

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	NUMERO_MEDICION
2015	6	5001	500101	1
2015	6	5001	500101	2
2015	6	5001	500101	3
2015	6	5001	500101	4
2015	6	5001	500102	1
2015	6	5001	500102	2
2015	6	5001	500102	3
2015	6	5001	500102	4
2015	6	5001	500103	1
2015	6	5001	500103	2
2015	6	5001	500103	3
2015	6	5001	500103	4
2015	6	5001	500104	1
2015	6	5001	500104	2
2015	6	5001	500104	3
2015	6	5001	500104	4
2015	6	5001	500105	1
2015	6	5001	500105	2
2015	6	5001	500105	3
2015	6	5001	500105	4
2015	6	5001	500106	1
2015	6	5001	500106	2
2015	6	5001	500106	3
2015	6	5001	500106	4
2015	6	5001	500107	1
2015	6	5001	500107	2
2015	6	5001	500107	3
2015	6	5001	500107	4
2015	6	5001	500108	1
2015	6	5001	500108	2
2015	6	5001	500108	3
2015	6	5001	500108	4
2015	6	5001	500109	1
2015	6	5001	500109	2
2015	6	5001	500109	3
2015	6	5001	500109	4
2015	6	5001	500110	1
2015	6	5001	500110	2
2015	6	5001	500110	3
2015	6	5001	500110	4
2015	6	5001	500111	1
2015	6	5001	500111	2
2015	6	5001	500111	3
2015	6	5001	500111	4
2015	6	5001	500112	1
2015	6	5001	500112	2
2015	6	5001	500112	3
2015	6	5001	500112	4
2015	6	5001	500113	1
2015	6	5001	500113	2
2015	6	5001	500113	3

2015	6	5001	500113	4
2015	6	5001	500114	1
2015	6	5001	500114	2
2015	6	5001	500114	3
2015	6	5001	500114	4
2015	6	5001	500115	1
2015	6	5001	500115	2
2015	6	5001	500115	3
2015	6	5001	500115	4
2015	6	5001	500116	1
2015	6	5001	500116	2
2015	6	5001	500116	3
2015	6	5001	500116	4
2015	6	8001	800101	1
2015	6	8001	800101	2
2015	6	8001	800101	3
2015	6	8001	800101	4
2015	6	8001	800102	1
2015	6	8001	800102	2
2015	6	8001	800102	3
2015	6	8001	800102	4
2015	6	8001	800103	1
2015	6	8001	800103	2
2015	6	8001	800103	3
2015	6	8001	800103	4
2015	6	8001	800104	1
2015	6	8001	800104	2
2015	6	8001	800104	3
2015	6	8001	800104	4
2015	6	8001	800105	1
2015	6	8001	800105	2
2015	6	8001	800105	3
2015	6	8001	800105	4
2015	6	11001	1100101	1
2015	6	11001	1100101	2
2015	6	11001	1100101	3
2015	6	11001	1100101	4
2015	6	11001	1100102	1
2015	6	11001	1100102	2
2015	6	11001	1100102	3
2015	6	11001	1100102	4
2015	6	11001	1100103	1
2015	6	11001	1100103	2
2015	6	11001	1100103	3
2015	6	11001	1100103	4
2015	6	11001	1100104	1
2015	6	11001	1100104	2
2015	6	11001	1100104	3
2015	6	11001	1100104	4
2015	6	11001	1100105	1
2015	6	11001	1100105	2
2015	6	11001	1100105	3

2015	6	11001	1100105	4
2015	6	11001	1100106	1
2015	6	11001	1100106	2
2015	6	11001	1100106	3
2015	6	11001	1100106	4
2015	6	11001	1100107	1
2015	6	11001	1100107	2
2015	6	11001	1100107	3
2015	6	11001	1100107	4
2015	6	11001	1100108	1
2015	6	11001	1100108	2
2015	6	11001	1100108	3
2015	6	11001	1100108	4
2015	6	11001	1100109	1
2015	6	11001	1100109	2
2015	6	11001	1100109	3
2015	6	11001	1100109	4
2015	6	11001	1100110	1
2015	6	11001	1100110	2
2015	6	11001	1100110	3
2015	6	11001	1100110	4
2015	6	11001	1100111	1
2015	6	11001	1100111	2
2015	6	11001	1100111	3
2015	6	11001	1100111	4
2015	6	11001	1100112	1
2015	6	11001	1100112	2
2015	6	11001	1100112	3
2015	6	11001	1100112	4
2015	6	11001	1100113	1
2015	6	11001	1100113	2
2015	6	11001	1100113	3
2015	6	11001	1100113	4
2015	6	11001	1100114	1
2015	6	11001	1100114	2
2015	6	11001	1100114	3
2015	6	11001	1100114	4
2015	6	11001	1100115	1
2015	6	11001	1100115	2
2015	6	11001	1100115	3
2015	6	11001	1100115	4
2015	6	11001	1100116	1
2015	6	11001	1100116	2
2015	6	11001	1100116	3
2015	6	11001	1100116	4
2015	6	11001	1100117	1
2015	6	11001	1100117	2
2015	6	11001	1100117	3
2015	6	11001	1100117	4
2015	6	11001	1100118	1
2015	6	11001	1100118	2
2015	6	11001	1100118	3

