Country	Population 2024	Population 2023 Area (km2)	Density (/km2)
India	1441719852	1428627663 3M	485
China	1425178782	1425671352 9.4M	151
United States	341814420	339996563 9.1M	37
Indonesia	279798049	277534122 1.9M	149
Pakistan	245209815	240485658 770.9K	318
Nigeria	229152217	223804632 910.8K	252
Brazil	217637297	216422446 8.4M	26
Bangladesh	174701211	172954319 130.2K	1342
Russia	143957079	144444359 16.4M	9
Ethiopia	129719719	126527060 1.1M	115
Mexico	129388467	128455567 1.9M	67
Japan	122631432	123294513 364.5K	336
Philippines	119106224	117337368 298.2K	399
Egypt	114484252	112716598 1M	115
DR Congo	105625114	102262808 2.3M	47
Vietnam	99497680	98858950 313.4K	317
Iran	89809781	89172767 1.6M	55
Turkey	86260417	85816199 783.6K	110
Germany	83252474	83294633 349.4K	238
Thailand	71885799	71801279 510.9K	141
Tanzania	69419073	67438106 885.8K	78
United Kingdom	67961439	67736802 241.9K	281
France	64881830	64756584 547.6K	118
South Africa	61020221	60414495 1.2M	50
Italy	58697744	58870762 295.7K	198
Kenya	56203030	55100586 569.1K	99
Myanmar	54964694	54577997 652.7K	84
Colombia	52340774	52085168 1.1M	47
South Korea	51741963	51784059 97.6K	530
Uganda	49924252	48582334 200.5K	249
Sudan	49358228	48109006 1.9M	26
Spain	47473373	47519628 499.6K	95
Iraq	46523657	45504560 434.1K	107
Algeria	46278751	45606480 2.4M	19
Argentina	46057866	45773884 2.7M	17
Afghanistan	43372950	42239854 652.2K	66
Poland	40221726		131
Canada	39107046		4
Morocco	38211459		86
Ukraine	37937821		65
Angola	37804634		30
Saudi Arabia	37473929		17
Uzbekistan	35673804		81
Yemen	35219853		67
Mozambique	34858402		44
Ghana	34777522		153
Peru	34683444		27
Malaysia	34671895		106
Nepal	31240315		218
Madagascar	31056610		53
Ivory Coast	29603302		93
Venezuela	29395334	28838499 882K	33

Cameroon	29394433	28647293 472.7K	62
Niger	28238972	27202843 1.3M	22
Australia	26699482	26439111 7.7M	3
North Korea	26244582	26160821 120.4K	218
Syria	24348053	23227014 183.6K	133
Mali	24015789	23293698 1.2M	20
Taiwan	23950214	23923276 36.2K	662
			87
Burkina Faso	23840247	23251485 273.6K	
Sri Lanka	21949268	21893579 61.9K	355
Malawi	21475962	20931751 94.3K	228
Zambia	21134695	20569737 743.4K	28
Kazakhstan	19828165	19606633 2.7M	7
Chile	19658839	19629590 743.5K	26
Romania	19618996	19892812 230.1K	85
Chad	18847148	18278568 1.3M	15
Somalia	18706922	18143378 627.3K	30
Ecuador	18377367	18190484 248.4K	74
Guatemala	18358430	18092026 107.2K	171
Senegal	18221567	17763163 192.5K	95
Netherlands	17671125	17618299 33.7K	525
Cambodia	17121847	16944826 176.5K	97
Zimbabwe	17020321	16665409 386.9K	44
Guinea	14528770	14190612 245.7K	59
Rwanda	14414910	14094683 24.7K	584
Benin	14080072	13712828 112.8K	125
Burundi	13591657	13238559 25.7K	529
Bolivia	12567336	12388571 1.1M	12
Tunisia	12564689	12458223 155.4K	81
Haiti	11867030	11724763 27.6K	431
Belgium	11715774	11686140 30.3K	387
Dominican Republic	11434005	11332972 48.3K	237
Jordan	11384922	11337052 88.8K	128
South Sudan	11277092	11088796 631.9K	18
Cuba	11174587	11194449 103.8K	108
Honduras	10759406	10593798 111.9K	96
Sweden	10673669	10612086 407.3K	26
Papua New Guinea	10515788	10329931 452.9K	23
Czech Republic	10503734	10495295 77.2K	136
Azerbaijan	10462904	10412651 82.6K	127
Tajikistan	10331513	10143543 138.8K	74
Greece	10302720	10341277 128.9K	80
Portugal	10223349	10247605 91.6K	112
Hungary	9994993	10156239 91.3K	110
United Arab Emirates	9591853	9516871 71K	135
Belarus	9455037	9498238 203K	47
Israel	9311652	9174520 21.6K	430
Togo	9260864	9053799 54.4K	170
Sierra Leone	8977972	8791092 72.2K	124
Austria	8977139	8958960 82.5K	109
Switzerland	8851431	8796669 39.5K	224
Laos	7736681	7633779 230.8K	34
Hong Kong	7496681	7491609 1.1K	7140
Nicaragua	7142529	7046310 120.3K	59
-			

