73001	7300102	101	2	11	11	11	0.116963985			N	
2018	11	73001	7300102	101	2	12	12	10	0.172860847			N	
2018	11	73001	7300102	101	2	13	13	10	0.012030799			N	
2018	11	73001	7300102	101	2	14	14	10	0.200031964			N	
2018	11	73001	7300102	101	2	15	15	10	0.19987154			N	
2018	11	73001	7300102	101	2	16	16	10	0.074425222			N	
2018	11	73001	7300102	101	2	17	17	10	0.124877327			N	
2018	11	73001	7300102	101	2	18	18	20	0.042789902			N	
2018	11	73001	7300102	101	2	19	19	10	0.120726482			N	
2018	11	73001	7300102	101	2	20	20	10	0.147311957			N	
2018	11	73001	7300102	101	2	21	21	10	0.17331644			N	
2018	11	73001	7300102	101	2	22	22	10	0.137195002			N	
2018	11	73001	7300102	101	2	23	23	10	0.155336408			N	
2018	11	73001	7300102	101	2	24	24	10	0.230968839			N	
2018	11	73001	7300102	101	2	25	25	11	0.084245998			N	
2018	11	73001	7300102	101	2	26	26	10	0.285167853			N	
2018	11	73001	7300102	101	2	27	27	10	0.084717448			N	
2018	11	73001	7300102	101	2	28	28	10	0.130490052			N	
2018	11	73001	7300102	101	2	29	29	10	0.023554352			N	
2018	11	73001	7300102	101	2	30	30	11	0.148140869			N	
2018	11	73001	7300103	101	1	1	1	10	0			S	
2018	11	73001	7300103	101	1	2	2	10	0.212581686			S	
2018	11	73001	7300103	101	1	3	3	10	0.218052447			S	
2018	11	73001	7300103	101	1	4	4	10	0			S	
2018	11	73001	7300103	101	1	5	5	10	0			S	
2018	11	73001	7300103	101	1	6	6	10	0			S	
2018	11	73001	7300103	101	1	7	7	10	0.424808936			S	
2018	11	73001	7300103	101	1	8	8	10	0.131517144			S	
2018	11	73001	7300103	101	1	9	9	10	0			S	
2018	11	73001	7300103	101	1	10	10	10	0.330495744			S	
2018	11	73001	7300103	101	1	11	11	11	0.288080663			S	
2018	11	73001	7300103	101	1	12	12	10	0			S	
2018	11	73001	7300103	101	1	13	13	10	0.358942065			S	
2018	11	73001	7300103	101	1	14	14	9	0.280215375			S	
2018	11	73001	7300103	101	1	15	15	10	0.37848583			S	
2018	11	73001	7300103	101	1	16	16	10	0			S	
2018	11	73001	7300103	101	1	17	17	10	0			S	
2018	11	73001	7300103	101	1	18	18	10	0			S	
2018	11	73001	7300103	101	1	19	19	10	0			S	
2018	11	73001	7300103	101	1	20	20	10	0			S	
2018	11	73001	7300103	101	1	21	21	10	0			S	
2018	11	73001	7300103	101	1	22	22	10	0.310662377			S	
2018	11	73001	7300103	101	1	23	23	10	0			S	
2018	11	73001	7300103	101	1	24	24	10	0.444726811			S	
2018	11	73001	7300103	101	1	25	25	11	0.539160045			S	
2018	11	73001	7300103	101	1	26	26	10	0			S	
2018	11	73001	7300103	101	1	27	27	10	0			S	
2018	11	73001	7300103	101	1	28	28	10	0.265201743			S	
2018	11	73001	7300103	101	1	29	29	10	0			S	
2018	11	73001	7300103	101	1	30	30	10	0			S	
2018	11	73001	7300103	101	2	1	1	10	0.08439836			N	
2018	11	73001	7300103	101	2	2	2	10	0.021753317			N	
2018	11	73001	7300103	101	2	3	3	11	0.174909512			N	
2018	11	73001	7300103	101	2	4	4	11	0.062034739			N	
2018	11	73001	7300103	101	2	5	5	11	0.289097447			N	
2018	11	73001	7300103	101	2	6	6	10	0.161120027			N	
2018	11	73001	7300103	101	2	7	7	10	0.164766538			N	
2018	11	73001	7300103	101	2	8	8	10	0.309194308			N	
2018	11	73001	7300103	101	2	9	9	10	0.143778884			N	
2018	11	73001	7300103	101	2	10	10	10	0.200662227			N	
2018	11	73001	7300103	101	2	11	11	11	0.327641797			N	
2018	11	73001	7300103	101	2	12	12	10	0.177496511			N	
2018	11	73001	7300103	101	2	13	13	10	0.158251001			N	
2018	11	73001	7300103	101	2	14	14	10	0.203935702			N	
2018	11	73001	7300103	101	2	15	15	10	0.241995261			N	
2018	11	73001	7300103	101	2	16	16	10	0.14703819			N	
2018	11	73001	7300103	101	2	17	17	10	0.059075369			N	
2018	11	73001	7300103	101	2	18	18	20	0			N	
2018	11	73001	7300103	101	2	19	19	10	0.165616855			N	
2018	11	73001	7300103	101	2	20	20	10	0.315234904			N	
2018	11	73001	7300103	101	2	21	21	10	0.235531325			N	
2018	11	73001	7300103	101	2	22	22	10	0.268440013			N	
2018	11	73001	7300103	101	2	23	23	10	0.293441713			N	
2018	11	73001	7300103	101	2	24	24	10	0.186388848			N	
2018	11	73001	7300103	101	2	25	25	11	0.098887171			N	
2018	11	73001	7300103	101	2	26	26	10	0.244242958			N	
2018	11	73001	7300103	101	2	27	27	10	0.127524302			N	
2018	11	73001	7300103	101	2	28	28	10	0.263734392			N	
2018	11	73001	7300103	101	2	29	29	10	0.081889575			N	
2018	11	73001	7300103	101	2	30	30	11	0.120375245			N	
2018	11	73001	7300104	101	1	1	1	10	0.093372179			S	
2018	11	73001	7300104	101	1	2	2	10	0.149477083			S	
2018	11	73001	7300104	101	1	3	3	10	0.076305681			S	
2018	11	73001	7300104	101	1	4	4	10	0.18189105			S	
2018	11	73001	7300104	101	1	5	5	10	0.101451193			S	
2018	11	73001	7300104	101	1	6	6	10	0.023696943			S	
2018	11	73001	7300104	101	1	7	7	10	0.101390237			S	
2018	11	73001	7300104	101	1	8	8	10	0.04505405			S	
2018	11	73001	7300104	101	1	9	9	10	0.049120795			S	
2018	11	73001	7300104	101	1	10	10	10	0.029654036			S	
2018	11	73001	7300104	101	1	11	11	11	0.128399493			S	
2018	11	73001	7300104	101	1	12	12	10	0.214772429			S	
2018	11	73001	7300104	101	1	13	13	10	0.06617982			S	
2018	11	73001	7300104	101	1	14	14	9	0.078816316			S	
2018	11	73001	7300104	101	1	15	15	10	0.070280201			S	
2018	11	73001	7300104	101	1	16	16	10	0.0474648			S	
2018	11	73001	7300104	101	1	17	17	10	0.016770653			S	
2018	11	73001	7300104	101	1	18	18	10	0.105412552			S	
2018	11	73001	7300104	101	1	19	19	10	0.111161903			S	
2018	11	73001	7300104	101	1	20	20	10	0.044088496			S	
2018	11	73001	7300104	101	1	21	21	10	0.107356401			S	
2018	11	73001	7300104	101	1	22	22	10	0			S	
2018	11	73001	7300104	101	1	23	23	10	0.139489166			S	
2018	11	73001	7300104	101	1	24	24	10	0.058415536			S	
2018	11	73001	7300104	101	1	25	25	11	0.040121112			S	
2018	11	73001	7300104	101	1	26	26	10	0.081054525			S	
2018	11	73001	7300104	101	1	27	27	10	0.197270153			S	
2018	11	73001	7300104	101	1	28	28	10	0.129014478			S	
2018	11	73001	7300104	101	1	29	29	10	0.137140909			S	
2018	11	73001	7300104	101	1	30	30	10	0.042318593			S	
2018	11	73001	7300104	101	2	1	1	10	0.172526594			N	
2018	11	73001	7300104	101	2	2	2	10	0.169438919			N	
2018	11	73001</											

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP	DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	73001	7300104	101	2	7	10			10	0.160269323		N	
2018	11	73001	7300104	101	2	8	10			10	0.067993857		N	
2018	11	73001	7300104	101	2	9	10			10	0.132876892		N	
2018	11	73001	7300104	101	2	10	10			10	0.083124126		N	
2018	11	73001	7300104	101	2	11	11			11	0.154957175		N	
2018	11	73001	7300104	101	2	12	10			10	0.142320116		N	
2018	11	73001	7300104	101	2	13	10			10	0.185661755		N	
2018	11	73001	7300104	101	2	14	10			10	0.185618843		N	
2018	11	73001	7300104	101	2	15	10			10	0.902390901		N	
2018	11	73001	7300104	101	2	16	10			10	0.746803069		N	
2018	11	73001	7300104	101	2	17	10			10	0.77900151		N	
2018	11	73001	7300104	101	2	18	20			20	0.614838751		N	
2018	11	73001	7300104	101	2	19	10			10	1.614353064		N	
2018	11	73001	7300104	101	2	20	10			10	1.081731133		N	
2018	11	73001	7300104	101	2	21	10			10	1.394823424		N	
2018	11	73001	7300104	101	2	22	10			10	0.854494452		N	
2018	11	73001	7300104	101	2	23	10			10	1.000779166		N	
2018	11	73001	7300104	101	2	24	10			10	0.834460511		N	
2018	11	73001	7300104	101	2	25	11			11	0.627585686		N	
2018	11	73001	7300104	101	2	26	10			10	1.249709594		N	
2018	11	73001	7300104	101	2	27	10			10	0.727852902		N	
2018	11	73001	7300104	101	2	28	10			10	0.488715278		N	
2018	11	73001	7300104	101	2	29	10			10	0.515345392		N	
2018	11	73001	7300104	101	2	30	11			11	0.642182827		N	
2018	11	73001	7300105	101	1	1	10			10	0		S	
2018	11	73001	7300105	101	1	2	10			10	0.345323741		S	
2018	11	73001	7300105	101	1	3	10			10	0.117755695		S	
2018	11	73001	7300105	101	1	4	0			0	0		S	
2018	11	73001	7300105	101	1	5	10			10	0.348271783		S	
2018	11	73001	7300105	101	1	6	10			10	0.137291011		S	
2018	11	73001	7300105	101	1	7	10			10	0.166065588		S	
2018	11	73001	7300105	101	1	8	10			10	0.597082389		S	
2018	11	73001	7300105	101	1	9	10			10	0.339734951		S	
2018	11	73001	7300105	101	1	10	10			10	0.051609951		N	
2018	11	73001	7300105	101	1	11	11			11	0.248887571		S	
2018	11	73001	7300105	101	1	12	10			10	1.366240635		S	
2018	11	73001	7300105	101	1	13	10			10	0.262761967		S	
2018	11	73001	7300105	101	1	14	9			9	0.105258255		S	
2018	11	73001	7300105	101	1	15	10			10	0.121330175		S	
2018	11	73001	7300105	101	1	16	10			10	0		S	
2018	11	73001	7300105	101	1	17	10			10	0		S	
2018	11	73001	7300105	101	1	18	10			10	0		S	
2018	11	73001	7300105	101	1	19	10			10	0		S	
2018	11	73001	7300105	101	1	20	10			10	0		S	
2018	11	73001	7300105	101	1	21	10			10	0.22862479		S	
2018	11	73001	7300105	101	1	22	10			10	0.271175792		S	
2018	11	73001	7300105	101	1	23	10			10	0		S	
2018	11	73001	7300105	101	1	24	10			10	0.164728198		S	
2018	11	73001	7300105	101	1	25	11			11	0		S	
2018	11	73001	7300105	101	1	26	10			10	0.040224627		S	
2018	11	73001	7300105	101	1	27	10			10	0		S	
2018	11	73001	7300105	101	1	28	10			10	0.262898455		S	
2018	11	73001	7300105	101	1	29	10			10	0.37657271		S	
2018	11	73001	7300105	101	1	30	10			10	0.115310097		S	
2018	11	73001	7300105	101	2	1	10			10	0.479878763		N	
2018	11	73001	7300105	101	2	2	10			10	0.434613616		N	
2018	11	73001	7300105	101	2	3	11			11	0.438973445		N	
2018	11	73001	7300105	101	2	4	11			11	0.354017811		N	
2018	11	73001	7300105	101	2	5	11			11	0.118998501		N	
2018	11	73001	7300105	101	2	6	10			10	0.6475777		N	
2018	11	73001	7300105	101	2	7	10			10	0.354555637		N	
2018	11	73001	7300105	101	2	8	10			10	0.242091975		N	
2018	11	73001	7300105	101	2	9	10			10	0.340983602		N	
2018	11	73001	7300105	101	2	10	10			10	0.220099639		N	
2018	11	73001	7300105	101	2	11	11			11	0.148891353		N	
2018	11	73001	7300105	101	2	12	10			10	0		N	
2018	11	73001	7300105	101	2	13	10			10	0.151515152		N	
2018	11	73001	7300105	101	2	14	10			10	0.296290062		N	
2018	11	73001	7300105	101	2	15	10			10	0.262965929		N	
2018	11	73001	7300105	101	2	16	10			10	0.289075681		N	
2018	11	73001	7300105	101	2	17	10			10	0.355282708		N	
2018	11	73001	7300105	101	2	18	20			20	0.265325657		N	
2018	11	73001	7300105	101	2	19	10			10	0.294338474		N	
2018	11	73001	7300105	101	2	20	10			10	0.273271837		N	
2018	11	73001	7300105	101	2	21	10			10	0.303262761		N	
2018	11	73001	7300105	101	2	22	10			10	0.267910547		N	
2018	11	73001	7300105	101	2	23	10			10	0.083764141		N	
2018	11	73001	7300105	101	2	24	10			10	0.275708953		N	
2018	11	73001	7300105	101	2	25	11			11	0.225964167		N	
2018	11	73001	7300105	101	2	26	10			10	0.248861478		N	
2018	11	73001	7300105	101	2	27	10			10	0.222960791		N	
2018	11	73001	7300105	101	2	28	10			10	0.14537916		N	
2018	11	73001	7300105	101	2	29	10			10	0.159424196		N	
2018	11	73001	7300105	101	2	30	11			11	0.245681435		N	
2018	11	73001	7300106	101	1	1	10			10	0		S	
2018	11	73001	7300106	101	1	2	10			10	0		S	
2018	11	73001	7300106	101	1	3	10			10	0.004682226		S	
2018	11	73001	7300106	101	1	4	10			10	0		S	
2018	11	73001	7300106	101	1	5	10			10	0		S	
2018	11	73001	7300106	101	1	6	10			10	0.454889003		S	
2018	11	73001	7300106	101	1	7	10			10	0.036287234		S	
2018	11	73001	7300106	101	1	8	10			10	0.051524492		S	
2018	11	73001	7300106	101	1	9	10			10	0.07710374		S	
2018	11	73001	7300106	101	1	10	10			10	0		S	
2018	11	73001	7300106	101	1	11	11			11	0		S	
2018	11	73001	7300106	101	1	12	10			10	0		S	
2018	11	73001	7300106	101	1	13	10			10	0.100383517		S	
2018	11	73001	7300106	101	1	14	9			9	0.09696666		S	
2018	11	73001	7300106	101	1	15	10			10	0		S	
2018	11	73001	7300106	101	1	16	10			10	0		S	
2018	11	73001	7300106	101	1	17	10			10	0.07537035		S	
2018	11	73001	7300106	101	1	18	10			10	0.258629957		S	
2018	11	73001	7300106	101	1	19	10			10	0.002224356		S	
2018	11	73001	7300106	101	1	20	10			10	0.144437982		S	
2018	11	73001	7300106	101	1	21	10			10	0.442385306		S	
2018	11	73001	7300106	101	1	22	10			10	0.270948542		S	
2018	11	73001	7300106	101	1	23	10			10	0.295762281		S	
2018	11	73001	7300106	101	1	24	10			10	0.048590373		S	
2018	11	73001	7300106	101	1	25	11			11	0.040708449		S	
2018	11	73001	730010											

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	73001	7300106	101	2	3	11				0,264324808	N	
2018	11	73001	7300106	101	2	4	11				0,121295488	N	
2018	11	73001	7300106	101	2	5	11				0,259138221	N	
2018	11	73001	7300106	101	2	6	10				0,395877428	N	
2018	11	73001	7300106	101	2	7	10				0,588549413	N	
2018	11	73001	7300106	101	2	8	10				0,36557667	N	
2018	11	73001	7300106	101	2	9	10				0,551465788	N	
2018	11	73001	7300106	101	2	10	10				0,27316413	N	
2018	11	73001	7300106	101	2	11	11				0,171654596	N	
2018	11	73001	7300106	101	2	12	10				0,23046445	N	
2018	11	73001	7300106	101	2	13	10				0,633257975	N	
2018	11	73001	7300106	101	2	14	10				0,375340122	N	
2018	11	73001	7300106	101	2	15	10				0,298506157	N	
2018	11	73001	7300106	101	2	16	10				0,46653074	N	
2018	11	73001	7300106	101	2	17	10				0,339704334	N	
2018	11	73001	7300106	101	2	18	20				0,24060408	N	
2018	11	73001	7300106	101	2	19	10				0,446685691	N	
2018	11	73001	7300106	101	2	20	10				0,169478415	N	
2018	11	73001	7300106	101	2	21	10				0,344810714	N	
2018	11	73001	7300106	101	2	22	10				0,31872754	N	
2018	11	73001	7300106	101	2	23	10				0,169162345	N	
2018	11	73001	7300106	101	2	24	10				0,282842163	N	
2018	11	73001	7300106	101	2	25	11				0,103670328	N	
2018	11	73001	7300106	101	2	26	10				0,223137799	N	
2018	11	73001	7300106	101	2	27	10				0,342005595	N	
2018	11	73001	7300106	101	2	28	10				0,255753389	N	
2018	11	73001	7300106	101	2	29	10				0,155794036	N	
2018	11	73001	7300106	101	2	30	11				0,193916995	N	
2018	11	73001	7300107	101	1	1	10				0,138140137	N	
2018	11	73001	7300107	101	1	2	10				0,093148985	N	
2018	11	73001	7300107	101	1	3	10				0,08627133	N	
2018	11	73001	7300107	101	1	4	10				0,084082631	N	
2018	11	73001	7300107	101	1	5	10				0,127613945	N	
2018	11	73001	7300107	101	1	6	10				0,034720479	N	
2018	11	73001	7300107	101	1	7	10				0	N	
2018	11	73001	7300107	101	1	8	10				0	N	
2018	11	73001	7300107	101	1	9	10				0,009680255	N	
2018	11	73001	7300107	101	1	10	10				0,097010065	N	
2018	11	73001	7300107	101	1	11	11				0	N	
2018	11	73001	7300107	101	1	12	10				0	N	
2018	11	73001	7300107	101	1	13	10				0,143481398	N	
2018	11	73001	7300107	101	1	14	10				0,136270119	N	
2018	11	73001	7300107	101	1	15	10				0,258971861	N	
2018	11	73001	7300107	101	1	16	10				0,098476829	N	
2018	11	73001	7300107	101	1	17	10				0,030042661	N	
2018	11	73001	7300107	101	1	18	10				0,122582261	N	
2018	11	73001	7300107	101	1	19	10				0,152769483	N	
2018	11	73001	7300107	101	1	20	10				0,1362866	N	
2018	11	73001	7300107	101	1	21	10				0,121943045	N	
2018	11	73001	7300107	101	1	22	10				0,174487829	N	
2018	11	73001	7300107	101	1	23	10				0,148690326	N	
2018	11	73001	7300107	101	1	24	10				0,086846825	N	
2018	11	73001	7300107	101	1	25	11				0	N	
2018	11	73001	7300107	101	1	26	10				0,03496095	N	
2018	11	73001	7300107	101	1	27	10				0,148720517	N	
2018	11	73001	7300107	101	1	28	10				0,124331831	N	
2018	11	73001	7300107	101	1	29	10				0,007865762	N	
2018	11	73001	7300107	101	1	30	10				0,10845521	N	
2018	11	73001	7300107	101	2	1	10				0,131195869	N	
2018	11	73001	7300107	101	2	2	10				0,109685412	N	
2018	11	73001	7300107	101	2	3	11				0,129888464	N	
2018	11	73001	7300107	101	2	4	11				0,162034279	N	
2018	11	73001	7300107	101	2	5	11				0,163883153	N	
2018	11	73001	7300107	101	2	6	10				0,251086715	N	
2018	11	73001	7300107	101	2	7	10				0,141909035	N	
2018	11	73001	7300107	101	2	8	10				0,161647124	N	
2018	11	73001	7300107	101	2	9	10				0,317650841	N	
2018	11	73001	7300107	101	2	10	10				0,244002942	N	
2018	11	73001	7300107	101	2	11	11				0,049135241	N	
2018	11	73001	7300107	101	2	12	10				0,05366054	N	
2018	11	73001	7300107	101	2	13	10				0,128550121	N	
2018	11	73001	7300107	101	2	14	10				0,088242656	N	
2018	11	73001	7300107	101	2	15	10				0,160607529	N	
2018	11	73001	7300107	101	2	16	10				0,201161537	N	
2018	11	73001	7300107	101	2	17	10				0,104462252	N	
2018	11	73001	7300107	101	2	18	20				0,375282929	N	
2018	11	73001	7300107	101	2	19	10				0,415193488	N	
2018	11	73001	7300107	101	2	20	10				0,130156827	N	
2018	11	73001	7300107	101	2	21	10				0,181947596	N	
2018	11	73001	7300107	101	2	22	10				0,126753661	N	
2018	11	73001	7300107	101	2	23	10				0,172350587	N	
2018	11	73001	7300107	101	2	24	10				0,135858737	N	
2018	11	73001	7300107	101	2	25	11				0,196343614	N	
2018	11	73001	7300107	101	2	26	10				0,19442301	N	
2018	11	73001	7300107	101	2	27	10				0,253526066	N	
2018	11	73001	7300107	101	2	28	10				0,12688967	N	
2018	11	73001	7300107	101	2	29	10				0,26142104	N	
2018	11	73001	7300107	101	2	30	11				0,137762014	N	
2018	11	73001	7300108	101	1	1	10				0,098662087	S	
2018	11	73001	7300108	101	1	2	10				0	S	
2018	11	73001	7300108	101	1	3	10				0,318932828	S	
2018	11	73001	7300108	101	1	4	10				0	S	
2018	11	73001	7300108	101	1	5	10				0,160386987	S	
2018	11	73001	7300108	101	1	6	10				0,050409179	S	
2018	11	73001	7300108	101	1	7	10				0,127488548	S	
2018	11	73001	7300108	101	1	8	10				0,073385443	S	
2018	11	73001	7300108	101	1	9	10				0,181759506	S	
2018	11	73001	7300108	101	1	10	10				0,263170196	S	
2018	11	73001	7300108	101	1	11	11				0,070705217	S	
2018	11	73001	7300108	101	1	12	10				0,073380606	S	
2018	11	73001	7300108	101	1	13	10				0,228346726	S	
2018	11	73001	7300108	101	1	14	9				0,175720827	S	
2018	11	73001	7300108	101	1	15	10				0,085369722	S	
2018	11	73001	7300108	101	1	16	10				0,056661699	S	
2018	11	73001	7300108	101	1	17	10				0,09012922	S	
2018	11	73001	7300108	101	1	18	10				0,082149088	S	
2018	11	73001	7300108	101	1	19	10				0,186342104	S	
2018	11	73001	7300108	101	1	20	10				0,141220931	S	
2018	11	73001	7300108	101	1	21	10				0,092249746	S	
2018	11	73001	7300108	101	1	22	10				0,208317282	S	
2018	11	73001	7300108	101	1	23	10				0,087437545	S	
2018	11	73001	7300108	101	1	24	10				0,218632741	S	
2018	11	73001	7300108	101	1	25	11				0,246402523	S	
2018	11	73001	7300108	101	1	26	10				0,245490421	S	
201													

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA	PICO	CAP	DPTO	PORC_INTENTO	LLAM_NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	73001	7300108	101	1	1	29				10		0,199733688		S
2018	11	73001	7300108	101	1	1	30				10		0,085383383		S
2018	11	73001	7300108	101	2	1	1				10		0,188451963		S
2018	11	73001	7300108	101	2	2	2				10		0,289071575		S
2018	11	73001	7300108	101	2	3	3				11		0,249863164		S
2018	11	73001	7300108	101	2	4	4				11		0,186813676		S
2018	11	73001	7300108	101	2	5	5				11		0,187344496		S
2018	11	73001	7300108	101	2	6	6				10		0,269172957		S
2018	11	73001	7300108	101	2	7	7				10		0,497810532		S
2018	11	73001	7300108	101	2	8	8				10		0,239270687		S
2018	11	73001	7300108	101	2	9	9				10		0,385244037		S
2018	11	73001	7300108	101	2	10	10				10		0,1799015		S
2018	11	73001	7300108	101	2	11	11				11		0,22912768		S
2018	11	73001	7300108	101	2	12	12				10		0,347100178		S
2018	11	73001	7300108	101	2	13	13				10		0,341493805		S
2018	11	73001	7300108	101	2	14	14				10		0,391297394		S
2018	11	73001	7300108	101	2	15	15				10		0,325418074		S
2018	11	73001	7300108	101	2	16	16				10		0,219850295		S
2018	11	73001	7300108	101	2	17	17				10		0,233681343		S
2018	11	73001	7300108	101	2	18	18				20		0,228198974		S
2018	11	73001	7300108	101	2	19	19				10		0,438565971		S
2018	11	73001	7300108	101	2	20	20				10		0,368137114		S
2018	11	73001	7300108	101	2	21	21				10		0,095215425		S
2018	11	73001	7300108	101	2	22	22				10		0,285568706		S
2018	11	73001	7300108	101	2	23	23				10		0,182337113		S
2018	11	73001	7300108	101	2	24	24				10		0,364816972		S
2018	11	73001	7300108	101	2	25	25				11		0,281755674		S
2018	11	73001	7300108	101	2	26	26				10		0,319684435		S
2018	11	73001	7300108	101	2	27	27				10		0,486163099		S
2018	11	73001	7300108	101	2	28	28				10		0,327225131		S
2018	11	73001	7300108	101	2	29	29				10		0,536392702		S
2018	11	73001	7300108	101	2	30	30				11		0,324412478		S
2018	11	73001	7300109	101	1	1	1				10		0,444961739		N
2018	11	73001	7300109	101	1	2	2				10		0,438433516		N
2018	11	73001	7300109	101	1	3	3				10		0,224440285		N
2018	11	73001	7300109	101	1	4	4				10		0,937408688		N
2018	11	73001	7300109	101	1	5	5				10		0,618142594		N
2018	11	73001	7300109	101	1	6	6				10		0,340636709		N
2018	11	73001	7300109	101	1	7	7				10		0,324628825		N
2018	11	73001	7300109	101	1	8	8				10		0,804149971		N
2018	11	73001	7300109	101	1	9	9				10		0,273501364		N
2018	11	73001	7300109	101	1	10	10				10		0,608528189		N
2018	11	73001	7300109	101	1	11	11				11		0,522869921		N
2018	11	73001	7300109	101	1	12	12				10		0,778367593		N
2018	11	73001	7300109	101	1	13	13				10		0,409599196		N
2018	11	73001	7300109	101	1	14	14			9	10		0,394502913		N
2018	11	73001	7300109	101	1	15	15				10		0,634181253		N
2018	11	73001	7300109	101	1	16	16				10		0,591711743		N
2018	11	73001	7300109	101	1	17	17				10		0,347625036		N
2018	11	73001	7300109	101	1	18	18				10		0,429817625		N
2018	11	73001	7300109	101	1	19	19				10		0,582120871		N
2018	11	73001	7300109	101	1	20	20				10		0,472410257		N
2018	11	73001	7300109	101	1	21	21				10		0,202446038		N
2018	11	73001	7300109	101	1	22	22				10		0,177438372		N
2018	11	73001	7300109	101	1	23	23				10		0,145180285		N
2018	11	73001	7300109	101	1	24	24				10		0,431866162		N
2018	11	73001	7300109	101	1	25	25				11		0,659413122		N
2018	11	73001	7300109	101	1	26	26				10		0,833731608		N
2018	11	73001	7300109	101	1	27	27				10		0,290701074		N
2018	11	73001	7300109	101	1	28	28				10		0,280600469		N
2018	11	73001	7300109	101	1	29	29				10		0,430388542		N
2018	11	73001	7300109	101	1	30	30				10		0,595485651		N
2018	11	73001	7300109	101	2	1	1				10		0,511574596		N
2018	11	73001	7300109	101	2	2	2				10		0,571910663		N
2018	11	73001	7300109	101	2	3	3				11		0,50082063		N
2018	11	73001	7300109	101	2	4	4				11		0,417573346		N