2015	6	11001	1100118	4
2015	6	11001	1100119	1
2015	6	11001	1100119	2
2015	6	11001	1100119	3
2015	6	11001	1100119	4
2015	6	13001	1300101	1
2015	6	13001	1300101	2
2015	6	13001	1300101	3
2015	6	13001	1300101	4
2015	6	13001	1300102	1
2015	6	13001	1300102	2
2015	6	13001	1300102	3
2015	6	13001	1300102	4
2015	6	13001	1300103	1
2015	6	13001	1300103	2
2015	6	13001	1300103	3
2015	6	13001	1300103	4
2015	6	54001	5400101	1
2015	6	54001	5400101	2
2015	6	54001	5400101	3
2015	6	54001	5400101	4
2015	6	54001	5400102	1
2015	6	54001	5400102	2
2015	6	54001	5400102	3
2015	6	54001	5400102	4
2015	6	54001	5400103	1
2015	6	54001	5400103	2
2015	6	54001	5400103	3
2015	6	54001	5400103	4
2015	6	54001	5400104	1
2015	6	54001	5400104	2
2015	6	54001	5400104	3
2015	6	54001	5400104	4
2015	6	54001	5400105	1
2015	6	54001	5400105	2
2015	6	54001	5400105	3
2015	6	54001	5400105	4
2015	6	54001	5400106	1
2015	6	54001	5400106	2
2015	6	54001	5400106	3
2015	6	54001	5400106	4
2015	6	54001	5400107	1
2015	6	54001	5400107	2
2015	6	54001	5400107	3
2015	6	54001	5400107	4
2015	6	54001	5400108	1
2015	6	54001	5400108	2
2015	6	54001	5400108	3
2015	6	54001	5400108	4
2015	6	54001	5400109	1
2015	6	54001	5400109	2
2015	6	54001	5400109	3

2015	6	54001	5400109	4
2015	6	54001	5400110	1
2015	6	54001	5400110	2
2015	6	54001	5400110	3
2015	6	54001	5400110	4
2015	6	68001	6800101	1
2015	6	68001	6800101	2
2015	6	68001	6800101	3
2015	6	68001	6800101	4
2015	6	68001	6800102	1
2015	6	68001	6800102	2
2015	6	68001	6800102	3
2015	6	68001	6800102	4
2015	6	68001	6800103	1
2015	6	68001	6800103	2
2015	6	68001	6800103	3
2015	6	68001	6800103	4
2015	6	68001	6800104	1
2015	6	68001	6800104	2
2015	6	68001	6800104	3
2015	6	68001	6800104	4
2015	6	68001	6800105	1
2015	6	68001	6800105	2
2015	6	68001	6800105	3
2015	6	68001	6800105	4
2015	6	68001	6800106	1
2015	6	68001	6800106	2
2015	6	68001	6800106	3
2015	6	68001	6800106	4
2015	6	68001	6800107	1
2015	6	68001	6800107	2
2015	6	68001	6800107	3
2015	6	68001	6800107	4
2015	6	68001	6800109	1
2015	6	68001	6800109	2
2015	6	68001	6800109	3
2015	6	68001	6800109	4
2015	6	68001	6800110	1
2015	6	68001	6800110	2
2015	6	68001	6800110	3
2015	6	68001	6800110	4
2015	6	68001	6800111	1
2015	6	68001	6800111	2
2015	6	68001	6800111	3
2015	6	68001	6800111	4
2015	6	68001	6800112	1
2015	6	68001	6800112	2
2015	6	68001	6800112	3
2015	6	68001	6800112	4
2015	6	68001	6800113	1
2015	6	68001	6800113	2
2015	6	68001	6800113	3

2015	6	68001	6800113	4
2015	6	68001	6800114	1
2015	6	68001	6800114	2
2015	6	68001	6800114	3
2015	6	68001	6800114	4
2015	6	68001	6800115	1
2015	6	68001	6800115	2
2015	6	68001	6800115	3
2015	6	68001	6800115	4
2015	6	68001	6800116	1
2015	6	68001	6800116	2
2015	6	68001	6800116	3
2015	6	68001	6800116	4
2015	6	68001	6800117	1
2015	6	68001	6800117	2
2015	6	68001	6800117	3
2015	6	68001	6800117	4
2015	6	73001	7300101	1
2015	6	73001	7300101	2
2015	6	73001	7300101	3
2015	6	73001	7300101	4
2015	6	73001	7300102	1
2015	6	73001	7300102	2
2015	6	73001	7300102	3
2015	6	73001	7300102	4
2015	6	73001	7300104	1
2015	6	73001	7300104	2
2015	6	73001	7300104	3
2015	6	73001	7300104	4
2015	6	73001	7300105	1
2015	6	73001	7300105	2
2015	6	73001	7300105	3
2015	6	73001	7300105	4
2015	6	73001	7300106	1
2015	6	73001	7300106	2
2015	6	73001	7300106	3
2015	6	73001	7300106	4
2015	6	73001	7300107	1
2015	6	73001	7300107	2
2015	6	73001	7300107	3
2015	6	73001	7300107	4
2015	6	73001	7300108	1
2015	6	73001	7300108	2
2015	6	73001	7300108	3
2015	6	73001	7300108	4
2015	6	73001	7300109	1
2015	6	73001	7300109	2
2015	6	73001	7300109	3
2015	6	73001	7300109	4
2015	6	73001	7300110	1
2015	6	73001	7300110	2
2015	6	73001	7300110	3

