

country	shortname	year	OFDI	CGDP	HGDP
Albania	ALB	2012	443	853218561.6	1231983.423
Albania	ALB	2013	703	957047057.7	1277622.454
Albania	ALB	2014	703	1047562478	1322814.752
Albania	ALB	2015	695	1106157320	1138685.314
Albania	ALB	2016	727	1123331402	1186119.983
Albania	ALB	2017	478	1231049118	1301972.621
Albania	ALB	2018	642	1389490749	1515642.406
Albania	ALB	2019	711	1427996849	1540182.608
Albania	ALB	2020	600	1468774356	1516273.421
Albania	ALB	2021	485	1782045934	1793056.512
Bosnia and Herzegovina	BIH	2012	607	853218561.6	1722673.628
Bosnia and Herzegovina	BIH	2013	613	957047057.7	1817910.455
Bosnia and Herzegovina	BIH	2014	613	1047562478	1855873.121
Bosnia and Herzegovina	BIH	2015	775	1106157320	1640435.216
Bosnia and Herzegovina	BIH	2016	860	1123331402	1711692.609
Bosnia and Herzegovina	BIH	2017	434	1231049118	1832637.639
Bosnia and Herzegovina	BIH	2018	434	1389490749	2048404.842
Bosnia and Herzegovina	BIH	2019	1670	1427996849	2048260.335
Bosnia and Herzegovina	BIH	2020	2286	1468774356	2022603.073
Bosnia and Herzegovina	BIH	2021	2122	1782045934	2364956.607
Bulgaria	BGR	2012	12674	853218561.6	5429015.634
Bulgaria	BGR	2013	14985	957047057.7	5584424.526
Bulgaria	BGR	2014	17027	1047562478	5715955.78
Bulgaria	BGR	2015	23597	1106157320	5082808.884
Bulgaria	BGR	2016	16607	1123331402	5398748.712
Bulgaria	BGR	2017	25046	1231049118	5934306.071
Bulgaria	BGR	2018	17109	1389490749	6639960.208
Bulgaria	BGR	2019	15681	1427996849	6891193.063
Bulgaria	BGR	2020	15584	1468774356	7040435.905
Bulgaria	BGR	2021	15131	1782045934	8406139.566
Croatia	HRV	2012	863	853218561.6	5723145.564
Croatia	HRV	2013	831	957047057.7	5936312.407
Croatia	HRV	2014	1187	1047562478	5921446.163
Croatia	HRV	2015	1182	1106157320	5074208.622
Croatia	HRV	2016	1199	1123331402	5239103.898
Croatia	HRV	2017	3908	1231049118	5593748.356
Croatia	HRV	2018	6908	1389490749	6133048.361
Croatia	HRV	2019	9840	1427996849	6132926.753
Croatia	HRV	2020	25264	1468774356	5762493.898
Croatia	HRV	2021	24553	1782045934	6884367.464
Czech Republic	CZE	2012	20245	853218561.6	20885771.93
Czech Republic	CZE	2013	20468	957047057.7	21168561.66
Czech Republic	CZE	2014	24269	1047562478	20935883.42
Czech Republic	CZE	2015	22431	1106157320	18803305.05
Czech Republic	CZE	2016	22777	1123331402	19627206.86
Czech Republic	CZE	2017	16490	1231049118	21862894.1
Czech Republic	CZE	2018	27923	1389490749	24900054.07
Czech Republic	CZE	2019	28749	1427996849	25254818
Czech Republic	CZE	2020	119843	1468774356	24597455.87
Czech Republic	CZE	2021	52682	1782045934	28179121.85
Estonia	EST	2012	350	853218561.6	2301915.007
Estonia	EST	2013	350	957047057.7	2511575.337
Estonia	EST	2014	350	1047562478	2663408.397
Estonia	EST	2015	350	1106157320	2289076.209
Estonia	EST	2016	350	1123331402	2407282.928
Estonia	EST	2017	362	1231049118	2692438.51
Estonia	EST	2018	5684	1389490749	3062472.02

Estonia	EST	2019	6333	1427996849	3108190.191
Estonia	EST	2020	532	1468774356	3137039.557
Estonia	EST	2021	532	1782045934	3719116.615
Greece	GRC	2012	598	853218561.6	24202930.71