Caulaia	7007000	71 40077 07 51/	01
Serbia	7097028	7149077 87.5K	81
Libya	6964197	6888388 1.8M	4
Paraguay	6947270	6861524 397.3K	17
Kyrgyzstan	6839606	6735347 191.8K	36
Bulgaria	6618615	6687717 108.6K	61
Turkmenistan	6598071	6516100 469.9K	14
El Salvador	6396289	6364943 20.7K	309
Republic of the Congo	6244547	6106869 341.5K	18
Singapore	6052709	6014723	718 8430
Denmark	5939695	5910913 40K	148
Central African Republic	5915627	5742315 623K	9
Slovakia	5702832	5795199 49K	116
Finland	5549886	5545475 303.9K	18
Liberia	5536949	5418377 96.3K	57
Norway	5514477	5474360 364.3K	15
Palestine	5494963	5371230 6K	913
New Zealand	5269939	5228100 263.3K	20
Costa Rica	5246714	5212173 51.1K	103
Lebanon	5219044	5353930 10.2K	510
Ireland	5089478	5056935 68.9K	74
Mauritania	4993922	4862989 1M	5
Oman	4713553	4644384 309.5K	15
Panama	4527961	4468087 74.2K	61
Kuwait	4349380	4310108 17.8K	244
Croatia	3986627	4008617 56K	71
Eritrea	3817651	3748901 121K	32
Georgia	3717425	3728282 69.5K	53
Mongolia	3493629	3447157 1.6M	2
Uruguay	3423316	3423108 175K	20
Moldova	3329865	3435931 32.9K	101
Puerto Rico	3268802	3260314 8.9K	369
Bosnia and Herzegovina	3194378	3210847 51.2K	62
Gambia	2841803	2773168 10.1K	281
Albania	2826020	2832439 27.4K	103
Jamaica	2824738	2825544 10.8K	261
Armenia	2777979	2777970 28.5K	98
Qatar	2737061	2716391 11.5K	238
Botswana	2719694	2675352 566.7K	5
Lithuania	2692798	2718352 62.6K	43
Namibia	2645805	2604172 823.3K	3
Gabon	2484557	2436566 257.7K	10
Lesotho	2356083	2330318 30.4K	78
Guinea Bissau	2197149	2150842 28.1K	78
Slovenia	2118965	2119675 20.1K	105
North Macedonia	2082706	2085679 25.2K	83
Latvia	1810240	1830211 62.2K	29
Equatorial Guinea	1754993	1714671 28.1K	63
Trinidad and Tobago	1538200	1534937 5.1K	300
Bahrain	1498712	1485509	785 1909
Timor Leste	1379883	1360596 14.9K	93
Estonia	1319041	1322765 42.8K	31
Mauritius	1301978	1300557 2K	641
Cyprus	1268467	1260138 9.2K	137
5,6,40	1200101	120100 0.21	107