2015	6	73001	7300110	4
2015	6	73001	7300112	1
2015	6	73001	7300112	2
2015	6	73001	7300112	3
2015	6	73001	7300112	4
2015	6	76001	7600101	1
2015	6	76001	7600101	2
2015	6	76001	7600101	3
2015	6	76001	7600101	4
2015	6	76001	7600102	1
2015	6	76001	7600102	2
2015	6	76001	7600102	3
2015	6	76001	7600102	4
2015	6	76001	7600103	1
2015	6	76001	7600103	2
2015	6	76001	7600103	3
2015	6	76001	7600103	4
2015	6	76001	7600104	1
2015	6	76001	7600104	2
2015	6	76001	7600104	3
2015	6	76001	7600104	4
2015	6	76001	7600105	1
2015	6	76001	7600105	2
2015	6	76001	7600105	3
2015	6	76001	7600105	4
2015	6	76001	7600106	1
2015	6	76001	7600106	2
2015	6	76001	7600106	3
2015	6	76001	7600106	4
2015	6	76001	7600107	1
2015	6	76001	7600107	2
2015	6	76001	7600107	3
2015	6	76001	7600107	4
2015	6	76001	7600108	1
2015	6	76001	7600108	2
2015	6	76001	7600108	3
2015	6	76001	7600108	4
2015	6	76001	7600109	1
2015	6	76001	7600109	2
2015	6	76001	7600109	3
2015	6	76001	7600109	4
2015	6	76001	7600110	1
2015	6	76001	7600110	2
2015	6	76001	7600110	3
2015	6	76001	7600110	4
2015	6	76001	7600111	1
2015	6	76001	7600111	2
2015	6	76001	7600111	3
2015	6	76001	7600111	4
2015	6	76001	7600112	1
2015	6	76001	7600112	2
2015	6	76001	7600112	3

2015	6	76001	7600112	4
2015	6	76001	7600113	1
2015	6	76001	7600113	2
2015	6	76001	7600113	3
2015	6	76001	7600113	4
2015	6	76001	7600114	1
2015	6	76001	7600114	2
2015	6	76001	7600114	3
2015	6	76001	7600114	4
2015	6	76001	7600115	1
2015	6	76001	7600115	2
2015	6	76001	7600115	3
2015	6	76001	7600115	4
2015	6	76001	7600116	1
2015	6	76001	7600116	2
2015	6	76001	7600116	3
2015	6	76001	7600116	4
2015	6	76001	7600117	1
2015	6	76001	7600117	2
2015	6	76001	7600117	3
2015	6	76001	7600117	4
2015	6	76001	7600118	1
2015	6	76001	7600118	2
2015	6	76001	7600118	3
2015	6	76001	7600118	4
2015	6	76001	7600119	1
2015	6	76001	7600119	2
2015	6	76001	7600119	3
2015	6	76001	7600119	4
2015	6	76001	7600120	1
2015	6	76001	7600120	2
2015	6	76001	7600120	3
2015	6	76001	7600120	4
2015	6	76001	7600121	1
2015	6	76001	7600121	2
2015	6	76001	7600121	3
2015	6	76001	7600121	4
2015	6	76001	7600122	1
2015	6	76001	7600122	2
2015	6	76001	7600122	3
2015	6	76001	7600122	4
2015	6	5045	0	1
2015	6	5045	0	2
2015	6	5045	0	3
2015	6	5045	0	4
2015	6	5088	0	1
2015	6	5088	0	2
2015	6	5088	0	3
2015	6	5088	0	4
2015	6	5154	0	1
2015	6	5154	0	2
2015	6	5154	0	3

2015	6	5154	0	4
2015	6	5266	0	1
2015	6	5266	0	2
2015	6	5266	0	3
2015	6	5266	0	4
2015	6	5360	0	1
2015	6	5360	0	2
2015	6	5360	0	3
2015	6	5360	0	4
2015	6	5615	0	1
2015	6	5615	0	2
2015	6	5615	0	3
2015	6	5615	0	4
2015	6	5837	0	1
2015	6	5837	0	2
2015	6	5837	0	3
2015	6	5837	0	4
2015	6	8433	0	1
2015	6	8433	0	2
2015	6	8433	0	3
2015	6	8433	0	4
2015	6	8758	0	1
2015	6	8758	0	2
2015	6	8758	0	3
2015	6	8758	0	4
2015	6	13430	0	1
2015	6	13430	0	2
2015	6	13430	0	3
2015	6	13430	0	4
2015	6	15238	0	1
2015	6	15238	0	2
2015	6	15238	0	3
2015	6	15238	0	4
2015	6	15759	0	1
2015	6	15759	0	2
2015	6	15759	0	3
2015	6	15759	0	4
2015	6	23417	0	1
2015	6	23417	0	2
2015	6	23417	0	3
2015	6	23417	0	4
2015	6	25175	0	1
2015	6	25175	0	2
2015	6	25175	0	3
2015	6	25175	0	4
2015	6	25269	0	1
2015	6	25269	0	2
2015	6	25269	0	3
2015	6	25269	0	4
2015	6	25290	0	1
2015	6	25290	0	2
2015	6	25290	0	3

2015	6	25290	0	4
2015	6	25307	0	1
2015	6	25307	0	2
2015	6	25307	0	3
2015	6	25307	0	4
2015	6	25754	0	1
2015	6	25754	0	2
2015	6	25754	0	3
2015	6	25754	0	4
2015	6	25899	0	1
2015	6	25899	0	2
2015	6	25899	0	3
2015	6	25899	0	4
2015	6	41551	0	1
2015	6	41551	0	2
2015	6	41551	0	3
2015	6	41551	0	4
2015	6	44430	0	1
2015	6	44430	0	2
2015	6	44430	0	3
2015	6	44430	0	4
2015	6	44560	0	1
2015	6	44560	0	2
2015	6	44560	0	3
2015	6	44560	0	4
2015	6	44847	0	1
2015	6	44847	0	2
2015	6	44847	0	3
2015	6	44847	0	4
2015	6	47189	0	1
2015	6	47189	0	2
2015	6	47189	0	3
2015	6	47189	0	4
2015	6	52356	0	1
2015	6	52356	0	2
2015	6	52356	0	3
2015	6	52356	0	4
2015	6	52835	0	1
2015	6	52835	0	2
2015	6	52835	0	3
2015	6	52835	0	4
2015	6	66170	0	1
2015	6	66170	0	2
2015	6	66170	0	3
2015	6	66170	0	4
2015	6	68081	0	1
2015	6	68081	0	2
2015	6	68081	0	3
2015	6	68081	0	4
2015	6	68276	0	1
2015	6	68276	0	2
2015	6	68276	0	3