Greece	GRC	2013	11979	957047057.7	23890769.01
Greece	GRC	2014	12085	1047562478	23545813.31
Greece	GRC	2015	11948	1106157320	19568352.7
Greece	GRC	2016	4808	1123331402	19314814.66
Greece	GRC	2017	18222	1231049118	19984440.6
Greece	GRC	2018	24247	1389490749	21204944.72
Greece	GRC	2019	23102	1427996849	20525701.49
Greece	GRC	2020	12629	1468774356	18892599.59
Greece	GRC	2021	13295	1782045934	21487387.98
Hungary	HUN	2012	50741	853218561.6	12881427.93
Hungary	HUN	2013	53235	957047057.7	13568431.57
Hungary	HUN	2014	55635	1047562478	14103384.33
Hungary	HUN	2015	57111	1106157320	12517416.7
Hungary	HUN	2016	31370	1123331402	12860982.28
Hungary	HUN	2017	32786	1231049118	14311219.6
Hungary	HUN	2018	32069	1389490749	16056564.3
Hungary	HUN	2019	42736	1427996849	16402046.03
Hungary	HUN	2020	34187	1468774356	15722709.44
Hungary	HUN	2021	38232	1782045934	18227544.4
Latvia	LVA	2012	54	853218561.6	2816990.267
Latvia	LVA	2013	54	957047057.7	3020478.346
Latvia	LVA	2014	54	1047562478	3138689.649
Latvia	LVA	2015	94	1106157320	2726309.055
Latvia	LVA	2016	94	1123331402	2808359.751
Latvia	LVA	2017	102	1231049118	3048380.602
Latvia	LVA	2018	1170	1389490749	3442902.344
Latvia	LVA	2019	1163	1427996849	3434396.107
Latvia	LVA	2020	1681	1468774356	3460174.032
Latvia	LVA	2021	3112	1782045934	3972538.36
North Macedonia	MKD	2012	26	853218561.6	974526.1301
North Macedonia	MKD	2013	209	957047057.7	1081770.242
North Macedonia	MKD	2014	211	1047562478	1136226.529
North Macedonia	MKD	2015	211	1106157320	1006451.996
North Macedonia	MKD	2016	210	1123331402	1067246.707
North Macedonia	MKD	2017	203	1231049118	1130706.7
North Macedonia	MKD	2018	3630	1389490749	1268306.803
North Macedonia	MKD	2019	2109	1427996849	1260633.845
North Macedonia	MKD	2020	1710	1468774356	1236358.053
North Macedonia	MKD	2021	1982	1782045934	1382504.983
Poland	POL	2012	20811	853218561.6	49523057.44
Poland	POL	2013	25704	957047057.7	51576200.85
Poland	POL	2014	32935	1047562478	53908053.2
Poland	POL	2015	35211	1106157320	47711128.8
Poland	POL	2016	32132	1123331402	47002455.96
Poland	POL	2017	40552	1231049118	52464120.66
Poland	POL	2018	52373	1389490749	58877985.08
Poland	POL	2019	55559	1427996849	59605847.31
Poland	POL	2020	68231	1468774356	59944278.36
Poland	POL	2021	53576	1782045934	67944190.06
Romania	ROU	2012	16109	853218561.6	17913289.31
Romania	ROU	2013	14513	957047057.7	18978927.76
Romania	ROU	2014	19137	1047562478	19971378.03
Romania	ROU	2015	36480	1106157320	17788389.78
Romania	ROU	2016	39150	1123331402	18528761.53

Romania	ROU	2017	31007	1231049118	21014718.11
Romania	ROU	2018	30462	1389490749	24331605.05
Romania	ROU	2019	42827	1427996849	25101779.76
Romania	ROU	2020	31316	1468774356	25136253.41
Romania	ROU	2021	22011	1782045934	28540468.3
Serbia	SRB	2012	647	853218561.6	4330925.292
Serbia	SRB	2013	1854	957047057.7	4839423.947
Serbia	SRB	2014	2971	1047562478	4706220.224
Serbia	SRB	2015	4979	1106157320	3965594.973
Serbia	SRB	2016	8268	1123331402	4069266.166
Serbia	SRB	2017	17002	1231049118	4417907.578
Serbia	SRB	2018	27141	1389490749	5064066.286
Serbia	SRB	2019	16473	1427996849	5151424.278