2018	11	73001	7300109	101	2	5	5				11		0,610583848		N
2018	11	73001	7300109	101	2	6	6				10		0,437505627		N
2018	11	73001	7300109	101	2	7	7				10		0,407181678		N
2018	11	73001	7300109	101	2	8	8				10		0,340464689		N
2018	11	73001	7300109	101	2	9	9				10		0,443444382		N
2018	11	73001	7300109	101	2	10	10				10		0,494575108		N
2018	11	73001	7300109	101	2	11	11				11		0,389185194		N
2018	11	73001	7300109	101	2	12	12				10		0,239399277		N
2018	11	73001	7300109	101	2	13	13				10		0,358841535		N
2018	11	73001	7300109	101	2	14	14				10		0,529338556		N
2018	11	73001	7300109	101	2	15	15				10		0,571332594		N
2018	11	73001	7300109	101	2	16	16				10		0,421126576		N
2018	11	73001	7300109	101	2	17	17				10		0,418426347		N
2018	11	73001	7300109	101	2	18	18				20		0,415057132		N
2018	11	73001	7300109	101	2	19	19				10		0,407504767		N
2018	11	73001	7300109	101	2	20	20				10		0,393667328		N
2018	11	73001	7300109	101	2	21	21				10		0,303196245		N
2018	11	73001	7300109	101	2	22	22				10		0,321649683		N
2018	11	73001	7300109	101	2	23	23				10		0,225822258		N
2018	11	73001	7300109	101	2	24	24				10		0,479272263		N
2018	11	73001	7300109	101	2	25	25				11		0,298183434		N
2018	11	73001	7300109	101	2	26	26				10		0,457799586		N
2018	11	73001	7300109	101	2	27	27				10		0,440126648		N
2018	11	73001	7300109	101	2	28	28				10		0,411964486		N
2018	11	73001	7300109	101	2	29	29				10		0,620537024		N
2018	11	73001	7300109	101	2	30	30				11		0,575651452		N
2018	11	73001	7300110	101	1	1	1				10		0,149945098		S
2018	11	73001	7300110	101	1	2	2				10		0,058198749		S
2018	11	73001	7300110	101	1	3	3				10		0,068182031		S
2018	11	73001	7300110	101	1	4	4				10		0,073707346		S
2018	11	73001	7300110	101	1	5	5				10		0,090951412		S
2018	11	73001	7300110	101	1	6	6				10		0,137816334		S
2018	11	73001	7300110	101	1	7	7				10		0,11230136		S
2018	11	73001	7300110	101	1	8	8				10		0,183249089		S
2018	11	73001	7300110	101	1	9	9				10		0,118219271		S
2018	11	73001	7300110	101	1	10	10				10		0,075715411		S
2018	11	73001	7300110	101	1	11	11				11		0,101918341		S
2018															

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA	PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	73001	7300110	101	1	25	11	10	0,246109627		S
2018	11	73001	7300110	101	1	26	10	10	0,086638097		S
2018	11	73001	7300110	101	1	27	10	10	0		S
2018	11	73001	7300110	101	1	28	10	10	0,11572101		S
2018	11	73001	7300110	101	1	29	10	10	0,162934747		S
2018	11	73001	7300110	101	1	30	10	10	0,098378275		S
2018	11	73001	7300110	101	2	1	10	10	0,179128121		N
2018	11	73001	7300110	101	2	2	10	10	0,119396067		N
2018	11	73001	7300110	101	2	3	11	10	0,201369236		N
2018	11	73001	7300110	101	2	4	11	10	0,49685173		N
2018	11	73001	7300110	101	2	5	10	10	0,256714353		N
2018	11	73001	7300110	101	2	6	10	10	0,20640628		N
2018	11	73001	7300110	101	2	7	10	10	0,233959622		N
2018	11	73001	7300110	101	2	8	10	10	0,257294443		N
2018	11	73001	7300110	101	2	9	10	10	0,129701252		N
2018	11	73001	7300110	101	2	10	10	10	0,081166324		N
2018	11	73001	7300110	101	2	11	11	10	0,065645514		N
2018	11	73001	7300110	101	2	12	10	10	0,262375825		N
2018	11	73001	7300110	101	2	13	10	10	0,17209436		N
2018	11	73001	7300110	101	2	14	10	10	0,168814889		N
2018	11	73001	7300110	101	2	15	10	10	0,180431395		N
2018	11	73001	7300110	101	2	16	10	10	0,114638897		N
2018	11	73001	7300110	101	2	17	10	10	0,123790836		N
2018	11	73001	7300110	101	2	18	20	10	0,149984812		N
2018	11	73001	7300110	101	2	19	10	10	0,18215816		N
2018	11	73001	7300110	101	2	20	10	10	0,167820312		N
2018	11	73001	7300110	101	2	21	10	10	0,162134999		N
2018	11	73001	7300110	101	2	22	10	10	0,125862111		N
2018	11	73001	7300110	101	2	23	10	10	0,239413566		N
2018	11	73001	7300110	101	2	24	10	10	0,1089562		N
2018	11	73001	7300110	101	2	25	11	10	0,217401742		N
2018	11	73001	7300110	101	2	26	10	10	0,283007752		N
2018	11	73001	7300110	101	2	27	10	10	0,202395991		N
2018	11	73001	7300110	101	2	28	10	10	0,082854159		N
2018	11	73001	7300110	101	2	29	10	10	0,204729889		N
2018	11	73001	7300110	101	2	30	11	10	0,153123339		N
2018	11	73001	7300111	101	1	1	10	10	0,165833488		S
2018	11	73001	7300111	101	1	2	10	10	0,306382511		S
2018	11	73001	7300111	101	1	3	10	10	0,2853849		S
2018	11	73001	7300111	101	1	4	10	10	0		S
2018	11	73001	7300111	101	1	5	10	10	0		S
2018	11	73001	7300111	101	1	6	10	10	0,312379854		S
2018	11	73001	7300111	101	1	7	10	10	0,243962674		S
2018	11	73001	7300111	101	1	8	10	10	0,148180345		S
2018	11	73001	7300111	101	1	9	10	10	0,23417639		S
2018	11	73001	7300111	101	1	10	10	10	0,059096665		S
2018	11	73001	7300111	101	1	11	11	10	0		S
2018	11	73001	7300111	101	1	12	10	10	0,158906712		S
2018	11	73001	7300111	101	1	13	10	10	0,072379027		S
2018	11	73001	7300111	101	1	14	9	10	0,158634786		S
2018	11	73001	7300111	101	1	15	10	10	0,090483859		S
2018	11	73001	7300111	101	1	16	10	10	0,07032012		S
2018	11	73001	7300111	101	1	17	10	10	0,040820797		S
2018	11	73001	7300111	101	1	18	10	10	0,394082525		S
2018	11	73001	7300111	101	1	19	10	10	0,198776902		S
2018	11	73001	7300111	101	1	20	10	10	0,082558532		S
2018	11	73001	7300111	101	1	21	10	10	0,019424162		S
2018	11	73001	7300111	101	1	22	10	10	0,267753894		S
2018	11	73001	7300111	101	1	23	10	10	0,068314224		S
2018	11	73001	7300111	101	1	24	10	10	0,200758624		S
2018	11	73001	7300111	101	1	25	11	10	0,115139924		S
2018	11	73001	7300111	101	1	26	10	10	0,112215996		S
2018	11	73001	7300111	101	1	27	10	10	0,151979789		S
2018	11	73001	7300111	101	1	28	10	10	0,15835796		S
2018	11	73001	7300111	101	1	29	10	10	0,067193611		S
2018	11	73001	7300111	101	1	30	10	10	0,198097823		S
2018	11	73001	7300111	101	2	1	10	10	0,368800137		S
2018	11	73001	7300111	101	2	2	10	10	0,165710701		S
2018	11	73001	7300111	101	2	3	11	10	0,097276265		S
2018	11	73001	7300111	101	2	4	11	10	0,263852243		S
2018	11	73001	7300111	101	2	5	11	10	0,185850567		S
2018	11	73001	7300111	101	2	6	10	10	0,045558087		S
2018	11	73001	7300111	101	2	7	10	10	0,180739135		S
2018	11	73001	7300111	101	2	8	10	10	0,307994033		S
2018	11	73001	7300111	101	2	9	10	10	0,102249489		S
2018	11	73001	7300111	101	2	10	10	10	0		S
2018	11	73001	7300111	101	2	11	11	10	0,441473593		S
2018	11	73001	7300111	101	2	12	10	10	0		S
2018	11	73001	7300111	101	2	13	10	10	0,047281324		S
2018	11	73001	7300111	101	2	14	10	10	0,04952947		S
2018	11	73001	7300111	101	2	15	10	10	0,047236656		S
2018	11	73001	7300111	101	2	16	10	10	0		S
2018	11	73001	7300111	101	2	17	10	10	0,12345979		S
2018	11	73001	7300111	101	2	18	20	10	0,323981208		S
2018	11	73001	7300111	101	2	19	10	10	0,117647059		S
2018	11	73001	7300111	101	2	20	10	10	0,187003273		S
2018	11	73001	7300111	101	2	21	10	10	0,110132159		S
2018	11	73001	7300111	101	2	22	10	10	0,292900282		S
2018	11	73001	7300111	101	2	23	10	10	0,12987013		S
2018	11	73001	7300111	101	2	24	10	10	0,130718994		S
2018	11	73001	7300111	101	2	25	11	10	0,277739627		S
2018	11	73001	7300111	101	2	26	10	10	0,239808153		S
2018	11	73001	7300111	101	2	27	10	10	0,134048257		S
2018	11	73001	7300111	101	2	28	10	10	0		S
2018	11	73001	7300111	101	2	29	10	10	0,046296296		S
2018	11	73001	7300111	101	2	30	11	10	0,098619329		S
2018	11	73001	7300112	101	1	1	10	10	0,059832716		S
2018	11	73001	7300112	101	1	2	10	10	0,044508638		S
2018	11	73001	7300112	101	1	3	10	10	0,114418733		S
2018	11	73001	7300112	101	1	4	10	10	0		S
2018	11	73001	7300112	101	1	5	10	10	0		S
2018	11	73001	7300112	101	1	6	10	10	0		S
2018	11	73001	7300112	101	1	7	10	10	0,101708928		S
2018	11	73001	7300112	101	1	8	10	10	0,159127434		S
2018	11	73001	7300112	101	1	9	10	10	0,210057274		S
2018	11	73001	7300112	101	1	10	10	10	0,019705127		S
2018	11	73001	7300112	101	1	11	11	10	0,163460385		S
2018	11	73001	7300112	101	1	12	10	10	0		S
2018	11	73001	7300112	101	1	13	10	10	0,017636754		S
2018	11	73001	7300112	101	1	14	9	10	0,151477341		S
2018	11	73001	7300112	101	1	15	10	10	0,148119511		S
2018	11	73001	7300112	101	1	16	10	10	0,030479979		S
2018	11	73001	7300112	101	1	17	10	10	0,131385733		S
2018	11	73001	7300112	101	1	18	10	10	0		S
2018	11	73001	7300112	101	1	19	10	10	0,095807768		S
2018	11	73001	7300112	101	1	20	10	10	0,047274858		S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA	PICO	CAP	DPTO	PORC_INTENTO	LLAM_NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	73001	7300112	101	1	21	21	10	10	0.126252496	S				
2018	11	73001	7300112	101	1	22	22	10	10	0.111265975	S				
2018	11	73001	7300112	101	1	23	23	10	10	0.23480572	S				
2018	11	73001	7300112	101	1	24	24	10	10	0.056178728	S				
2018	11	73001	7300112	101	1	25	25	11	11	0.068635949	S				
2018	11	73001	7300112	101	1	26	26	10	10	0.12347673	S				
2018	11	73001	7300112	101	1	27	27	10	10	0.025738397	S				
2018	11	73001	7300112	101	1	28	28	10	10	0.041212485	S				
2018	11	73001	7300112	101	1	29	29	10	10	0.082502458	S				
2018	11	73001	7300112	101	1	30	30	10	10	0	S				
2018	11	73001	7300112	101	2	1	1	10	10	0.562300916	S				
2018	11	73001	7300112	101	2	2	2	10	10	0.171135197	S				
2018	11	73001	7300112	101	2	3	3	11	11	0.103906899	S				
2018	11	73001	7300112	101	2	4	4	11	11	0.529100529	S				
2018	11	73001	7300112	101	2	5	5	11	11	0.442060042	S				
2018	11	73001	7300112	101	2	6	6	10	10	0.187203366	S				
2018	11	73001	7300112	101	2	7	7	10	10	0.361817285	S				
2018	11	73001	7300112	101	2	8	8	10	10	0.064850843	S				
2018	11	73001	7300112	101	2	9	9	10	10	0.149603549	S				
2018	11	73001	7300112	101	2	10	10	10	10	0.243163302	S				
2018	11	73001	7300112	101	2	11	11	11	11	0.167142559	S				
2018	11	73001	7300112	101	2	12	12	10	10	0.036456435	S				
2018	11	73001	7300112	101	2	13	13	10	10	0.200643317	S				
2018	11	73001	7300112	101	2	14	14	10	10	0.123865947	S				
2018	11	73001	7300112	101	2	15	15	10	10	0.169587337	S				
2018	11	73001	7300112	101	2	16	16	10	10	0.191515215	S				
2018	11	73001	7300112	101	2	17	17	10	10	0.145133053	S				
2018	11	73001	7300112	101	2	18	18	20	20	0.112930548	S				
2018	11	73001	7300112	101	2	19	19	10	10	0.451410338	S				
2018	11	73001	7300112	101	2	20	20	10	10	0.183717959	S				
2018	11	73001	7300112	101	2	21	21	10	10	0.167866992	S				
2018	11	73001	7300112	101	2	22	22	10	10	0.112688754	S				
2018	11	73001	7300112	101	2	23	23	10	10	0.133902127	S				
2018	11	73001	7300112	101	2	24	24	10	10	0.208068999	S				
2018	11	73001	7300112	101	2	25	25	11	11	0.495591564	S				
2018	11	73001	7300112	101	2	26	26	10	10	0.220160453	S				
2018	11	73001	7300112	101	2	27	27	10	10	0.17055145	S				
2018	11	73001	7300112	101	2	28	28	10	10	0.313455301	S				
2018	11	73001	7300112	101	2	29	29	10	10	0.140111118	S				
2018	11	73001	7300112	101	2	30	30	11	11	0.281845709	S				
2018	11	73001	7300113	101	1	1	1	10	10	0.316759414	S				
2018	11	73001	7300113	101	1	2	2	10	10	0.087594164	S				
2018	11	73001	7300113	101	1	3	3	10	10	0.134408602	S				
2018	11	73001	7300113	101	1	4	4	10	10	0.344376635	S				
2018	11	73001	7300113	101	1	5	5	10	10	0	S				
2018	11	73001	7300113	101	1	6	6	10	10	0	S				
2018	11	73001	7300113	101	1	7	7	10	10	0	S				
2018	11	73001	7300113	101	1	8	8	10	10	0	S				
2018	11	73001	7300113	101	1	9	9	10	10	0.895735337	S				
2018	11	73001	7300113	101	1	10	10	10	10	0.878606943	S				
2018	11	73001	7300113	101	1	11	11	11	11	0.156985871	S				
2018	11	73001	7300113	101	1	12	12	10	10	0	S				
2018	11	73001	7300113	101	1	13	13	10	10	0.354278721	S				
2018	11	73001	7300113	101	1	14	14	9	9	0	S				
2018	11	73001	7300113	101	1	15	15	10	10	0.294900763	S				
2018	11	73001	7300113	101	1	16	16	10	10	0.090693885	S				
2018	11	73001	7300113	101	1	17	17	10	10	0.098398663	S				
2018	11	73001	7300113	101	1	18	18	10	10	0.553083835	S				
2018	11	73001	7300113	101	1	19	19	10	10	0.042232787	S				
2018	11	73001	7300113	101	1	20	20	10	10	0.516114611	S				
2018	11	73001	7300113	101	1	21	21	10	10	0.328288314	S				
2018	11	73001	7300113	101	1	22	22	10	10	0.338897768	S				
2018	11	73001	7300113	101	1	23	23	10	10	0.314969519	S				
2018	11	73001	7300113	101	1	24	24	10	10	0.314969519	S				
2018	11	73001	7300113	101	1	25	25	11	11	0.257808233	S				
2018	11	73001	7300113	101	1	26	26	10	10	0.371780515	S				
2018	11	73001	7300113	101	1	27	27	10	10	0.442444767	S				
2018	11	73001	7300113	101	1	28	28	10	10	0	S				
2018	11	73001	7300113	101	1	29	29	10	10	0.13986014	S				
2018	11	73001	7300113	101	1	30	30	10	10	0	S				
2018	11	73001	7300113	101	2	1	1	10	10	0.24600246	S				
2018	11	73001	7300113	101	2	2	2	10	10	0.21455923	S				
2018	11	73001	7300113	101	2	3	3	11	11	0.593995419	S				
2018	11	73001	7300113	101	2	4	4	11	11	0.200534759	S				
2018	11	73001	7300113	101	2	5	5	11	11	0.326362676	S				
2018	11	73001	7300113	101	2	6	6	10	10	0.511308982	S				
2018	11	73001	7300113	101	2	7	7	10	10	0.328734598	S				
2018	11	73001	7300113	101	2	8	8	10	10	0.360206514	S				
2018	11	73001	7300113	101	2	9	9	10	10	0.288685166	S				
2018	11	73001	7300113	101	2	10	10	10	10	0.283279595	S				
2018	11	73001	7300113	101	2	11	11	11	11	0.545454545	S				
2018	11	73001	7300113	101	2	12	12	10	10	0	S				
2018	11	73001	7300113	101	2	13	13	10	10	0.483590091	S				
2018	11	73001	7300113	101	2	14	14	10	10	0.342712953	S				
2018	11	73001	7300113	101	2	15	15	10	10	0.397592339	S				
2018	11	73001	7300113	101	2	16	16	10	10	0.285551114	S				
2018	11	73001	7300113	101	2	17	17	10	10	0.260416667	S				
2018	11	73001	7300113	101	2	18	18	20	20	0.654556172	S				
2018	11	73001	7300113	101	2	19	19	10	10	0.801054043	S				
2018	11	73001	7300113	101	2	20	20	10	10	0	S				
2018	11	73001	7300113	101	2	21	21	10	10	0.357252164	S				
2018	11	73001	7300113	101	2	22	22	10	10	0.509878904	S				
2018	11	73001	7300113	101	2	23	23	10	10	0.536368875	S				
2018	11	73001	7300113	101	2	24	24	10	10	0	S				
2018	11	73001	7300113	101	2	25	25	11	11	0.747309033	S				
2018	11	73001	7300113	101	2	26	26	10	10	0.40225607	S				
2018	11	73001	7300113	101	2	27	27	10	10	0.215127819	S				
2018	11	73001	7300113	101	2	28	28	10	10	0.923478637	S				
2018	11	73001	7300113	101	2	29	29	10	10	0.061614295	S				
2018	11	73001	7300113	101	2	30	30	11	11	0.320102433	S				
2018	11	73001	7300113	101	1	1	1	10	10	0.141357492	N				
2018	11	73001	7300113	101	1	2	2	10	10	0.129985802	N				
2018	11	73001	7300113	101	1	3	3	10	10	0.141422981	N				
2018	11	73001	7300113	101	1	4	4	10	10	0.248805228	N				
2018	11	73001	7300113	101	1	5	5	10	10	0.145738958	N				
2018	11	73001	7300113	101	1	6	6	10	10	0.10413247	N				
2018	11	73001	7300113	101	1	7	7	10	10	0.105766922	N				
2018	11	73001	7300113	101	1	8	8	10	10	0.15660707	N				
2018	11	73001	7300113	101	1	9	9	10	10	0.121010462	N				
2018	11	73001	7300113	101	1	10	10	10	10	0.155307535	N				
2018	11	73001	7300113	101	1	11	11	11	11	0.132440296	N				
2018	11	73001	7300113	101	1	12	12	10	10	0.159359636	N				
2018	11	73001	7300113	101	1	13	13	10	10	0.145818972	N				
2018	11	73001	7300113	101	1	14	14	9	9	0.135082523	N				
2018	11	73001	7300113	101	1	15	15	10	10	0.184484531	N				
2018	11	73001	7300113	101	1	16	16	10	10	0.12701227	N				

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	73001		101	1	17	10		0,08791591	N
2018	11	73001		101	1	18	10		0,182580213	N
2018	11	73001		101	1	19	10		0,191065088	N
2018	11	73001		101	1	20	10		0,140476055	N
2018	11	73001		101	1	21	10		0,137541779	N
2018	11	73001		101	1	22	10		0,106896785	N
2018	11	73001		101	1	23	10		0,123935454	N
2018	11	73001		101	1	24	10		0,139440909	N
2018	11	73001		101	1	25	11		0,142971843	N
2018	11	73001		101	1	26	10		0,163956381	N
2018	11	73001		101	1	27	10		0,110215564	N
2018	11	73001		101	1	28	10		0,121454354	N
2018	11	73001		101	1	29	10		0,148617419	N
2018	11	73001		101	1	30	10		0,132897308	N
2018	11	73001		101	2	1	10		0,300215982	N
2018	11	73001		101	2	2	10		0,280037161	N
2018	11	73001		101	2	3	11		0,281222343	N
2018	11	73001		101	2	4	11		0,29961537	N
2018	11	73001		101	2	5	10		0,317339679	N
2018	11	73001		101	2	6	10		0,28589333	N
2018	11	73001		101	2	7	10		0,283160133	N
2018	11	73001		101	2	8	10		0,257545452	N
2018	11	73001		101	2	9	10		0,295866299	N
2018	11	73001		101	2	10	10		0,256598093	N
2018	11	73001		101	2	11	11		0,241384165	N
2018	11	73001		101	2	12	10		0,191470482	N
2018	11	73001		101	2	13	10		0,240451386	N
2018	11	73001		101	2	14	10		0,268029199	N
2018	11	73001		101	2	15	10		0,351689818	N
2018	11	73001		101	2	16	10		0,303092124	N
2018	11	73001		101	2	17	10		0,279480551	N
2018	11	73001		101	2	18	20		0,315275484	N
2018	11	73001		101	2	19	10		0,416997914	N
2018	11	73001		101	2	20	10		0,321336346	N
2018	11	73001		101	2	21	10		0,308446452	N
2018	11	73001		101	2	22	10		0,294913607	N
2018	11	73001		101	2	23	10		0,269631335	N
2018	11	73001		101	2	24	10		0,297349814	N
2018	11	73001		101	2	25	11		0,275601464	N
2018	11	73001		101	2	26	10		0,364726826	N
2018	11	73001		101	2	27	10		0,526035877	N
2018	11	73001		101	2	28	10		0,258601393	N
2018	11	73001		101	2	29	10		0,296006714	N
2018	11	73001		101	2	30	11		0,315809717	N
2018	11	73268		101	1	1	19		0,255337511	S
2018	11	73268		101	1	2	19		0,328184773	S
2018	11	73268		101	1	3	18		0,133311651	S
2018	11	73268		101	1	4	9		0,274618937	S
2018	11	73268		101	1	5	19		0,363914928	S
2018	11	73268		101	1	6	19		0,25376237	S
2018	11	73268		101	1	7	19		0,387222117	S
2018	11	73268		101	1	8	19		0,737377678	S
2018	11	73268		101	1	9	19		0,317783725	S
2018	11	73268		101	1	10	18		0,301545955	S
2018	11	73268		101	1	11	10		0,191424021	S
2018	11	73268		101	1	12	19		0,25524952	S
2018	11	73268		101	1	13	19		0,220019647	S
2018	11	73268		101	1	14	19		0,236570322	S
2018	11	73268		101	1	15	19		0,380128445	S
2018	11	73268		101	1	16	19		0,247898204	S
2018	11	73268		101	1	17	18		0,047791237	S
2018	11	73268		101	1	18	19		0,214377476	S
2018	11	73268		101	1	19	19		0,223172297	S
2018	11	73268		101	1	20	19		0,24834146	S
2018	11	73268		101	1	21	19		0,370413242	S
2018	11	73268		101	1	22	19		0,416698587	S
2018	11	73268		101	1	23	19		0,201751328	S
2018	11	73268		101	1	24	19		0,366174676	S
2018	11	73268		101	1	25	18		0,274687747	S
2018	11	73268		101	1	26	19		0,183977335	S
2018	11	73268		101	1	27	19		0,44915568	S
2018	11	73268		101	1	28	19		0,175590242	S
2018	11	73268		101	1	29	19		0,444150827	S
2018	11	73268		101	1	30	19		0,477871225	S
2018	11	73268		101	2	1	10		0,255136252	N
2018	11	73268		101	2	2	10		0,43085236	N
2018	11	73268		101	2	3	10		0,433837056	N
2018	11	73268		101	2	4	10		0,235712269	N
2018	11	73268		101	2	5	19		0,412412712	N
2018	11	73268		101	2	6	10		0,223854643	N
2018	11	73268		101	2	7	10		0,236271177	N
2018	11	73268		101	2	8	9		0,172878801	N
2018	11	73268		101	2	9	10		0,096989019	N
2018	11	73268		101	2	10	10		0,32563313	N
2018	11	73268		101	2	11	11		0,118016609	N
2018	11	73268		101	2	12	10		0,103025171	N
2018	11	73268		101	2	13	19		0,309305802	N
2018	11	73268		101	2	14	10		0,263007653	N
2018	11	73268		101	2	15	9		0,301804223	N
2018	11	73268		101	2	16	9		0,220261421	N
2018	11	73268		101	2	17	10		0,23162249	N
2018	11	73268		101	2	18	19		0,290414974	N
2018	11	73268		101	2	19	10		0,211826367	N
2018	11	73268		101	2	20	10		0,105665087	N
2018	11	73268		101	2	21	10		0,153184951	N
2018	11	73268		101	2	22	19		0,153994225	N
2018	11	73268		101	2	23	9		0,239204465	N
2018	11	73268		101	2	24	10		0,331941142	N
2018	11	73268		101	2	25	11		0,149400993	N
2018	11	73268		101	2	26	9		0,161141737	N
2018	11	73268		101	2	27	10		0,060637973	N
2018	11	73268		101	2	28	10		0,397979862	N
2018	11	73268		101	2	29	10		0,09637262	N
2018	11	73268		101	2	30	10		0,266254264	N
2018	11	73449		101	1	1	19		0,225141566	N
2018	11	73449		101	1	2	19		0,299877976	N
2018	11	73449		101	1	3	18		0,358408777	N
2018	11	73449		101	1	4	9		0,547069979	N
2018	11	73449		101	1	5	19		0,246400464	N
2018	11	73449		101	1	6	19		0,370045492	N
2018	11	73449		101	1	7	19		0,05866397	N
2018	11	73449		101	1	8	19		0,07934259	N
2018	11	73449		101	1	9	19		0,339190533	N
2018	11	73449		101	1	10	18		0,075995107	N
2018	11	73449		101	1	11	10		1,322714161	N
2018	11	73449		101	1	12	19		0,408215215	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	73449		101	1	13	19	0.671105538	N	
2018	11	73449		101	1	14	19	0.067631738	N	
2018	11	73449		101	1	15	19	0.30030647	N	
2018	11	73449		101	1	16	19	0.045011902	N	
2018	11	73449		101	1	17	18	0.249960898	N	
2018	11	73449		101	1	18	19	0.078749722	N	
2018	11	73449		101	1	19	19	1.483388654	N	
2018	11	73449		101	1	20	19	0.301969422	N	
2018	11	73449		101	1	21	19	0.256798659	N	
2018	11	73449		101	1	22	19	0.221116947	N	
2018	11	73449		101	1	23	19	10.51776677	N	
2018	11	73449		101	1	24	19	0.080293847	N	
2018	11	73449		101	1	25	18	0.150496991	N	
2018	11	73449		101	1	26	19	0.248470522	N	
2018	11	73449		101	1	27	19	0.29788341	N	
2018	11	73449		101	1	28	19	0.320457119	N	
2018	11	73449		101	1	29	19	0.696799411	N	
2018	11	73449		101	1	30	19	0.292614188	N	
2018	11	73449		101	2	1	10	0.16983879	N	
2018	11	73449		101	2	2	10	0.284404906	N	
2018	11	73449		101	2	3	10	1.174054325	N	
2018	11	73449		101	2	4	10	1.698445809	N	
2018	11	73449		101	2	5	19	0.316670437	N	
2018	11	73449		101	2	6	10	0.114209146	N	
2018	11	73449		101	2	7	10	0.154058914	N	
2018	11	73449		101	2	8	9	0.102740095	N	
2018	11	73449		101	2	9	10	0.193272157	N	
2018	11	73449		101	2	10	10	0.832078855	N	
2018	11	73449		101	2	11	11	1.44779836	N	
2018	11	73449		101	2	12	10	1.606291067	N	
2018	11	73449		101	2	13	19	0.058241118	N	
2018	11	73449		101	2	14	10	0.16802984	N	
2018	11	73449		101	2	15	9	0.302470544	N	
2018	11	73449		101	2	16	10	0.398862933	N	
2018	11	73449		101	2	17	10	0.249609853	N	
2018	11	73449		101	2	18	19	0.126116101	N	
2018	11	73449		101	2	19	10	0.296487237	N	
2018	11	73449		101	2	20	10	0.150859191	N	
2018	11	73449		101	2	21	10	0.084494587	N	
2018	11	73449		101	2	22	19	0.378906002	N	
2018	11	73449		101	2	23	9	0.179938939	N	
2018	11	73449		101	2	24	10	0.576148714	N	
2018	11	73449		101	2	25	11	0.838270407	N	