2015	6	68276	0	4
2015	6	68307	0	1
2015	6	68307	0	2
2015	6	68307	0	3
2015	6	68307	0	4
2015	6	68547	0	1
2015	6	68547	0	2
2015	6	68547	0	3
2015	6	68547	0	4
2015	6	76109	0	1
2015	6	76109	0	2
2015	6	76109	0	3
2015	6	76109	0	4
2015	6	76111	0	1
2015	6	76111	0	2
2015	6	76111	0	3
2015	6	76111	0	4
2015	6	76147	0	1
2015	6	76147	0	2
2015	6	76147	0	3
2015	6	76147	0	4
2015	6	76364	0	1
2015	6	76364	0	2
2015	6	76364	0	3
2015	6	76364	0	4
2015	6	76520	0	1
2015	6	76520	0	2
2015	6	76520	0	3
2015	6	76520	0	4
2015	6	76834	0	1
2015	6	76834	0	2
2015	6	76834	0	3
2015	6	76834	0	4
2015	6	76892	0	1
2015	6	76892	0	2
2015	6	76892	0	3
2015	6	76892	0	4
2015	6	11001	1100120	1
2015	6	11001	1100120	2
2015	6	11001	1100120	3
2015	6	11001	1100120	4
2015	6	68001	6800108	1
2015	6	68001	6800108	2
2015	6	68001	6800108	3
2015	6	68001	6800108	4
2015	6	73001	7300103	1
2015	6	73001	7300103	2
2015	6	73001	7300103	3
2015	6	73001	7300103	4
2015	6	73001	7300111	1
2015	6	73001	7300111	2
2015	6	73001	7300111	3

2015	6	73001	7300111	4
2015	6	73001	7300113	1
2015	6	73001	7300113	2
2015	6	73001	7300113	3
2015	6	73001	7300113	4

HORA_MEDICION	PCTJ_LLAMADAS_CAIDAS_TOTALES
18	0.604146643
18	0.399828645
18	0.431767631
18	0.527466873
18	0.274967004
18	0.409972299
18	0.473551637
18	0.353243417
18	0.669095727
18	0.631111728
18	0.417774402
18	0.448134968
18	0.783274086
18	0.697229592
18	0.622266034
18	0.52437135
18	0.515515019
18	0.569240323
18	0.613918766
18	0.484812506
18	0.392967942
18	0.362995229
18	0.238237046
18	0.382680953
18	0.491654272
18	0.580438004
18	0.611795775
18	0.60562307
18	0.469916925
18	0.44991511
18	0.441779741
18	0.562541363
18	0.43726638
18	0.446365311
18	0.392342556
18	0.417521242
18	0.496806246
18	0.499059295
18	0.533987588
18	0.545135679
18	0.320479686
18	0.433143833
18	0.315499765
18	0.323187604
18	0.267876667
18	0.295152685
18	0.240236885
18	0.280898876
18	0.280563934
18	0.461183705
18	0.41427881

18	0.529441225
18	0.483833294
18	0.436482677
18	0.468730727
18	0.442650236
18	0.365787716
18	0.362396843
18	0.467147355
18	0.399388762
18	0.341600712
18	0.334233536
18	0.360928246
18	0.395872371
19	0.414622958
19	0.382495718
19	0.463048713
11	0.328686566
19	0.359645836
19	0.408385068
19	0.384209485
11	0.332760246
19	0.228007789
19	0.230240437
19	0.240051241
11	0.19889542
19	0.290584713
19	0.299742021
19	0.3059041
11	0.301209849
19	0.281852859
19	0.254460229
19	0.293981123
11	0.262217909
18	0.862247062
18	0.809019146
18	0.867580915
18	0.56558479
18	1.087743199
18	1.025981695
18	1.016428193
18	0.822892602
18	1.106217092
18	1.05830721
18	1.177094648
18	0.894454383
18	0.774106692
18	0.809601993
18	0.819806526
18	0.80170778
18	0.661170517
18	0.808452734
18	0.882762893

18	0.757891809
18	0.544295639
18	0.572480065
18	0.582251372
18	0.425703273
18	0.599198861
18	0.468971895
18	0.504967702
18	0.549729364
18	0.574831765
18	0.519208006
18	0.537463595
18	0.459852586
18	0.706418025
18	0.717621791
18	0.787003488
18	0.630438987
18	0.754820183
18	0.76835476
18	0.70815798
18	0.713673994
18	0.672878322
18	0.67303497
18	0.708177811
18	0.647814675
18	0.89347657
18	0.912583078
18	0.890151911
18	0.894674058
18	0.917005821
18	0.946898093
18	0.945556235
18	0.808946337
18	1.101399287
18	1.204500831
18	1.183639986
18	0.864774838
18	0.629172102
18	0.587710162
18	0.679117148
18	0.612270399
18	0.760548477
18	0.628165279
18	0.758143619
18	0.836344671
18	0.771674989
18	0.822828208
18	0.757247945
18	0.722375268
18	0.753212229
18	0.777297964
18	0.786482335

