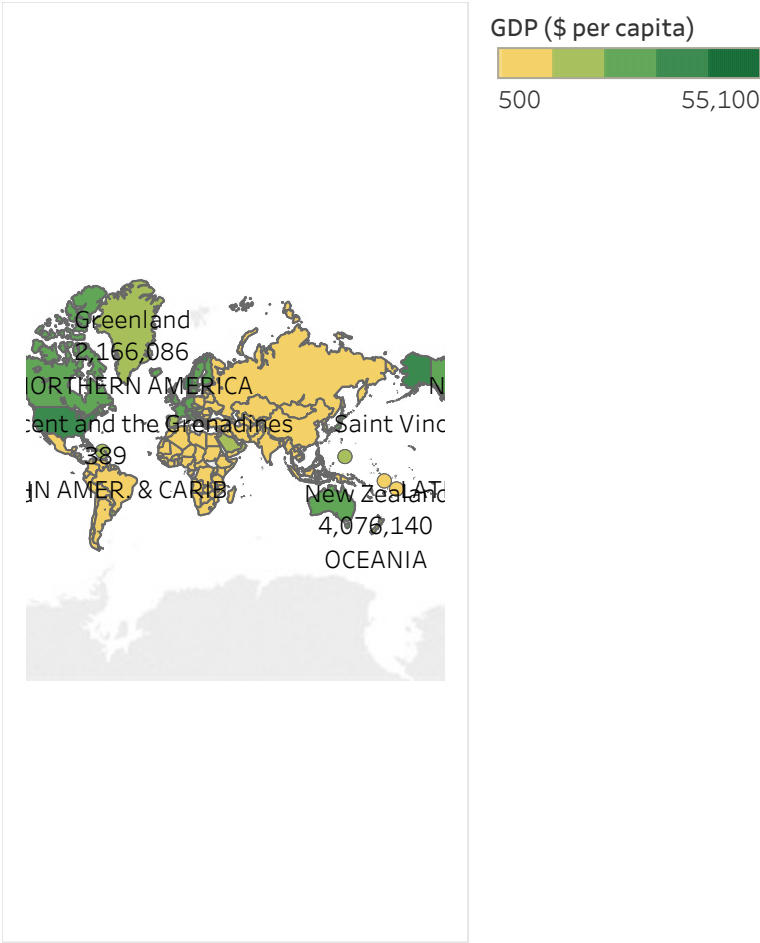
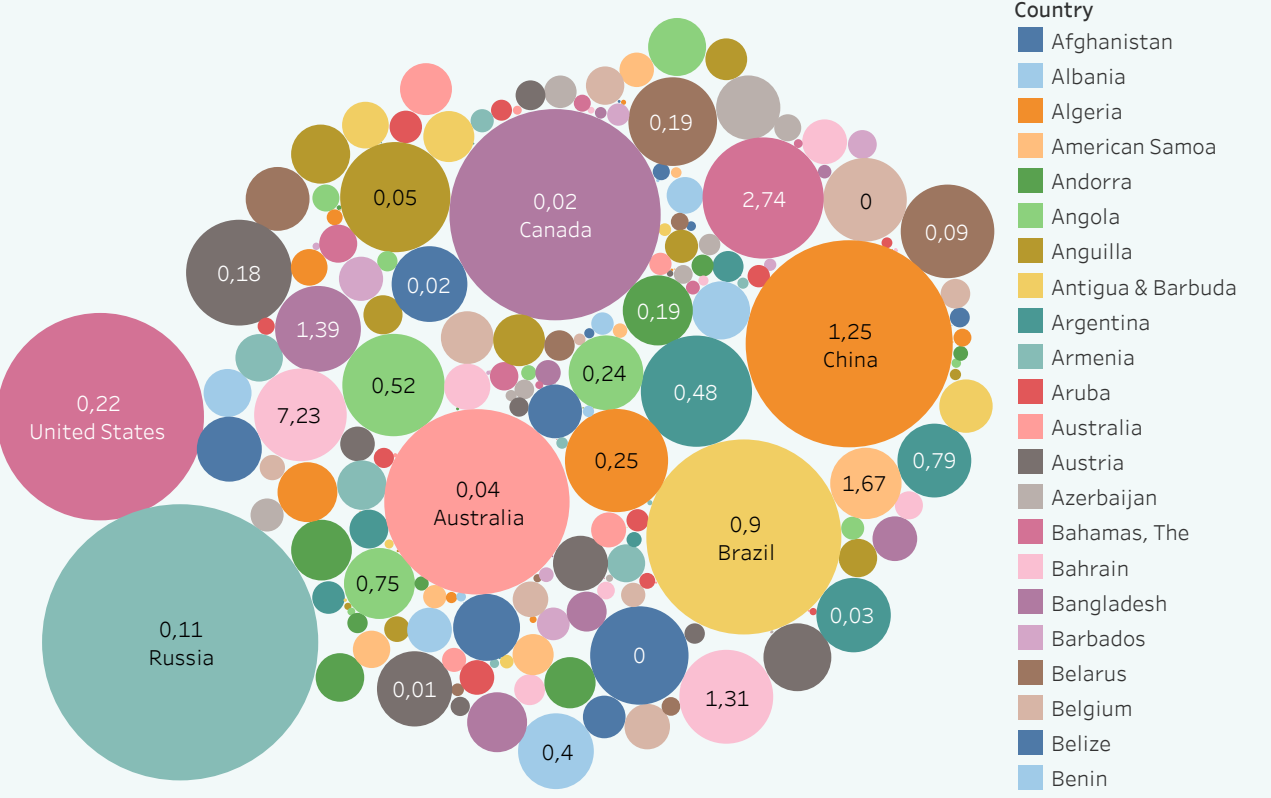


