1 Paraguay	South Ameri	803.641	102933	12268	90665
2 Kazakhst	an Asia	335.51	1001805	143239	858566
3 Austria	Europe	1113.56	2889137	809363	2079838
4 Croatia	Europe	1669.665	785869	164792	621077
5 Ecuador	South Ameri	1015.067	1191264	208382	982882
6 Bulgaria	Europe	2299.521	721170	162765	558405
7 Ireland	Europe	977.743	1462304	426517	1035800
8 Norway	Europe	134.66	1570640	326647	1243993
9 United St	tate North Ameri	1715.78	245549882	102887397	147282729
LO Italy	Europe	1971.608	17839782	5240419	12603458
l1 Uruguay	South Ameri	655.065	1642515	500718	1141797
L2 Israel	Asia	722.43	10405575	5020884	5384691
L3 Ukraine	Europe	1009.598	526919	5	526914
L4 Canada	North Ameri	628.561	11901412	1031604	10869758
L5 Lithuania	Europe	1427.954	885086	250353	634685
L6 Denmark	Europe	425.748	1748713	558783	1189930
L7 Portugal	Europe	1667.892	3016934	827238	2194275
L8 Chile	South Ameri	1339.866	14153636	6192414	7961222
L9 Colombia	South Ameri	1382.714	4400615	1391979	3008636
20 Argentina	a South Ameri	1347.942	7017279	867444	6149835
21 Latvia	Europe	1125.375	268548	40091	228508
22 Panama	North Ameri	1416.611	608957	187660	421297
23 Mexico	North Ameri	1649.388	16410034	5830079	12038498
24 Malta	Europe	800.678	311559	99574	211985
25 Slovakia	Europe	2098.256	1445401	424043	1021358
26 Malaysia	Asia	43.507	1300267	503481	796786
27 Russia	Europe	727.205	18080498	6767873	11312625
28 Estonia	Europe	857.991	408792	105193	310081
29 United Kingd Europe		1871.799	46309512	12636322	33673190

total tests p	gdp per capex	xtreme_po\ smc	ker tota ma	ile smoke fem	iale smo	population
145.791	8827.01	1.7	_ 26.6	21.6	5	7219641
520.479	24055.588	0.1	50.1	43.1	7	18994958
3371.537	45436.686	0.7	59.3	30.9	28.4	9043072
429.287	22669.797	0.7	74.2	39.9	34.3	4081657
67.267	10581.936	3.6	14.3	12.3	2	17888474
352.959	18563.307	1.5	74.5	44.4	30.1	6896655
880.66	67335.293	0.2	48.7	25.7	23	4982904
919.539	64800.057	0.2	40.3	20.7	19.6	5465629
1246.98	54225.446	1.2	43.7	24.6	19.1	332915074
942.338	35220.084	2	47.6	27.8	19.8	60367471
493.695	20551.409	0.1	33.9	19.9	14	3485152
1786.017	33132.32	0.5	50.8	35.4	15.4	8789776
211.989	7894.393	0.1	60.9	47.4	13.5	43466822
806.593	44017.591	0.5	28.6	16.6	12	38067913
1030.103	29524.265	0.7	59.3	38	21.3	2689862
4492.999	46682.515	0.2	38.1	18.8	19.3	5813302
1012.136	27936.896	0.5	46.3	30	16.3	10167923
661.103	22767.037	1.3	75.7	41.5	34.2	19212362
278.498	13254.949	4.5	18.2	13.5	4.7	51265841
243.656	18933.907	0.6	43.9	27.7	16.2	45605823
1159.042	25063.846	0.7	76.6	51	25.6	1866934
535.129	22267.037	2.2	12.3	9.9	2.4	4381583
47.826	17336.469	2.5	28.3	21.4	6.9	130262220
1664.94	36513.323	0.2	51.1	30.2	20.9	514564
6095.093	30155.152	0.7	60.8	37.7	23.1	5460726
359.171	26808.164	0.1	43.4	42.4	1	32776195
876.122	24765.954	0.1	81.7	58.3	23.4	145912022
961.906	29481.252	0.5	63.8	39.3	24.5	1325188
1933.847	39753.244	0.2	44.7	24.7	20	68207114
536.009	25129.341	0.2	55.2	41.1	14.1	85042736

population_c stringency_ir diabetes_prevalence 17.144 56.48 8.27 6.681 62.96 7.11

17.144	56.48	8.27
6.681	62.96	7.11
106.749	78.7	6.35
73.726	52.78	5.59
66.939	75.46	5.55
65.18	48.15	5.81
69.874	80.56	3.28
14.462	68.52	5.31
35.608	56.94	10.79
205.859	78.7	4.78
19.751	77.78	6.93
402.606	58.33	6.74
77.39	70.83	7.11
4.037	75.46	7.37
45.135	42.59	3.67
136.52	62.04	6.41
112.371	70.37	9.85
24.282	81.94	8.46
44.223	81.48	7.44
16.177	77.31	5.5
31.212	56.48	4.91
55.133	65.74	8.33
66.444	44.44	13.06
1454.037	71.3	8.83
113.128	67.59	7.29
96.254	61.57	16.74
8.823	36.57	6.18
31.033	61.11	4.02
272.898	61.11	4.28

83.33

12.13

104.914