18	0.951646091
18	0.831864008
18	0.969898204
18	1.101596454
18	0.870997255
20	0.476312034
12	0.454346481
20	0.449133855
20	0.441525895
20	0.497281347
12	0.473818068
20	0.484831694
20	0.380663442
20	0.476706693
12	0.449764184
20	0.471147264
20	0.405478709
11	0.287167706
11	0.293024586
11	0.219798111
11	0.243031822
11	0.548939338
11	0.762537006
11	0.63737325
11	0.613715201
11	0.754866905
11	0.724637681
11	0.829056455
11	0.906225374
11	0.721153846
11	0.718685832
11	0.51894136
11	0.741198271
11	0.759130078
11	0.801068091
11	0.664313888
11	0.679084206
11	0.596347372
11	0.408163265
11	0.601277715
11	0.693107432
11	0.595001983
11	0.779727096
11	0.599041534
11	0.380952381
11	0.916666667
11	0.673148841
11	1.620745543
11	1.134644478
11	0.525525526
11	0.767085077
11	0.597213006

11	0.349162011
11	0.297619048
11	0.544747082
11	0.087719298
11	0.371402043
11	0.078431373
12	0.188501414
11	0.258397933
18	0.283553875
11	0
12	0
11	0.775193798
18	0.769230769
11	0.275003619
12	0.227272727
11	0.379266751
18	0.253664036
11	0
12	0
11	0
18	0
11	0.493827161
12	0.694444444
11	0.35035035
18	0.56965303
11	0.247135475
12	0.475758949
11	0.371103414
18	0.248194946
11	0.712694878
12	0.095465394
11	0.137488543
18	0.205338809
11	0
12	0
11	0
18	0.442477876
11	0.123685838
12	0.282645563
11	0.247985121
18	0.107238606
11	0.175054705
12	0.480139677
11	0.522193212
18	0.3894418
11	0.296011248
12	0.40526849
11	0.42754619
18	0.402046784
11	0.473743376
12	0.434610826
11	0.385175041

18	0.447164039
11	0
12	0
11	0
18	0.357142857
11	0.298507463
12	0.470125652
11	0.356979405
18	0.400129772
11	1.165048544
12	0.515044728
11	1.057692308
18	0.634249472
11	0.673400673
12	0.438116101
11	0.396039604
18	0.33632287
11	0.234741784
11	0.307276303
11	0.278035218
11	0.23764853
11	0.104657248
11	0.583864119
11	0.152052712
11	0.144092219
11	0.258264463
11	0.17296763
11	0.212314225
11	0.246730817
11	0.155520995
11	0.196618168
11	0.308641975
11	0
11	0.197238659
11	0.4045853
11	0.133600534
11	0.227445034
11	0.752508361
11	0.356506239
11	0.863131936
11	0.698080279
11	0.305010893
11	0.6592644
11	0.411240576
11	0.391696044
11	0.356633381
11	0.337904989
11	1.317089233
11	0.378716152
11	0.143501435
11	0.100260678
11	0.162450685

11	0.163465468
11	0.373831776
11	0.547195622
11	0.266311585
11	0.606060606
11	0.460299195
11	0.79006772
11	0.684931507
11	0.637619554
11	0.637602614
11	0.576588799
11	0.612941709
11	0.600712569
11	0.759472542
11	0.667875989
11	0.585358031
11	0.536541745
11	0.166009546
11	0.353283458
11	0.490928495
11	0.491663104
11	0.198807157
11	0.323834197
11	0.34904014
11	0.465376024
11	0.304878049
11	0.382932166
11	0.266036063
11	0.422535211
11	0.742574257
11	0.509915014
11	0.572883514
11	0.440528634
11	0.304936154
11	0.427112349
11	0.412371134
11	0.408242613
11	0.671259495
11	0.27744061
11	0.43237634
11	0.406848618
11	0.412635174
11	0.599502851
11	0.561447286
11	0.500220686
11	1.167664671
11	1.13085622
11	0.757575758
11	0.715679896
11	1.422222222
11	0.997280145
11	0.48582996

11	0.345125108
11	1.093493712
11	0.894266176
11	0.465928946
11	0.356234097
11	0.532197978
11	1.024473534
11	0.686378036
11	0.64970222
11	0.555836281
11	0.891920252
11	0.698602794
11	0.455005056
11	0.164271047
11	0.36246476
11	0.037257824
11	0.394632991
11	0.473302766
11	0.548918308
11	0.435660397
11	0.504201681
11	0.550339916
11	0.635039223
11	0.380754586
11	0.415512465
11	0.678841189
11	0.470565168
11	0.504217088
11	0.428921569
11	0.779220779
11	0.56022409
11	0.487408611
11	0.459558824
11	0.159744409
11	0.490998363
11	0.453720508
11	0.368324125
11	0.569568755
11	0.62120988
11	0.711027636
11	0.765306122
19	0.371835443
18	0.364908013
19	0.332115576
19	0.461854259
19	0.79304261
18	0.554130875
19	0.684129985
19	0.716866768
19	0.565885206
18	0.562113547
19	0.370644922