GDP per capita for each Country



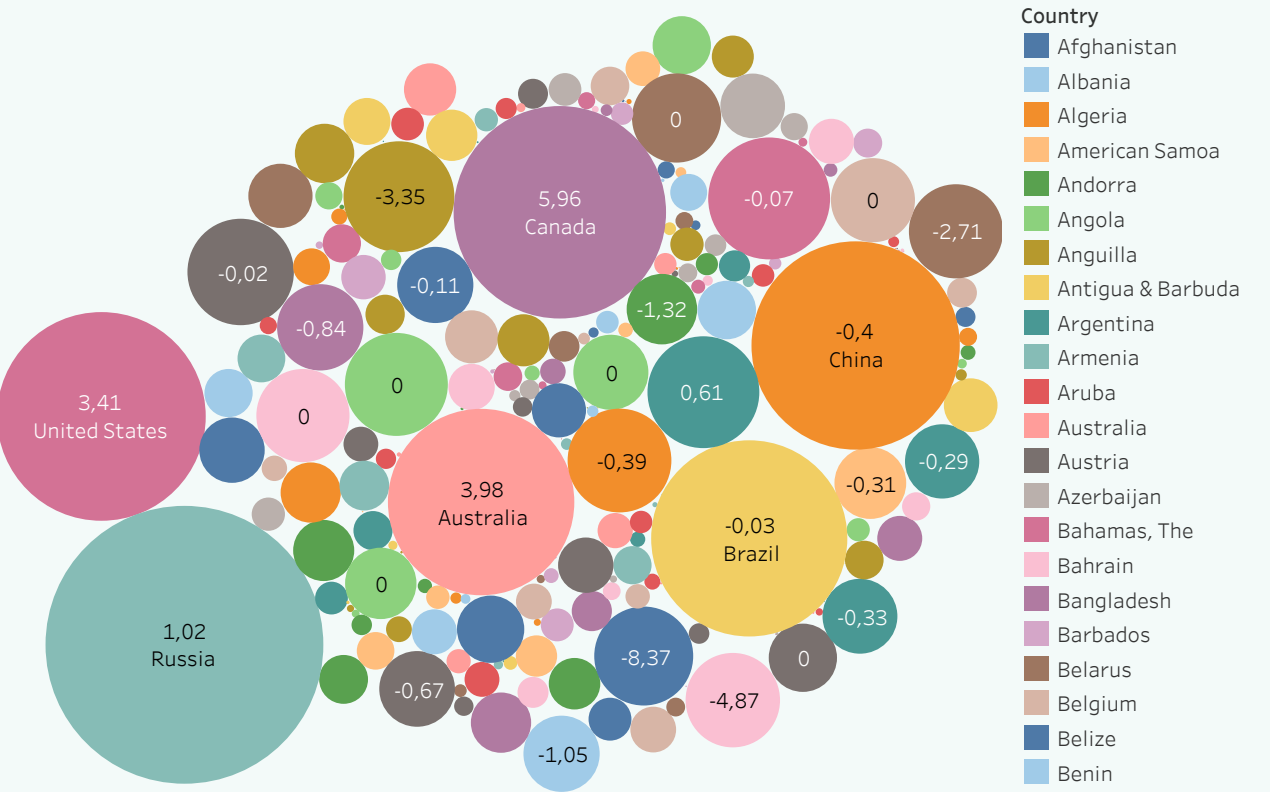
Map based on Longitude (generated) and Latitude (generated). Color shows GDP (\$ per capita). The marks are labeled by Country, Area (sq. mi.), GDP (\$ per capita), Population and Region. Details are shown for Country. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