2018	11	73449		101	2	26	9	0.312578655	N	
2018	11	73449		101	2	27	10	0.362748771	N	
2018	11	73449		101	2	28	10	0.158088593	N	
2018	11	73449		101	2	29	10	0.237444807	N	
2018	11	73449		101	2	30	10	0.188042747	N	
2018	11	76001	7600101	101	1	1	10	0.27678372	S	
2018	11	76001	7600101	101	1	2	10	0.284964939	S	
2018	11	76001	7600101	101	1	3	11	0.127226463	S	
2018	11	76001	7600101	101	1	4	11	0.486352593	S	
2018	11	76001	7600101	101	1	5	11	0.199742735	S	
2018	11	76001	7600101	101	1	6	10	0.027067393	S	
2018	11	76001	7600101	101	1	7	10	0.055761961	S	
2018	11	76001	7600101	101	1	8	10	0.098186971	S	
2018	11	76001	7600101	101	1	9	10	0.016426036	S	
2018	11	76001	7600101	101	1	10	10	0.132962946	S	
2018	11	76001	7600101	101	1	11	11	0.104737822	S	
2018	11	76001	7600101	101	1	12	19	0	S	
2018	11	76001	7600101	101	1	13	10	0.035932864	S	
2018	11	76001	7600101	101	1	14	10	0.125473478	S	
2018	11	76001	7600101	101	1	15	10	0.112307844	S	
2018	11	76001	7600101	101	1	16	10	0.147421852	S	
2018	11	76001	7600101	101	1	17	10	0.082363919	S	
2018	11	76001	7600101	101	1	18	11	0.2265818	S	
2018	11	76001	7600101	101	1	19	10	0.148135457	S	
2018	11	76001	7600101	101	1	20	10	0.219765494	S	
2018	11	76001	7600101	101	1	21	10	0.119197055	S	
2018	11	76001	7600101	101	1	22	10	0.323660137	S	
2018	11	76001	7600101	101	1	23	10	0.036704203	S	
2018	11	76001	7600101	101	1	24	10	0.18964383	S	
2018	11	76001	7600101	101	1	25	11	0.249370362	S	
2018	11	76001	7600101	101	1	26	11	0.293410674	S	
2018	11	76001	7600101	101	1	27	10	0.110298878	S	
2018	11	76001	7600101	101	1	28	10	0.08332201	S	
2018	11	76001	7600101	101	1	29	10	0.078540051	S	
2018	11	76001	7600101	101	1	30	10	0.113325856	S	
2018	11	76001	7600101	101	2	1	10	0.051453563	N	
2018	11	76001	7600101	101	2	2	12	0.211880635	N	
2018	11	76001	7600101	101	2	3	10	0.159083597	N	
2018	11	76001	7600101	101	2	4	11	0.438683767	N	
2018	11	76001	7600101	101	2	5	11	0.027770064	N	
2018	11	76001	7600101	101	2	6	10	0.287132801	N	
2018	11	76001	7600101	101	2	7	10	0.122705771	N	
2018	11	76001	7600101	101	2	8	10	0.184030513	N	
2018	11	76001	7600101	101	2	9	10	0.153139357	N	
2018	11	76001	7600101	101	2	10	10	0.278689895	N	
2018	11	76001	7600101	101	2	11	11	0.303897154	N	
2018	11	76001	7600101	101	2	12	19	0.194744392	N	
2018	11	76001	7600101	101	2	13	10	0.111777681	N	
2018	11	76001	7600101	101	2	14	10	0.0989854	N	
2018	11	76001	7600101	101	2	15	10	0.158227848	N	
2018	11	76001	7600101	101	2	16	10	0.049887753	N	
2018	11	76001	7600101	101	2	17	11	0.189689268	N	
2018	11	76001	7600101	101	2	18	20	0.291583365	N	
2018	11	76001	7600101	101	2	19	10	0.196705017	N	
2018	11	76001	7600101	101	2	20	10	0.097983702	N	
2018	11	76001	7600101	101	2	21	11	0.120569238	N	
2018	11	76001	7600101	101	2	22	10	0.080128205	N	
2018	11	76001	7600101	101	2	23	10	0.14414686	N	
2018	11	76001	7600101	101	2	24	10	0.092455874	N	
2018	11	76001	7600101	101	2	25	20	0.166603309	N	
2018	11	76001	7600101	101	2	26	11	0.068493151	N	
2018	11	76001	7600101	101	2	27	10	0.203806103	N	
2018	11	76001	7600101	101	2	28	10	0.118427286	N	
2018	11	76001	7600101	101	2	29	10	0.049419323	N	
2018	11	76001	7600101	101	2	30	10	0.093883766	N	
2018	11	76001	7600102	101	1	1	10	0.088132946	N	
2018	11	76001	7600102	101	1	2	10	0.074635198	N	
2018	11	76001	7600102	101	1	3	11	0.185498342	N	
2018	11	76001	7600102	101	1	4	11	0.030010186	N	
2018	11	76001	7600102	101	1	5	11	0.091888815	N	
2018	11	76001	7600102	101	1	6	10	0.106181932	N	
2018	11	76001	7600102	101	1	7	10	0.234213356	N	
2018	11	76001	7600102	101	1	8	10	0.116989139	N	



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP	DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	76001	7600102	101	1	9	10	10	0,080854061	N				
2018	11	76001	7600102	101	1	10	10	10	0,103485425	N				
2018	11	76001	7600102	101	1	11	11	11	0,164512029	N				
2018	11	76001	7600102	101	1	12	19	10	0,139798243	N				
2018	11	76001	7600102	101	1	13	10	10	0,245070944	N				
2018	11	76001	7600102	101	1	14	10	10	0,084961078	N				
2018	11	76001	7600102	101	1	15	10	10	0,097022893	N				
2018	11	76001	7600102	101	1	16	10	10	0,070438485	N				
2018	11	76001	7600102	101	1	17	10	10	0,103591713	N				
2018	11	76001	7600102	101	1	18	11	10	0,27605153	N				
2018	11	76001	7600102	101	1	19	10	10	0,107695195	N				
2018	11	76001	7600102	101	1	20	10	10	0,146129457	N				
2018	11	76001	7600102	101	1	21	10	10	0,262717964	N				
2018	11	76001	7600102	101	1	22	10	10	0,143509339	N				
2018	11	76001	7600102	101	1	23	10	10	0,075452602	N				
2018	11	76001	7600102	101	1	24	10	10	0,097099193	N				
2018	11	76001	7600102	101	1	25	11	10	0,091399285	N				
2018	11	76001	7600102	101	1	26	11	10	0,128817803	N				
2018	11	76001	7600102	101	1	27	10	10	0,191717143	N				
2018	11	76001	7600102	101	1	28	10	10	0,099595126	N				
2018	11	76001	7600102	101	1	29	10	10	0,102896962	N				
2018	11	76001	7600102	101	1	30	10	10	0,105458993	N				
2018	11	76001	7600102	101	2	1	10	10	0,085527793	N				
2018	11	76001	7600102	101	2	2	12	10	0,105622103	N				
2018	11	76001	7600102	101	2	3	10	10	0,108746015	N				
2018	11	76001	7600102	101	2	4	11	10	0,125711547	N				
2018	11	76001	7600102	101	2	5	10	10	0,043704679	N				
2018	11	76001	7600102	101	2	6	10	10	0,108962035	N				
2018	11	76001	7600102	101	2	7	10	10	0,068757528	N				
2018	11	76001	7600102	101	2	8	10	10	0,082226869	N				
2018	11	76001	7600102	101	2	9	10	10	0,068171133	N				
2018	11	76001	7600102	101	2	10	10	10	0,080236522	N				
2018	11	76001	7600102	101	2	11	11	10	0,120826125	N				
2018	11	76001	7600102	101	2	12	10	10	0,088616182	N				
2018	11	76001	7600102	101	2	13	10	10	0,133194801	N				
2018	11	76001	7600102	101	2	14	10	10	0,083908966	N				
2018	11	76001	7600102	101	2	15	10	10	0,13461584	N				
2018	11	76001	7600102	101	2	16	10	10	0,126978017	N				
2018	11	76001	7600102	101	2	17	11	10	0,107935366	N				
2018	11	76001	7600102	101	2	18	20	10	3,686761937	N				
2018	11	76001	7600102	101	2	19	10	10	0,087619751	N				
2018	11	76001	7600102	101	2	20	10	10	0,055861752	N				
2018	11	76001	7600102	101	2	21	11	10	0,09262386	N				
2018	11	76001	7600102	101	2	22	10	10	0,101077278	N				
2018	11	76001	7600102	101	2	23	10	10	0,128526656	N				
2018	11	76001	7600102	101	2	24	10	10	0,080332192	N				
2018	11	76001	7600102	101	2	25	20	10	0,065226944	N				
2018	11	76001	7600102	101	2	26	11	10	0,09220375	N				
2018	11	76001	7600102	101	2	27	10	10	0,191050544	N				
2018	11	76001	7600102	101	2	28	10	10	0,101944902	N				
2018	11	76001	7600102	101	2	29	10	10	0,120920157	N				
2018	11	76001	7600102	101	2	30	10	10	0,09787613	N				
2018	11	76001	7600103	101	1	1	10	10	0,142936805	N				
2018	11	76001	7600103	101	1	2	10	10	0,244553759	N				
2018	11	76001	7600103	101	1	3	11	10	0,374906693	N				
2018	11	76001	7600103	101	1	4	11	10	0,091801455	N				
2018	11	76001	7600103	101	1	5	11	10	0,222271616	N				
2018	11	76001	7600103	101	1	6	10	10	0,191952365	N				
2018	11	76001	7600103	101	1	7	10	10	0,220513553	N				
2018	11	76001	7600103	101	1	8	10	10	0,179519008	N				
2018	11	76001	7600103	101	1	9	10	10	0,170608974	N				
2018	11	76001	7600103	101	1	10	10	10	0,12239953	N				
2018	11	76001	7600103	101	1	11	11	10	0,137515966	N				
2018	11	76001	7600103	101	1	12	19	10	0,469386992	N				
2018	11	76001	7600103	101	1	13	10	10	0,246646153	N				
2018	11	76001	7600103	101	1	14	10	10	0,179535518	N				
2018	11	76001	7600103	101	1	15	10	10	0,222664892	N				
2018	11	76001	7600103	101	1	16	10	10	0,198977601	N				
2018	11	76001	7600103	101	1	17	10	10	0,175313321	N				
2018	11	76001	7600103	101	1	18	11	10	0,14571232	N				
2018	11	76001	7600103	101	1	19	10	10	0,206265999	N				
2018	11	76001	7600103	101	1	20	10	10	0,135188997	N				
2018	11	76001	7600103	101	1	21	10	10	0,318456434	N				
2018	11	76001	7600103	101	1	22	10	10	0,17127083	N				
2018	11	76001	7600103	101	1	23	10	10	0,219401877	N				
2018	11	76001	7600103	101	1	24	10	10	0,071560263	N				
2018	11	76001	7600103	101	1	25	11	10	0,023557213	N				
2018	11	76001	7600103	101	1	26	11	10	0,134300988	N				
2018	11	76001	7600103	101	1	27	10	10	0,14520711	N				
2018	11	76001	7600103	101	1	28	10	10	0,120935522	N				
2018	11	76001	7600103	101	1	29	10	10	0,289820338	N				
2018	11	76001	7600103	101	1	30	10	10	0,18289519	N				
2018	11	76001	7600103	101	2	1	10	10	0,170302997	N				
2018	11	76001	7600103	101	2	2	12	10	0,298852263	N				
2018	11	76001	7600103	101	2	3	10	10	0,16541173	N				
2018	11	76001	7600103	101	2	4	11	10	0,062627665	N				
2018	11	76001	7600103	101	2	5	11	10	0,079164058	N				
2018	11	76001	7600103	101	2	6	10	10	0,231730889	N				
2018	11	76001	7600103	101	2	7	10	10	0,28470939	N				
2018	11	76001	7600103	101	2	8	10	10	0,253498017	N				
2018	11	76001	7600103	101	2	9	10	10	0,178550213	N				
2018	11	76001	7600103	101	2	10	10	10	0,375374722	N				
2018	11	76001	7600103	101	2	11	11	10	0,19747018	N				
2018	11	76001	7600103	101	2	12	19	10	0,237522989	N				
2018	11	76001	7600103	101	2	13	10	10	0,267831924	N				
2018	11	76001	7600103	101	2	14	10	10	0,142742621	N				
2018	11	76001	7600103	101	2	15	10	10	0,142083935	N				
2018	11	76001	7600103	101	2	16	10	10	0,206357659	N				
2018	11	76001	7600103	101	2	17	11	10	0,211684353	N				
2018	11	76001	7600103	101	2	18	20	10	0,453447813	N				
2018	11	76001	7600103	101	2	19	10	10	0,150403986	N				
2018	11	76001	7600103	101	2	20	10	10	0,196046792	N				
2018	11	76001	7600103	101	2	21	11	10	0,324608947	N				
2018	11	76001	7600103	101	2	22	10	10	0,169792339	N				
2018	11	76001	7600103	101	2	23	10	10	0,18865583	N				
2018	11	76001	7600103	101	2	24	10	10	0,156840276	N				
2018	11	76001	7600103	101	2	25	20	10	0,100300903	N				
2018	11	76001	7600103	101	2	26	11	10	0,221481123	N				
2018	11	76001	7600103	101	2	27	10	10	0,175923467	N				
2018	11	76001	7600103	101	2	28	10	10	0,144807627	N				
2018	11	76001	7600103	101	2	29	10	10	0,369049353	N				
2018	11	76001	7600103	101	2	30	10	10	0,173404044	N				
2018	11	76001	7600104	101	1	1	10	10	0,214573774	N				
2018	11	76001	7600104	101	1	2	10	10	0,330415739	N				
2018	11	76001	7600104	101	1	3	11	10	0,383786845	N				
2018	11	76001	7600104	101	1	4	11	10	0,239277285	N				

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP	DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	76001	7600104	101	1	5	5	11				0,197170132	N	
2018	11	76001	7600104	101	1	6	6	10				0,403074008	N	
2018	11	76001	7600104	101	1	7	7	10				0,410297526	N	
2018	11	76001	7600104	101	1	8	8	10				0,412806357	N	
2018	11	76001	7600104	101	1	9	9	10				0,311284187	N	
2018	11	76001	7600104	101	1	10	10	10				0,417765549	N	
2018	11	76001	7600104	101	1	11	11	11				0,192269026	N	
2018	11	76001	7600104	101	1	12	12	19				0	N	
2018	11	76001	7600104	101	1	13	13	10				0,533293301	N	
2018	11	76001	7600104	101	1	14	14	10				0,296910458	N	
2018	11	76001	7600104	101	1	15	15	10				0,306269386	N	
2018	11	76001	7600104	101	1	16	16	10				0,203496215	N	
2018	11	76001	7600104	101	1	17	17	10				0,989749657	N	
2018	11	76001	7600104	101	1	18	18	11				0,383249951	N	
2018	11	76001	7600104	101	1	19	19	10				0,518350823	N	
2018	11	76001	7600104	101	1	20	20	10				0,200496674	N	
2018	11	76001	7600104	101	1	21	21	10				1,527813896	N	
2018	11	76001	7600104	101	1	22	22	10				0,26873369	N	
2018	11	76001	7600104	101	1	23	23	10				0,407176587	N	
2018	11	76001	7600104	101	2	1	1	10				0,38344903	N	
2018	11	76001	7600104	101	1	25	25	11				0,199214343	N	
2018	11	76001	7600104	101	1	26	26	11				0,146267669	N	
2018	11	76001	7600104	101	1	27	27	10				0,415155233	N	
2018	11	76001	7600104	101	1	28	28	10				0,279131383	N	
2018	11	76001	7600104	101	1	29	29	10				0,254803617	N	
2018	11	76001	7600104	101	1	30	30	10				0,31212162	N	
2018	11	76001	7600104	101	2	1	1	10				0,142956102	N	
2018	11	76001	7600104	101	2	2	2	12				0,193740709	N	
2018	11	76001	7600104	101	2	3	3	10				0,080037044	N	
2018	11	76001	7600104	101	2	4	4	11				0,093318552	N	
2018	11	76001	7600104	101	2	5	5	11				0,035385704	N	
2018	11	76001	7600104	101	2	6	6	10				0,071505184	N	
2018	11	76001	7600104	101	2	7	7	10				0,067198892	N	
2018	11	76001	7600104	101	2	8	8	10				0,074172809	N	
2018	11	76001	7600104	101	2	9	9	10				0,060710816	N	
2018	11	76001	7600104	101	2	10	10	10				0,055617353	N	
2018	11	76001	7600104	101	2	11	11	11				0,172785323	N	
2018	11	76001	7600104	101	2	12	12	19				0,03729256	N	
2018	11	76001	7600104	101	2	13	13	10				0,044885974	N	
2018	11	76001	7600104	101	2	14	14	10				0,163424967	N	
2018	11	76001	7600104	101	2	15	15	10				0,062098479	N	
2018	11	76001	7600104	101	2	16	16	10				0,055584836	N	
2018	11	76001	7600104	101	2	17	17	11				0,106905934	N	
2018	11	76001	7600104	101	2	18	18	20				7,846181621	N	
2018	11	76001	7600104	101	2	19	19	10				0,08510165	N	
2018	11	76001	7600104	101	2	20	20	10				0,18993139	N	
2018	11	76001	7600104	101	2	21	21	11				5,17237872	N	
2018	11	76001	7600104	101	2	22	22	10				0,035262926	N	
2018	11	76001	7600104	101	2	23	23	10				0,047131398	N	
2018	11	76001	7600104	101	2	24	24	10				0,063058745	N	
2018	11	76001	7600104	101	2	25	25	20				0,142755175	N	
2018	11	76001	7600104	101	2	26	26	11				0,124843945	N	
2018	11	76001	7600104	101	2	27	27	10				0,132185851	N	
2018	11	76001	7600104	101	2	28	28	10				0,171934781	N	
2018	11	76001	7600104	101	2	29	29	10				0,154345996	N	
2018	11	76001	7600104	101	2	30	30	10				0,152488692	N	
2018	11	76001	7600105	101	1	1	1	10				0,399633714	N	
2018	11	76001	7600105	101	1	2	2	10				0,057621551	N	
2018	11	76001	7600105	101	1	3	3	11				0,583295798	N	
2018	11	76001	7600105	101	1	4	4	11				0,097310836	N	
2018	11	76001	7600105	101	1	5	5	11				0,027581027	N	
2018	11	76001	7600105	101	1	6	6	10				0,260492603	N	
2018	11	76001	7600105	101	1	7	7	10				0,153015439	N	
2018	11	76001	7600105	101	1	8	8	10				0,288733803	N	
2018	11	76001	7600105	101	1	9	9	10				0,33464493	N	
2018	11	76001	7600105	101	1	10	10	10				0,259393895	N	
2018	11	76001	7600105	101	1	11	11	11				0,241250074	N	
2018	11	76001	7600105	101	1	12	12	19				0,204785501	N	
2018	11	76001	7600105	101	1	13	13	10				0,213621212	N	
2018	11	76001	7600105	101	1	14	14	10				0,120658965	N	
2018	11	76001	7600105	101	1	15	15	10				0,602374679	N	
2018	11	76001	7600105	101	1	16	16	10				0,22749641	N	
2018	11	76001	7600105	101	1	17	17	10				0,136881224	N	
2018	11	76001	7600105	101	1	18	18	11				0,111656963	N	
2018	11	76001	7600105	101	1	19	19	10				0,362984363	N	
2018	11	76001	7600105	101	1	20	20	10				0,408653309	N	
2018	11	76001	7600105	101	1	21	21	10				0,206867328	N	
2018	11	76001	7600105	101	1	22	22	10				0,112312397	N	
2018	11	76001	7600105	101	1	23	23	10				0,923124586	N	
2018	11	76001	7600105	101	1	24	24	10				0,089970828	N	
2018	11	76001	7600105	101	1	25	25	11				0,091042436	N	
2018	11	76001	7600105	101	1	26	26	11				0,350577505	N	
2018	11	76001	7600105	101	1	27	27	10				0,640728751	N	
2018	11	76001	7600105	101	1	28	28	10				0,25132223	N	
2018	11	76001	7600105	101	1	29	29	10				0,271694763	N	
2018	11	76001	7600105	101	1	30	30	10				0,57281087	N	
2018	11	76001	7600105	101	2	1	1	10				0,105204532	N	
2018	11	76001	7600105	101	2	2	2	12				0,006506181	N	
2018	11	76001	7600105	101	2	3	3	10				0,062151707	N	
2018	11	76001	7600105	101	2	4	4	11				0,060698352	N	
2018	11	76001	7600105	101	2	5	5	11				0,062113395	N	
2018	11	76001	7600105	101	2	6	6	10				0,128921361	N	
2018	11	76001	7600105	101	2	7	7	10				0,095877622	N	
2018	11	76001	7600105	101	2	8	8	10				0,131295904	N	
2018	11	76001	7600105	101	2	9	9	10				0,046433196	N	
2018	11	76001	7600105	101	2	10	10	10				0,080712329	N	
2018	11	76001	7600105	101	2	11	11	11				0,061193715	N	
2018	11	76001	7600105	101	2	12	12	19				0,130182084	N	
2018	11	76001	7600105	101	2	13	13	10				0,023137436	N	
2018	11	76001	7600105	101	2	14	14	10				0,047498793	N	
2018	11	76001	7600105	101	2	15	15	10				0,007542616	N	
2018	11	76001	7600105	101	2	16	16	10				0,10191963	N	
2018	11	76001	7600105	101	2	17	17	11				0,144854516	N	
2018	11	76001	7600105	101	2	18	18	20				0,172877192	N	
2018	11	76001	7600105	101	2	19	19	10				0,083300868	N	
2018	11	76001	7600105	101	2	20	20	10				0,066382754	N	
2018	11	76001	7600105	101	2	21	21	11				0,		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600106	101	1	1	10	0.878126127	N	N
2018	11	76001	7600106	101	1	2	10	0.546535511	N	N
2018	11	76001	7600106	101	1	3	11	0.535550495	N	N
2018	11	76001	7600106	101	1	4	11	0.896152311	N	N
2018	11	76001	7600106	101	1	5	11	1.073109088	N	N
2018	11	76001	7600106	101	1	6	10	1.120355189	N	N
2018	11	76001	7600106	101	1	7	10	0.92309572	N	N
2018	11	76001	7600106	101	1	8	10	0.770458203	N	N
2018	11	76001	7600106	101	1	9	10	0.966310966	N	N
2018	11	76001	7600106	101	1	10	10	0.53510143	N	N
2018	11	76001	7600106	101	1	11	11	1.143856128	N	N
2018	11	76001	7600106	101	1	12	19	0.6370625744	N	N
2018	11	76001	7600106	101	1	13	10	0.817295712	N	N
2018	11	76001	7600106	101	1	14	10	0.850464279	N	N
2018	11	76001	7600106	101	1	15	10	0.604958096	N	N
2018	11	76001	7600106	101	1	16	10	1.146807485	N	N
2018	11	76001	7600106	101	1	17	10	0.466074758	N	N
2018	11	76001	7600106	101	1	18	11	1.040176064	N	N
2018	11	76001	7600106	101	1	19	10	0.690221879	N	N
2018	11	76001	7600106	101	1	20	10	0.795765371	N	N
2018	11	76001	7600106	101	1	21	10	0.848682706	N	N
2018	11	76001	7600106	101	1	22	10	0.994427492	N	N
2018	11	76001	7600106	101	1	23	10	0.670456828	N	N
2018	11	76001	7600106	101	1	24	10	0.648921003	N	N
2018	11	76001	7600106	101	1	25	11	0.606468455	N	N
2018	11	76001	7600106	101	1	26	11	0.637062574	N	N
2018	11	76001	7600106	101	1	27	10	0.56491855	N	N
2018	11	76001	7600106	101	1	28	10	0.825651062	N	N
2018	11	76001	7600106	101	1	29	10	1.299234373	N	N
2018	11	76001	7600106	101	1	30	10	0.643076041	N	N
2018	11	76001	7600106	101	2	1	10	0.051209447	N	N
2018	11	76001	7600106	101	2	2	12	0.11378226	N	N
2018	11	76001	7600106	101	2	3	10	0.044551472	N	N
2018	11	76001	7600106	101	2	4	11	0.081744448	N	N
2018	11	76001	7600106	101	2	5	11	0.106921842	N	N
2018	11	76001	7600106	101	2	6	10	0.047866196	N	N
2018	11	76001	7600106	101	2	7	10	0.057484798	N	N
2018	11	76001	7600106	101	2	8	10	0.076409083	N	N
2018	11	76001	7600106	101	2	9	10	0.025400051	N	N
2018	11	76001	7600106	101	2	10	10	0.122430255	N	N
2018	11	76001	7600106	101	2	11	11	0.076720728	N	N
2018	11	76001	7600106	101	2	12	10	0.085251492	N	N
2018	11	76001	7600106	101	2	13	10	0.071825457	N	N
2018	11	76001	7600106	101	2	14	10	0.134911401	N	N
2018	11	76001	7600106	101	2	15	10	0.093603582	N	N
2018	11	76001	7600106	101	2	16	10	0.068045358	N	N
2018	11	76001	7600106	101	2	17	11	0.093679706	N	N
2018	11	76001	7600106	101	2	18	20	0.240404546	N	N
2018	11	76001	7600106	101	2	19	10	0.023293217	N	N
2018	11	76001	7600106	101	2	20	10	0.018372221	N	N
2018	11	76001	7600106	101	2	21	11	0.063077743	N	N
2018	11	76001	7600106	101	2	22	10	0.017790429	N	N
2018	11	76001	7600106	101	2	23	10	0.061166834	N	N
2018	11	76001	7600106	101	2	24	10	0.046397244	N	N
2018	11	76001	7600106	101	2	25	20	0.053861523	N	N
2018	11	76001	7600106	101	2	26	11	0.050174369	N	N
2018	11	76001	7600106	101	2	27	10	0.045593211	N	N
2018	11	76001	7600106	101	2	28	10	0.036864118	N	N
2018	11	76001	7600106	101	2	29	10	0.100863359	N	N
2018	11	76001	7600106	101	2	30	10	0.062020359	N	N
2018	11	76001	7600107	101	1	1	10	0.027685493	S	S
2018	11	76001	7600107	101	1	2	10	0.087168772	S	S
2018	11	76001	7600107	101	1	3	10	0.160734261	S	S
2018	11	76001	7600107	101	1	4	11	0.107480965	S	S
2018	11	76001	7600107	101	1	5	11	0.075896717	S	S
2018	11	76001	7600107	101	1	6	10	0.151277548	S	S
2018	11	76001	7600107	101	1	7	10	0.142426841	S	S
2018	11	76001	7600107	101	1	8	10	0.148339887	S	S
2018	11	76001	7600107	101	1	9	10	0.244572497	S	S
2018	11	76001	7600107	101	1	10	10	0	S	S
2018	11	76001	7600107	101	1	11	11	0.208917535	S	S
2018	11	76001	7600107	101	1	12	19	0	S	S
2018	11	76001	7600107	101	1	13	10	0.035167405	S	S
2018	11	76001	7600107	101	1	14	10	0.056519939	S	S
2018	11	76001	7600107	101	1	15	10	0.04500963	S	S
2018	11	76001	7600107	101	1	16	10	0.16112457	S	S
2018	11	76001	7600107	101	1	17	10	0	S	S
2018	11	76001	7600107	101	1	18	11	0.028081999	S	S
2018	11	76001	7600107	101	1	19	10	0.19242367	S	S
2018	11	76001	7600107	101	1	20	10	0.09418413	S	S
2018	11	76001	7600107	101	1	21	10	0.240798854	S	S
2018	11	76001	7600107	101	1	22	10	0.100730295	S	S
2018	11	76001	7600107	101	1	23	10	0	S	S
2018	11	76001	7600107	101	1	24	10	0.270725482	S	S
2018	11	76001	7600107	101	1	25	11	0.203617402	S	S
2018	11	76001	7600107	101	1	26	11	0.159194342	S	S
2018	11	76001	7600107	101	1	27	10	0.120304722	S	S
2018	11	76001	7600107	101	1	28	10	0.455813945	S	S
2018	11	76001	7600107	101	1	29	10	0.152706163	S	S
2018	11	76001	7600107	101	1	30	10	0.046893318	S	S
2018	11	76001	7600107	101	2	1	10	0.141136092	N	N
2018	11	76001	7600107	101	2	2	12	0.148223623	N	N
2018	11	76001	7600107	101	2	3	10	0.099043735	N	N
2018	11	76001	7600107	101	2	4	10	0	N	N
2018	11	76001	7600107	101	2	5	11	0.173160173	N	N
2018	11	76001	7600107	101	2	6	10	0.052687039	N	N
2018	11	76001	7600107	101	2	7	10	0.248321474	N	N
2018	11	76001	7600107	101	2	8	10	0.120190808	N	N
2018	11	76001	7600107	101	2	9	10	0.17428282	N	N
2018	11	76001	7600107	101	2	10	10	0.081934155	N	N
2018	11	76001	7600107	101	2	11	11	0.227774206	N	N
2018	11	76001	7600107	101	2	12	19	0.063904951	N	N
2018	11	76001	7600107	101	2	13	10	0.189726223	N	N
2018	11	76001	7600107	101	2	14	10	0.19246724	N	N
2018	11	76001	7600107	101	2	15	10	0.15344032	N	N
2018	11	76001	7600107	101	2	16	10	0.033389892	N	N
2018	11	76001	7600107	101	2	17	11	0.132064659	N	N
2018	11	76001	7600107	101	2	18	20	0.173219131	N	N
2018	11	76001	7600107	101	2	19	10	0.063849557	N	N
2018	11	76001	7600107	101	2	20	10	0.064757174	N	N
2018	11	76001	7600107	101	2	21	11	0.067340067	N	N