19	0.515316347
19	0.410071352
18	0.32413491
19	0.396825397
19	0.342379768
19	0.410238341
18	0.361376453
19	0.359215253
19	0.435961211
19	0.618452606
18	0.680693069
19	0.796188327
19	0.918589159
19	0.37593985
18	0.218731358
19	0.345356869
19	0.475599669
21	0.389018562
21	0.406209474
21	0.416128297
21	0.378100712
21	0.443772369
21	0.366676677
21	0.357845004
21	0.386346218
21	0.168768876
21	0.249445676
21	0.193563997
21	0.224370038
19	0.149875104
20	0.191448628
20	0.148493848
19	0.118223273
19	0.248851455
20	0.124533001
20	0.1775298
19	0.165357586
21	0.362092646
21	0.420394524
21	0.366585203
21	0.419358495
19	0.748442837
19	0.585651537
19	0.48948604
11	0.439403229
19	0.278235779
19	0.324083452
19	0.19258546
11	0.208116545
19	0.60745867
19	0.720535255
19	0.493808962

11	0.481492627
19	0.550374561
19	0.556077129
19	0.376633927
11	0.425194581
19	0.771813376
19	0.708818761
19	0.799711816
11	0.744491894
19	0.47308879
19	0.585125132
19	0.572919982
11	0.586769552
20	1.401869159
22	1.333333333
20	0.231481482
21	1.6
21	0.392138981
21	0.254485631
21	0.267927502
21	0.251934039
21	0.11296244
21	0.304465494
21	0.058979652
21	0.213610009
21	0.105685902
21	0.234907212
21	0.179748352
21	0.392054365
21	0.520853135
21	0.399626517
21	0.493061354
21	0.538848607
21	0.226346763
21	0.44
21	0.810497877
21	0.343790288
21	0.346020761
21	0.318979266
21	1.025869759
21	0.326205147
20	0.590072891
11	0.298541738
11	0.49413218
20	0.205831904
11	0.293602103
19	0.288482239
11	0.372455609
11	0.29989705
11	0.381093527
19	0.465456828
11	0.461751578

23
23
23
23
23

0
0
0
0
0

PCTJ_LLAMADAS_CAIDAS_HANDOVER NUMERO_LLAMADAS_EXITOSAS

0.041191817	7283
0.042838783	7003
0.05233547	7643
0.051460183	7773
0.087989441	9092
0.077562327	9025
0.090680101	9925
0.05352173	9342
0	15095
0.006935294	14419
0.025319661	15798
0.026360881	15174
0.048201482	16597
0.061701734	16207
0.024644199	16231
0.047670123	16782
0.039655002	20174
0.02587456	19324
0.034379451	20361
0.05441773	20214
0	9670
0	9642
0.009926544	10074
0.021867483	9146
0.024789291	24204
0.061748724	24292
0.101232394	22720
0.06818273	24933
0.041956868	11917
0	11780
0.015777848	12676
0.008272667	12088
0.014105367	14179
0.007085164	14114
0.020293581	14783
0.014649868	13652
0.087417127	115538
0.109528058	113213
0.106967307	117793
0.116629662	115751
0.010338054	48365
0.047895712	48021
0.006712761	44691
0.026563365	45175
0	18292
0	17618
0	17899
0	17088
0	14257
0	13010
0.013809294	14483

0	13977
0.030031032	59938
0.021824134	54985
0.038767203	56749
0.033641418	56478
0.009542288	31439
0.01435235	27870
0.027081006	29541
0.017364729	28794
0	41569
0	37399
0.007625245	39343
0.005278298	37891
0.223190656	226712
0.201453661	225362
0.24259235	221359
0.18534562	190455
0.176187307	178787
0.197605678	182181
0.186333355	181932
0.146969109	144248
0.081550231	180257
0.096481707	182418
0.09078504	179545
0.084648944	168933
0.106800269	409175
0.114312443	419027
0.125325243	398164
0.120650931	479068
0.072704094	100407
0.063136749	104535
0.07639641	103408
0.087750088	96866
0.00761126	91969
0.013083868	91716
0.00661434	90712
0.003840983	104140
0.029801184	93956
0.01687123	94836
0.014838368	94350
0.01433317	118606
0.007594168	39504
0.020062696	39875
0.005051908	39589
0.011616291	43043
0	17827
0	17663
0.005465377	18297
0	21080
0.016325198	12251
0.016008965	12493
0.054204739	12914

0.020859408	14382
0.007161785	13963
0	14673
0	14942
0	17383
0.039725891	30207
0.009907857	30279
0.003279011	30497
0.019733875	35472
0.001381807	72369
0.004035295	74344
0.005295208	75540
0.013045463	91986
0.001673976	59738
0.001704565	58666
0.006740929	59339
0.001289241	77565
0.012306851	73130
0.00686031	72883
0.005395489	74136
0.00439184	91078
0.011933722	108935
0.010211565	107721
0.007300802	109577
0.002289098	131056
0.014716085	47567
0.022357269	49201
0.016716468	47857
0.003508526	57004
0.015455154	58233
0.015466575	58190
0.015730141	57215
0.015975601	68855
0.00391957	25513
0.015103459	26484
0.007812805	25599
0	31222
0	13033
0	13442
0	13547
0	16006
0.057316697	45362
0.034777317	46007
0.102799135	46693
0.094996833	53686
0.028370404	17624
0.01054908	18959
0.054089139	18488
0.006121824	16335
0	15799
0.006169032	16210
0	16275

0	19440
0.009042	22119
0.008737822	22889
0.021515556	23239
0.003659652	27325
0.187972106	172366
0.189688398	198747
0.17942203	172777
0.180274964	169186
0.191262056	36599
0.195101557	28703
0.171768943	36095
0.140244426	34939
0.204997776	143904
0.187340997	137183
0.208056484	148998
0.180363439	147480
0.057433541	12188
0.028587764	13992
0.048844025	12284
0.0683527	13167
0.083736509	10748
0.080739212	11147
0.154514727	10355
0.097838655	11243
0	2517
0.341005968	2346
0.197394394	2533
0.11820331	2538
0	1664
0	1948
0.051894136	1927
0.061766523	1619
0.143619204	4874
0.247949647	5243
0.062279427	4817
0.155219247	5154
0.074543422	2683
0.12244898	2450
0.150319429	2661
0.077011937	2597
0	2521
0	2565
0	2504
0.038095238	2625
0	1200
0	1337
0.405186386	1234
0	1322
0	1332
0.139470014	1434
0.066357001	1507