Serbia	SRB	2020	31057	1468774356	5335648.476
Serbia	SRB	2021	48229	1782045934	6308202.121
Montenegro	MNE	2012	32	853218561.6	408752.5609
Montenegro	MNE	2013	32	957047057.7	446577.1673
Montenegro	MNE	2014	32	1047562478	459385.2089
Montenegro	MNE	2015	32	1106157320	405472.8173
Montenegro	MNE	2016	443	1123331402	437692.9572
Montenegro	MNE	2017	3945	1231049118	485660.2179
Montenegro	MNE	2018	6286	1389490749	550694.4403
Montenegro	MNE	2019	8509	1427996849	554205.3845
Montenegro	MNE	2020	15308	1468774356	476999.5512
Montenegro	MNE	2021	20601	1782045934	586143.0526
Slovak Republic	SVK	2012	8601	853218561.6	9462373.109
Slovak Republic	SVK	2013	8277	957047057.7	9893522.217
Slovak Republic	SVK	2014	12779	1047562478	10143704.5
Slovak Republic	SVK	2015	12779	1106157320	8890088.313
Slovak Republic	SVK	2016	8277	1123331402	8995269.952
Slovak Republic	SVK	2017	8345	1231049118	9564996.626
Slovak Republic	SVK	2018	9929	1389490749	10613792.4
Slovak Republic	SVK	2019	8274	1427996849	10571005.25
Slovak Republic	SVK	2020	8287	1468774356	10672891.75
Slovak Republic	SVK	2021	441	1782045934	11865659.19
Slovenia	SVN	2012	500	853218561.6	4657779.318
Slovenia	SVN	2013	500	957047057.7	4841565.726
Slovenia	SVN	2014	500	1047562478	4999718.644
Slovenia	SVN	2015	500	1106157320	4310750.602
Slovenia	SVN	2016	2686	1123331402	4476672.279
Slovenia	SVN	2017	2725	1231049118	4858910.004
Slovenia	SVN	2018	4009	1389490749	5417788.243
Slovenia	SVN	2019	18960	1427996849	5433158.848
Slovenia	SVN	2020	4680	1468774356	5370680.004
Slovenia	SVN	2021	5018	1782045934	6174858.653

TRA	DIS	LAB	TAX	UNE	TEC	STA	NRE	EXPOG
48662.5469	807780.9008	1328695	38.8	13.38	0.281	40.28	3.231	28.937
55943.7414	800672.8029	1227940	31.7	15.87	0.294	49.29	3.328	28.916
56759.2147	740370.2267	1256110	31.6	18.05	0.053	61.43	3.417	28.213
55805.2165	391313.0572	1308343	36.9	17.19	0.535	58.1	1.735	27.267
63513.6886	332529.4247	1354998	36.9	15.42	0.297	58.1	1.058	28.978
65025.5671	407190.3644	1377319	37.3	13.62	0.027	59.52	1.346	31.57
64794.1146	526746.4449	1409389	37.3	12.3	0.012	58.49	1.711	31.572
129819.6817	472173.7728	1433004	36.6	11.47	0.036	51.89	1.635	31.304
194613.7963	321012.9135	1347461	35.9	13.067	0.111	49.53	0.775	22.658
324433.478	532260.8031	1384740	35.2	12.683	0.183	49.53	1.443	31.309
7001.2403	800384.2009	1416274	23.6	28.01	1.449	28.44	2.221	32.351
11220.8542	793341.1906	1386578	22.2	27.49	1.338	34.12	1.762	33.743
32122.6689	733590.7938	1400680	23.3	27.52	1.486	44.76	1.236	33.989
11370.7185	387729.8761	1385813	23.3	27.69	1.712	31.9	1.019	35.115
10757.3026	329484.5145	1365760	22.6	25.41	1.565	30.95	1.047	35.909
13607.091	403461.7978	1351075	23.7	20.53	3.202	32.38	1.282	40.324
18711.9366	521923.1254	1330417	23.7	18.4	3.039	31.6	1.053	41.985
32319.0276	467850.1651	1344543	23.7	15.69	3.09	29.72	0.801	40.04
51030.9642	318073.4578	1321242	23.7	15.265	3.067	30.66	0.781	34.181
83349.9918	527386.9896	1387825	23.7	14.9	3.244	33.49	0.813	42.153
189475.4287	773978.4657	3335298	27.8	12.27	3.115	58.77	1.605	60.354