Crops grown per area per Country



Crops (%) and Country. Color shows details about Country. Size shows sum of Area (sq. mi.). The marks are labeled by Crops (%) and Country. The view is filtered on Country, which keeps 227 of 227 members.

Net migration of the people per Area of the Country

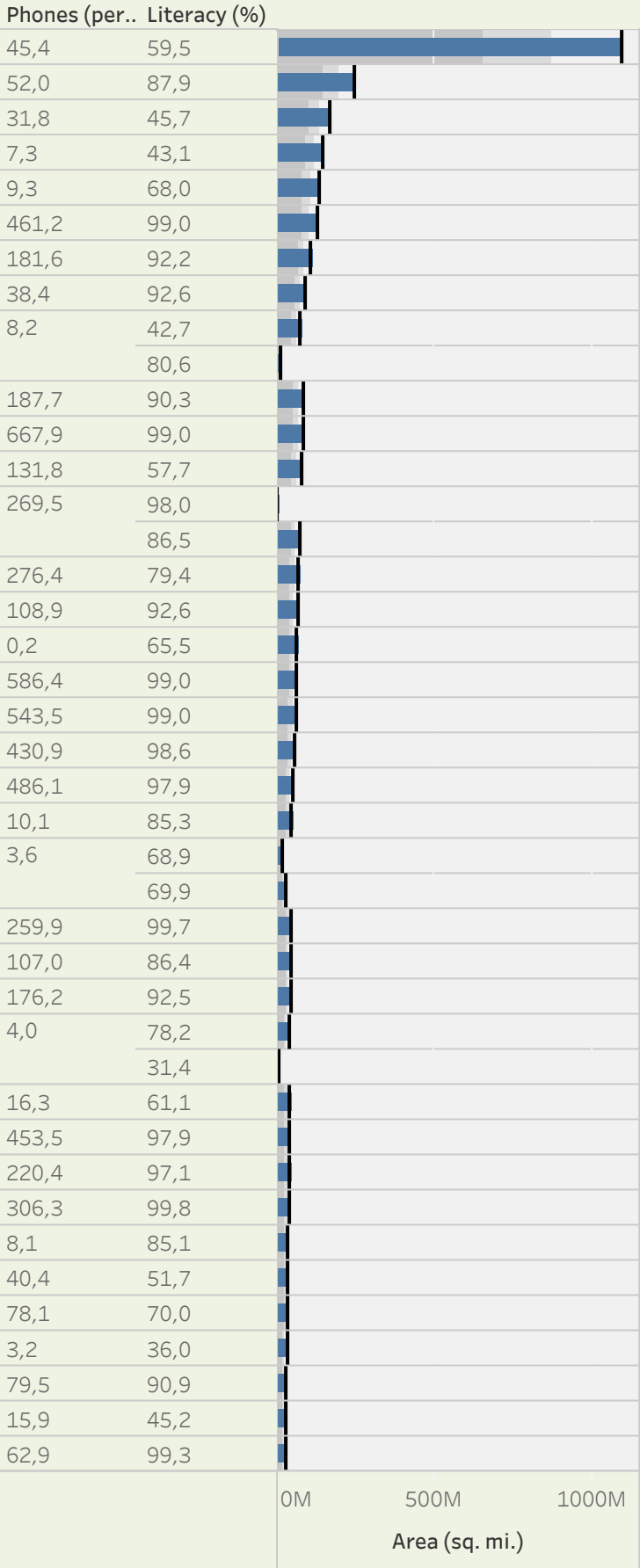


Net migration and Country. Color shows details about Country. Size shows sum of Area (sq. mi.). The marks are labeled by Net migration and Country.