Eswatini	1222075	1210822 17.2K		71
Djibouti	1152329	1136455 23.2K		50
Reunion	989350	981796 2.5K		394
Fiji	943072	936375 18.3K		52
Comoros	867605	852075 1.9K		466
Guyana	819594	813834 196.8K		4
Bhutan	792382	787424 38.1K		21
Solomon Islands	756673	740424 28K		27
Macau	713082	704149	33	21674
Luxembourg	661594	654768 2.6K		257
Suriname	628785	623236 156K		4
Montenegro	626102	626485 13.4K		47
Cape Verde	604461	598682 4K		150
Western Sahara	598385	587259 266K		2
Malta	536740	535064	320	1677
Maldives	517887	521021	300	1726
Brunei	455858	452524 5.3K		87
Belize	416656	410825 22.8K		18
Bahamas	415223	412623 10K		41
Guadeloupe	396346	395839 1.6K		243
Iceland	377689	375318 100.8K		4
Martinique	366416	366981 1.1K		325
Mayotte	345996	335995	374	925
Vanuatu	342325	334506 12.2K		28
French Guiana	319796	312155 83.5K		4
French Polynesia	311383	308872 3.5K		90
New Caledonia	295966	292991 18.3K		16
Barbados	282309	281995	430	657
Sao Tome and Principe	236381	231856	960	246
Samoa	228966	225681 2.8K		82
Curacao	192965	192077	444	435
Saint Lucia	180805	180251	610	296
Guam	174114	172952	540	322
Kiribati	135763	133515	810	168
Grenada	126887	126183	340	373
Micronesia	116300	115224	700	166
Jersey	112843	111802	120	940
Tonga	108683	107773	720	151
Seychelles	108263	107660	460	235
Aruba	106177	106277	180	590
Saint Vincent and the Grenadines	103683	103698	390	266
United States Virgin Islands	98055	98750	347	283
Antigua and Barbuda	94816	94298	440	215
Isle of Man	84904	84710	570	149
Andorra	80341	80088	470	171
Dominica	73368	73040	750	98
Cayman Islands	69885	69310	240	291
Bermuda	63935	64069	54	1184
Guernsey	63788	63544	63	1013
Greenland	56789	56643 410.4K		0.14
Faroe Islands	53444	53270 1.4K		39
Northern Mariana Islands	50025	49796	460	109
Saint Kitts and Nevis	47847	47755	260	184
			_55	201

Turks and Caicos Islands	46431	46062	948	49
Sint Maarten	44309	44222	34	1303
American Samoa	43544	43914	200	218
Marshall Islands	42415	41996	180	236
Liechtenstein	39822	39584	160	249
Monaco	36157	36297	2	18079
San Marino	33614	33642	60	560
Gibraltar	32718	32688	7	4811
Saint Martin	32337	32077	50	647
British Virgin Islands	31763	31538	150	212
Palau	18051	18058	460	39
Cook Islands	17072	17044	240	71
Anguilla	15936	15899	91	175
Nauru	12884	12780	20	644
Tuvalu	11478	11396	30	383
Wallis and Futuna	11439	11502	274	42
Saint Barthelemy	11019	10994	25	441
Saint Pierre and Miquelon	5815	5840	242	24
Montserrat	4372	4386	102	43
Falkland Islands	3803	3791 12.2	K	0.31
Niue	1935	1935	261	7
Tokelau	1915	1893	10	192
Vatican City	526	518 < 1		1195