207372.7067	767167.8136	3363140	27	12.94	3.255	53.08	1.108	64.582
216292.1652	709388.6616	3357878	27	11.42	3.127	49.52	0.785	64.601
179156.6027	374938.1538	3333481	27	9.14	3.656	46.67	0.659	63.8
164566.1052	318614.3838	3265483	27	7.57	3.964	49.05	0.526	63.87
213823.0376	390151.0585	3364252	27.1	6.16	4.23	59.05	0.749	66.995
258668.4318	504704.19	3338430	27.7	5.21	4.611	61.79	0.678	65.696
472491.4694	452415.1683	3391873	28.3	4.23	4.764	66.04	0.58	63.934
731159.9012	307579.793	3311854	28.9	5.12	5.451	58.02	0.619	56.121
1203651.371	509987.7941	3268751	29.5	5.27	5.623	58.96	0.918	61.326
137439.9711	803859.1155	1865281	21.2	15.93	4.099	65.4	1.294	38.933
149420.8571	796785.5275	1844972	19.3	17.25	4.236	66.35	1.108	39.759
112798.7561	736775.7209	1896011	18.4	17.29	3.622	67.14	0.867	42.689
109735.1004	389413.2279	1896675	20	16.18	3.951	65.24	0.698	45.675
117819.3355	330914.9906	1835203	20.9	13.1	5.442	68.1	0.511	46.864
134272.4497	405213.4506	1824724	20.6	11.21	3.361	70	0.658	49.111
153915.891	524189.085	1794304	20.5	8.43	3.341	72.64	0.773	49.393
288188.3407	469881.3638	1781597	20.5	6.62	3.07	69.81	0.619	50.595
442104.2317	319454.3922	1772376	20.5	7.51	4.535	65.57	0.439	41.482
730292.5724	529676.6709	1724587	20.5	7.61	3.752	69.34	0.681	51.278
873042.7815	784256.3894	5254149	45.7	6.98	16.1	86.73	0.641	75.646
945271.7914	777355.2963	5302824	45.6	6.95	15.32	87.68	0.383	76.058
1097958.812	718808.8753	5300088	46.5	6.11	15.67	83.33	0.345	81.954
1100658.548	379917.0852	5309480	46.5	5.05	16.34	82.38	0.314	80.559
1101006.716	322845.3727	5354440	46.1	3.95	15.9	81.43	0.31	79.107
1248867.522	395332.0073	5386053	46.1	2.89	17.04	83.33	0.372	79.027
1630863.046	511406.3288	5425122	46.1	2.24	18.8	87.26	0.389	76.944
2879730.568	458422.9434	5421467	46.1	2.01	20.18	80.19	0.4	73.88
4510593.613	311664.2499	5375292	46.1	2.55	23.02	78.3	0.417	69.949
7390324.181	516760.0957	5274427	46.1	2.81	20.15	83.02	0.395	72.728
136941.5504	669685.2073	683905	66.6	10.02	11.87	67.3	1.971	86.208
130939.5306	663792.2875	680462	49.6	8.63	11.99	68.25	1.799	84.568
137159.6142	613798.8509	675361	49.2	7.35	12.42	72.86	1.766	81.865
118825.1122	324415.4022	682934	49.2	6.41	11.58	65.71	1.446	77.435
117543.5343	275681.2355	691074	48.5	6.88	11.36	68.57	1.247	77.008
126669.1318	337578.3747	697561	48.5	5.81	9.032	69.05	1.733	75.81
127669.8054	436695.522	702032	48.5	5.41	8.381	64.62	2.018	74.324

254338.9372	391452.423	700314	47.8	4.51	7.555	67.45	1.808	73.885
382008.7426	266133.551	700236	47.1	6.96	9.982	70.75	1.43	69.274
636347.6798	441267.1627	702973	46.4	6.18	9.205	70.28	1.721	78.297
402051.9959	801197.4385	4927758	44.1	24.44	1.636	39.34	0.234	28.743
365224.289	794147.2721	4867433	44	27.47	1.316	40.28	0.161	30.207
453127.4659	734336.1654	4812543	50.7	26.49	1.748	40.48	0.125	32.486
395048.0972	388123.8325	4788983	49.6	24.9	2.114	38.57	0.071	32.127
448453.5175	329819.2902	4774947	50.7	23.54	2.342	41.43	0.091	31.287
518142.1674	403871.7388	4753621	51.7	21.49	1.977	41.9	0.108	35.034
706082.8504	522453.4301	4727112	51.9	19.29	2.122	53.3	0.108	38.993