2018	11	76001	7600107	101	2	22	10	0.162100019	N	N
2018	11	76001	7600107	101	2	23	10	0.065689991	N	N
2018	11	76001	7600107	101	2	24	10	0.033783784	N	N
2018	11	76001	7600107	101	2	25	20	0.113927195	N	N
2018	11	76001	7600107	101	2	26	11	0.092013279	N	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600107	101	2	27	10	0.053282485	N	
2018	11	76001	7600107	101	2	28	10	0.140152939	N	
2018	11	76001	7600107	101	2	29	10	0.073206442	N	
2018	11	76001	7600107	101	2	30	10	0.12543454	N	
2018	11	76001	7600108	101	1	1	10	0.170561774	N	
2018	11	76001	7600108	101	1	2	10	0.145753005	N	
2018	11	76001	7600108	101	1	3	11	0.09583344	N	
2018	11	76001	7600108	101	1	4	11	0.133358489	N	
2018	11	76001	7600108	101	1	5	11	0.103179329	N	
2018	11	76001	7600108	101	1	6	10	0.18143727	N	
2018	11	76001	7600108	101	1	7	10	0.305896915	N	
2018	11	76001	7600108	101	1	8	10	0.166157345	N	
2018	11	76001	7600108	101	1	9	10	0.174460983	N	
2018	11	76001	7600108	101	1	10	10	0.113462708	N	
2018	11	76001	7600108	101	1	11	11	0.382360828	N	
2018	11	76001	7600108	101	1	12	19	0.319646219	N	
2018	11	76001	7600108	101	1	13	10	0.065058611	N	
2018	11	76001	7600108	101	1	14	10	0.087945357	N	
2018	11	76001	7600108	101	1	15	10	0.148284186	N	
2018	11	76001	7600108	101	1	16	10	0.252353273	N	
2018	11	76001	7600108	101	1	17	10	0.270901698	N	
2018	11	76001	7600108	101	1	18	11	0.17850189	N	
2018	11	76001	7600108	101	1	19	10	0.153778766	N	
2018	11	76001	7600108	101	1	20	10	0.346081724	N	
2018	11	76001	7600108	101	1	21	10	0.467873415	N	
2018	11	76001	7600108	101	1	22	10	0.180392561	N	
2018	11	76001	7600108	101	1	23	10	0.176472435	N	
2018	11	76001	7600108	101	1	24	10	0.120371912	N	
2018	11	76001	7600108	101	1	25	11	0.148599932	N	
2018	11	76001	7600108	101	1	26	11	0.114150737	N	
2018	11	76001	7600108	101	1	27	10	0.069716875	N	
2018	11	76001	7600108	101	1	28	10	0.488064938	N	
2018	11	76001	7600108	101	1	29	10	0.170544509	N	
2018	11	76001	7600108	101	1	30	10	0.225161115	N	
2018	11	76001	7600108	101	2	1	10	0.17010078	N	
2018	11	76001	7600108	101	2	2	12	0.193335493	N	
2018	11	76001	7600108	101	2	3	10	0.025320302	N	
2018	11	76001	7600108	101	2	4	11	0.12962098	N	
2018	11	76001	7600108	101	2	5	11	0.045645426	N	
2018	11	76001	7600108	101	2	6	10	0.146898151	N	
2018	11	76001	7600108	101	2	7	10	0.063936299	N	
2018	11	76001	7600108	101	2	8	10	7.977714889	N	
2018	11	76001	7600108	101	2	9	10	0.101876066	N	
2018	11	76001	7600108	101	2	10	10	0.142765328	N	
2018	11	76001	7600108	101	2	11	10	0	N	
2018	11	76001	7600108	101	2	12	19	0.282432143	N	
2018	11	76001	7600108	101	2	13	10	0.06129472	N	
2018	11	76001	7600108	101	2	14	10	0.135396886	N	
2018	11	76001	7600108	101	2	15	10	0.111701619	N	
2018	11	76001	7600108	101	2	16	10	0.119293392	N	
2018	11	76001	7600108	101	2	17	11	0.200302412	N	
2018	11	76001	7600108	101	2	18	20	0.142650905	N	
2018	11	76001	7600108	101	2	19	10	0.169893468	N	
2018	11	76001	7600108	101	2	20	10	0.048621217	N	
2018	11	76001	7600108	101	2	21	11	0.167230648	N	
2018	11	76001	7600108	101	2	22	10	0.05494795	N	
2018	11	76001	7600108	101	2	23	10	0.100255722	N	
2018	11	76001	7600108	101	2	24	10	0.047124686	N	
2018	11	76001	7600108	101	2	25	20	0.098618522	N	
2018	11	76001	7600108	101	2	26	11	0.115904076	N	
2018	11	76001	7600108	101	2	27	10	0.135518025	N	
2018	11	76001	7600108	101	2	28	10	0.22232471	N	
2018	11	76001	7600108	101	2	29	10	0.466785722	N	
2018	11	76001	7600108	101	2	30	10	0.109309019	N	
2018	11	76001	7600109	101	1	1	10	0.281669206	N	
2018	11	76001	7600109	101	1	2	10	0.501950699	N	
2018	11	76001	7600109	101	1	3	11	0.23638649	N	
2018	11	76001	7600109	101	1	4	11	0.878704645	N	
2018	11	76001	7600109	101	1	5	11	0.403361872	N	
2018	11	76001	7600109	101	1	6	10	0.568918525	N	
2018	11	76001	7600109	101	1	7	10	0.224894193	N	
2018	11	76001	7600109	101	1	8	10	0.518646917	N	
2018	11	76001	7600109	101	1	9	10	0.20531668	N	
2018	11	76001	7600109	101	1	10	10	0.270945157	N	
2018	11	76001	7600109	101	1	11	11	0.187500175	N	
2018	11	76001	7600109	101	1	12	19	0.25623105	N	
2018	11	76001	7600109	101	1	13	10	0.224861856	N	
2018	11	76001	7600109	101	1	14	10	0.117015228	N	
2018	11	76001	7600109	101	1	15	10	0.471983021	N	
2018	11	76001	7600109	101	1	16	10	0.21757878	N	
2018	11	76001	7600109	101	1	17	10	0.554795136	N	
2018	11	76001	7600109	101	1	18	11	0.196370221	N	
2018	11	76001	7600109	101	1	19	10	0.268512196	N	
2018	11	76001	7600109	101	1	20	10	0.21780885	N	
2018	11	76001	7600109	101	1	21	10	0.45015408	N	
2018	11	76001	7600109	101	1	22	10	0.239384719	N	
2018	11	76001	7600109	101	1	23	10	0.260633361	N	
2018	11	76001	7600109	101	1	24	10	0.117779142	N	
2018	11	76001	7600109	101	1	25	11	0.308959835	N	
2018	11	76001	7600109	101	1	26	11	0.500041288	N	
2018	11	76001	7600109	101	1	27	10	0.216552034	N	
2018	11	76001	7600109	101	1	28	10	0.460844021	N	
2018	11	76001	7600109	101	1	29	10	0.52894935	N	
2018	11	76001	7600109	101	1	30	10	0.221384661	N	
2018	11	76001	7600109	101	2	1	10	0.579578451	N	
2018	11	76001	7600109	101	2	2	12	2.247478177	N	
2018	11	76001	7600109	101	2	3	10	0.536941827	N	
2018	11	76001	7600109	101	2	4	11	0.471810006	N	
2018	11	76001	7600109	101	2	5	11	0.261906998	N	
2018	11	76001	7600109	101	2	6	10	0.854931886	N	
2018	11	76001	7600109	101	2	7	10	0.291366775	N	
2018	11	76001	7600109	101	2	8	10	0.196790703	N	
2018	11	76001	7600109	101	2	9	10	0.338926873	N	
2018	11	76001	7600109	101	2	10	10	0.301973776	N	
2018	11	76001	7600109	101	2	11	11	0.151822035	N	
2018	11	76001	7600109	101	2	12	19	0.085611445	N	
2018	11	76001	7600109	101	2	13	10	0.269392341	N	
2018	11	76001	7600109	101	2	14	10	0.265061129	N	
2018	11	76001	7600109	101	2	15	10	0.227795167	N	
2018	11	76001	7600109	101	2	16	10	0.241469498	N	
2018	11	76001	7600109	101	2	17	11	0.398735551	N	
2018	11	76001	7600109	101	2	18	20	0.419563055	N	
2018	11	76001	7600109	101	2	19	10	0.299405314	N	
2018	11	76001	7600109	101	2	20	10	0.263689748	N	
2018	11	76001	7600109	101	2	21	11	5.095855812	N	
2018	11	76001	7600109	101	2	22	10	0.242782126	N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600109	101	2	23		10		0,256919065	N
2018	11	76001	7600109	101	2	24		10		0,347382654	N
2018	11	76001	7600109	101	2	25		20		0,297680293	N
2018	11	76001	7600109	101	2	26		11		0,208131677	N
2018	11	76001	7600109	101	2	27		10		0,245231303	N
2018	11	76001	7600109	101	2	28		10		0,203491463	N
2018	11	76001	7600109	101	2	29		10		9,18319206	N
2018	11	76001	7600109	101	2	30		10		0,112839581	N
2018	11	76001	7600110	101	1	1		10		0,07679443	N
2018	11	76001	7600110	101	1	2		10		0,11057808	N
2018	11	76001	7600110	101	1	3		11		0,086214479	N
2018	11	76001	7600110	101	1	4		11		0,141258342	N
2018	11	76001	7600110	101	1	5		11		0,062401219	N
2018	11	76001	7600110	101	1	6		10		0,067808259	N
2018	11	76001	7600110	101	1	7		10		0,150606626	N
2018	11	76001	7600110	101	1	8		10		0,051869273	N
2018	11	76001	7600110	101	1	9		10		0,101552872	N
2018	11	76001	7600110	101	1	10		10		0,230339637	N
2018	11	76001	7600110	101	1	11		11		0,065485322	N
2018	11	76001	7600110	101	1	12		19		0,349443022	N
2018	11	76001	7600110	101	1	13		10		0,16736744	N
2018	11	76001	7600110	101	1	14		10		0,106025848	N
2018	11	76001	7600110	101	1	15		10		0,11651274	N
2018	11	76001	7600110	101	1	16		10		0,217009411	N
2018	11	76001	7600110	101	1	17		10		0,136021032	N
2018	11	76001	7600110	101	1	18		11		0,145960408	N
2018	11	76001	7600110	101	1	19		11		0,142245983	N
2018	11	76001	7600110	101	1	20		10		0,264058378	N
2018	11	76001	7600110	101	1	21		10		0,128308375	N
2018	11	76001	7600110	101	1	22		10		0,103234374	N
2018	11	76001	7600110	101	1	23		10		0,143407988	N
2018	11	76001	7600110	101	1	24		10		0,079215774	N
2018	11	76001	7600110	101	1	25		11		0,257027295	N
2018	11	76001	7600110	101	1	26		11		0,17358952	N
2018	11	76001	7600110	101	1	27		10		0,103829386	N
2018	11	76001	7600110	101	1	28		10		0,086704932	N
2018	11	76001	7600110	101	1	29		10		0,085844428	N
2018	11	76001	7600110	101	1	30		10		0,21158608	N
2018	11	76001	7600110	101	2	1		10		0,23060823	N
2018	11	76001	7600110	101	2	2		12		0,244975322	N
2018	11	76001	7600110	101	2	3		10		0,216722133	N
2018	11	76001	7600110	101	2	4		11		0,199518424	N
2018	11	76001	7600110	101	2	5		11		0,141208991	N
2018	11	76001	7600110	101	2	6		10		0,228950055	N
2018	11	76001	7600110	101	2	7		10		0,22316285	N
2018	11	76001	7600110	101	2	8		10		0,204221757	N
2018	11	76001	7600110	101	2	9		10		0,14299962	N
2018	11	76001	7600110	101	2	10		10		0,180126773	N
2018	11	76001	7600110	101	2	11		11		0,37065304	N
2018	11	76001	7600110	101	2	12		19		0,252743704	N
2018	11	76001	7600110	101	2	13		10		0,069163778	N
2018	11	76001	7600110	101	2	14		10		0,142057118	N
2018	11	76001	7600110	101	2	15		10		0,148887563	N
2018	11	76001	7600110	101	2	16		10		0,100110733	N
2018	11	76001	7600110	101	2	17		11		0,138433187	N
2018	11	76001	7600110	101	2	18		20		0,230498927	N
2018	11	76001	7600110	101	2	19		10		0,197702031	N
2018	11	76001	7600110	101	2	20		10		0,255365197	N
2018	11	76001	7600110	101	2	21		11		0,208385781	N
2018	11	76001	7600110	101	2	22		10		0,206113776	N
2018	11	76001	7600110	101	2	23		10		0,258230765	N
2018	11	76001	7600110	101	2	24		10		0,202978506	N
2018	11	76001	7600110	101	2	25		20		0,191118511	N
2018	11	76001	7600110	101	2	26		11		0,19720397	N
2018	11	76001	7600110	101	2	27		10		0,166484051	N
2018	11	76001	7600110	101	2	28		10		0,121497672	N
2018	11	76001	7600110	101	2	29		10		0,228223339	N
2018	11	76001	7600110	101	2	30		10		0,232320519	N
2018	11	76001	7600111	101	1	1		10		10,48426494	N
2018	11	76001	7600111	101	1	2		10		8,133336955	S
2018	11	76001	7600111	101	1	3		11		7,833089405	S
2018	11	76001	7600111	101	1	4		11		0,581327586	S
2018	11	76001	7600111	101	1	5		11		0,442223665	S
2018	11	76001	7600111	101	1	6		10		7,071842522	S
2018	11	76001	7600111	101	1	7		10		4,943636992	S
2018	11	76001	7600111	101	1	8		10		7,591170249	S
2018	11	76001	7600111	101	1	9		10		7,377148552	S
2018	11	76001	7600111	101	1	10		10		8,512659334	S
2018	11	76001	7600111	101	1	11		11		0,146520147	S
2018	11	76001	7600111	101	1	12		19		0,565333909	S
2018	11	76001	7600111	101	1	13		10		6,514038361	S
2018	11	76001	7600111	101	1	14		10		6,76606255	S
2018	11	76001	7600111	101	1	15		10		6,121311335	S
2018	11	76001	7600111	101	1	16		10		5,989401794	S
2018	11	76001	7600111	101	1	17		10		8,657161828	S
2018	11	76001	7600111	101	1	18		11		0,69795769	S
2018	11	76001	7600111	101	1	19		10		6,416390055	S
2018	11	76001	7600111	101	1	20		10		9,840673539	S
2018	11	76001	7600111	101	1	21		10		6,456829213	S
2018	11	76001	7600111	101	1	22		10		4,57257138	S
2018	11	76001	7600111	101	1	23		10		7,96890796	S
2018	11	76001	7600111	101	1	24		10		11,35232705	S
2018	11	76001	7600111	101	1	25		11		0,443048894	S
2018	11	76001	7600111	101	1	26		11		2,591140162	S
2018	11	76001	7600111	101	1	27		10		6,430620568	S
2018	11	76001	7600111	101	1	28		10		5,81827575	S
2018	11	76001	7600111	101	1	29		10		8,346904456	S
2018	11	76001	7600111	101	1	30		10		8,730651453	S
2018	11	76001	7600111	101	2	1		10		0,268743902	N
2018	11	76001	7600111	101	2	2		12		0,32898659	N
2018	11	76001	7600111	101	2	3		10		0,186418319	N
2018	11	76001	7600111	101	2	4		11		0,198990262	N
2018	11	76001	7600111	101	2	5		11		0	N
2018	11	76001	7600111	101	2	6		10		0,236077476	N
2018	11	76001	7600111	101	2	7		10		0,252561256	N
2018	11	76001	7600111	101	2	8		10		0,325936767	N
2018	11	76001	7600111	101	2	9		10		0,065229496	N
2018	11	76001	7600111	101	2	10		10		0,121599208	N
2018	11	76001	7600111	101	2	11		11		0,246010405	N
2018	11	76001	7600111	101	2	12		19		0,109578436	N
2018	11	76001	7600111	101	2	13		10		0,142577103	N
2018	11	76001	7600111	101	2	14		10		0,168326691	N
2018	11	76001	7600111	101	2	15		10		0,189617979	N
2018	11	76001	7600111	101	2	16		10		0,111972382	N
2018	11	76001	7600111	101	2	17		11		0,214273732	N
2018	11	76001	7600111	101	2	18		20		0,278594808	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600111	101	2	19		10		0,16582513	N
2018	11	76001	7600111	101	2	20		10		0,28658208	N
2018	11	76001	7600111	101	2	21		11		0,129182403	N
2018	11	76001	7600111	101	2	22		10		0,196103806	N
2018	11	76001	7600111	101	2	23		10		0,245513259	N
2018	11	76001	7600111	101	2	24		10		0,137801239	N
2018	11	76001	7600111	101	2	25		20		0,094021084	N
2018	11	76001	7600111	101	2	26		11		0,327709022	N
2018	11	76001	7600111	101	2	27		10		0,179127269	N
2018	11	76001	7600111	101	2	28		10		0,166481635	N
2018	11	76001	7600111	101	2	29		10		0,671206888	N
2018	11	76001	7600111	101	2	30		10		0,177631017	N
2018	11	76001	7600112	101	1	1		10		0,413364755	S
2018	11	76001	7600112	101	1	2		10		0,514294796	S
2018	11	76001	7600112	101	1	3		11		0,711145423	S
2018	11	76001	7600112	101	1	4		11		0,609714459	S
2018	11	76001	7600112	101	1	5		11		0,326745831	S
2018	11	76001	7600112	101	1	6		10		0,458720161	S
2018	11	76001	7600112	101	1	7		10		0,392108537	S
2018	11	76001	7600112	101	1	8		10		0,453495819	S
2018	11	76001	7600112	101	1	9		10		0,38537033	S
2018	11	76001	7600112	101	1	10		10		0,279156863	S
2018	11	76001	7600112	101	1	11		11		1,057439927	S
2018	11	76001	7600112	101	1	12		19		0,150165671	S
2018	11	76001	7600112	101	1	13		10		1,966754901	S
2018	11	76001	7600112	101	1	14		10		0,373295453	S
2018	11	76001	7600112	101	1	15		10		0,280751363	S
2018	11	76001	7600112	101	1	16		10		0,494687073	S
2018	11	76001	7600112	101	1	17		10		0,221166197	S
2018	11	76001	7600112	101	1	18		11		1,260989814	S
2018	11	76001	7600112	101	1	19		10		1,057056371	S
2018	11	76001	7600112	101	1	20		10		0,391849658	S
2018	11	76001	7600112	101	1	21		10		0,632919958	S
2018	11	76001	7600112	101	1	22		10		0,679759261	S
2018	11	76001	7600112	101	1	23		10		0,30205219	S
2018	11	76001	7600112	101	1	24		10		0,276352449	S
2018	11	76001	7600112	101	1	25		11		0,323756432	S
2018	11	76001	7600112	101	1	26		11		0,086720124	S
2018	11	76001	7600112	101	1	27		10		0,394893064	S
2018	11	76001	7600112	101	1	28		10		0,694106275	S
2018	11	76001	7600112	101	1	29		10		1,226724083	S
2018	11	76001	7600112	101	1	30		10		0,222101696	S
2018	11	76001	7600112	101	2	1		10		0,101355398	N
2018	11	76001	7600112	101	2	2		12		0,518833074	N
2018	11	76001	7600112	101	2	3		10		0	N
2018	11	76001	7600112	101	2	4		11		0,112471546	N
2018	11	76001	7600112	101	2	5		11		0,045402951	N
2018	11	76001	7600112	101	2	6		10		0,081023932	N
2018	11	76001	7600112	101	2	7		10		0,118271321	N
2018	11	76001	7600112	101	2	8		10		0,182638622	N
2018	11	76001	7600112	101	2	9		10		0	N
2018	11	76001	7600112	101	2	10		10		0	N
2018	11	76001	7600112	101	2	11		11		0,317351549	N
2018	11	76001	7600112	101	2	12		19		0,48149838	N
2018	11	76001	7600112	101	2	13		10		0,116556295	N
2018	11	76001	7600112	101	2	14		10		0,061012813	N
2018	11	76001	7600112	101	2	15		10		0,079840319	N
2018	11	76001	7600112	101	2	16		10		0,133252011	N
2018	11	76001	7600112	101	2	17		11		0,078937266	N
2018	11	76001	7600112	101	2	18		20		0,022227162	N
2018	11	76001	7600112	101	2	19		10		0,058823529	N
2018	11	76001	7600112	101	2	20		10		0,167074411	N
2018	11	76001	7600112	101	2	21		11		0	N
2018	11	76001	7600112	101	2	22		10		0,139663926	N
2018	11	76001	7600112	101	2	23		10		0,221756252	N
2018	11	76001	7600112	101	2	24		10		0,354191263	N
2018	11	76001	7600112	101	2	25		20		0,089392021	N
2018	11	76001	7600112	101	2	26		11		0,03875218	N
2018	11	76001	7600112	101	2	27		10		0,052137643	N
2018	11	76001	7600112	101	2	28		10		0,592295795	N
2018	11	76001	7600112	101	2	29		10		0,415219193	N
2018	11	76001	7600112	101	2	30		10		0,134835052	N
2018	11	76001	7600113	101	1	1		10		0,197817058	N
2018	11	76001	7600113	101	1	2		10		0,11491683	N
2018	11	76001	7600113	101	1	3		11		0,190737579	N
2018	11	76001	7600113	101	1	4		11		0,162117206	N
2018	11	76001	7600113	101	1	5		11		0,13077516	N
2018	11	76001	7600113	101	1	6		10		0,160001939	N
2018	11	76001	7600113	101	1	7		10		0,132631724	N
2018	11	76001	7600113	101	1	8		10		0,131729804	N
2018	11	76001	7600113	101	1	9		10		0,211899126	N
2018	11	76001	7600113	101	1	10		10		0,139099185	N
2018	11	76001	7600113	101	1	11		11		0,092014561	N
2018	11	76001	7600113	101	1	12		19		0,0434031	N
2018	11	76001	7600113	101	1	13		10		0,086286052	N
2018	11	76001	7600113	101	1	14		10		0,204937039	N
2018	11	76001	7600113	101	1	15		10		0,187526283	N
2018	11	76001	7600113	101	1	16		10		0,275797959	N
2018	11	76001	7600113	101	1	17		10		0,127410366	N
2018	11	76001	7600113	101	1	18		11		0,221735308	N
2018	11	76001	7600113	101	1	19		10		0,134985435	N
2018	11	76001	7600113	101	1	20		10		0,109790504	N
2018	11	76001	7600113	101	1	21		10		0,161458604	N
2018	11	76001	7600113	101	1	22		10		0,201183582	N
2018	11	76001	7600113	101	1	23		10		0,234454018	N
2018	11	76001	7600113	101	1	24		10		0,162890969	N
2018	11	76001	7600113	101	1	25		11		0,138170906	N
2018	11	76001	7600113	101	1	26		11		0,171333889	N
2018	11	76001	7600113	101	1	27		10		0,140777986	N
2018	11	76001	7600113	101	1	28		10		0,05860099	N
2018	11	76001	7600113	101	1	29		10		0,110172762	N
2018	11	76001	7600113	101	1	30		10		0,092943415	N
2018	11	76001	7600113	101	2	1		10		0,112951041	N
2018	11	76001	7600113	101	2	2		12		0,193959947	N
2018	11	76001	7600113	101	2	3		10		0,147641356	N
2018	11	76001	7600113	101	2	4		11		0,089713526	N
2018	11	76001	7600113	101	2	5		11		0,111806479	N
2018	11	76001	7600113	101	2	6		10		0,06799255	N
2018	11	76001	7600113	101	2	7		10		0,064416388	N
2018	11	76001	7600113	101	2	8		10		0,119127719	N
2018	11	76001	7600113	101	2	9		10		0,088402867	N
2018	11	76001	7600113	101	2	10		10		0,047547327	N
2018	11	76001	7600113	101	2	11		11		0,106920362	N
2018	11	76001	7600113	101	2	12		19		0,077448426	N
2018	11	76001	7600113	101	2	13		10		0,079773068	N
2018	11	76001	7600113	101	2	14		10		0,106422692	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600113	101	2	15	10	0	0,043711047	N
2018	11	76001	7600113	101	2	16	10	0	0,049810863	N
2018	11	76001	7600113	101	2	17	11	0	0,037034751	N
2018	11	76001	7600113	101	2	18	20	0	0,170482485	N
2018	11	76001	7600113	101	2	19	10	0	0,097192077	N
2018	11	76001	7600113	101	2	20	10	0	0,019264873	N
2018	11	76001	7600113	101	2	21	11	0	0,049200768	N
2018	11	76001	7600113	101	2	22	10	0	0,056760025	N
2018	11	76001	7600113	101	2	23	10	0	0,030857486	N
2018	11	76001	7600113	101	2	24	10	0	0,025469596	N
2018	11	76001	7600113	101	2	25	20	0	0,073409328	N
2018	11	76001	7600113	101	2	26	11	0	0,068836923	N
2018	11	76001	7600113	101	2	27	10	0	0,03333889	N
2018	11	76001	7600113	101	2	28	10	0	0,142532389	N
2018	11	76001	7600113	101	2	29	10	0	0,079606429	N
2018	11	76001	7600113	101	2	30	10	0	0,025616394	N
2018	11	76001	7600114	101	1	1	10	0	0,251763837	N
2018	11	76001	7600114	101	1	2	10	0	0,224856122	N
2018	11	76001	7600114	101	1	3	11	0	0,377597608	N
2018	11	76001	7600114	101	1	4	11	0	0,349365887	N
2018	11	76001	7600114	101	1	5	11	0	0,22162666	N
2018	11	76001	7600114	101	1	6	10	0	0,366162576	N
2018	11	76001	7600114	101	1	7	10	0	0,446924846	N
2018	11	76001	7600114	101	1	8	10	0	0,401181182	N
2018	11	76001	7600114	101	1	9	10	0	0,154069288	N
2018	11	76001	7600114	101	1	10	10	0	0,304816364	N
2018	11	76001	7600114	101	1	11	11	0	0,33635254	N
2018	11	76001	7600114	101	1	12	19	0	0,249870654	N
2018	11	76001	7600114	101	1	13	10	0	0,487507743	N
2018	11	76001	7600114	101	1	14	10	0	0,265700584	N
2018	11	76001	7600114	101	1	15	10	0	0,329434259	N
2018	11	76001	7600114	101	1	16	10	0	0,304970202	N
2018	11	76001	7600114	101	1	17	10	0	0,302100827	N
2018	11	76001	7600114	101	1	18	11	0	0,31167606	N
2018	11	76001	7600114	101	1	19	10	0	0,203125037	N
2018	11	76001	7600114	101	1	20	10	0	0,252038808	N
2018	11	76001	7600114	101	1	21	10	0	0,285066609	N
2018	11	76001	7600114	101	1	22	10	0	0,368602904	N
2018	11	76001	7600114	101	1	23	10	0	0,214943379	N
2018	11	76001	7600114	101	1	24	10	0	0,323387736	N
2018	11	76001	7600114	101	1	25	11	0	0,154754952	N
2018	11	76001	7600114	101	1	26	11	0	0,292807021	N
2018	11	76001	7600114	101	1	27	10	0	0,258165057	N
2018	11	76001	7600114	101	1	28	10	0	0,179722142	N
2018	11	76001	7600114	101	1	29	10	0	0,178211347	N
2018	11	76001	7600114	101	1	30	10	0	0,374303564	N
2018	11	76001	7600114	101	2	1	10	0	0,120111689	N
2018	11	76001	7600114	101	2	2	12	0	0,107961026	N
2018	11	76001	7600114	101	2	3	10	0	0,108892519	N
2018	11	76001	7600114	101	2	4	11	0	0,117700597	N
2018	11	76001	7600114	101	2	5	11	0	0,103381072	N
2018	11	76001	7600114	101	2	6	10	0	0,124553483	N
2018	11	76001	7600114	101	2	7	10	0	0,092990786	N
2018	11	76001	7600114	101	2	8	10	0	0,120263182	N
2018	11	76001	7600114	101	2	9	10	0	0,095592091	N
2018	11	76001	7600114	101	2	10	10	0	0,097288158	N
2018	11	76001	7600114	101	2	11	11	0	0,18052889	N
2018	11	76001	7600114	101	2	12	19	0	0,104441044	N
2018	11	76001	7600114	101	2	13	10	0	0,100140862	N
2018	11	76001	7600114	101	2	14	10	0	0,09529551	N
2018	11	76001	7600114	101	2	15	10	0	0,058731332	N
2018	11	76001	7600114	101	2	16	10	0	0,127381723	N
2018	11	76001	7600114	101	2	17	11	0	0,182525763	N
2018	11	76001	7600114	101	2	18	20	0	0,289913806	N
2018	11	76001	7600114	101	2	19	10	0	0,051922551	N
2018	11	76001	7600114	101	2	20	10	0	0,06681385	N
2018	11	76001	7600114	101	2	21	11	0	0,133832168	N
2018	11	76001	7600114	101	2	22	10	0	0,106361264	N
2018	11	76001	7600114	101	2	23	10	0	0,113117067	N
2018	11	76001	7600114	101	2	24	10	0	0,161110434	N
2018	11	76001	7600114	101	2	25	20	0	0,162213992	N
2018	11	76001	7600114	101	2	26	11	0	0,061612372	N
2018	11	76001	7600114	101	2	27	10	0	0,082416765	N
2018	11	76001	7600114	101	2	28	10	0	0,195159169	N
2018	11	76001	7600114	101	2	29	10	0	0,105805898	N
2018	11	76001	7600114	101	2	30	10	0	0,20010202	N
2018	11	76001	7600115	101	1	1	10	0	0,833882807	N
2018	11	76001	7600115	101	1	2	10	0	0,54321119	N