0.0092 0.1801 1 -0.0003 0.178 2 0.0053 0.0427 3 0.0082 0.035 4 0.0196 0.0306 5 0.0239 0.0286 6 0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0157 0.0149 13 0.0157 0.0143 14 0.0329 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0055 0.0104 19 0.0071 0.0112 17 0.0052 0.0108 18 -0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.007<	Growth Rate	World %	World Rank
0.0053 0.0427 3 0.0082 0.035 4 0.0196 0.0306 5 0.0239 0.0286 6 0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.007 26 0.0029 0.0073 25 0.002 0.007 26 0.0071 0.0069 </td <td></td> <td></td> <td></td>			
0.0053 0.0427 3 0.0082 0.035 4 0.0196 0.0306 5 0.0239 0.0286 6 0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0157 0.0149 13 0.0157 0.0143 14 0.0329 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0073 25 0.02 0.007 <td>-0.0003</td> <td>0.178</td> <td>2</td>	-0.0003	0.178	2
0.0082 0.035 4 0.0196 0.0306 5 0.0239 0.0286 6 0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0073 25 0.0029 0.0073 25 0.020 0.007 26 0.0071 0.0069 27 0.0082 0.0065	0.0053	0.0427	
0.0239 0.0286 6 0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0157 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.020 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0	0.0082	0.035	
0.0056 0.0272 7 0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0157 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0077 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 28 -0.001 0.0059 32 0.0224	0.0196	0.0306	5
0.0101 0.0218 8 -0.0034 0.018 9 0.0252 0.0162 10 0.0073 0.0162 11 -0.0054 0.0153 12 0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.0049 0.0069 27 0.0049 0.0069 27 0.0071 0.0069 27 0.0072 0.0062 30 0.026 0.0062 31 -0.001 0	0.0239	0.0286	6
-0.0034	0.0056	0.0272	7
0.0252 0.0162 11 -0.0054 0.0153 12 0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.021 0.007 26 0.0071 0.0069 27 0.0049 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224	0.0101	0.0218	8
0.0073 0.0162 11 -0.0054 0.0153 12 0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.021 0.0076 24 -0.0029 0.0073 25 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.0226 0.0062 31 -0.001 0.0058 35 0.0268 <	-0.0034	0.018	
-0.0054			
0.0151 0.0149 13 0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.007 26 0.0071 0.0069 27 0.002 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37			
0.0157 0.0143 14 0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0069 27 0.0049 0.0065 28 -0.0008 0.0062 30 0.0276 0.0062 30 0.0266 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0048 0.0049 38			
0.0329 0.0132 15 0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0069 27 0.0049 0.0065 28 -0.0008 0.0062 30 0.0276 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0047 40 0.0143 0.0047 42			
0.0065 0.0124 16 0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0049 0.0065 28 -0.0049 0.0062 30 0.0276 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0268 0.0054 36 -0.0196 0.0053 37 0.0084 0.0049 38 0.0325 0.0047 40 0.0305 <td< td=""><td></td><td></td><td></td></td<>			
0.0071 0.0112 17 0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0049 0.0065 29 0.0276 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0145 0.0047 41 0.0145 0.0045 43 0.0224 0.0044 44			
0.0052 0.0108 18 -0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0049 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44			
-0.0005 0.0104 19 0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.			
0.0012 0.009 20 0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.0054 36 -0.0196 0.0054 36 -0.0196 0.0049 38 0.0084 0.0049 38 0.0098 0.0047 40 0.0305 0.0047 41 0.0145 0.0045 43 0.0224			
0.0294 0.0087 21 0.0033 0.0085 22 0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0143 0.0047 41 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0045 43 0.0192 0.0043 47			
0.0019 0.0081 23 0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48			
0.01 0.0076 24 -0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51 </td <td>0.0033</td> <td>0.0085</td> <td>22</td>	0.0033	0.0085	22
-0.0029 0.0073 25 0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253	0.0019	0.0081	23
0.02 0.007 26 0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51	0.01	0.0076	24
0.0071 0.0069 27 0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51	-0.0029		
0.0049 0.0065 28 -0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0049 38 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51			
-0.0008 0.0065 29 0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51			
0.0276 0.0062 30 0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0224 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51			
0.026 0.0062 31 -0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51			
-0.001 0.0059 32 0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 50 0.0253 0.0037 51			
0.0224 0.0058 33 0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0147 0.0058 34 0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0062 0.0058 35 0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0268 0.0054 36 -0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
-0.0196 0.005 37 0.0084 0.0049 38 0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0098 0.0048 39 0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51	-0.0196	0.005	37
0.0325 0.0047 40 0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51	0.0084	0.0049	38
0.0305 0.0047 41 0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			39
0.0143 0.0047 42 0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0043 46 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0145 0.0045 43 0.0224 0.0044 44 0.0284 0.0043 46 0.0192 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0224 0.0044 44 0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0284 0.0044 45 0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0192 0.0043 46 0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0096 0.0043 47 0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0106 0.0043 48 0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0111 0.0039 49 0.0241 0.0039 50 0.0253 0.0037 51			
0.0241 0.0039 50 0.0253 0.0037 51			
0.0193 0.0037 52	0.0253	0.0037	51
	0.0193	0.0037	52