1224225.018	468325.5285	4735273	51.9	17.31	2.16	54.25	0.07	40.11
1930307.868	318396.6392	4643796	51.9	16.31	3.32	51.89	0.039	31.988
3154532.886	527922.8459	4605900	51.9	14.71	2.55	51.42	0.088	40.874
806105.7736	772184.3614	4358321	49.7	11	15.89	68.72	0.618	85.879
840742.8747	765389.4965	4393129	49.2	10.18	14.78	70.62	0.508	85.411
902406.5614	707744.2783	4508047	47.9	7.73	12.76	68.57	0.403	87.123
807300.369	374069.0363	4587119	48.2	6.81	13.39	70	0.285	87.526
888691.7713	317875.8265	4651601	46.3	5.11	14.29	67.14	0.227	86.405
1012656.907	389246.6772	4688293	46.4	4.16	13.74	74.76	0.283	85.92
1088228.764	503534.2712	4720978	40.3	3.71	13.41	71.23	0.348	83.755
2100885.67	451366.457	4748584	37.9	3.42	13.78	71.7	0.304	81.53
3189114.434	306866.8142	4724407	35.5	4.25	14.67	73.11	0.205	78.706
5290000.104	508805.6277	4920977	33.1	4.05	13.45	75.94	0.402	80.253
138153.6065	685605.2428	1039903	35.8	15.05	4.49	61.14	1.431	61.444
147342.5048	679572.2341	1021195	35	11.87	5.932	65.4	1.144	60.395
146360.8908	628390.3327	1006638	35	10.85	6.926	61.9	1.131	61.155
116709.1661	332127.5402	1009906	35.9	9.87	7.859	60.48	1.003	60.275
119457.8829	282234.8446	1004171	35.9	9.64	7.188	62.38	0.984	59.607
132548.2698	345603.4284	999649	35.9	8.72	7.527	62.86	1.207	61.589
137913.9931	447076.8297	1000243	36	7.41	8.882	59.43	1.074	61.459
270462.2629	400758.193	988868	38.1	6.31	7.155	59.91	1.189	59.814
408376.256	272460.1885	988585	40.2	8.1	8.867	60.85	1.275	59.899
678838.5189	451757.1494	956869	42.3	7.51	7.686	68.87	1.165	63.675
22835.6049	791492.2914	934772	7.4	31.2	2.654	30.81	1.174	45.374
17144.8733	784527.5258	950678	7.4	29.14	2.613	33.18	1.129	43.396
16724.8231	725440.9292	956007	8.3	28.38	2.414	56.67	1.186	47.663
21922.9823	383422.3711	950250	13	26.43	2.55	35.71	0.935	48.738
13675.1926	325824.0893	945205	13	24.3	1.519	32.86	0.866	50.664
16473.0233	398979.5182	952947	13	22.81	2.986	36.67	0.804	55.146
15408.7056	516124.7936	957679	13	21.2	3.058	39.15	0.425	60.375
31881.7289	462652.5596	965045	13	17.39	3.213	46.7	0.146	62.408
47290.4345	314539.8044	946571	13	16.55	3.254	50.47	0.145	57.771
79172.1634	521527.9567	938072	13	15.78	3.467	50	0.137	66.215
1438442.278	730200.6801	18268758	40.3	10.09	4.892	86.26	3.799	44.278
1480667.183	723775.2522	18287361	40.1	10.33	5.76	81.52	3.333	45.981
1719153.763	669264.2058	18392967	40.1	8.99	6.686	76.19	3.158	46.489
1708682.316	353730.8943	18332404	40.3	7.5	7.289	75.24	1.291	47.45
1763178.912	300592.9106	18371736	40.4	6.16	7.147	63.33	2.026	50.268
2122655.775	368083.3265	18432689	40.5	4.89	6.897	64.29	3.061	52.056
2452158.004	476157.1014	18388899	40.7	3.85	7.007	63.21	2.713	52.748
4574813.779	426825.6524	18327422	40.8	3.28	6.254	65.09	0.672	53.195
7026971.783	290182.4586	18245536	40.9	3.16	6.286	62.26	0.535	52.991
11601785.56	481141.8542	18519217	41	3.36	6.057	61.32	1.03	57.911
377696.2312	742873.02	9217871	43.3	6.79	5.699	48.82	2.188	35.752
403003.8622	736336.0814	9175559	43.2	7.1	4.816	54.03	1.876	40.247
474384.4936	680879.0176	9205404	43.2	6.8	5.397	48.57	1.51	41.478
445719.2196	359869.7521	9108577	42	6.81	6.031	54.29	0.976	41.349