2018	11	76001	7600115	101	1	3	11	0	1,162150857	N
2018	11	76001	7600115	101	1	4	11	0	2,373507835	N
2018	11	76001	7600115	101	1	5	11	0	2,642715776	N
2018	11	76001	7600115	101	1	6	10	0	1,423768798	N
2018	11	76001	7600115	101	1	7	10	0	0,880273587	N
2018	11	76001	7600115	101	1	8	10	0	1,534770254	N
2018	11	76001	7600115	101	1	9	10	0	0,575406969	N
2018	11	76001	7600115	101	1	10	10	0	0,519708286	N
2018	11	76001	7600115	101	1	11	11	0	1,840494589	N
2018	11	76001	7600115	101	1	12	19	0	5,262895519	N
2018	11	76001	7600115	101	1	13	10	0	1,209264275	N
2018	11	76001	7600115	101	1	14	10	0	0,634361639	N
2018	11	76001	7600115	101	1	15	10	0	1,608565991	N
2018	11	76001	7600115	101	1	16	10	0	0,854911056	N
2018	11	76001	7600115	101	1	17	10	0	0,456932195	N
2018	11	76001	7600115	101	1	18	11	0	1,396896485	N
2018	11	76001	7600115	101	1	19	10	0	1,444287041	N
2018	11	76001	7600115	101	1	20	10	0	1,130200874	N
2018	11	76001	7600115	101	1	21	10	0	0,840428161	N
2018	11	76001	7600115	101	1	22	10	0	16,02517363	N
2018	11	76001	7600115	101	1	23	10	0	1,108465579	N
2018	11	76001	7600115	101	1	24	10	0	0,675693489	N
2018	11	76001	7600115	101	1	25	11	0	1,17819306	N
2018	11	76001	7600115	101	1	26	11	0	1,88390416	N
2018	11	76001	7600115	101	1	27	10	0	1,234341705	N
2018	11	76001	7600115	101	1	28	10	0	0,585222609	N
2018	11	76001	7600115	101	1	29	10	0	1,075458979	N
2018	11	76001	7600115	101	1	30	10	0	0,747795771	N
2018	11	76001	7600115	101	2	1	10	0	0,110902053	N
2018	11	76001	7600115	101	2	2	12	0	0,096776662	N
2018	11	76001	7600115	101	2	3	10	0	0,055202656	N
2018	11	76001	7600115	101	2	4	11	0	0,132308204	N
2018	11	76001	7600115	101	2	5	11	0	0,212956666	N
2018	11	76001	7600115	101	2	6	10	0	0,119782364	N
2018	11	76001	7600115	101	2	7	10	0	0,076217846	N
2018	11	76001	7600115	101	2	8	10	0	0,14003181	N
2018	11	76001	7600115	101	2	9	10	0	0,076837836	N
2018	11	76001	7600115	101	2	10	10	0	0,110050811	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600115	101	2	11	11	0	0.126362693	N
2018	11	76001	7600115	101	2	12	19	0	0.22282722	N
2018	11	76001	7600115	101	2	13	10	0	0.118063754	N
2018	11	76001	7600115	101	2	14	10	0	0.096175157	N
2018	11	76001	7600115	101	2	15	10	0	0.093028503	N
2018	11	76001	7600115	101	2	16	10	0	0.078011136	N
2018	11	76001	7600115	101	2	17	11	0	0.121915247	N
2018	11	76001	7600115	101	2	18	20	1	1.507717776	N
2018	11	76001	7600115	101	2	19	10	1	1.356645966	N
2018	11	76001	7600115	101	2	20	10	0	0.124129487	N
2018	11	76001	7600115	101	2	21	11	0	0.273363995	N
2018	11	76001	7600115	101	2	22	10	0	0.149059132	N
2018	11	76001	7600115	101	2	23	10	0	0.09390282	N
2018	11	76001	7600115	101	2	24	10	0	0.145557869	N
2018	11	76001	7600115	101	2	25	20	0	0.116427189	N
2018	11	76001	7600115	101	2	26	11	0	0.197573333	N
2018	11	76001	7600115	101	2	27	10	0	0.119931493	N
2018	11	76001	7600115	101	2	28	10	0	0.169818853	N
2018	11	76001	7600115	101	2	29	10	0	0.179592922	N
2018	11	76001	7600115	101	2	30	10	0	0.164493632	N
2018	11	76001	7600116	101	1	1	10	0	0.41643885	N
2018	11	76001	7600116	101	1	2	10	0	0.31215653	N
2018	11	76001	7600116	101	1	3	11	0	0.390587595	N
2018	11	76001	7600116	101	1	4	11	0	0.150424613	N
2018	11	76001	7600116	101	1	5	11	0	0.205801113	N
2018	11	76001	7600116	101	1	6	10	0	0.39678996	N
2018	11	76001	7600116	101	1	7	10	0	0.186618725	N
2018	11	76001	7600116	101	1	8	10	0	0.093941111	N
2018	11	76001	7600116	101	1	9	10	0	0.492507745	N
2018	11	76001	7600116	101	1	10	10	0	0.262943318	N
2018	11	76001	7600116	101	1	11	11	0	0.28345448	N
2018	11	76001	7600116	101	1	12	19	0	0.237873281	N
2018	11	76001	7600116	101	1	13	10	0	0.264185823	N
2018	11	76001	7600116	101	1	14	10	0	0.42140594	N
2018	11	76001	7600116	101	1	15	10	0	0.261587328	N
2018	11	76001	7600116	101	1	16	10	0	0.280900818	N
2018	11	76001	7600116	101	1	17	10	0	0.251968731	N
2018	11	76001	7600116	101	1	18	11	0	0.153339106	N
2018	11	76001	7600116	101	1	19	10	0	0.223972085	N
2018	11	76001	7600116	101	1	20	10	0	0.267119508	N
2018	11	76001	7600116	101	1	21	10	0	0.265552279	N
2018	11	76001	7600116	101	1	22	10	0	0.183267516	N
2018	11	76001	7600116	101	1	23	10	0	0.335556093	N
2018	11	76001	7600116	101	1	24	10	0	0.231138976	N
2018	11	76001	7600116	101	1	25	11	0	0.26506872	N
2018	11	76001	7600116	101	1	26	11	0	0.144538118	N
2018	11	76001	7600116	101	1	27	10	0	0.39709913	N
2018	11	76001	7600116	101	1	28	10	0	0.408017984	N
2018	11	76001	7600116	101	1	29	10	0	0.28303326	N
2018	11	76001	7600116	101	1	30	10	0	0.196460339	N
2018	11	76001	7600116	101	2	1	10	0	0.092225497	N
2018	11	76001	7600116	101	2	2	12	0	0.10041447	N
2018	11	76001	7600116	101	2	3	10	0	0.008421762	N
2018	11	76001	7600116	101	2	4	11	0	0.081975389	N
2018	11	76001	7600116	101	2	5	11	0	0.062857253	N
2018	11	76001	7600116	101	2	6	10	0	0.017619593	N
2018	11	76001	7600116	101	2	7	10	0	0.036929085	N
2018	11	76001	7600116	101	2	8	10	0	0.069975716	N
2018	11	76001	7600116	101	2	9	10	0	0.092131933	N
2018	11	76001	7600116	101	2	10	10	0	0.059281604	N
2018	11	76001	7600116	101	2	11	11	0	0.085759468	N
2018	11	76001	7600116	101	2	12	19	0	0.062302591	N
2018	11	76001	7600116	101	2	13	10	0	0.082707916	N
2018	11	76001	7600116	101	2	14	10	0	0.035577693	N
2018	11	76001	7600116	101	2	15	10	0	0.027806099	N
2018	11	76001	7600116	101	2	16	10	0	0.046352853	N
2018	11	76001	7600116	101	2	17	11	0	0.058252616	N
2018	11	76001	7600116	101	2	18	20	0	0.139922704	N
2018	11	76001	7600116	101	2	19	10	0	0.088125522	N
2018	11	76001	7600116	101	2	20	10	0	0.106991631	N
2018	11	76001	7600116	101	2	21	11	0	0.048580808	N
2018	11	76001	7600116	101	2	22	10	0	0.17940471	N
2018	11	76001	7600116	101	2	23	10	0	0.112956025	N
2018	11	76001	7600116	101	2	24	10	0	0.008761938	N
2018	11	76001	7600116	101	2	25	20	0	0.10055181	N
2018	11	76001	7600116	101	2	26	11	0	0.166541341	N
2018	11	76001	7600116	101	2	27	10	0	0.02817801	N
2018	11	76001	7600116	101	2	28	10	0	0.027570995	N
2018	11	76001	7600116	101	2	29	10	0	0.094315224	N
2018	11	76001	7600116	101	2	30	10	0	0.045613849	N
2018	11	76001	7600117	101	1	1	10	0	0.235330759	N
2018	11	76001	7600117	101	1	2	10	0	0.49155863	N
2018	11	76001	7600117	101	1	3	11	0	0.503764914	N
2018	11	76001	7600117	101	1	4	11	0	0.322210099	N
2018	11	76001	7600117	101	1	5	11	0	0.163775646	N
2018	11	76001	7600117	101	1	6	10	0	0.349893467	N
2018	11	76001	7600117	101	1	7	10	0	0.220687702	N
2018	11	76001	7600117	101	1	8	10	0	0.328780847	N
2018	11	76001	7600117	101	1	9	10	0	0.351748725	N
2018	11	76001	7600117	101	1	10	10	0	0.363127388	N
2018	11	76001	7600117	101	1	11	11	0	0.370941589	N
2018	11	76001	7600117	101	1	12	19	0	0.172785196	N
2018	11	76001	7600117	101	1	13	10	0	0.282902694	N
2018	11	76001	7600117	101	1	14	10	0	0.36314983	N
2018	11	76001	7600117	101	1	15	10	0	0.338916329	N
2018	11	76001	7600117	101	1	16	10	0	0.476147855	N
2018	11	76001	7600117	101	1	17	10	0	0.433814323	N
2018	11	76001	7600117	101	1	18	11	0	0.484324185	N
2018	11	76001	7600117	101	1	19	10	0	0.375242768	N
2018	11	76001	7600117	101	1	20	10	0	0.461816907	N
2018	11	76001	7600117	101	1	21	10	0	0.627449608	N
2018	11	76001	7600117	101	1	22	10	0	0.36348367	N
2018	11	76001	7600117	101	1	23	10	0	0.49667496	N
2018	11	76001	7600117	101	1	24	10	0	0.448855626	N
2018	11	76001	7600117	101	1	25	11	0	0.22513993	N
2018	11	76001	7600117	101	1	26	11	0	0.394945453	N
2018	11	76001	7600117	101	1	27	10	0	0.494169582	N
2018	11	76001	7600117	101	1	28	10	0	0.346057907	N
2018	11	76001	7600117	101	1	29	10	0	0.364261374	N
2018	11	76001	7600117	101	1	30	10	0	0.335038171	N
2018	11	76001	7600117	101	2	1	10	0	0.148519432	N
2018	11	76001	7600117	101	2	2	12	0	0.198980019	N
2018	11	76001	7600117	101	2	3	10	0	0.181379311	N
2018	11	76001	7600117	101	2	4	11	0	0.202799046	N
2018	11	76001	7600117	101	2	5	11	0	0.187431021	N
2018	11	76001	7600117	101	2	6	10	0	0.195037819	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600117	101	2	7	10		0,17223686	N
2018	11	76001	7600117	101	2	8	10		0,204154867	N
2018	11	76001	7600117	101	2	9	10		0,146898238	N
2018	11	76001	7600117	101	2	10	10		0,225791366	N
2018	11	76001	7600117	101	2	11	11		0,111091533	N
2018	11	76001	7600117	101	2	12	19		0,160185707	N
2018	11	76001	7600117	101	2	13	10		0,183368189	N
2018	11	76001	7600117	101	2	14	10		0,17333351	N
2018	11	76001	7600117	101	2	15	10		0,158529938	N
2018	11	76001	7600117	101	2	16	10		0,234033034	N
2018	11	76001	7600117	101	2	17	11		0,162571319	N
2018	11	76001	7600117	101	2	18	20		0,238700127	N
2018	11	76001	7600117	101	2	19	10		0,151130686	N
2018	11	76001	7600117	101	2	20	10		0,173345416	N
2018	11	76001	7600117	101	2	21	11		0,367065204	N
2018	11	76001	7600117	101	2	22	10		0,182696355	N
2018	11	76001	7600117	101	2	23	10		0,105701243	N
2018	11	76001	7600117	101	2	24	20		0,16028319	N
2018	11	76001	7600117	101	2	25	20		0,418382241	N
2018	11	76001	7600117	101	2	26	11		0,133753639	N
2018	11	76001	7600117	101	2	27	10		0,123831718	N
2018	11	76001	7600117	101	2	28	10		0,177291492	N
2018	11	76001	7600117	101	2	29	10		0,270124339	N
2018	11	76001	7600117	101	2	30	10		0,191691514	N
2018	11	76001	7600118	101	1	1	10		0,298489052	N
2018	11	76001	7600118	101	1	2	10		0,747430998	N
2018	11	76001	7600118	101	1	3	11		0,48637615	N
2018	11	76001	7600118	101	1	4	11		0,048156608	N
2018	11	76001	7600118	101	1	5	11		0,292942625	N
2018	11	76001	7600118	101	1	6	10		0,190609936	N
2018	11	76001	7600118	101	1	7	10		0,235154954	N
2018	11	76001	7600118	101	1	8	10		0,178432757	N
2018	11	76001	7600118	101	1	9	10		0,318238631	N
2018	11	76001	7600118	101	1	10	10		0,071886901	N
2018	11	76001	7600118	101	1	11	11		0,069881249	N
2018	11	76001	7600118	101	1	12	19		0,475356276	N
2018	11	76001	7600118	101	1	13	10		0,220275613	N
2018	11	76001	7600118	101	1	14	10		0,508438278	N
2018	11	76001	7600118	101	1	15	10		0,023721366	N
2018	11	76001	7600118	101	1	16	10		0,278724488	N
2018	11	76001	7600118	101	1	17	10		0,284378947	N
2018	11	76001	7600118	101	1	18	11		0,268283405	N
2018	11	76001	7600118	101	1	19	10		0,649955618	N
2018	11	76001	7600118	101	1	20	10		0,485550291	N
2018	11	76001	7600118	101	1	21	10		1,214564596	N
2018	11	76001	7600118	101	1	22	10		0,68344316	N
2018	11	76001	7600118	101	1	23	10		0,161808602	N
2018	11	76001	7600118	101	1	24	10		0,061016996	N
2018	11	76001	7600118	101	1	25	11		0,125948854	N
2018	11	76001	7600118	101	1	26	11		0,306628168	N
2018	11	76001	7600118	101	1	27	10		0,88301845	N
2018	11	76001	7600118	101	1	28	10		0,251809227	N
2018	11	76001	7600118	101	1	29	10		0,362440032	N
2018	11	76001	7600118	101	1	30	10		0,34112588	N
2018	11	76001	7600118	101	2	1	10		0,061262129	N
2018	11	76001	7600118	101	2	2	12		0,221296186	N
2018	11	76001	7600118	101	2	3	10		0,18442599	N
2018	11	76001	7600118	101	2	4	11		0,224230121	N
2018	11	76001	7600118	101	2	5	11		0,17825138	N
2018	11	76001	7600118	101	2	6	10		0,281562167	N
2018	11	76001	7600118	101	2	7	10		0,191065238	N
2018	11	76001	7600118	101	2	8	10		0,096433279	N
2018	11	76001	7600118	101	2	9	10		0,107327577	N
2018	11	76001	7600118	101	2	10	10		0,150398746	N
2018	11	76001	7600118	101	2	11	11		0,181356191	N
2018	11	76001	7600118	101	2	12	19		0,221950646	N
2018	11	76001	7600118	101	2	13	10		0,180612203	N
2018	11	76001	7600118	101	2	14	10		0,133904452	N
2018	11	76001	7600118	101	2	15	10		0,216087883	N
2018	11	76001	7600118	101	2	16	10		0,272118627	N
2018	11	76001	7600118	101	2	17	11		0,235020449	N
2018	11	76001	7600118	101	2	18	20		0,149544364	N
2018	11	76001	7600118	101	2	19	10		0,164658967	N
2018	11	76001	7600118	101	2	20	10		0,032530904	N
2018	11	76001	7600118	101	2	21	11		4,065546024	N
2018	11	76001	7600118	101	2	22	10		0,094354863	N
2018	11	76001	7600118	101	2	23	10		0,178691957	N
2018	11	76001	7600118	101	2	24	10		0,112548573	N
2018	11	76001	7600118	101	2	25	20		2,605768344	N
2018	11	76001	7600118	101	2	26	11		0,093552506	N
2018	11	76001	7600118	101	2	27	10		1,057896309	N
2018	11	76001	7600118	101	2	28	10		0,15590446	N
2018	11	76001	7600118	101	2	29	10		0,057856021	N
2018	11	76001	7600118	101	2	30	10		0,131865974	N
2018	11	76001	7600119	101	1	1	10		0,268181586	N
2018	11	76001	7600119	101	1	2	10		0,343224957	N
2018	11	76001	7600119	101	1	3	11		0,344267976	N
2018	11	76001	7600119	101	1	4	11		0,301757587	N
2018	11	76001	7600119	101	1	5	11		0,277049717	N
2018	11	76001	7600119	101	1	6	10		0,167496405	N
2018	11	76001	7600119	101	1	7	10		0,113420274	N
2018	11	76001	7600119	101	1	8	10		0,269833019	N
2018	11	76001	7600119	101	1	9	10		0,164457519	N
2018	11	76001	7600119	101	1	10	10		0,255607678	N
2018	11	76001	7600119	101	1	11	11		0,186129131	N
2018	11	76001	7600119	101	1	12	19		0,443059056	N
2018	11	76001	7600119	101	1	13	10		0,201143745	N
2018	11	76001	7600119	101	1	14	10		0,33093392	N
2018	11	76001	7600119	101	1	15	10		0,191310084	N
2018	11	76001	7600119	101	1	16	10		0,270322848	N
2018	11	76001	7600119	101	1	17	10		0,269924634	N
2018	11	76001	7600119	101	1	18	11		0,231076619	N
2018	11	76001	7600119	101	1	19	10		0,222617335	N
2018	11	76001	7600119	101	1	20	10		0,345937376	N
2018	11	76001	7600119	101	1	21	10		0,422026372	N
2018	11	76001	7600119	101	1	22	10		0,373813861	N
2018	11	76001	7600119	101	1	23	10		0,236177316	N
2018	11	76001	7600119	101	1	24	10		0,454359622	N
2018	11	76001	7600119	101	1	25	11		0,36435159	N
2018	11	76001	7600119	101	1	26	11		0,280870332	N
2018	11	76001	7600119	101	1	27	10		0,276264059	N
2018	11	76001	7600119	101	1	28	10		0,365162549	N
2018	11	76001	7600119	101	1	29	10		0,464435844	N
2018	11	76001	7600119	101	1	30	10		0,249112176	N
2018	11	76001	7600119	101	2	1	10		0,158076519	N
2018	11	76001	7600119	101	2	2	12		0,206029911	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600119	101	2	3	10	0	0.174779865	N
2018	11	76001	7600119	101	2	4	11	0	0.225734396	N
2018	11	76001	7600119	101	2	5	11	0	0.134955497	N
2018	11	76001	7600119	101	2	6	10	0	0.136188112	N
2018	11	76001	7600119	101	2	7	10	0	0.193466452	N
2018	11	76001	7600119	101	2	8	10	0	0.157125085	N
2018	11	76001	7600119	101	2	9	10	0	0.170553193	N
2018	11	76001	7600119	101	2	10	10	0	0.194137143	N
2018	11	76001	7600119	101	2	11	11	0	0.173375941	N
2018	11	76001	7600119	101	2	12	19	0	0.317200437	N
2018	11	76001	7600119	101	2	13	10	0	0.141062539	N
2018	11	76001	7600119	101	2	14	10	0	0.130403064	N
2018	11	76001	7600119	101	2	15	10	0	0.116285851	N
2018	11	76001	7600119	101	2	16	10	0	0.139289285	N
2018	11	76001	7600119	101	2	17	11	0	0.182436402	N
2018	11	76001	7600119	101	2	18	20	0	0.415944012	N
2018	11	76001	7600119	101	2	19	10	0	0.110029052	N
2018	11	76001	7600119	101	2	20	10	0	0.136182547	N
2018	11	76001	7600119	101	2	21	11	0	0.51161015	N
2018	11	76001	7600119	101	2	22	10	0	0.169795481	N
2018	11	76001	7600119	101	2	23	10	0	0.141228795	N
2018	11	76001	7600119	101	2	24	10	0	0.150694359	N
2018	11	76001	7600119	101	2	25	20	0	0.270970658	N
2018	11	76001	7600119	101	2	26	11	0	0.143464487	N
2018	11	76001	7600119	101	2	27	10	0	0.241821688	N
2018	11	76001	7600119	101	2	28	10	0	0.12284014	N
2018	11	76001	7600119	101	2	29	10	0	0.105334972	N
2018	11	76001	7600119	101	2	30	10	0	0.158034337	N
2018	11	76001	7600120	101	1	1	10	0	0.341086292	S
2018	11	76001	7600120	101	1	2	10	0	0.638635403	S
2018	11	76001	7600120	101	1	3	11	0	0.620200952	S
2018	11	76001	7600120	101	1	4	11	0	2.197077483	S
2018	11	76001	7600120	101	1	5	11	0	0.24730859	S
2018	11	76001	7600120	101	1	6	10	0	0.555561299	S
2018	11	76001	7600120	101	1	7	10	0	0.395916604	S
2018	11	76001	7600120	101	1	8	10	0	0.826169059	S
2018	11	76001	7600120	101	1	9	10	0	0.071092504	S
2018	11	76001	7600120	101	1	10	10	0	0.437233343	S
2018	11	76001	7600120	101	1	11	11	0	1.223076156	S
2018	11	76001	7600120	101	1	12	19	0	3.968304055	S
2018	11	76001	7600120	101	1	13	10	0	0.210462478	S
2018	11	76001	7600120	101	1	14	10	0	1.157364519	S
2018	11	76001	7600120	101	1	15	10	0	1.85198787	S
2018	11	76001	7600120	101	1	16	10	0	0.987721557	S
2018	11	76001	7600120	101	1	17	10	0	0.270714356	S
2018	11	76001	7600120	101	1	18	11	0	1.021661675	S
2018	11	76001	7600120	101	1	19	10	0	1.039892122	S
2018	11	76001	7600120	101	1	20	10	0	0.339069427	S
2018	11	76001	7600120	101	1	21	10	0	2.422745373	S
2018	11	76001	7600120	101	1	22	10	0	0.08987726	S
2018	11	76001	7600120	101	1	23	10	0	0.229888247	S
2018	11	76001	7600120	101	1	24	10	0	1.505176849	S
2018	11	76001	7600120	101	1	25	11	0	1.404603206	S
2018	11	76001	7600120	101	1	26	11	0	1.692185723	S
2018	11	76001	7600120	101	1	27	10	0	0.456402757	S
2018	11	76001	7600120	101	1	28	10	0	2.219384015	S
2018	11	76001	7600120	101	1	29	10	0	0.161647567	S
2018	11	76001	7600120	101	1	30	10	0	0.11340981	S
2018	11	76001	7600120	101	2	1	10	0	0.215343376	N
2018	11	76001	7600120	101	2	2	12	0	0.159921066	N
2018	11	76001	7600120	101	2	3	10	0	0.028372819	N
2018	11	76001	7600120	101	2	4	11	0	0.533963772	N
2018	11	76001	7600120	101	2	5	11	0	0.142715391	N
2018	11	76001	7600120	101	2	6	10	0	0.109524149	N
2018	11	76001	7600120	101	2	7	10	0	0.046533271	N
2018	11	76001	7600120	101	2	8	10	0	0.289700708	N
2018	11	76001	7600120	101	2	9	10	0	0.222697656	N
2018	11	76001	7600120	101	2	10	10	0	0.073375141	N
2018	11	76001	7600120	101	2	11	11	0	0.18992516	N
2018	11	76001	7600120	101	2	12	10	0	0.210819837	N
2018	11	76001	7600120	101	2	13	10	0	0.18233898	N
2018	11	76001	7600120	101	2	14	10	0	0.189679811	N
2018	11	76001	7600120	101	2	15	10	0	0.213693323	N
2018	11	76001	7600120	101	2	16	10	0	0.014320493	N
2018	11	76001	7600120	101	2	17	11	0	0.253571202	N
2018	11	76001	7600120	101	2	18	20	0	0.164902145	N
2018	11	76001	7600120	101	2	19	10	0	0.125838926	N
2018	11	76001	7600120	101	2	20	10	0	0.170452065	N
2018	11	76001	7600120	101	2	21	11	0	0.163037327	N
2018	11	76001	7600120	101	2	22	10	0	0.282398217	N
2018	11	76001	7600120	101	2	23	10	0	0.058130041	N
2018	11	76001	7600120	101	2	24	10	0	0.041823505	N
2018	11	76001	7600120	101	2	25	20	0	0.27234356	N
2018	11	76001	7600120	101	2	26	11	0	0.029442073	N
2018	11	76001	7600120	101	2	27	10	0	0.207301776	N
2018	11	76001	7600120	101	2	28	10	0	0.059187604	N
2018	11	76001	7600120	101	2	29	10	0	0.182123665	N
2018	11	76001	7600120	101	2	30	10	0	0.103526161	N
2018	11	76001	7600121	101	1	1	10	0	0.233381588	S
2018	11	76001	7600121	101	1	2	10	0	0.029498525	S
2018	11	76001	7600121	101	1	3	11	0	0.154300484	S
2018	11	76001	7600121	101	1	4	11	0	0.291077732	S
2018	11	76001	7600121	101	1	5	11	0	0.325422738	S
2018	11	76001	7600121	101	1	6	10	0	0.293359694	S
2018	11	76001	7600121	101	1	7	10	0	0.390967897	S
2018	11	76001	7600121	101	1	8	10	0	0.238234284	S
2018	11	76001	7600121	101	1	9	10	0	0.352665798	S
2018	11	76001	7600121	101	1	10	10	0	0.13142031	S
2018	11	76001	7600121	101	1	11	11	0	0.408212176	S
2018	11	76001	7600121	101	1	12	19	0	0.200295949	S
2018	11	76001	7600121	101	1	13	10	0	0.336076362	S
2018	11	76001	7600121	101	1	14	10	0	0.319522926	S
2018	11	76001	7600121	101	1	15	10	0	0.350602817	S
2018	11	76001	7600121	101	1	16	10	0	0.176441554	S
2018	11	76001	7600121	101	1	17	10	0	0.290752254	S
2018	11	76001	7600121	101	1	18	11	0	0.185553854	S
2018	11	76001	7600121	101	1	19	10	0	0.359622014	S
2018	11	76001	7600121	101	1	20	10	0	0.16071424	S
2018	11	76001	7600121	101	1	21	10	0	0.220622298	S
2018	11	76001	7600121	101	1	22	10	0	0.351396705	S
2018	11	76001	7600121	101	1	23	10	0	0.362180336	S
2018	11	76001	7600121	101	1	24	10	0	0.305069732	S
2018	11	76001	7600121	101	1	25	11	0	0.160706046	S
2018	11	76001	7600121	101	1	26	11	0	0.156761266	S
2018	11	76001	7600121	101	1	27	10	0	0.077127432	S
2018	11	76001	7600121	101	1	28	10	0	0.118927841	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001	7600121	101	1	29	10		0,193283007	S
2018	11	76001	7600121	101	1	30	10		0,161470774	S
2018	11	76001	7600121	101	2	1	10		0,185515795	N
2018	11	76001	7600121	101	2	2	12		0,061462815	N
2018	11	76001	7600121	101	2	3	10		0,020032051	N
2018	11	76001	7600121	101	2	4	11		0,105752961	N
2018	11	76001	7600121	101	2	5	11		0,065061809	N
2018	11	76001	7600121	101	2	6	10		0,116311341	N
2018	11	76001	7600121	101	2	7	10		0,179456607	N
2018	11	76001	7600121	101	2	8	10		0,158659224	N
2018	11	76001	7600121	101	2	9	10		0,043563494	N
2018	11	76001	7600121	101	2	10	10		0,120830568	N
2018	11	76001	7600121	101	2	11	11		0,041305246	N
2018	11	76001	7600121	101	2	12	19		0,233105397	N
2018	11	76001	7600121	101	2	13	10		0,075880133	N
2018	11	76001	7600121	101	2	14	10		0	N
2018	11	76001	7600121	101	2	15	10		0	N
2018	11	76001	7600121	101	2	16	10		0,151287379	N
2018	11	76001	7600121	101	2	17	11		0,019481785	N
2018	11	76001	7600121	101	2	18	20		0,915491869	N
2018	11	76001	7600121	101	2	19	10		0,212085283	N
2018	11	76001	7600121	101	2	20	10		0,042881647	N
2018	11	76001	7600121	101	2	21	11		0,022094565	N
2018	11	76001	7600121	101	2	22	10		0,171630567	N
2018	11	76001	7600121	101	2	23	10		0,051733057	N
2018	11	76001	7600121	101	2	24	10		0,232012511	N
2018	11	76001	7600121	101	2	25	20		0,062027225	N
2018	11	76001	7600121	101	2	26	11		0,100959112	N
2018	11	76001	7600121	101	2	27	10		0,07265483	N
2018	11	76001	7600121	101	2	28	10		0,062526053	N
2018	11	76001	7600121	101	2	29	10		0,080112157	N
2018	11	76001	7600121	101	2	30	10		0,128191425	N
2018	11	76001	7600122	101	1	1	10		1,257681002	N
2018	11	76001	7600122	101	1	2	10		1,699872501	N
2018	11	76001	7600122	101	1	3	11		2,284194278	N
2018	11	76001	7600122	101	1	4	11		0,434879798	N
2018	11	76001	7600122	101	1	5	11		0,287754531	N
2018	11	76001	7600122	101	1	6	10		0,979853662	N
2018	11	76001	7600122	101	1	7	10		0,167475899	N
2018	11	76001	7600122	101	1	8	10		0,165280708	N
2018	11	76001	7600122	101	1	9	10		0,337807356	N
2018	11	76001	7600122	101	1	10	10		0,102367022	N
2018	11	76001	7600122	101	1	11	11		0,05958292	N
2018	11	76001	7600122	101	1	12	19		0,371906572	N
2018	11	76001	7600122	101	1	13	10		0,068619356	N
2018	11	76001	7600122	101	1	14	10		0,219963997	N