Region and Area wise literacy rate

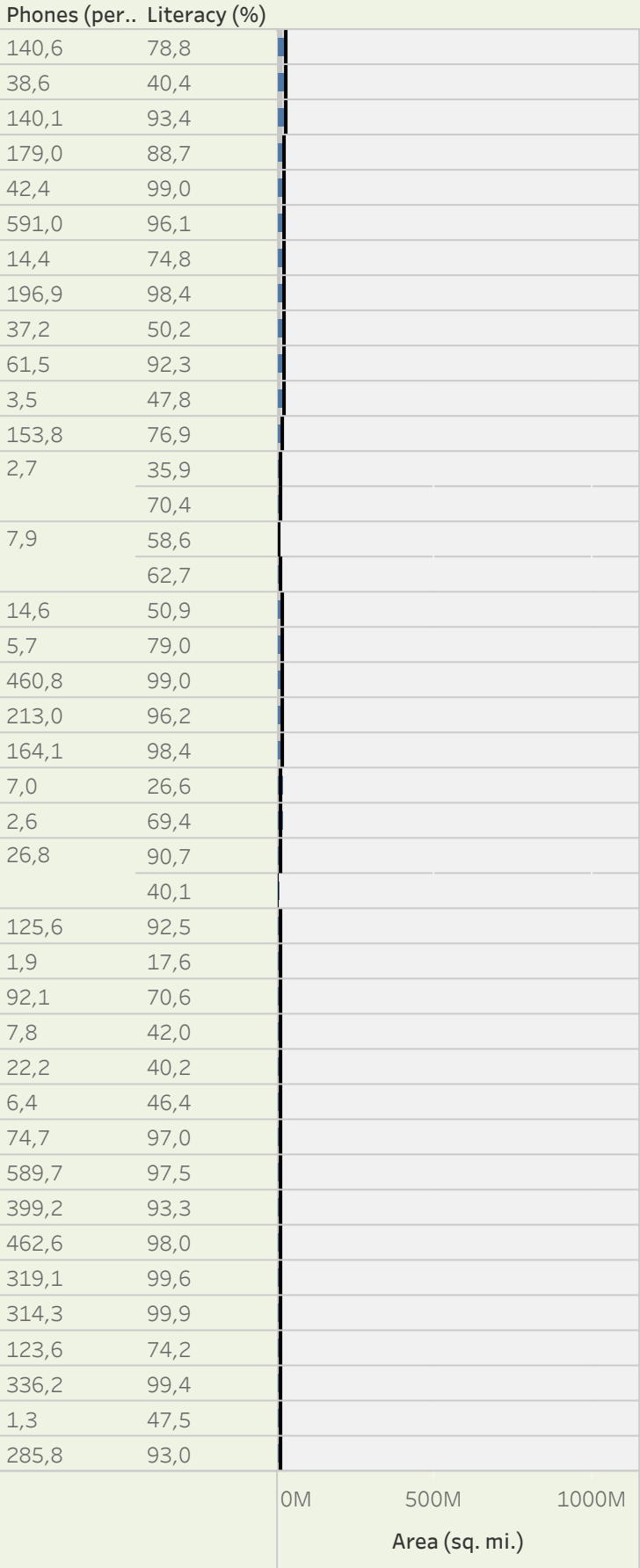


literate people using Smart phones



Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

literate people using Smart phones



Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

literate people using Smart phones

Phones (per..	Literacy (%)	
97,4	84,7	
715,0	99,0	
71,9	87,2	
11,3	37,8	
16,9	52,9	
452,2	98,0	
3,4	51,6	
137,1	97,0	
9,7	40,9	
680,9	99,0	
336,3	98,6	
2,3	51,0	
	57,5	
67,5	76,2	
33,5	99,4	
546,7	93,5	
142,4	80,2	
49,2	94,0	
14,1	66,4	
462,3	95,4	
104,5	91,3	
127,1	82,6	
10,9	64,6	
39,7	67,5	
10,6	60,9	
614,6	100,0	
220,1	Null	
405,3	100,0	
84,0	97,0	
74,6	98,0	
146,6	99,0	
461,7	100,0	
215,4	Null	
420,4	98,5	
411,4	92,5	
208,1	99,1	
441,7	99,0	
340,7	96,0	
255,6	83,0	
	87,4	
500,5	98,0	
	0M	500M
		1000M
	Area (sq. mi.)	

Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

literate people using Smart phones

Phones (per..	Literacy (%)	
283,1	94,1	
3,7	83,8	
223,4	99,6	
71,2	86,5	
291,4	98,0	
137,9	92,6	
12,9	41,7	
85,5	75,8	
195,7	98,6	
55,1	97,8	
124,0	87,9	
475,3	77,9	
145,2	Null	
211,0	83,5	
14,3	42,2	
321,4	99,8	
Null	Null	
	97,0	
	58,6	
	97,6	
260,0	Null	
62,6	84,0	
23,7	84,8	
406,1	99,7	
80,5	79,8	
7,4	42,4	