490289.0509	305809.58	8915255	40	5.9	6.686	56.19	0.689	42.417

560227.829	374471.265	9055160	40	4.93	6.248	48.57	0.885	42.334
667495.8283	484420.6169	8999055	40	4.19	6.566	49.06	1.07	41.542
1227723.657	434233.0404	8972261	20	3.91	6.931	64.62	0.798	40.2
1895219.486	295218.4587	8908333	20	5.03	7.535	63.68	0.509	36.877
3122943.143	489491.8781	8199584	20	5.59	6.919	62.26	1.144	40.649
51444.2013	779734.6074	3108558	31.2	24	2.976	38.86	2.775	35.845
61203.8433	772873.3039	3157875	31.2	22.15	2.272	43.13	2.06	39.852
53730.4041	714664.4436	3171544	35.6	19.22	2.267	53.33	1.894	42.078
54883.3732	377726.5998	3135688	36.6	17.66	2.18	55.24	1.277	45.177
59400.9131	320983.9453	3229602	36.7	15.26	2.058	50	1.172	48.517
75722.3935	393052.6442	3256850	36.7	13.48	1.78	49.52	1.523	50.472
95217.3415	508457.7167	3275646	36.6	12.73	1.794	46.7	1.541	50.435
170939.735	455779.8173	3272110	36.6	10.39	1.924	45.28	1.195	51.011
266157.0765	309867.2893	3218733	36.6	9.01	2.727	41.98	0.948	48.219
437096.8115	513780.6154	3281894	36.6	10.06	2.659	43.4	1.746	54.483
16721.917	779734.6074	251895	21.8	19.81	0.554	64.93	0.935	43.672
10252.6259	772873.3039	252989	21.8	19.59	0.374	64.45	0.673	41.342
21062.6774	714664.4436	266788	21.8	18.05	0.603	54.76	0.781	40.144
15842.1897	377726.5998	272361	21.8	17.55	0.694	52.38	0.731	42.118
14091.0296	320983.9453	276767	22.2	17.73	0.291	55.71	0.838	40.601
19885.682	393052.6442	277876	22.1	16.08	0.257	42.86	1.339	41.055
21983.2903	508457.7167	284888	22.2	15.19	0.18	48.58	0.837	42.875
41868.9723	455779.8173	292048	22.2	15.13	0.399	50.47	0.616	43.847
63852.2626	309867.2893	271119	22.2	17.88	0.8	46.7	0.723	25.997
105721.2349	513780.6154	280642	22.2	16.87	0.52	42.45	0.637	42.834
607827.6478	780067.7637	2709630	49.2	13.96	7.484	88.15	0.325	90.831
654259.235	773203.5286	2717026	48.7	14.22	8.746	89.1	0.297	93.442
620457.2437	714969.7975	2723429	49.4	13.18	9.061	85.71	0.289	91.4
503178.3725	377887.9906	2739138	50.4	11.48	9.162	74.76	0.263	91.6
527152.8493	321121.0917	2759104	50.1	9.67	8.891	71.43	0.262	93.466
531444.1182	393220.5833	2754225	50.1	8.13	9.691	80	0.333	95.074
778147.4863	508674.9648	2746014	49.7	6.54	8.816	70.75	0.289	95.836
1309591.605	455974.5578	2741604	49.7	5.75	8.283	68.4	0.252	91.91
2087739.091	309999.686	2712322	49.7	6.69	8.658	67.45	0.219	85.058
3397330.695	514000.1378	2777251	49.7	6.83	7.687	63.68	0.226	92.354
182267.1016	811623.2331	1012538	32.9	8.84	4.396	77.25	0.253	72.892
213561.132	804481.3245	1006860	31.4	10.1	4.416	74.41	0.206	74.216
232340.6541	743891.9099	1013694	31	9.67	4.262	79.52	0.265	76.152
238124.1324	393174.3971	1006923	31	8.96	4.668	81.43	0.264	77.149
270628.5186	334111.1514	993963	31	8	4.814	82.86	0.261	77.598
338228.223	409127.2271	1025695	31	6.56	4.345	76.67	0.269	83.126
501525.5699	529251.9942	1035092	31	5.11	4.548	79.25	0.262	84.793
839753.7929	474419.7389	1028559	31	4.45	5.131	74.53	0.234	83.699
1341279.363	322539.8601	1029744	31	4.97	6.089	70.28	0.214	77.741
2181033.156	534792.5823	1045561	31	4.74	5.064	71.23	0.189	83.63