2018	11	76001	7600122	101	1	15	10		0,27225706	N
2018	11	76001	7600122	101	1	16	10		0,491414041	N
2018	11	76001	7600122	101	1	17	10		0,382944962	N
2018	11	76001	7600122	101	1	18	11		0,248754236	N
2018	11	76001	7600122	101	1	19	10		0,140700188	N
2018	11	76001	7600122	101	1	20	10		0,376295278	N
2018	11	76001	7600122	101	1	21	10		0,281895397	N
2018	11	76001	7600122	101	1	22	10		0,109900199	N
2018	11	76001	7600122	101	1	23	10		0,167126956	N
2018	11	76001	7600122	101	1	24	10		0,216224665	N
2018	11	76001	7600122	101	1	25	11		0,16586403	N
2018	11	76001	7600122	101	1	26	11		0,135041207	N
2018	11	76001	7600122	101	1	27	10		0,097003712	N
2018	11	76001	7600122	101	1	28	10		0,142722785	N
2018	11	76001	7600122	101	1	29	10		0,254619945	N
2018	11	76001	7600122	101	1	30	10		0,332399916	N
2018	11	76001	7600122	101	2	1	10		0,145118608	N
2018	11	76001	7600122	101	2	2	12		0,136905862	N
2018	11	76001	7600122	101	2	3	10		0,1324072	N
2018	11	76001	7600122	101	2	4	11		0,240802299	N
2018	11	76001	7600122	101	2	5	11		0,143696368	N
2018	11	76001	7600122	101	2	6	10		0,330795192	N
2018	11	76001	7600122	101	2	7	10		0,075679125	N
2018	11	76001	7600122	101	2	8	10		0,071527039	N
2018	11	76001	7600122	101	2	9	10		0,076760516	N
2018	11	76001	7600122	101	2	10	10		0,187579095	N
2018	11	76001	7600122	101	2	11	11		0,130557118	N
2018	11	76001	7600122	101	2	12	19		0,066595631	N
2018	11	76001	7600122	101	2	13	10		0,123969866	N
2018	11	76001	7600122	101	2	14	10		0,191375343	N
2018	11	76001	7600122	101	2	15	10		0,219912512	N
2018	11	76001	7600122	101	2	16	10		0,168623727	N
2018	11	76001	7600122	101	2	17	11		0,245342945	N
2018	11	76001	7600122	101	2	18	20		0,260161851	N
2018	11	76001	7600122	101	2	19	10		0,156133066	N
2018	11	76001	7600122	101	2	20	10		0,107845028	N
2018	11	76001	7600122	101	2	21	11		0,099379739	N
2018	11	76001	7600122	101	2	22	10		0,145087586	N
2018	11	76001	7600122	101	2	23	10		0,086271379	N
2018	11	76001	7600122	101	2	24	10		6,24388383	N
2018	11	76001	7600122	101	2	25	20		0,08766803	N
2018	11	76001	7600122	101	2	26	11		0,110433032	N
2018	11	76001	7600122	101	2	27	10		0,166243754	N
2018	11	76001	7600122	101	2	28	10		0,136987638	N
2018	11	76001	7600122	101	2	29	10		0,155236763	N
2018	11	76001	7600122	101	2	30	10		0,220189453	N
2018	11	76001	7600122	101	1	1	10		0,672459274	N
2018	11	76001	7600122	101	1	2	10		0,620498352	N
2018	11	76001	7600122	101	1	3	11		0,677420842	N
2018	11	76001	7600122	101	1	4	11		0,623729461	N
2018	11	76001	7600122	101	1	5	11		0,517402199	N
2018	11	76001	7600122	101	1	6	10		0,591139745	N
2018	11	76001	7600122	101	1	7	10		0,489611566	N
2018	11	76001	7600122	101	1	8	10		0,617124414	N
2018	11	76001	7600122	101	1	9	10		0,477706142	N
2018	11	76001	7600122	101	1	10	10		0,547290136	N
2018	11	76001	7600122	101	1	11	11		0,491227281	N
2018	11	76001	7600122	101	1	12	19		0,955221736	N
2018	11	76001	7600122	101	1	13	10		0,554790972	N
2018	11	76001	7600122	101	1	14	10		0,53438555	N
2018	11	76001	7600122	101	1	15	10		0,592960389	N
2018	11	76001	7600122	101	1	16	10		0,527169345	N
2018	11	76001	7600122	101	1	17	10		0,630012872	N
2018	11	76001	7600122	101	1	18	11		0,455034947	N
2018	11	76001	7600122	101	1	19	10		0,560101682	N
2018	11	76001	7600122	101	1	20	10		0,69870805	N
2018	11	76001	7600122	101	1	21	10		0,702137485	N
2018	11	76001	7600122	101	1	22	10		1,617528029	N
2018	11	76001	7600122	101	1	23	10		0,580544016	N
2018	11	76001	7600122	101	1	24	10		0,698029128	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76001		101	1	25	11		0,373723269	N
2018	11	76001		101	1	26	11		0,490658581	N
2018	11	76001		101	1	27	10		0,621808269	N
2018	11	76001		101	1	28	10		0,523204927	N
2018	11	76001		101	1	29	10		0,654297425	N
2018	11	76001		101	1	30	10		0,557052265	N
2018	11	76001		101	2	1	10		0,157924793	N
2018	11	76001		101	2	2	12		0,267139689	N
2018	11	76001		101	2	3	10		0,144578892	N
2018	11	76001		101	2	4	11		0,167155536	N
2018	11	76001		101	2	5	11		0,119929471	N
2018	11	76001		101	2	6	10		0,181006597	N
2018	11	76001		101	2	7	10		0,145759967	N
2018	11	76001		101	2	8	10		0,540342008	N
2018	11	76001		101	2	9	10		0,117222801	N
2018	11	76001		101	2	10	10		0,155357591	N
2018	11	76001		101	2	11	11		0,154015576	N
2018	11	76001		101	2	12	19		0,161995958	N
2018	11	76001		101	2	13	10		0,136127591	N
2018	11	76001		101	2	14	10		0,131956729	N
2018	11	76001		101	2	15	10		0,13001766	N
2018	11	76001		101	2	16	10		0,134863639	N
2018	11	76001		101	2	17	11		0,16217356	N
2018	11	76001		101	2	18	20		0,746848342	N
2018	11	76001		101	2	19	10		0,16821866	N
2018	11	76001		101	2	20	10		0,120959429	N
2018	11	76001		101	2	21	11		0,691037515	N
2018	11	76001		101	2	22	10		0,138970882	N
2018	11	76001		101	2	23	10		0,129165381	N
2018	11	76001		101	2	24	10		0,435775228	N
2018	11	76001		101	2	25	20		0,273694267	N
2018	11	76001		101	2	26	11		0,13199444	N
2018	11	76001		101	2	27	10		0,176188863	N
2018	11	76001		101	2	28	10		0,140992199	N
2018	11	76001		101	2	29	10		0,587249586	N
2018	11	76001		101	2	30	10		0,143486493	N
2018	11	76109		101	1	1	10		1,328403455	N
2018	11	76109		101	1	2	10		1,73335862	N
2018	11	76109		101	1	3	10		2,702695374	N
2018	11	76109		101	1	4	11		2,191869765	N
2018	11	76109		101	1	5	10		2,295797542	N
2018	11	76109		101	1	6	10		3,275720868	N
2018	11	76109		101	1	7	10		3,185354771	N
2018	11	76109		101	1	8	10		3,010396344	N
2018	11	76109		101	1	9	10		2,791607296	N
2018	11	76109		101	1	10	10		2,807943779	N
2018	11	76109		101	1	11	11		2,158827799	N
2018	11	76109		101	1	12	10		1,742384789	N
2018	11	76109		101	1	13	10		1,352261165	N
2018	11	76109		101	1	14	10		3,313732794	N
2018	11	76109		101	1	15	10		3,466231583	N
2018	11	76109		101	1	16	10		3,546144783	N
2018	11	76109		101	1	17	10		1,241008856	N
2018	11	76109		101	1	18	11		0,524560844	N
2018	11	76109		101	1	19	10		1,581097128	N
2018	11	76109		101	1	20	10		2,151627996	N
2018	11	76109		101	1	21	10		2,564862101	N
2018	11	76109		101	1	22	10		1,668661089	N
2018	11	76109		101	1	23	10		3,54088414	N
2018	11	76109		101	1	24	10		1,141793979	N
2018	11	76109		101	1	25	19		0,495628903	N
2018	11	76109		101	1	26	10		1,242138078	N
2018	11	76109		101	1	27	10		1,889307744	N
2018	11	76109		101	1	28	10		2,072172005	N
2018	11	76109		101	1	29	10		1,352886303	N
2018	11	76109		101	1	30	10		1,871076302	N
2018	11	76109		101	2	1	10		0,118975738	N
2018	11	76109		101	2	2	10		0,120510613	N
2018	11	76109		101	2	3	10		0,145659928	N
2018	11	76109		101	2	4	11		0,098747639	N
2018	11	76109		101	2	5	10		0,176442898	N
2018	11	76109		101	2	6	10		0,116970386	N
2018	11	76109		101	2	7	10		0,098416251	N
2018	11	76109		101	2	8	10		0,11209143	N
2018	11	76109		101	2	9	10		0,10367956	N
2018	11	76109		101	2	10	10		0,06533292	N
2018	11	76109		101	2	11	11		0,083161528	N
2018	11	76109		101	2	12	19		0,154321056	N
2018	11	76109		101	2	13	10		0,148608241	N
2018	11	76109		101	2	14	10		0,15750228	N
2018	11	76109		101	2	15	10		0,185676724	N
2018	11	76109		101	2	16	10		0,095103768	N
2018	11	76109		101	2	17	10		0,133135906	N
2018	11	76109		101	2	18	19		0,137707473	N
2018	11	76109		101	2	19	10		0,13001506	N
2018	11	76109		101	2	20	10		0,15422438	N
2018	11	76109		101	2	21	10		0,088795329	N
2018	11	76109		101	2	22	10		0,098777203	N
2018	11	76109		101	2	23	10		0,126643233	N
2018	11	76109		101	2	24	10		0,108405794	N
2018	11	76109		101	2	25	19		0,108863485	N
2018	11	76109		101	2	26	10		0,107218585	N
2018	11	76109		101	2	27	10		0,104864767	N
2018	11	76109		101	2	28	10		0,144153875	N
2018	11	76109		101	2	29	10		0,113363035	N
2018	11	76109		101	2	30	10		0,133142518	N
2018	11	76111		101	1	1	10		0,226239989	N
2018	11	76111		101	1	2	10		0,167459023	N
2018	11	76111		101	1	3	10		0,142105704	N
2018	11	76111		101	1	4	11		0,076694585	N
2018	11	76111		101	1	5	10		0,106020472	N
2018	11	76111		101	1	6	10		0,184228529	N
2018	11	76111		101	1	7	10		0,165800084	N
2018	11	76111		101	1	8	10		0,187350103	N
2018	11	76111		101	1	9	10		0,162777687	N
2018	11	76111		101	1	10	10		0,183848929	N
2018	11	76111		101	1	11	11		0,198420849	N
2018	11	76111		101	1	12	10		0,041702111	N
2018	11	76111		101	1	13	10		0,173518828	N
2018	11	76111		101	1	14	10		0,156064111	N
2018	11	76111		101	1	15	10		0,084385567	N
2018	11	76111		101	1	16	10		0,149599166	N
2018	11	76111		101	1	17	10		0,14653099	N
2018	11	76111		101	1	18	11		0,135694044	N
2018	11	76111		101	1	19	10		0,154305309	N
2018	11	76111		101	1	20	10		0,084804812	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76111		101	1	21	10	0.201369424		N
2018	11	76111		101	1	22	10	0.101654513		N
2018	11	76111		101	1	23	10	0.134939724		N
2018	11	76111		101	1	24	10	0.15160134		N
2018	11	76111		101	1	25	19	0.187456442		N
2018	11	76111		101	1	26	10	0.068994306		N
2018	11	76111		101	1	27	10	0.222500691		N
2018	11	76111		101	1	28	10	0.152405606		N
2018	11	76111		101	1	29	10	0.228212958		N
2018	11	76111		101	1	30	10	0.124537623		N
2018	11	76111		101	2	1	10	0.260377146		N
2018	11	76111		101	2	2	10	0.202266203		N
2018	11	76111		101	2	3	10	0.164504401		N
2018	11	76111		101	2	4	11	0.224018459		N
2018	11	76111		101	2	5	10	0.128926016		N
2018	11	76111		101	2	6	10	0.195831303		N
2018	11	76111		101	2	7	10	0.214083809		N
2018	11	76111		101	2	8	10	0.182225836		N
2018	11	76111		101	2	9	10	0.240331575		N
2018	11	76111		101	2	10	10	0.208644713		N
2018	11	76111		101	2	11	11	0.258946583		N
2018	11	76111		101	2	12	19	0.126609387		N
2018	11	76111		101	2	13	10	0.237670112		N
2018	11	76111		101	2	14	10	0.154915848		N
2018	11	76111		101	2	15	10	0.200633513		N
2018	11	76111		101	2	16	10	0.261248986		N
2018	11	76111		101	2	17	10	22.53665791		N
2018	11	76111		101	2	18	19	0.092397326		N
2018	11	76111		101	2	19	10	0.221591192		N
2018	11	76111		101	2	20	10	0.243352827		N
2018	11	76111		101	2	21	10	0.169038123		N
2018	11	76111		101	2	22	10	0.195588569		N
2018	11	76111		101	2	23	10	0.250037633		N
2018	11	76111		101	2	24	10	0.175310746		N
2018	11	76111		101	2	25	19	0.178396668		N
2018	11	76111		101	2	26	10	0.182561933		N
2018	11	76111		101	2	27	10	0.161109202		N
2018	11	76111		101	2	28	10	0.223309216		N
2018	11	76111		101	2	29	10	0.273908238		N
2018	11	76111		101	2	30	10	0.153908917		N
2018	11	76130		101	1	1	10	0.443973129		N
2018	11	76130		101	1	2	10	1.315657506		N
2018	11	76130		101	1	3	10	2.068408847		N
2018	11	76130		101	1	4	11	5.065767567		N
2018	11	76130		101	1	5	10	0.707158673		N
2018	11	76130		101	1	6	10	1.853013491		N
2018	11	76130		101	1	7	10	1.851729777		N
2018	11	76130		101	1	8	10	1.145192196		N
2018	11	76130		101	1	9	10	0.868324763		N
2018	11	76130		101	1	10	10	1.276988972		N
2018	11	76130		101	1	11	11	1.128262854		N
2018	11	76130		101	1	12	10	0.282985165		N
2018	11	76130		101	1	13	10	0.512873942		N
2018	11	76130		101	1	14	10	0.684879895		N
2018	11	76130		101	1	15	10	0.631179998		N
2018	11	76130		101	1	16	10	1.121821119		N
2018	11	76130		101	1	17	10	0.508503342		N
2018	11	76130		101	1	18	11	0.537555944		N
2018	11	76130		101	1	19	10	0.692403368		N
2018	11	76130		101	1	20	10	0.980731031		N
2018	11	76130		101	1	21	10	4.219149401		N
2018	11	76130		101	1	22	10	0.576729855		N
2018	11	76130		101	1	23	10	0.63170073		N
2018	11	76130		101	1	24	10	0.374564232		N
2018	11	76130		101	1	25	19	0.927144665		N
2018	11	76130		101	1	26	10	1.13938591		N
2018	11	76130		101	1	27	10	0.528693598		N
2018	11	76130		101	1	28	10	0.571818358		N
2018	11	76130		101	1	29	10	0.50300803		N
2018	11	76130		101	1	30	10	0.746870109		N
2018	11	76130		101	2	1	10	0.12586133		N
2018	11	76130		101	2	2	10	0.106942149		N
2018	11	76130		101	2	3	10	0.126463692		N
2018	11	76130		101	2	4	11	0.190420935		N
2018	11	76130		101	2	5	10	0.154943911		N
2018	11	76130		101	2	6	10	0.119998949		N
2018	11	76130		101	2	7	10	0.214448654		N
2018	11	76130		101	2	8	10	0.090505933		N
2018	11	76130		101	2	9	10	0.193294019		N
2018	11	76130		101	2	10	10	0.192342863		N
2018	11	76130		101	2	11	11	0.25455025		N
2018	11	76130		101	2	12	19	0.148982747		N
2018	11	76130		101	2	13	10	0.162883791		N
2018	11	76130		101	2	14	10	0.14620025		N
2018	11	76130		101	2	15	10	0.160884965		N
2018	11	76130		101	2	16	10	0.164112999		N
2018	11	76130		101	2	17	10	0.10867603		N
2018	11	76130		101	2	18	19	0.392190628		N
2018	11	76130		101	2	19	10	0.089727387		N
2018	11	76130		101	2	20	10	0.13415787		N
2018	11	76130		101	2	21	10	0.219965094		N
2018	11	76130		101	2	22	10	0.27255114		N
2018	11	76130		101	2	23	10	0.119572383		N
2018	11	76130		101	2	24	10	0.127649085		N
2018	11	76130		101	2	25	19	0.191092744		N
2018	11	76130		101	2	26	10	0.143735482		N
2018	11	76130		101	2	27	10	0.118358986		N
2018	11	76130		101	2	28	10	0.237401682		N
2018	11	76130		101	2	29	10	0.130472198		N
2018	11	76130		101	2	30	10	0.077645844		N
2018	11	76147		101	1	1	10	0.236938655		N
2018	11	76147		101	1	2	10	0.390228283		N
2018	11	76147		101	1	3	10	0.371263773		N
2018	11	76147		101	1	4	11	0.372549203		N
2018	11	76147		101	1	5	10	0.358999158		N
2018	11	76147		101	1	6	10	0.226198871		N
2018	11	76147		101	1	7	10	0.380018074		N
2018	11	76147		101	1	8	10	0.15427347		N
2018	11	76147		101	1	9	10	0.403833044		N
2018	11	76147		101	1	10	10	0.441789872		N
2018	11	76147		101	1	11	11	0.41990549		N
2018	11	76147		101	1	12	10	0.597761982		N
2018	11	76147		101	1	13	10	0.204665982		N
2018	11	76147		101	1	14	10	0.361238507		N
2018	11	76147		101	1	15	10	0.287192257		N
2018	11	76147		101	1	16	10	0.184550322		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76147		101	1	17	10		0.193365521	N
2018	11	76147		101	1	18	11		0.259302387	N
2018	11	76147		101	1	19	10		0.223866683	N
2018	11	76147		101	1	20	10		0.333050116	N
2018	11	76147		101	1	21	10		0.338491804	N
2018	11	76147		101	1	22	10		0.201113593	N
2018	11	76147		101	1	23	10		0.286148673	N
2018	11	76147		101	1	24	10		0.258145619	N
2018	11	76147		101	1	25	19		0.425393496	N
2018	11	76147		101	1	26	10		0.143872714	N
2018	11	76147		101	1	27	10		0.366435528	N
2018	11	76147		101	1	28	10		0.336320444	N
2018	11	76147		101	1	29	10		0.208361203	N
2018	11	76147		101	1	30	10		0.264024657	N
2018	11	76147		101	2	1	10		0.188891551	N
2018	11	76147		101	2	2	10		0.232260448	N
2018	11	76147		101	2	3	10		0.369262168	N
2018	11	76147		101	2	4	11		3.613793246	N
2018	11	76147		101	2	5	10		0.238904369	N
2018	11	76147		101	2	6	10		0.044378007	N
2018	11	76147		101	2	7	10		0.180638729	N
2018	11	76147		101	2	8	10		0.168337629	N
2018	11	76147		101	2	9	10		0.180905767	N
2018	11	76147		101	2	10	10		0.435644978	N
2018	11	76147		101	2	11	11		0.2510522	N
2018	11	76147		101	2	12	19		0.186911216	N
2018	11	76147		101	2	13	10		0.127322211	N
2018	11	76147		101	2	14	10		0.145771314	N
2018	11	76147		101	2	15	10		0.099808286	N
2018	11	76147		101	2	16	10		0.274077763	N
2018	11	76147		101	2	17	10		0.115696121	N
2018	11	76147		101	2	18	19		0.297080741	N
2018	11	76147		101	2	19	10		0.119213186	N
2018	11	76147		101	2	20	10		0.204106758	N
2018	11	76147		101	2	21	10		0.070382059	N
2018	11	76147		101	2	22	10		0.079489763	N
2018	11	76147		101	2	23	10		0.432016302	N
2018	11	76147		101	2	24	10		0.109797917	N
2018	11	76147		101	2	25	19		0.115094388	N
2018	11	76147		101	2	26	10		0.104545121	N
2018	11	76147		101	2	27	10		0.096579991	N
2018	11	76147		101	2	28	10		0.098070288	N
2018	11	76147		101	2	29	10		0.185549842	N
2018	11	76147		101	2	30	10		0.239918529	N
2018	11	76364		101	1	1	10		0.947348655	N
2018	11	76364		101	1	2	10		1.004326329	N
2018	11	76364		101	1	3	10		0.761283295	N
2018	11	76364		101	1	4	11		1.14339269	N
2018	11	76364		101	1	5	10		1.235561559	N
2018	11	76364		101	1	6	10		1.388896415	N
2018	11	76364		101	1	7	10		0.709657513	N
2018	11	76364		101	1	8	10		0.818629318	N
2018	11	76364		101	1	9	10		1.167140604	N
2018	11	76364		101	1	10	10		0.89132631	N
2018	11	76364		101	1	11	11		1.379699949	N
2018	11	76364		101	1	12	10		1.06449593	N
2018	11	76364		101	1	13	10		1.015565819	N
2018	11	76364		101	1	14	10		1.145098039	N
2018	11	76364		101	1	15	10		0.962981491	N
2018	11	76364		101	1	16	10		10.6442577	N
2018	11	76364		101	1	17	10		0.826812343	N
2018	11	76364		101	1	18	11		0.778787317	N
2018	11	76364		101	1	19	10		1.42372913	N
2018	11	76364		101	1	20	10		0.940623163	N
2018	11	76364		101	1	21	10		1.075604053	N
2018	11	76364		101	1	22	10		1.167483425	N
2018	11	76364		101	1	23	10		0.817396669	N
2018	11	76364		101	1	24	10		1.208641789	N
2018	11	76364		101	1	25	19		1.059888147	N
2018	11	76364		101	1	26	10		3.27799472	N
2018	11	76364		101	1	27	10		0.775547445	N
2018	11	76364		101	1	28	10		0.761035008	N
2018	11	76364		101	1	29	10		0.930587338	N
2018	11	76364		101	1	30	10		0.929133858	N
2018	11	76364		101	2	1	10		0.148017539	N
2018	11	76364		101	2	2	10		0.13986537	N
2018	11	76364		101	2	3	10		0.197024014	N
2018	11	76364		101	2	4	11		0.219632535	N
2018	11	76364		101	2	5	10		0.116264465	N
2018	11	76364		101	2	6	10		0.037248592	N
2018	11	76364		101	2	7	10		0.061289838	N
2018	11	76364		101	2	8	10		0.219145915	N
2018	11	76364		101	2	9	10		0.145446403	N
2018	11	76364		101	2	10	10		0.107119073	N
2018	11	76364		101	2	11	11		0.209457513	N
2018	11	76364		101	2	12	19		0.146947679	N
2018	11	76364		101	2	13	10		0.113086187	N
2018	11	76364		101	2	14	10		0.082254644	N
2018	11	76364		101	2	15	10		18.20947716	N
2018	11	76364		101	2	16	10		20.30028433	N
2018	11	76364		101	2	17	10		9.69125378	N
2018	11	76364		101	2	18	19		0.120270127	N
2018	11	76364		101	2	19	10		15.79908653	N
2018	11	76364		101	2	20	10		17.76760081	N
2018	11	76364		101	2	21	10		0.075214064	N
2018	11	76364		101	2	22	10		0.104560233	N
2018	11	76364		101	2	23	10		0.18405343	N
2018	11	76364		101	2	24	10		0.111079487	N
2018	11	76364		101	2	25	19		0.173368956	N
2018	11	76364		101	2	26	10		3.994560468	N
2018	11	76364		101	2	27	10		0.113683217	N
2018	11	76364		101	2	28	10		0.084335693	N
2018	11	76364		101	2	29	10		0.094186174	N
2018	11	76364		101	2	30	10		0.134275477	N
2018	11	76520		101	1	1	10		0.455227147	N
2018	11	76520		101	1	2	10		0.370826182	N
2018	11	76520		101	1	3	10		0.460434739	N
2018	11	76520		101	1	4	11		0.752824758	N
2018	11	76520		101	1	5	10		2.434814683	N
2018	11	76520		101	1	6	10		1.740587797	N
2018	11	76520		101	1	7	10		1.524427964	N
2018	11	76520		101	1	8	10		0.431160373	N
2018	11	76520		101	1	9	10		0.372726167	N
2018	11	76520		101	1	10	10		0.668477327	N
2018	11	76520		101	1	11	11		0.322478617	N
2018	11	76520		101	1	12	10		0.351967531	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76520		101	1	13	10		1.1431819	N
2018	11	76520		101	1	14	10		0.244105793	N
2018	11	76520		101	1	15	10		0.355206442	N
2018	11	76520		101	1	16	10		0.186531882	N
2018	11	76520		101	1	17	10		0.6885425288	N
2018	11	76520		101	1	18	11		0.338236809	N
2018	11	76520		101	1	19	10		0.296731694	N
2018	11	76520		101	1	20	10		0.992989052	N
2018	11	76520		101	1	21	10		0.511046538	N
2018	11	76520		101	1	22	10		0.553311386	N
2018	11	76520		101	1	23	10		0.640654155	N
2018	11	76520		101	1	24	10		0.538211844	N
2018	11	76520		101	1	25	19		0.318870947	N
2018	11	76520		101	1	26	10		0.418855309	N
2018	11	76520		101	1	27	10		0.476630099	N
2018	11	76520		101	1	28	10		0.491007703	N
2018	11	76520		101	1	29	10		0.630112279	N
2018	11	76520		101	1	30	10		0.907245484	N
2018	11	76520		101	2	1	10		0.422390582	N
2018	11	76520		101	2	2	10		0.434295262	N
2018	11	76520		101	2	3	10		10.32657021	N
2018	11	76520		101	2	4	11		0.178701828	N
2018	11	76520		101	2	5	10		0.481168431	N
2018	11	76520		101	2	6	10		0.403802099	N
2018	11	76520		101	2	7	10		0.251192177	N
2018	11	76520		101	2	8	10		0.250665396	N
2018	11	76520		101	2	9	19		0.235984495	N
2018	11	76520		101	2	10	10		0.227080839	N
2018	11	76520		101	2	11	11		0.423770696	N
2018	11	76520		101	2	12	19		4.371527115	N
2018	11	76520		101	2	13	10		8.673971746	N
2018	11	76520		101	2	14	10		0.19647929	N
2018	11	76520		101	2	15	10		1.914416881	N
2018	11	76520		101	2	16	10		0.224091589	N
2018	11	76520		101	2	17	10		0.211346493	N
2018	11	76520		101	2	18	19		2.749362953	N
2018	11	76520		101	2	19	10		0.785093793	N
2018	11	76520		101	2	20	10		0.663151407	N
2018	11	76520		101	2	21	10		0.217333905	N
2018	11	76520		101	2	22	10		0.2261114	N
2018	11	76520		101	2	23	10		0.20289004	N
2018	11	76520		101	2	24	10		0.195962484	N
2018	11	76520		101	2	25	19		0.221152556	N
2018	11	76520		101	2	26	10		0.273270268	N
2018	11	76520		101	2	27	10		0.225738292	N
2018	11	76520		101	2	28	10		0.232091898	N
2018	11	76520		101	2	29	10		0.201137606	N
2018	11	76520		101	2	30	10		0.259128021	N
2018	11	76834		101	1	1	10		0.160501284	N
2018	11	76834		101	1	2	10		0.105560555	N
2018	11	76834		101	1	3	10		0.182980685	N
2018	11	76834		101	1	4	11		0.124582619	N
2018	11	76834		101	1	5	10		0.231749997	N
2018	11	76834		101	1	6	10		0.21338678	N
2018	11	76834		101	1	7	10		0.160603645	N
2018	11	76834		101	1	8	10		0.130910991	N
2018	11	76834		101	1	9	10		0.123488327	N
2018	11	76834		101	1	10	10		0.109012781	N
2018	11	76834		101	1	11	11		0.041385947	N
2018	11	76834		101	1	12	10		0.184049569	N
2018	11	76834		101	1	13	10		0.106093875	N
2018	11	76834		101	1	14	10		0.07082036	N
2018	11	76834		101	1	15	10		0.147409922	N
2018	11	76834		101	1	16	10		0.098264152	N
2018	11	76834		101	1	17	10		0.147065588	N
2018	11	76834		101	1	18	11		0.160724911	N
2018	11	76834		101	1	19	10		0.106304276	N
2018	11	76834		101	1	20	10		0.08390804	N
2018	11	76834		101	1	21	10		0.193733342	N
2018	11	76834		101	1	22	10		0.203683344	N
2018	11	76834		101	1	23	10		0.122670864	N
2018	11	76834		101	1	24	10		0.09751805	N
2018	11	76834		101	1	25	19		0.164089491	N
2018	11	76834		101	1	26	10		0.172669344	N
2018	11	76834		101	1	27	10		0.157542075	N
2018	11	76834		101	1	28	10		0.098492649	N
2018	11	76834		101	1	29	10		0.104859671	N
2018	11	76834		101	1	30	10		0.145894879	N
2018	11	76834		101	2	1	10		0.520350063	N