0.069832402	1432
0	1008
0	1285
0	1140
0	1077
0	1275
0	1061
0	1161
0	1058
0	110
0	101
0	129
0	130
0	6909
0.014204546	7040
0.014046917	7119
0	7096
0	490
0	516
0	509
0	534
0.098765432	2025
0.148809524	2016
0.05005005	1998
0.362506473	1931
0	4451
0.022655188	4414
0.09896091	4042
0	4432
0	2245
0	2095
0	2182
0	2435
0	213
0	255
0	223
0	226
0	1617
0.056529113	1769
0	1613
0.053619303	1865
0	2285
0	2291
0.130548303	2298
0.043271311	2311
0.014800562	13513
0.065132436	13818
0.04580852	13098
0.036549708	13680
0.024088646	12454
0.03160806	12655
0.068475563	11683

0.023534949	12747
0	218
0	323
0	325
0	280
0.045228403	11055
0.085477391	11699
0.054919909	10925
0.010814318	9247
0.083217753	3605
0.054215235	3689
0	3120
0.046981442	4257
0	891
0	913
0	1010
0	892
0	7668
0	8136
0	6474
0	7995
0	1911
0	1884
0	1973
0	2082
0	3872
0	4047
0	3768
0	4053
0	2572
0	2543
0	3240
0	2319
0	1521
0	1483
0	1497
0	1319
0.08361204	1196
0	1122
0.184956843	1622
0.087260035	1146
0	2295
0.034698126	2882
0.068540096	2918
0	2553
0	5608
0	5031
0	6074
0	5281
0	4878
0	4987
0	4309

0	4894
0	535
0	731
0	751
0	660
0.115074799	869
0.338600452	886
0	876
0.106269926	941
0.187295768	25094
0.105990588	23587
0.189230326	24309
0.211285111	24138
0.11684193	11982
0.1896438	12128
0.120279047	12471
0.113811885	12301
0.06225358	4819
0.124688279	4812
0.14941302	4685
0.085506627	4678
0.079522863	5030
0.043177893	4632
0.109075044	4584
0.055845123	5372
0.152439024	3936
0.136761488	3656
0.088678688	3383
0.028169014	3550
0.309405941	1616
0.283286119	1765
0	1571
0.188797986	1589
0.057175529	5247
0.129990715	5385
0.093720712	5335
0.097200622	5144
0.105988341	5661
0	5767
0.034590107	5782
0	5899
0.042686397	7028
0.073110104	6839
0.187149095	6412
0.073561866	6797
0.149700599	3340
0.258481422	3095
0.121212121	3300
0.227716331	3074
0.177777778	1125
0.271985494	1103
0.08097166	1235

0	1159
0.218698743	1829
0	1901
0.058241118	1717
0.050890585	1965
0	1879
0	1757
0.052798311	1894
0	1847
0.303183426	1979
0.419727177	1906
0.149700599	2004
0.202224469	1978
0.041067762	2435
0.080547725	2483
0	2684
0.118389897	2534
0.177488537	20283
0.182972769	18582
0.143449155	18822
0.178910274	18445
0.129491745	3089
0.298841987	2677
0.138456213	2889
0.173130194	2888
0.124294866	20918
0.181363659	20401
0.151265127	21816
0.127262443	21216
0.086580087	1155
0	1071
0	1231
0	1088
0	1252
0	1222
0.090744102	1102
0.184162063	1086
0.298345538	7374
0.281023517	6761
0.308559163	7454
0.325963719	7056
0.03164557	12640
0.038011251	13154
0.008302889	12044
0.042764283	11692
0.204943596	56113
0.093251798	55763
0.138626339	55545
0.139876443	51474
0.026946915	3711
0.140528387	3558
0.049419323	4047

0.057257372	3493
0.051258919	48772
0.052562418	57075
0.043177893	48636
0.020542786	43811
0.060403191	39733
0.05524226	43445
0.037679922	39809
0.047508594	35783
0.208254449	15846
0.247524753	17776
0.21315278	15951
0.252436716	14261
0.020885547	4788
0	5029
0.057559478	5212
0	4836
0.179689526	53982
0.18117324	52436
0.16721137	52628
0.166135162	52367
0.260260336	263198
0.192821356	253084
0.203206229	257374
0.208304675	254435
0.044412862	33774
0.061591525	32472
0.048390999	28931
0.065585088	28970
0.016652789	6005
0.02127207	4701
0.021213407	4714
0	5921
0	5224
0.0249066	4015
0	3943
0.020669698	4838
0.087401673	8009
0.075455427	9277
0.055543213	9002
0.10200612	8823
0.17580872	19908
0.117130308	20490
0.124868888	20021
0.132842837	19572
0.051525144	9704
0.070893255	9874
0.048146365	10385
0.046248121	8649
0.130718954	13005
0.117638409	13601
0.140035377	13568