0.0261	0.0037	53
0.0381	0.0035	54
0.0098	0.0033	55
0.0032	0.0033	56
0.0483	0.003	57
0.031	0.003	58
0.0011	0.003	59
0.0253	0.003	60
0.0025	0.0027	61
0.026	0.0027	62
0.0275	0.0026	63
0.0113 0.0015	0.0025 0.0025	64 65
-0.0013	0.0025	65 66
0.0130	0.0023	67
0.0311	0.0024	68
0.0103	0.0023	69
0.0147	0.0023	70
0.0258	0.0023	71
0.003	0.0022	72
0.0104	0.0021	73
0.0213	0.0021	74
0.0238	0.0018	75
0.0227	0.0018	76
0.0268	0.0018	77
0.0267	0.0017	78
0.0144	0.0016	79
0.0085	0.0016 0.0015	80
0.0121 0.0025	0.0015	81 82
0.0023	0.0013	83
0.0042	0.0014	84
0.017	0.0014	85
-0.0018	0.0014	86
0.0156	0.0013	87
0.0058	0.0013	88
0.018	0.0013	89
8000.0	0.0013	90
0.0048	0.0013	91
0.0185	0.0013	92
-0.0037	0.0013	93
-0.0024	0.0013 0.0012	94
-0.0159 0.0079	0.0012	95 96
-0.0075	0.0012	97
0.0149	0.0012	98
0.0229	0.0012	99
0.0213	0.0011	100
0.002	0.0011	101
0.0062	0.0011	102
0.0135	0.001	103
0.0007	0.0009	104
0.0137	0.0009	105

-0.0073	0.0009	106
0.011	0.0009	107
0.0125	0.0009	108
0.0155	0.0009	109
-0.0103	0.0008	110
0.0126	8000.0	111
0.0049	8000.0	112
0.0225	0.0008	113
0.0063	0.0008	114
0.0049	0.0007	115
0.0302	0.0007	116
-0.0159	0.0007	117
0.0008	0.0007	118
0.0219	0.0007	119
0.0073	0.0007	120
0.023 0.008	0.0007 0.0007	121
0.008	0.0007	122 123
-0.0066 -0.0252	0.0007	123
0.0252	0.0007	125
0.0064	0.0006	126
0.0203	0.0006	127
0.0134	0.0006	128
0.0091	0.0005	129
-0.0055	0.0005	130
0.0183	0.0005	131
-0.0029	0.0005	132
0.0135	0.0004	133
0.0001	0.0004	134
-0.0309	0.0004	135
0.0026	0.0004	136
-0.0051	0.0004	137
0.0247	0.0004	138
-0.0023	0.0004	139
-0.0003	0.0004	140
0	0.0003	141
0.0076	0.0003	142
0.0166	0.0003	143
-0.0094 0.016	0.0003	144
0.016	0.0003 0.0003	145 146
0.0197	0.0003	140
0.0215	0.0003	148
-0.0003	0.0003	149
-0.0014	0.0003	150
-0.0109	0.0002	151
0.0235	0.0002	152
0.0021	0.0002	153
0.0089	0.0002	154
0.0142	0.0002	155
-0.0028	0.0002	156
0.0011	0.0002	157
0.0066	0.0002	158

0.0093 0.014 0.0077 0.0072	0.0002 0.0001 0.0001 0.0001	159 160 161 162
0.0182	0.0001	163
0.0071	0.0001	164
0.0063	0.0001	165
0.0219 0.0127	0.0001 0.0001	166 167
0.0127	0.0001	168
0.0104	0.0001	169
-0.0006	0.0001	170
0.0097	0.0001	171
0.0189	0.0001	172
0.0031	0.0001	173
-0.006	0.0001	174
0.0074	0.0001	175
0.0142 0.0063	0.0001 0.0001	176 177
0.0003	0.0001	178
0.0013	0	179
-0.0015	0	180
0.0298	0	181
0.0234	0	182
0.0245	0	183
0.0081	0	184
0.0102	0	185
0.0011 0.0195	0 0	186 187
0.0193	0	188
0.0046	0	189
0.0031	0	190
0.0067	0	191
0.0168	0	192
0.0056	0	193
0.0093	0	194
0.0093	0	195
0.0084 0.0056	0 0	196 197
-0.0009	0	198
-0.0001	0	199
-0.007	0	200
0.0055	0	201
0.0023	0	202
0.0032	0	203
0.0045	0	204
0.0083 -0.0021	0 0	205 206
0.0021	0	207
0.0036	0	208
0.0033	0	209
0.0046	0	210
0.0019	0	211

0.008	0	212
0.002	0	213
-0.0084	0	214
0.01	0	215
0.006	0	216
-0.0039	0	217
-0.0008	0	218
0.0009	0	219
0.0081	0	220
0.0071	0	221
-0.0004	0	222
0.0016	0	223
0.0023	0	224
0.0081	0	225
0.0072	0	226
-0.0055	0	227
0.0023	0	228
-0.0043		229
-0.0032		230
0.0032		231
0		232
0.0116		233
0.0154		234