2018	11	76834		101	2	2	10		0.366477996	N
2018	11	76834		101	2	3	10		0.330846511	N
2018	11	76834		101	2	4	11		0.427403014	N
2018	11	76834		101	2	5	10		0.370390625	N
2018	11	76834		101	2	6	10		0.363410792	N
2018	11	76834		101	2	7	10		0.406517766	N
2018	11	76834		101	2	8	10		0.327268347	N
2018	11	76834		101	2	9	10		0.36870107	N
2018	11	76834		101	2	10	10		0.318694291	N
2018	11	76834		101	2	11	11		0.359177969	N
2018	11	76834		101	2	12	19		0.308812052	N
2018	11	76834		101	2	13	10		0.366944921	N
2018	11	76834		101	2	14	10		0.293049203	N
2018	11	76834		101	2	15	10		0.315862536	N
2018	11	76834		101	2	16	10		0.394285305	N
2018	11	76834		101	2	17	10		0.291757807	N
2018	11	76834		101	2	18	19		0.337549026	N
2018	11	76834		101	2	19	10		0.433382718	N
2018	11	76834		101	2	20	10		0.385379417	N
2018	11	76834		101	2	21	10		0.320718213	N
2018	11	76834		101	2	22	10		0.324292458	N
2018	11	76834		101	2	23	10		0.325654662	N
2018	11	76834		101	2	24	10		0.313259395	N
2018	11	76834		101	2	25	19		0.386026645	N
2018	11	76834		101	2	26	10		0.313858767	N
2018	11	76834		101	2	27	10		0.521011442	N
2018	11	76834		101	2	28	10		0.32674534	N
2018	11	76834		101	2	29	10		0.366497924	N
2018	11	76834		101	2	30	10		0.239793232	N
2018	11	76892		101	1	1	10		0.230284916	N
2018	11	76892		101	1	2	10		0.211903787	N
2018	11	76892		101	1	3	10		0.146748174	N
2018	11	76892		101	1	4	11		0.056876658	N
2018	11	76892		101	1	5	10		0.130724477	N
2018	11	76892		101	1	6	10		0.256940123	N
2018	11	76892		101	1	7	10		0.403228248	N
2018	11	76892		101	1	8	10		0.385609105	N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	76892		101	1	9	10		0.271644762	N
2018	11	76892		101	1	10	10		0.225095265	N
2018	11	76892		101	1	11	11		0.153818721	N
2018	11	76892		101	1	12	10		0.160433936	N
2018	11	76892		101	1	13	10		0.355886437	N
2018	11	76892		101	1	14	10		0.312815706	N
2018	11	76892		101	1	15	10		0.181123601	N
2018	11	76892		101	1	16	10		0.258379824	N
2018	11	76892		101	1	17	10		0.267812535	N
2018	11	76892		101	1	18	11		0.171880835	N
2018	11	76892		101	1	19	10		0.401989926	N
2018	11	76892		101	1	20	10		0.211181945	N
2018	11	76892		101	1	21	10		0.322218457	N
2018	11	76892		101	1	22	10		0.154383148	N
2018	11	76892		101	1	23	10		0.256038994	N
2018	11	76892		101	1	24	10		0.222851771	N
2018	11	76892		101	1	25	19		0.179777901	N
2018	11	76892		101	1	26	10		0.316117009	N
2018	11	76892		101	1	27	10		0.24589618	N
2018	11	76892		101	1	28	10		0.220101936	N
2018	11	76892		101	1	29	10		0.446026792	N
2018	11	76892		101	1	30	10		0.395185071	N
2018	11	76892		101	2	1	10		0.156353221	N
2018	11	76892		101	2	2	10		0.170750484	N
2018	11	76892		101	2	3	10		0.238333088	N
2018	11	76892		101	2	4	11		0.147617687	N
2018	11	76892		101	2	5	10		0.31255497	N
2018	11	76892		101	2	6	10		0.128719589	N
2018	11	76892		101	2	7	10		0.143528415	N
2018	11	76892		101	2	8	10		0.189835888	N
2018	11	76892		101	2	9	10		0.171455591	N
2018	11	76892		101	2	10	10		0.174606066	N
2018	11	76892		101	2	11	11		0.293814423	N
2018	11	76892		101	2	12	19		0.279163122	N
2018	11	76892		101	2	13	10		0.149437217	N
2018	11	76892		101	2	14	10		0.16588694	N
2018	11	76892		101	2	15	10		0.065104112	N
2018	11	76892		101	2	16	10		0.184572511	N
2018	11	76892		101	2	17	10		0.119702075	N
2018	11	76892		101	2	18	19		0.164962059	N
2018	11	76892		101	2	19	10		0.173108559	N
2018	11	76892		101	2	20	10		0.102543493	N
2018	11	76892		101	2	21	10		0.214753734	N
2018	11	76892		101	2	22	10		0.23722708	N
2018	11	76892		101	2	23	10		0.244140832	N
2018	11	76892		101	2	24	10		1.523154464	N
2018	11	76892		101	2	25	19		0.225743925	N
2018	11	76892		101	2	26	10		0.205679138	N
2018	11	76892		101	2	27	10		0.339341074	N
2018	11	76892		101	2	28	10		0.16001778	N
2018	11	76892		101	2	29	10		6.026500671	N
2018	11	76892		101	2	30	10		0.314500787	N
2018	11	81001		101	1	1	9		0.766936656	N
2018	11	81001		101	1	2	18		0.355569885	N
2018	11	81001		101	1	3	18		0.213680071	N
2018	11	81001		101	1	4	18		4.048615391	N
2018	11	81001		101	1	5	18		0.370665397	N
2018	11	81001		101	1	6	18		0.359075895	N
2018	11	81001		101	1	7	17		0.248756881	N
2018	11	81001		101	1	8	18		0.281366353	N
2018	11	81001		101	1	9	17		0.392893604	N
2018	11	81001		101	1	10	18		0.603865276	N
2018	11	81001		101	1	11	18		0.263034257	N
2018	11	81001		101	1	12	18		0.438785677	N
2018	11	81001		101	1	13	18		0.295960862	N
2018	11	81001		101	1	14	17		0.458161299	N
2018	11	81001		101	1	15	18		0.418109701	N
2018	11	81001		101	1	16	18		0.49396168	N
2018	11	81001		101	1	17	19		0.948505046	N
2018	11	81001		101	1	18	19		2.28395348	N
2018	11	81001		101	1	19	18		4.431473295	N
2018	11	81001		101	1	20	18		2.148356622	N
2018	11	81001		101	1	21	17		0.262857581	N
2018	11	81001		101	1	22	18		0.169979029	N
2018	11	81001		101	1	23	18		0.512910516	N
2018	11	81001		101	1	24	18		0.692244781	N
2018	11	81001		101	1	25	18		0.462770668	N
2018	11	81001		101	1	26	18		0.570438324	N
2018	11	81001		101	1	27	18		0.208566361	N
2018	11	81001		101	1	28	18		0.217297829	N
2018	11	81001		101	1	29	18		2.135778735	N
2018	11	81001		101	1	30	18		0.709995153	N
2018	11	81001		101	2	1	18		0.315035036	N
2018	11	81001		101	2	2	10		0.515928622	N
2018	11	81001		101	2	3	10		0.26595768	N
2018	11	81001		101	2	4	19		0.265809438	N
2018	11	81001		101	2	5	19		0.354842627	N
2018	11	81001		101	2	6	18		0.296465035	N
2018	11	81001		101	2	7	9		0.286479544	N
2018	11	81001		101	2	8	9		0.200993753	N
2018	11	81001		101	2	9	17		0.513868523	N
2018	11	81001		101	2	10	11		0.957875462	N
2018	11	81001		101	2	11	19		0.352838562	N
2018	11	81001		101	2	12	19		0.326804383	N
2018	11	81001		101	2	13	17		0.327777355	N
2018	11	81001		101	2	14	10		0.799764696	N
2018	11	81001		101	2	15	10		0.361147292	N
2018	11	81001		101	2	16	18		0.375224981	N
2018	11	81001		101	2	17	10		0.662474414	N
2018	11	81001		101	2	18	19		0.342693801	N
2018	11	81001		101	2	19	17		7.214088454	N
2018	11	81001		101	2	20	19		0.975565818	N
2018	11	81001		101	2	21	9		0.423470754	N
2018	11	81001		101	2	22	10		0.238468325	N
2018	11	81001		101	2	23	17		0.318171745	N
2018	11	81001		101	2	24	10		0.244066777	N
2018	11	81001		101	2	25	19		0.378276726	N
2018	11	81001		101	2	26	10		0.261852272	N
2018	11	81001		101	2	27	9		0.229623963	N
2018	11	81001		101	2	28	10		0.487285913	N
2018	11	81001		101	2	29	11		0.530961693	N
2018	11	81001		101	2	30	9		0.290228734	N
2018	11	85001		101	1	1	18		0.305771744	N
2018	11	85001		101	1	2	9		0.183265535	N
2018	11	85001		101	1	3	10		0.404868324	N
2018	11	85001		101	1	4	9		0.492827529	N



ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA	ACCESO	DIA	HORA_PICO	CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3	ESTACION
2018	11	85001		101	1	5	18			0.287171017		N	
2018	11	85001		101	1	6	9			0.150769395		N	
2018	11	85001		101	1	7	9			0.10012109		N	
2018	11	85001		101	1	8	17			0.343847251		N	
2018	11	85001		101	1	9	9			0.215294264		N	
2018	11	85001		101	1	10	10			0.107243545		N	
2018	11	85001		101	1	11	18			0.552036344		N	
2018	11	85001		101	1	12	18			0.498155387		N	
2018	11	85001		101	1	13	9			0.197611815		N	
2018	11	85001		101	1	14	9			0.248932448		N	
2018	11	85001		101	1	15	9			0.303027016		N	
2018	11	85001		101	1	16	9			0.16451126		N	
2018	11	85001		101	1	17	18			0.479666783		N	
2018	11	85001		101	1	18	18			0.124996654		N	
2018	11	85001		101	1	19	9			0.259632751		N	
2018	11	85001		101	1	20	10			0.209008268		N	
2018	11	85001		101	1	21	19			0.368558753		N	
2018	11	85001		101	1	22	10			0.109661478		N	
2018	11	85001		101	1	23	18			0.515637334		N	
2018	11	85001		101	1	24	10			0.172317587		N	
2018	11	85001		101	1	25	9			0.283153543		N	
2018	11	85001		101	1	26	9			0.389618801		N	
2018	11	85001		101	1	27	9			0.807706423		N	
2018	11	85001		101	1	28	10			0.12183986		N	
2018	11	85001		101	1	29	9			0.53020226		N	
2018	11	85001		101	1	30	10			0.095210721		N	
2018	11	85001		101	2	1	18			0.29869272		N	
2018	11	85001		101	2	2	10			0.225180665		N	
2018	11	85001		101	2	3	10			0.154424502		N	
2018	11	85001		101	2	4	19			0.234776417		N	
2018	11	85001		101	2	5	10			0.177382947		N	
2018	11	85001		101	2	6	9			0.197150994		N	
2018	11	85001		101	2	7	10			0.205421159		N	
2018	11	85001		101	2	8	9			0.259523639		N	
2018	11	85001		101	2	9	17			0.208432816		N	
2018	11	85001		101	2	10	10			0.261015742		N	
2018	11	85001		101	2	11	9			0.243132479		N	
2018	11	85001		101	2	12	18			1.276893493		N	
2018	11	85001		101	2	13	10			0.165892893		N	
2018	11	85001		101	2	14	9			0.158503611		N	
2018	11	85001		101	2	15	10			0.216291607		N	
2018	11	85001		101	2	16	10			0.251855108		N	
2018	11	85001		101	2	17	9			1.410676347		N	
2018	11	85001		101	2	18	19			0.142297912		N	
2018	11	85001		101	2	19	9			0.277346177		N	
2018	11	85001		101	2	20	10			0.150764674		N	
2018	11	85001		101	2	21	9			0.138186185		N	
2018	11	85001		101	2	22	10			0.18983627		N	
2018	11	85001		101	2	23	10			0.145554843		N	
2018	11	85001		101	2	24	10			0.15708182		N	
2018	11	85001		101	2	25	19			0.193679426		N	
2018	11	85001		101	2	26	10			0.15955753		N	
2018	11	85001		101	2	27	9			0.183211208		N	
2018	11	85001		101	2	28	10			0.2004329		N	
2018	11	85001		101	2	29	9			0.932074004		N	
2018	11	85001		101	2	30	10			0.203105714		N	
2018	11	5079		101	1	1	18			0.183543814		N	
2018	11	5079		101	1	2	18			0.109964329		N	
2018	11	5079		101	1	3	18			0.18539175		N	
2018	11	5079		101	1	4	18			0.344704624		N	
2018	11	5079		101	1	5	18			0.112243591		N	
2018	11	5079		101	1	6	19			0.071545309		N	
2018	11	5079		101	1	7	0					N	
2018	11	5079		101	1	8	19			0.209797851		N	
2018	11	5079		101	1	9	19			0.110991744		N	
2018	11	5079		101	1	10	18			0.073274644		N	
2018	11	5079		101	1	11	18			0.162515236		N	
2018	11	5079		101	1	12	19			0.069677162		N	
2018	11	5079		101	1	13	19			0.311600777		N	
2018	11	5079		101	1	14	19			0.337934948		N	
2018	11	5079		101	1	15	19			0.230816729		N	
2018	11	5079		101	1	16	19			0.104418122		N	
2018	11	5079		101	1	17	18			0.219542848		N	
2018	11	5079		101	1	18	18			0.218484415		N	
2018	11	5079		101	1	19	19			0.273384697		N	
2018	11	5079		101	1	20	19			0.207279189		N	
2018	11	5079		101	1	21	19			0.185951102		N	
2018	11	5079		101	1	22	19			0.080860538		N	
2018	11	5079		101	1	23	19			0.04017355		N	
2018	11	5079		101	1	24	18			0		N	
2018	11	5079		101	1	25	18			0		N	
2018	11	5079		101	1	26	18			0.028232008		N	
2018	11	5079		101	1	27	19			0.370503362		N	
2018	11	5079		101	1	28	19			0.125438866		N	
2018	11	5079		101	1	29	19			0.204918033		N	
2018	11	5079		101	1	30	19			0.06405197		N	
2018	11	5079		101	2	1	10			0.084459459		N	
2018	11	5079		101	2	2	10			0.152767916		N	
2018	11	5079		101	2	3	10			0.228428178		N	
2018	11	5079		101	2	4	11			0.629120984		N	
2018	11	5079		101	2	5	19			0.248507806		N	
2018	11	5079		101	2	6	10			0.552834976		N	
2018	11	5079		101	2	7	10			0.061087355		N	
2018	11	5079		101	2	8	10			0.347492502		N	
2018	11	5079		101	2	9	10			0.198388626		N	
2018	11	5079		101	2	10	10			0.207564099		N	
2018	11	5079		101	2	11	11			0.441327446		N	
2018	11	5079		101	2	12	19			0.142407686		N	
2018	11	5079		101	2	13	10			0.079436257		N	
2018	11	5079		101	2	14	10			0.249422929		N	
2018	11	5079		101	2	15	10			0.060679612		N	
2018	11	5079		101	2	16	10			0.144364074		N	
2018	11	5079		101	2	17	10			0.126505565		N	
2018	11	5079		101	2	18	19			0.126322646		N	
2018	11	5079		101	2	19	10			0.071174377		N	
2018	11	5079		101	2	20	10			0.168560513		N	
2018	11	5079		101	2	21	10			0.083263947		N	
2018	11	5079		101	2	22	10			0.206193884		N	
2018	11	5079		101	2	23	10			0.046772685		N	
2018	11	5079		101	2	24	10			0.193204808		N	
2018	11	5079		101	2	25	19			0.138276069		N	
2018	11	5079		101	2	26	10			0.132164615		N	
2018	11	5079		101	2	27	10			0.20279295		N	
2018	11	5079		101	2	28	10			0.083883138		N	
2018	11	5079		101	2	29	10			0.127358205		N	
2018	11	5079		101	2	30	10			0		N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5148		101	1	1	18		0,14820499	S
2018	11	5148		101	1	2	18		0,214653923	S
2018	11	5148		101	1	3	18		0,063590003	S
2018	11	5148		101	1	4	18		0	S
2018	11	5148		101	1	5	18		0,061784664	S
2018	11	5148		101	1	6	19		0,015137594	S
2018	11	5148		101	1	7	19		0,103679116	S
2018	11	5148		101	1	8	19		0,035017853	S
2018	11	5148		101	1	9	19		0,086817695	S
2018	11	5148		101	1	10	18		0,154045482	S
2018	11	5148		101	1	11	18		0,012172006	S
2018	11	5148		101	1	12	19		0,021713346	S
2018	11	5148		101	1	13	19		0,122476364	S
2018	11	5148		101	1	14	19		0,205533051	S
2018	11	5148		101	1	15	19		0,033925236	S
2018	11	5148		101	1	16	19		0,111990193	S
2018	11	5148		101	1	17	18		0,010329533	S
2018	11	5148		101	1	18	18		0	S
2018	11	5148		101	1	19	19		0,082070774	S
2018	11	5148		101	1	20	19		0,015420189	S
2018	11	5148		101	1	21	19		0,018334441	S
2018	11	5148		101	1	22	19		0	S
2018	11	5148		101	1	23	19		0,023559695	S
2018	11	5148		101	1	24	18		0,122117494	S
2018	11	5148		101	1	25	18		0	S
2018	11	5148		101	1	26	18		0,032126931	S
2018	11	5148		101	1	27	19		0,031099493	S
2018	11	5148		101	1	28	19		0	S
2018	11	5148		101	1	29	19		0,102289794	S
2018	11	5148		101	1	30	19		0,162956239	S
2018	11	5148		101	2	1	10		0,223388325	S
2018	11	5148		101	2	2	10		0,156064067	S
2018	11	5148		101	2	3	10		0,172301331	S
2018	11	5148		101	2	4	11		0,083656027	S
2018	11	5148		101	2	5	19		0,179745518	S
2018	11	5148		101	2	6	10		0,246140442	S
2018	11	5148		101	2	7	10		0	S
2018	11	5148		101	2	8	10		0	S
2018	11	5148		101	2	9	10		0,180616558	S
2018	11	5148		101	2	10	10		0	S
2018	11	5148		101	2	11	11		0,172800187	S
2018	11	5148		101	2	12	11		0,227547809	S
2018	11	5148		101	2	13	10		0,138687376	S
2018	11	5148		101	2	14	10		0,07435769	S
2018	11	5148		101	2	15	10		0,132642401	S
2018	11	5148		101	2	16	10		0	S
2018	11	5148		101	2	17	10		0,097418412	S
2018	11	5148		101	2	18	19		0,08577978	S
2018	11	5148		101	2	19	19		0,191462586	S
2018	11	5148		101	2	20	10		0,191229018	S
2018	11	5148		101	2	21	10		0	S
2018	11	5148		101	2	22	10		0,210240318	S
2018	11	5148		101	2	23	10		0,125166867	S
2018	11	5148		101	2	24	10		0,052714813	S
2018	11	5148		101	2	25	19		0,08475104	S
2018	11	5148		101	2	26	10		0,137703691	S
2018	11	5148		101	2	27	10		0,102576966	S
2018	11	5148		101	2	28	10		0,049407115	S
2018	11	5148		101	2	29	10		0,252652855	S
2018	11	5148		101	2	30	10		0,227857922	S
2018	11	5440		101	1	1	18		0,539017205	S
2018	11	5440		101	1	2	18		0,193394673	S
2018	11	5440		101	1	3	18		0,445517309	S
2018	11	5440		101	1	4	18		0,453351992	S
2018	11	5440		101	1	5	18		0,648057151	S
2018	11	5440		101	1	6	19		0,260842654	S
2018	11	5440		101	1	7	19		0,183903234	S
2018	11	5440		101	1	8	19		0,188495631	S
2018	11	5440		101	1	9	19		0,483201781	S
2018	11	5440		101	1	10	18		0,367846357	S
2018	11	5440		101	1	11	18		0,225220745	S
2018	11	5440		101	1	12	19		0,262057805	S
2018	11	5440		101	1	13	19		0,110435239	S
2018	11	5440		101	1	14	19		0,166861209	S
2018	11	5440		101	1	15	19		0,27373764	S
2018	11	5440		101	1	16	19		0,470444524	S
2018	11	5440		101	1	17	18		0,154347488	S
2018	11	5440		101	1	18	18		0,224408529	S
2018	11	5440		101	1	19	19		0,320355352	S
2018	11	5440		101	1	20	19		1,017958197	S
2018	11	5440		101	1	21	19		0,204224976	S
2018	11	5440		101	1	22	19		0,448310329	S
2018	11	5440		101	1	23	19		0,536553241	S
2018	11	5440		101	1	24	18		0,292847923	S
2018	11	5440		101	1	25	18		0,424198239	S
2018	11	5440		101	1	26	18		0,124507384	S
2018	11	5440		101	1	27	19		0,507041674	S
2018	11	5440		101	1	28	19		0,451532073	S
2018	11	5440		101	1	29	19		0,103492307	S
2018	11	5440		101	1	30	19		0,24030871	S
2018	11	5440		101	2	1	10		0,041753653	S
2018	11	5440		101	2	2	10		0,053763441	S
2018	11	5440		101	2	3	10		0,062738066	S
2018	11	5440		101	2	4	11		0,164383562	S
2018	11	5440		101	2	5	19		0,246097408	S
2018	11	5440		101	2	6	10		0,053859964	S
2018	11	5440		101	2	7	10		0,160489316	S
2018	11	5440		101	2	8	10		0,134273308	S
2018	11	5440		101	2	9	10		0,114678891	S
2018	11	5440		101	2	10	10		0,277245574	S
2018	11	5440		101	2	11	11		0,049554014	S
2018	11	5440		101	2	12	19		0,056465274	S
2018	11	5440		101	2	13	10		0,075127689	S
2018	11	5440		101	2	14	10		0,173427734	S
2018	11	5440		101	2	15	10		0,168214461	S
2018	11	5440		101	2	16	10		0,131509373	S
2018	11	5440		101	2	17	10		0,08136879	S
2018	11	5440		101	2	18	19		0,191407754	S
2018	11	5440		101	2	19	10		0,088299249	S
2018	11	5440		101	2	20	10		0,122488368	S
2018	11	5440		101	2	21	10		0,189470715	S
2018	11	5440		101	2	22	10		0,290717431	S
2018	11	5440		101	2	23	10		0,116631054	S
2018	11	5440		101	2	24	10		0,220217471	S
2018	11	5440		101	2	25	19		0,16036699	S
2018	11	5440		101	2	26	10		0,107377602	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	5440		101	2	27	10		0,13040221	S
2018	11	5440		101	2	28	10		0,091838949	S
2018	11	5440		101	2	29	10		0,109986291	S
2018	11	5440		101	2	30	10		0,176959577	S
2018	11	8433		101	1	1	19		0,694581517	N
2018	11	8433		101	1	2	19		0,721390361	N
2018	11	8433		101	1	3	11		0,769849204	N
2018	11	8433		101	1	4	10		0,409935084	N
2018	11	8433		101	1	5	19		0,0985641	N
2018	11	8433		101	1	6	19		0,097299927	N
2018	11	8433		101	1	7	10		0,853726081	N
2018	11	8433		101	1	8	10		0,272816138	N
2018	11	8433		101	1	9	10		0,18805131	N
2018	11	8433		101	1	10	11		0,094890013	N
2018	11	8433		101	1	11	18		0,19633748	N
2018	11	8433		101	1	12	19		0,301989492	N
2018	11	8433		101	1	13	10		0,240243007	N
2018	11	8433		101	1	14	19		0,339438578	N
2018	11	8433		101	1	15	19		0,033296653	N
2018	11	8433		101	1	16	19		0,121247203	N
2018	11	8433		101	1	17	10		0,146814477	N
2018	11	8433		101	1	18	18		0,221169347	N
2018	11	8433		101	1	19	19		0,338576914	N
2018	11	8433		101	1	20	19		0,186007145	N
2018	11	8433		101	1	21	19		0,503155418	N
2018	11	8433		101	1	22	19		0,167838875	N
2018	11	8433		101	1	23	19		0,274477087	N
2018	11	8433		101	1	24	10		0,255102041	N
2018	11	8433		101	1	25	11		0,542178724	N
2018	11	8433		101	1	26	19		0,166059869	N
2018	11	8433		101	1	27	19		1,016813057	N
2018	11	8433		101	1	28	19		0,285311894	N
2018	11	8433		101	1	29	10		0,339046901	N
2018	11	8433		101	1	30	19		0,088233992	N
2018	11	8433		101	2	1	10		0,299848888	N
2018	11	8433		101	2	2	10		0,415825671	N
2018	11	8433		101	2	3	10		0,420536155	N
2018	11	8433		101	2	4	11		0,555229278	N
2018	11	8433		101	2	5	11		0,294861126	N
2018	11	8433		101	2	6	10		0,463860574	N
2018	11	8433		101	2	7	10		0,520353596	N
2018	11	8433		101	2	8	10		0,297457052	N
2018	11	8433		101	2	9	10		0,235471122	N
2018	11	8433		101	2	10	10		0,69477206	N
2018	11	8433		101	2	11	11		1,124551167	N
2018	11	8433		101	2	12	11		0,139275766	N
2018	11	8433		101	2	13	10		0,50191593	N
2018	11	8433		101	2	14	9		0,464112024	N
2018	11	8433		101	2	15	10		0,489245274	N
2018	11	8433		101	2	16	10		0,946534412	N
2018	11	8433		101	2	17	10		0,906631813	N
2018	11	8433		101	2	18	10		0,426700388	N
2018	11	8433		101	2	19	10		0,966452337	N
2018	11	8433		101	2	20	9		0,573224852	N
2018	11	8433		101	2	21	9		0,353611507	N
2018	11	8433		101	2	22	10		1,067263001	N
2018	11	8433		101	2	23	10		0,834211362	N
2018	11	8433		101	2	24	10		0,210105162	N
2018	11	8433		101	2	25	11		0,33941451	N
2018	11	8433		101	2	26	9		0,503695476	N
2018	11	8433		101	2	27	10		0,423706168	N
2018	11	8433		101	2	28	10		0,130753138	N
2018	11	8433		101	2	29	10		0,76955706	N
2018	11	8433		101	2	30	10		0,249415215	N
2018	11	25612		101	1	1	18		1,788261342	S
2018	11	25612		101	1	2	18		0,768006113	S
2018	11	25612		101	1	3	18		1,272149548	S
2018	11	25612		101	1	4	10		0,762947659	S
2018	11	25612		101	1	5	10		1,764046977	S
2018	11	25612		101	1	6	18		1,228924023	S
2018	11	25612		101	1	7	18		0,768197858	S
2018	11	25612		101	1	8	19		2,286958889	S
2018	11	25612		101	1	9	18		1,23208473	S
2018	11	25612		101	1	10	10		2,017115367	S
2018	11	25612		101	1	11	10		0,796853277	S
2018	11	25612		101	1	12	18		0,220465346	S
2018	11	25612		101	1	13	19		1,783416063	S
2018	11	25612		101	1	14	19		1,066391912	S
2018	11	25612		101	1	15	19		0,744071595	S
2018	11	25612		101	1	16	18		0,965912856	S
2018	11	25612		101	1	17	10		0,937289586	S
2018	11	25612		101	1	18	19		1,040745734	S
2018	11	25612		101	1	19	18		0	S
2018	11	25612		101	1	20	19		0,863972353	S
2018	11	25612		101	1	21	18		2,38065073	S
2018	11	25612		101	1	22	18		1,620103653	S
2018	11	25612		101	1	23	18		0,911931002	S
2018	11	25612		101	1	24	10		0,484652666	S
2018	11	25612		101	1	25	18		0,552486188	S
2018	11	25612		101	1	26	18		0,663018551	S
2018	11	25612		101	1	27	18		0,772335206	S
2018	11	25612		101	1	28	18		2,114781594	S
2018	11	25612		101	1	29	18		3,773591857	S
2018	11	25612		101	1	30	19		0,38897893	S
2018	11	25612		101	2	1	10		0,508815001	S
2018	11	25612		101	2	2	10		0,093283582	S
2018	11	25612		101	2	3	10		0,231179594	S
2018	11	25612		101	2	4	10		0,928052641	S
2018	11	25612		101	2	5	11		0,602300306	S
2018	11	25612		101	2	6	10		0,147058824	S
2018	11	25612		101	2	7	10		0,236289222	S
2018	11	25612		101	2	8	10		0	S
2018	11	25612		101	2	9	10		0,242130751	S
2018	11	25612		101	2	10	10		0,402926555	S
2018	11	25612		101	2	11	11		0,698785912	S
2018	11	25612		101	2	12	19		0,462962963	S
2018	11	25612		101	2	13	10		0,191296031	S
2018	11	25612		101	2	14	10		0	S
2018	11	25612		101	2	15	10		0,464801898	S
2018	11	25612		101	2	16	10		0,44514288	S
2018	11	25612		101	2	17	10		0,363493991	S
2018	11	25612		101	2	18	19		0,758777877	S
2018	11	25612		101	2	19	10		0,646131673	S
2018	11	25612		101	2	20	10		0,104112441	S
2018	11	25612		101	2	21	10		0,524608612	S
2018	11	25612		101	2	22	10		0,514778283	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	25612	101	2	23	10	0,12254902			S
2018	11	25612	101	2	24	10	0,440948218			S
2018	11	25612	101	2	25	19	0,122100122			S
2018	11	25612	101	2	26	10	0,362181791			S
2018	11	25612	101	2	27	10	0,054704595			S
2018	11	25612	101	2	28	10	0,258397933			S