0.142943124	13292
0.129949549	13082
0.115548494	13847
0.103389705	13541
0.115307005	13876
0.204530545	25913
0.173434378	26523
0.241354467	27760
0.185178187	26461
0.09598903	14585
0.112795206	14185
0.133681329	15709
0.056265574	12441
0	642
0	450
0	432
0.266666667	375
0.006839633	43862
0.002570562	38902
0	38070
0.007634365	39296
0	3541
0	2956
0	3391
0	3277
0	4731
0	4257
0	3338
0	3826
0.186290537	26303
0.119514473	26775
0.099407531	25149
0.13075003	25239
0.135808058	2209
0.16	2500
0.115785411	2591
0.171895144	2327
0.115340254	2601
0.079744817	2508
0.356824264	2242
0.036245016	2759
0.150410737	8643
0.091858996	8709
0.195593988	9714
0.091480846	8745
0.008764242	22820
0.012917115	23225
0.008661758	23090
0.004476075	22341
0.026464828	18893
0.02614926	19121
0.025652865	19491

0
0
0
0
0
0

0
0
0
0
0
0

NUMERO_LLAMADAS_TERM_HANDOVER	LLAMADAS_TERMINAD_SIN_USUARIO
-------------------------------	-------------------------------

3	44
3	28
4	33
4	41
8	25
7	37
9	47
5	33
0	101
1	91
4	66
4	68
8	130
10	113
4	101
8	88
8	104
5	110
7	125
11	98
0	38
0	35
1	24
2	35
6	119
15	141
23	139
17	151
5	56
0	53
2	56
1	68
2	62
1	63
3	58
2	57
101	574
124	565
126	629
135	631
5	155
23	208
3	141
12	146
0	49
0	52
0	43
0	48
0	40
0	60
2	60

0	74
18	290
12	240
22	266
19	250
3	115
4	101
8	138
5	115
0	142
0	125
3	142
2	150
506	940
454	862
537	1025
353	626
315	643
360	744
339	699
212	480
147	411
176	420
163	431
143	336
437	1189
479	1256
499	1218
578	1443
73	283
66	266
79	304
85	254
7	793
12	742
6	787
4	589
28	1022
16	973
14	959
17	976
3	437
8	422
2	466
5	385
0	138
0	143
1	150
0	169
2	81
2	101
7	114

3	109
1	76
0	84
0	87
0	74
12	181
3	142
1	154
7	195
1	416
3	386
4	406
12	423
1	422
1	421
4	467
1	489
9	552
5	560
4	525
4	650
13	733
11	725
8	776
3	849
7	425
11	449
8	426
2	510
9	534
9	551
9	541
11	557
1	281
4	319
2	303
0	270
0	82
0	79
0	92
0	98
26	345
16	289
48	354
51	449
5	136
2	156
10	140
1	118
0	119
1	126
0	128

0	185
2	184
2	222
5	256
1	238
324	821
377	903
310	776
305	747
70	182
56	136
62	175
49	133
295	686
257	617
310	702
266	598
7	35
4	41
6	27
9	32
9	59
9	85
16	66
11	69
0	19
8	17
5	21
3	23
0	12
0	14
1	10
1	12
7	37
13	42
3	32
8	35
2	16
3	10
4	16
2	18
0	15
0	20
0	15
1	10
0	11
0	9
5	20
0	15
0	7
2	11
1	9

1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
1
0
0
0
0
2
3
1
7
0
1
4
0
0
0
0
0
0
0
0
0
0
0
1
0
1
0
0
3
1
2
9
6
5
3
4
8

5
3
7
1
4
1
2
3
3
0
0
1
1
19
16
27
18
0
0
0
0
10
14
7
11
11
21
15
11
16
2
3
5
0
0
0
1
2
5
4
2
4
4
11
12
9
40
56
56
55
59
55
45

0	8
0	2
0	4
0	2
0	4
1	4
3	7
0	6
1	6
47	160
25	136
46	149
51	145
14	91
23	81
15	73
14	66
3	8
6	17
7	23
4	23
4	10
2	15
5	16
3	25
6	12
5	14
3	9
1	15
5	12
5	9
0	9
3	7
3	16
7	23
5	22
5	21
6	38
0	16
2	25
0	24
3	29
5	41
12	36
5	34
5	39
8	35
4	25
7	22
2	16
3	11
1	6

0	4
4	20
0	17
1	8
1	7
0	10
0	18
1	13
0	12
6	11
8	17
3	14
4	9
1	4
2	9
0	1
3	10
36	96
34	102
27	82
33	93
4	17
8	17
4	11
5	12
26	142
37	96
33	110
27	91
1	9
0	6
0	6
0	5
0	2
0	6
1	5
2	4
22	42
19	42
23	53
23	54
4	47
5	48
1	40
5	54
115	445
52	309
77	380
72	369
1	21
5	20
2	15

2	18
25	200
30	185
21	193
9	150
24	163
24	157
15	143
17	156
33	98
44	121
34	127
36	131
1	18
0	11
3	18
0	23
97	210
95	213
88	219
87	198
685	1168
488	928
523	921
530	983
15	57
20	81
14	56
19	65
1	9
1	9
1	7
0	7
0	13
1	5
0	7
1	8
7	29
7	39
5	33
9	37
35	149
24	120
25	98
26	86
5	27
7	32
5	20
4	18
17	79
16	98
19	67

19	64
17	72
16	77
14	51
16	59
53	200
46	188
67	222
49	197
14	69
16	83
21	90
7	73
0	9
0	6
0	1
1	6
3	172
1	99
0	102
3	99
0	4
0	9
0	2
0	7
0	5
0	10
0	6
0	15
49	137
32	107
25	124
33	136
3	5
4	11
3	21
4	8
3	9
2	8
8	23
1	9
13	51
8	26
19	48
8	18
2	67
3	67
2	86
1	67
5	72
5	89
5	90

0
0
0
0
0
0

0
0
0
0
0
0