2018	11	25612	101	2	29	10	0,214620633			S
2018	11	25612	101	2	30	10	0,047619048			S
2018	11	25740	101	1	1	18	0,321751702			S
2018	11	25740	101	1	2	18	0,187084877			S
2018	11	25740	101	1	3	18	0,37096708			S
2018	11	25740	101	1	4	10	0,40584076			S
2018	11	25740	101	1	5	10	0,342398398			S
2018	11	25740	101	1	6	18	0,046041748			S
2018	11	25740	101	1	7	18	0,475231392			S
2018	11	25740	101	1	8	19	0,615151581			S
2018	11	25740	101	1	9	18	0,335619498			S
2018	11	25740	101	1	10	10	0,704887632			S
2018	11	25740	101	1	11	10	0,765309913			S
2018	11	25740	101	1	12	18	1,053754824			S
2018	11	25740	101	1	13	19	0,829610229			S
2018	11	25740	101	1	14	19	1,083626153			S
2018	11	25740	101	1	15	19	0,591513773			S
2018	11	25740	101	1	16	18	0,481896759			S
2018	11	25740	101	1	17	10	1,178041461			S
2018	11	25740	101	1	18	19	0,288012173			S
2018	11	25740	101	1	19	18	0,398611724			S
2018	11	25740	101	1	20	19	0,324710635			S
2018	11	25740	101	1	21	18	0,55786716			S
2018	11	25740	101	1	22	18	0,191769708			S
2018	11	25740	101	1	23	18	0			S
2018	11	25740	101	1	24	10	0,509317142			S
2018	11	25740	101	1	25	18	1,030309991			S
2018	11	25740	101	1	26	18	0,437421199			S
2018	11	25740	101	1	27	18	0,922967415			S
2018	11	25740	101	1	28	18	23,78560961			S
2018	11	25740	101	1	29	18	29,21097103			S
2018	11	25740	101	1	30	19	0,860113508			S
2018	11	25740	101	2	1	10	0,132282706			S
2018	11	25740	101	2	2	10	0,939959074			S
2018	11	25740	101	2	3	10	0,408264277			S
2018	11	25740	101	2	4	10	0,389494531			S
2018	11	25740	101	2	5	11	0,752905882			S
2018	11	25740	101	2	6	10	0,798960307			S
2018	11	25740	101	2	7	10	0,824860693			S
2018	11	25740	101	2	8	10	0,69018379			S
2018	11	25740	101	2	9	10	0,474233323			S
2018	11	25740	101	2	10	10	0,967058131			S
2018	11	25740	101	2	11	11	0,476122254			S
2018	11	25740	101	2	12	19	0			S
2018	11	25740	101	2	13	10	0,581623398			S
2018	11	25740	101	2	14	10	0,659740793			S
2018	11	25740	101	2	15	10	0,340312156			S
2018	11	25740	101	2	16	10	0,235727128			S
2018	11	25740	101	2	17	10	0,358056117			S
2018	11	25740	101	2	18	19	0,04100041			S
2018	11	25740	101	2	19	10	0,694850152			S
2018	11	25740	101	2	20	10	0,324175125			S
2018	11	25740	101	2	21	10	0,528048193			S
2018	11	25740	101	2	22	10	0,285959394			S
2018	11	25740	101	2	23	10	0,474934153			S
2018	11	25740	101	2	24	10	1,130248086			S
2018	11	25740	101	2	25	10	0,525557469			S
2018	11	25740	101	2	26	10	0,282910447			S
2018	11	25740	101	2	27	10	0,930140211			S
2018	11	25740	101	2	28	10	0,418476738			S
2018	11	25740	101	2	29	10	0,25			S
2018	11	25740	101	2	30	10	1,971040378			S
2018	11	50573	101	1	1	19	0,055235448			N
2018	11	50573	101	1	2	19	0,259389615			N
2018	11	50573	101	1	3	19	0,056246889			N
2018	11	50573	101	1	4	19	0,154098668			N
2018	11	50573	101	1	5	18	0,170331843			N
2018	11	50573	101	1	6	19	0,479301402			N
2018	11	50573	101	1	7	19	1,015151744			N
2018	11	50573	101	1	8	19	0,170965968			N
2018	11	50573	101	1	9	19	0,315972295			N
2018	11	50573	101	1	10	18	0,415651352			N
2018	11	50573	101	1	11	18	0,068465323			N
2018	11	50573	101	1	12	18	0,547565461			N
2018	11	50573	101	1	13	19	0,111639182			N
2018	11	50573	101	1	14	19	0,205514464			N
2018	11	50573	101	1	15	19	0,474826906			N
2018	11	50573	101	1	16	19	0,212183912			N
2018	11	50573	101	1	17	19	0,193079018			N
2018	11	50573	101	1	18	19	0,028433324			N
2018	11	50573	101	1	19	19	0,523897574			N
2018	11	50573	101	1	20	19	0,132096484			N
2018	11	50573	101	1	21	19	0,257039098			N
2018	11	50573	101	1	22	19	0,444313901			N
2018	11	50573	101	1	23	19	0,103023492			N
2018	11	50573	101	1	24	19	0,305801957			N
2018	11	50573	101	1	25	19	0,160948563			N
2018	11	50573	101	1	26	19	0,096859647			N
2018	11	50573	101	1	27	19	0,195494047			N
2018	11	50573	101	1	28	19	0,151469474			N
2018	11	50573	101	1	29	19	0,113613334			N
2018	11	50573	101	1	30	19	0,043145281			N
2018	11	50573	101	2	1	18	0,193034167			N
2018	11	50573	101	2	2	19	0,13834297			N
2018	11	50573	101	2	3	19	0			N
2018	11	50573	101	2	4	19	0,051150895			N
2018	11	50573	101	2	5	19	0,304493301			N
2018	11	50573	101	2	6	19	0,284386446			N
2018	11	50573	101	2	7	10	0			N
2018	11	50573	101	2	8	19	0,255645505			N
2018	11	50573	101	2	9	19	0,148598962			N
2018	11	50573	101	2	10	19	0,171611177			N
2018	11	50573	101	2	11	20	0,393324023			N
2018	11	50573	101	2	12	18	0			N
2018	11	50573	101	2	13	19	0,424241307			N
2018	11	50573	101	2	14	19	0,300222866			N
2018	11	50573	101	2	15	19	0,09310987			N
2018	11	50573	101	2	16	19	0,083507307			N
2018	11	50573	101	2	17	19	0,049140049			N
2018	11	50573	101	2	18	20	0,38354531			N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	50573	101	2	19	19	0,101626016		N	
2018	11	50573	101	2	20	19	0,218340611		N	
2018	11	50573	101	2	21	19	0,045787546		N	
2018	11	50573	101	2	22	19	0,042826552		N	
2018	11	50573	101	2	23	19	0		N	
2018	11	50573	101	2	24	19	0,297164472		N	
2018	11	50573	101	2	25	20	0,223856467		N	
2018	11	50573	101	2	26	19	0,112359551		N	
2018	11	50573	101	2	27	19	0,116144019		N	
2018	11	50573	101	2	28	19	0,095374344		N	
2018	11	50573	101	2	29	19	0		N	
2018	11	50573	101	2	30	19	0		N	
2018	11	76248	101	1	1	10	0,664204553		N	
2018	11	76248	101	1	2	10	0,861709006		N	
2018	11	76248	101	1	3	10	1,344557623		N	
2018	11	76248	101	1	4	11	4,159166791		N	
2018	11	76248	101	1	5	10	12,74524008		N	
2018	11	76248	101	1	6	10	4,669172912		N	
2018	11	76248	101	1	7	10	5,348025884		N	
2018	11	76248	101	1	8	10	0,061425492		N	
2018	11	76248	101	1	9	10	0,097448596		N	
2018	11	76248	101	1	10	10	0,155247952		N	
2018	11	76248	101	1	11	11	0,092021277		N	
2018	11	76248	101	1	12	10	0,160441378		N	
2018	11	76248	101	1	13	10	0,134678183		N	
2018	11	76248	101	1	14	10	0,023356386		N	
2018	11	76248	101	1	15	10	0,241670657		N	
2018	11	76248	101	1	16	10	0,199544085		N	
2018	11	76248	101	1	17	10	1,999732		N	
2018	11	76248	101	1	18	11	0,213555872		N	
2018	11	76248	101	1	19	10	0,104473885		N	
2018	11	76248	101	1	20	10	0,081709072		N	
2018	11	76248	101	1	21	10	0,151745068		N	
2018	11	76248	101	1	22	10	0		N	
2018	11	76248	101	1	23	10	0,05849244		N	
2018	11	76248	101	1	24	10	0,037772751		N	
2018	11	76248	101	1	25	19	0,084333155		N	
2018	11	76248	101	1	26	10	0,602597499		N	
2018	11	76248	101	1	27	10	0,052334853		N	
2018	11	76248	101	1	28	10	0,01094668		N	
2018	11	76248	101	1	29	10	0,018670562		N	
2018	11	76248	101	1	30	10	0,117984706		N	
2018	11	76248	101	2	1	10	0,312471014		N	
2018	11	76248	101	2	2	10	0,283984546		N	
2018	11	76248	101	2	3	10	0,219821834		N	
2018	11	76248	101	2	4	11	1,401358183		N	
2018	11	76248	101	2	5	10	4,03780827		N	
2018	11	76248	101	2	6	10	2,994105872		N	
2018	11	76248	101	2	7	10	2,212990743		N	
2018	11	76248	101	2	8	10	0,317737929		N	
2018	11	76248	101	2	9	10	0,106635101		N	
2018	11	76248	101	2	10	10	0,219123132		N	
2018	11	76248	101	2	11	11	0,856823786		N	
2018	11	76248	101	2	12	19	0,110370171		N	
2018	11	76248	101	2	13	10	0,171339564		N	
2018	11	76248	101	2	14	10	0,938888468		N	
2018	11	76248	101	2	15	10	0,095005429		N	
2018	11	76248	101	2	16	10	0,756052275		N	
2018	11	76248	101	2	17	10	0,288626229		N	
2018	11	76248	101	2	18	19	0,150532764		N	
2018	11	76248	101	2	19	10	0,188306869		N	
2018	11	76248	101	2	20	10	0,297654199		N	
2018	11	76248	101	2	21	10	0,327785753		N	
2018	11	76248	101	2	22	10	0,379980214		N	
2018	11	76248	101	2	23	10	0,294675833		N	
2018	11	76248	101	2	24	10	0,173538948		N	
2018	11	76248	101	2	25	19	0,220743921		N	
2018	11	76248	101	2	26	10	10,57200289		N	
2018	11	76248	101	2	27	10	0,094659369		N	
2018	11	76248	101	2	28	10	0,185715985		N	
2018	11	76248	101	2	29	10	0,138971565		N	
2018	11	76248	101	2	30	10	0,276932449		N	
2018	11	86001	102	2	1	17	0,049858734		S	
2018	11	86001	102	2	2	10	0,240100353		S	
2018	11	86001	102	2	3	9	0,191621048		S	
2018	11	86001	102	2	4	11	0,031289111		S	
2018	11	86001	102	2	5	18	0,410575272		S	
2018	11	86001	102	2	6	10	0,313378511		S	
2018	11	86001	102	2	7	10	0,251704096		S	
2018	11	86001	102	2	8	16	0,321876766		S	
2018	11	86001	102	2	9	10	0,270160399		S	
2018	11	86001	102	2	10	10	0,122882912		S	
2018	11	86001	102	2	11	20	0,174937878		S	
2018	11	86001	102	2	12	19	0,238246617		S	
2018	11	86001	102	2	13	17	0,070534297		S	
2018	11	86001	102	2	14	16	0,083483735		S	
2018	11	86001	102	2	15	15	0,207446866		S	
2018	11	86001	102	2	16	10	0,152815844		S	
2018	11	86001	102	2	17	10	0,063965885		S	
2018	11	86001	102	2	18	20	0,039801775		S	
2018	11	86001	102	2	19	10	0,069098277		S	
2018	11	86001	102	2	20	10	0,204796833		S	
2018	11	86001	102	2	21	9	0,447673253		S	
2018	11	86001	102	2	22	9	0,243142967		S	
2018	11	86001	102	2	23	10	0,209205986		S	
2018	11	86001	102	2	24	10	0,200132343		S	
2018	11	86001	102	2	25	19	0,11956423		S	
2018	11	86001	102	2	26	15	0,151186646		S	
2018	11	86001	102	2	27	16	0,165821152		S	
2018	11	86001	102	2	28	10	0,158416823		S	
2018	11	86001	102	2	29	9	0,121268596		S	
2018	11	86001	102	2	30	9	0,09587353		S	
2018	11	88001	102	1	1	18	0,233416294		N	
2018	11	88001	102	1	2	17	0,171768785		N	
2018	11	88001	102	1	3	19	0,173481457		N	
2018	11	88001	102	1	4	11	0,287685083		N	
2018	11	88001	102	1	5	11	0,213532818		N	
2018	11	88001	102	1	6	18	0,211914032		N	
2018	11	88001	102	1	7	19	0,407053432		N	
2018	11	88001	102	1	8	9	0,321903779		N	
2018	11	88001	102	1	9	11	0,596765154		N	
2018	11	88001	102	1	10	19	0,341967216		N	
2018	11	88001	102	1	11	10	0,20379154		N	
2018	11	88001	102	1	12	11	0,142607659		N	
2018	11	88001	102	1	13	19	0,22198855		N	
2018	11	88001	102	1	14	19	0,477857576		N	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	88001		102	1	15	19	0.38218433		N
2018	11	88001		102	1	16	10	0.297866349		N
2018	11	88001		102	1	17	11	0.273754164		N
2018	11	88001		102	1	18	12	0.15834905		N
2018	11	88001		102	1	19	18	0.267615144		N
2018	11	88001		102	1	20	19	0.105519889		N
2018	11	88001		102	1	21	18	0.375284743		N
2018	11	88001		102	1	22	10	0.140357107		N
2018	11	88001		102	1	23	10	0.37177358		N
2018	11	88001		102	1	24	10	0.376196284		N
2018	11	88001		102	1	25	11	0.251266611		N
2018	11	88001		102	1	26	18	0.187894526		N
2018	11	88001		102	1	27	19	0.325560611		N
2018	11	88001		102	1	28	19	0.367893414		N
2018	11	88001		102	1	29	18	0.13173867		N
2018	11	88001		102	1	30	11	0.204182256		N
2018	11	88001		102	2	1	10	0.283036722		N
2018	11	88001		102	2	2	10	0.239883003		N
2018	11	88001		102	2	3	10	0.246465943		N
2018	11	88001		102	2	4	20	0.498963066		N
2018	11	88001		102	2	5	11	0.30270443		N
2018	11	88001		102	2	6	10	0.151861289		N
2018	11	88001		102	2	7	11	0.166752178		N
2018	11	88001		102	2	8	10	0.1787595		N
2018	11	88001		102	2	9	10	0.239500367		N
2018	11	88001		102	2	10	10	0.168021733		N
2018	11	88001		102	2	11	12	0.315630559		N
2018	11	88001		102	2	12	11	0.245838607		N
2018	11	88001		102	2	13	10	0.23430906		N
2018	11	88001		102	2	14	10	0.143504614		N
2018	11	88001		102	2	15	10	0.27755696		N
2018	11	88001		102	2	16	10	0.254143845		N
2018	11	88001		102	2	17	11	0.326191533		N
2018	11	88001		102	2	18	20	0.348416464		N
2018	11	88001		102	2	19	10	0.167749379		N
2018	11	88001		102	2	20	10	0.21807532		N
2018	11	88001		102	2	21	11	0.245247484		N
2018	11	88001		102	2	22	10	0.227530683		N
2018	11	88001		102	2	23	10	0.193141968		N
2018	11	88001		102	2	24	11	0.211386268		N
2018	11	88001		102	2	25	20	0.265273177		N
2018	11	88001		102	2	26	10	0.223125727		N
2018	11	88001		102	2	27	10	0.301650229		N
2018	11	88001		102	2	28	11	0.252404261		N
2018	11	88001		102	2	29	10	0.246976427		N
2018	11	88001		102	2	30	11	0.272355698		N
2018	11	95001		102	1	1	18	0.225544295		N
2018	11	95001		102	1	2	19	0.189436298		N
2018	11	95001		102	1	3	18	0.074732142		N
2018	11	95001		102	1	4	19	0.198692728		N
2018	11	95001		102	1	5	18	0.369111719		N
2018	11	95001		102	1	6	19	0.198036472		N
2018	11	95001		102	1	7	18	0.453017153		N
2018	11	95001		102	1	8	18	0.511227673		N
2018	11	95001		102	1	9	19	0.661705941		N
2018	11	95001		102	1	10	10	0.09275569		N
2018	11	95001		102	1	11	18	0.370376828		N
2018	11	95001		102	1	12	17	0.270732581		N
2018	11	95001		102	1	13	19	0.274497782		N
2018	11	95001		102	1	14	18	0.149830421		N
2018	11	95001		102	1	15	19	0.086903586		N
2018	11	95001		102	1	16	18	0.367636296		N
2018	11	95001		102	1	17	19	0.280314935		N
2018	11	95001		102	1	18	19	0.632029276		N
2018	11	95001		102	1	19	18	0.189185425		N
2018	11	95001		102	1	20	18	0.163301574		N
2018	11	95001		102	1	21	18	0.193482084		N
2018	11	95001		102	1	22	18	0.212906012		N
2018	11	95001		102	1	23	18	0.024050243		N
2018	11	95001		102	1	24	18	0.180528548		N
2018	11	95001		102	1	25	18	0.480038479		N
2018	11	95001		102	1	26	18	0.200833152		N
2018	11	95001		102	1	27	18	0.24800002		N
2018	11	95001		102	1	28	18	0.087772695		N
2018	11	95001		102	1	29	18	0.183877328		N
2018	11	95001		102	1	30	18	0.294067728		N
2018	11	95001		102	2	1	18	0.218015688		N
2018	11	95001		102	2	2	10	0.088390408		N
2018	11	95001		102	2	3	10	0.151164378		N
2018	11	95001		102	2	4	18	0.274686131		N
2018	11	95001		102	2	5	10	0.246597722		N
2018	11	95001		102	2	6	17	0.124339637		N
2018	11	95001		102	2	7	9	0.207967901		N
2018	11	95001		102	2	8	18	0.307451342		N
2018	11	95001		102	2	9	11	0.082424785		N
2018	11	95001		102	2	10	10	0.158532443		N
2018	11	95001		102	2	11	18	0.54941204		N
2018	11	95001		102	2	12	18	0.367941555		N
2018	11	95001		102	2	13	19	0.204160779		N
2018	11	95001		102	2	14	18	0.320161959		N
2018	11	95001		102	2	15	10	0.127548996		N
2018	11	95001		102	2	16	9	0.140111646		N
2018	11	95001		102	2	17	10	8.983736443		N
2018	11	95001		102	2	18	20	0.186053162		N
2018	11	95001		102	2	19	10	0.290965548		N
2018	11	95001		102	2	20	17	0.150499943		N
2018	11	95001		102	2	21	9	0.287982888		N
2018	11	95001		102	2	22	19	0.181175454		N
2018	11	95001		102	2	23	18	0.278411391		N
2018	11	95001		102	2	24	10	0.203357875		N
2018	11	95001		102	2	25	18	0.376969521		N
2018	11	95001		102	2	26	10	0.104044817		N
2018	11	95001		102	2	27	19	0.263718809		N
2018	11	95001		102	2	28	18	0.224207252		N
2018	11	95001		102	2	29	19	0.514128939		N
2018	11	95001		102	2	30	18	0.223917555		N
2018	11	91001		102	2	1	11	0.383920347		N
2018	11	91001		102	2	2	10	0.253238287		N
2018	11	91001		102	2	3	11	0.465781892		N
2018	11	91001		102	2	4	10	0.252968863		N
2018	11	91001		102	2	5	10	0.7859421		N
2018	11	91001		102	2	6	10	0.497487403		N
2018	11	91001		102	2	7	9	0.874027686		N
2018	11	91001		102	2	8	11	0.452457659		N
2018	11	91001		102	2	9	11	1.96301164		N
2018	11	91001		102	2	10	10	0.908106614		N

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	91001		102	2	11	18		0,777488429	N
2018	11	91001		102	2	12	10		1,224775388	N
2018	11	91001		102	2	13	11		1,191692647	N
2018	11	91001		102	2	14	16		0,188081335	N
2018	11	91001		102	2	15	10		0,081168831	N
2018	11	91001		102	2	16	10		0,338521772	N
2018	11	91001		102	2	17	10		0,2050581	N
2018	11	91001		102	2	18	18		0,352495544	N
2018	11	91001		102	2	19	10		0,370408779	N
2018	11	91001		102	2	20	10		0,526897679	N
2018	11	91001		102	2	21	18		0,132243267	N
2018	11	91001		102	2	22	18		0,305671573	N
2018	11	91001		102	2	23	10		0,228450134	N
2018	11	91001		102	2	24	19		0,131406045	N
2018	11	91001		102	2	25	18		0,743991173	N
2018	11	91001		102	2	26	9		0,254137461	N
2018	11	91001		102	2	27	19		0,098522167	N
2018	11	91001		102	2	28	11		0,191072194	N
2018	11	91001		102	2	29	18		0	N
2018	11	91001		102	2	30	9		0,221402214	N
2018	11	94001		102	2	1	9		0,23966447	S
2018	11	94001		102	2	2	17		0,326463682	S
2018	11	94001		102	2	3	17		0,197628458	S
2018	11	94001		102	2	4	11		0,210304942	S
2018	11	94001		102	2	5	11		0	S
2018	11	94001		102	2	6	9		0,528679491	S
2018	11	94001		102	2	7	9		0,645106699	S
2018	11	94001		102	2	8	17		1,232951087	S
2018	11	94001		102	2	9	17		0,258841399	S
2018	11	94001		102	2	10	11		0,443032847	S
2018	11	94001		102	2	11	11		0	S
2018	11	94001		102	2	12	10		0,194931774	S
2018	11	94001		102	2	13	17		0,272479564	S
2018	11	94001		102	2	14	9		0,598164004	S
2018	11	94001		102	2	15	10		0,243387876	S
2018	11	94001		102	2	16	9		0,06119951	S
2018	11	94001		102	2	17	11		0,163800164	S
2018	11	94001		102	2	18	11		0	S
2018	11	94001		102	2	19	17		0,293235304	S
2018	11	94001		102	2	20	17		0,579670344	S
2018	11	94001		102	2	21	18		0,362195667	S
2018	11	94001		102	2	22	15		0,178353096	S
2018	11	94001		102	2	23	15		0,215077822	S
2018	11	94001		102	2	24	17		0,35660759	S
2018	11	94001		102	2	25	18		0,245398773	S
2018	11	94001		102	2	26	16		0,676371659	S
2018	11	94001		102	2	27	10		0,508323659	S
2018	11	94001		102	2	28	10		0,97313885	S
2018	11	94001		102	2	29	11		0,330754006	S
2018	11	94001		102	2	30	10		0,860556182	S
2018	11	99001		102	2	1	17		0	S
2018	11	99001		102	2	2	15		0,196026181	S
2018	11	99001		102	2	3	10		0,261617856	S
2018	11	99001		102	2	4	18		0,342431837	S
2018	11	99001		102	2	5	19		0,057436294	S
2018	11	99001		102	2	6	10		0,508872918	S
2018	11	99001		102	2	7	9		0,095724314	S
2018	11	99001		102	2	8	10		0,231183481	S
2018	11	99001		102	2	9	18		0,22756827	S
2018	11	99001		102	2	10	10		0,223832875	S
2018	11	99001		102	2	11	19		0,482934683	S
2018	11	99001		102	2	12	20		0,236968625	S
2018	11	99001		102	2	13	17		0,03662906	S
2018	11	99001		102	2	14	17		0,076982294	S
2018	11	99001		102	2	15	18		0,123289102	S
2018	11	99001		102	2	16	18		0,191946134	S
2018	11	99001		102	2	17	19		0,853016921	S
2018	11	99001		102	2	18	19		0	S
2018	11	99001		102	2	19	19		0	S
2018	11	99001		102	2	20	17		0,125352554	S
2018	11	99001		102	2	21	9		0,288255984	S
2018	11	99001		102	2	22	10		0,465233481	S
2018	11	99001		102	2	23	10		0,239471993	S
2018	11	99001		102	2	24	18		0,143157424	S
2018	11	99001		102	2	25	19		0,413282938	S
2018	11	99001		102	2	26	17		0	S
2018	11	99001		102	2	27	17		0	S
2018	11	99001		102	2	28	9		0,061050061	S
2018	11	99001		102	2	29	19		0,241545894	S
2018	11	99001		102	2	30	18		0,475755095	S
2018	11	27001		102	1	1	11		1,298628087	S
2018	11	27001		102	1	2	9		0,991288675	S
2018	11	27001		102	1	3	9		1,121375595	S
2018	11	27001		102	1	4	19		1,675600596	S
2018	11	27001		102	1	5	19		1,686798115	S
2018	11	27001		102	1	6	9		0,144324827	S
2018	11	27001		102	1	7	20		1,581909938	S
2018	11	27001		102	1	8	10		0,810040836	S
2018	11	27001		102	1	9	11		0,490045341	S
2018	11	27001		102	1	10	10		0,479219538	S
2018	11	27001		102	1	11	19		0,489514507	S
2018	11	27001		102	1	12	10		0,182106164	S
2018	11	27001		102	1	13	10		0,443712577	S
2018	11	27001		102	1	14	11		0,598061678	S
2018	11	27001		102	1	15	15		0,333632199	S
2018	11	27001		102	1	16	9		0,40500899	S
2018	11	27001		102	1	17	11		0,874917034	S
2018	11	27001		102	1	18	11		0,792385993	S
2018	11	27001		102	1	19	10		1,100512985	S
2018	11	27001		102	1	20	10		1,584744827	S
2018	11	27001		102	1	21	10		0,563512461	S
2018	11	27001		102	1	22	10		0,485283992	S
2018	11	27001		102	1	23	10		0,928908985	S
2018	11	27001		102	1	24	10		0,336595309	S
2018	11	27001		102	1	25	18		0,711780483	S
2018	11	27001		102	1	26	9		0,730053449	S
2018	11	27001		102	1	27	9		0,273077951	S
2018	11	27001		102	1	28	10		1,144381428	S
2018	11	27001		102	1	29	19		1,483430259	S
2018	11	27001		102	1	30	10		0,736071649	S
2018	11	27001		102	2	1	10		0,147502367	S
2018	11	27001		102	2	2	10		0,381582795	S
2018	11	27001		102	2	3	10		0,34913161	S
2018	11	27001		102	2	4	19		0,088652482	S
2018	11	27001		102	2	5	11		0,413531198	S
2018	11	27001		102	2	6	19		0,064829822	S

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	ID_TECNOLOGIA_ACCESO	DIA	HORA_PICO_CAP_DPTO	PORC_INTENTO_LLAM	NO_EXIT	AMBITO_GEOGRAFICO_3_ESTACION
2018	11	27001		102	2	7		11	0.658741292	S
2018	11	27001		102	2	8		9	0.525044141	S
2018	11	27001		102	2	9		9	0.63288673	S
2018	11	27001		102	2	10		20	0.226237483	S
2018	11	27001		102	2	11		19	0.566572238	S
2018	11	27001		102	2	12		19	0.558446345	S
2018	11	27001		102	2	13		10	0.361794136	S
2018	11	27001		102	2	14		10	0.557568478	S
2018	11	27001		102	2	15		10	0.584188703	S
2018	11	27001		102	2	16		10	0.598077966	S
2018	11	27001		102	2	17		10	0.347022866	S
2018	11	27001		102	2	18		19	0.345594038	S
2018	11	27001		102	2	19		11	0.284986163	S
2018	11	27001		102	2	20		10	0.257808903	S
2018	11	27001		102	2	21		10	0.210667935	S
2018	11	27001		102	2	22		11	0.418691906	S
2018	11	27001		102	2	23		10	0.320395201	S
2018	11	27001		102	2	24		10	0.340772678	S
2018	11	27001		102	2	25		20	0.4352732	S
2018	11	27001		102	2	26		19	0.201975997	S
2018	11	27001		102	2	27		10	0.565861857	S
2018	11	27001		102	2	28		10	0.278351538	S
2018	11	27001		102	2	29		20	1.053159841	S
2018	11	27001		102	2	30		10	0.326678845	S
2018	11	86001		102	1	1		9	0.31072242	S
2018	11	86001		102	1	2		18	0.377207917	S
2018	11	86001		102	1	3		19	0.293144036	S
2018	11	86001		102	1	4		19	0	S
2018	11	86001		102	1	5		18	0.261349297	S
2018	11	86001		102	1	6		9	0.134423564	S
2018	11	86001		102	1	7		19	1.336930739	S
2018	11	86001		102	1	8		19	5.474009949	S
2018	11	86001		102	1	9		18	0.500350887	S
2018	11	86001		102	1	10		19	0.186724772	S
2018	11	86001		102	1	11		20	0.207178405	S
2018	11	86001		102	1	12		19	0.403118585	S
2018	11	86001		102	1	13		10	0.222790068	S
2018	11	86001		102	1	14		19	0.436124059	S
2018	11	86001		102	1	15		10	0.097573388	S
2018	11	86001		102	1	16		10	0.81615983	S
2018	11	86001		102	1	17		20	0.443720727	S
2018	11	86001		102	1	18		19	0.532304721	S
2018	11	86001		102	1	19		9	0.188814489	S
2018	11	86001		102	1	20		19	0.102201292	S
2018	11	86001		102	1	21		19	0.434557838	S
2018	11	86001		102	1	22		18	0.494040681	S
2018	11	86001		102	1	23		10	0.317184008	S
2018	11	86001		102	1	24		20	0.255236453	S
2018	11	86001		102	1	25		18	0.142949412	S
2018	11	86001		102	1	26		19	0.325138919	S
2018	11	86001		102	1	27		19	0.092699574	S
2018	11	86001		102	1	28		19	1.075243372	S
2018	11	86001		102	1	29		18	0.147702243	S
2018	11	86001		102	1	30		19	0.628018448	S