244,3	Null	
27,4	63,2	
333,8	99,8	
289,3	85,6	
30,8	81,6	
303,5	98,6	
112,6	93,7	
232,0	82,5	
380,9	88,9	
143,5	98,8	
281,3	89,1	
24,5	56,5	
13,4	Null	
18,5	85,7	
22,8	67,9	
		0M 500M 1000M
		Area (sq. mi.)

Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

literate people using Smart phones

Phones (per..	Literacy (%)	
515,4	100,0	
384,9	94,5	
463,8	90,0	
184,7	93,0	
394,4	97,7	
169,6	76,6	
505,0	92,8	
237,2	93,9	
90,0	97,2	
460,6	95,6	
647,7	99,9	
115,7	94,1	
481,9	97,4	
194,5	98,0	
365,3	96,7	
252,2	91,0	
32,6	53,0	
49,7	Null	
36,2	79,3	
75,2	99,7	
492,0	99,0	
303,3	67,0	
190,9	96,0	
97,7	98,5	
652,8	Null	
114,8	89,0	
42,7	Null	
811,3	Null	
364,5	98,0	
254,7	97,0	
262,4	58,0	
676,0	Null	
516,1	97,0	
497,2	100,0	
549,9	89,0	
304,8	94,0	
851,4	98,0	
842,4	Null	
91,2	93,7	
259,5	97,0	
448,9	Null	
		0M 500M 1000M
		Area (sq. mi.)

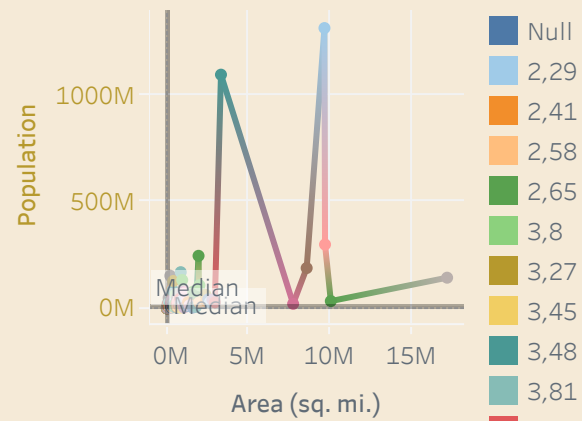
Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

literate people using Smart phones

Phones (per.. Literacy (%)		
503,8	Null	
836,3	98,0	
638,9	97,0	
585,5	100,0	
1035,6	99,0	
704,3	96,0	
877,7	Null	
506,5	97,8	
289,9	95,0	
325,6	92,0	
118,6	50,0	
460,0	95,0	
143,0	Null	
59,3	Null	
293,3	97,0	
683,2	99,0	
		0M500M1000M
		Area (sq. mi.)

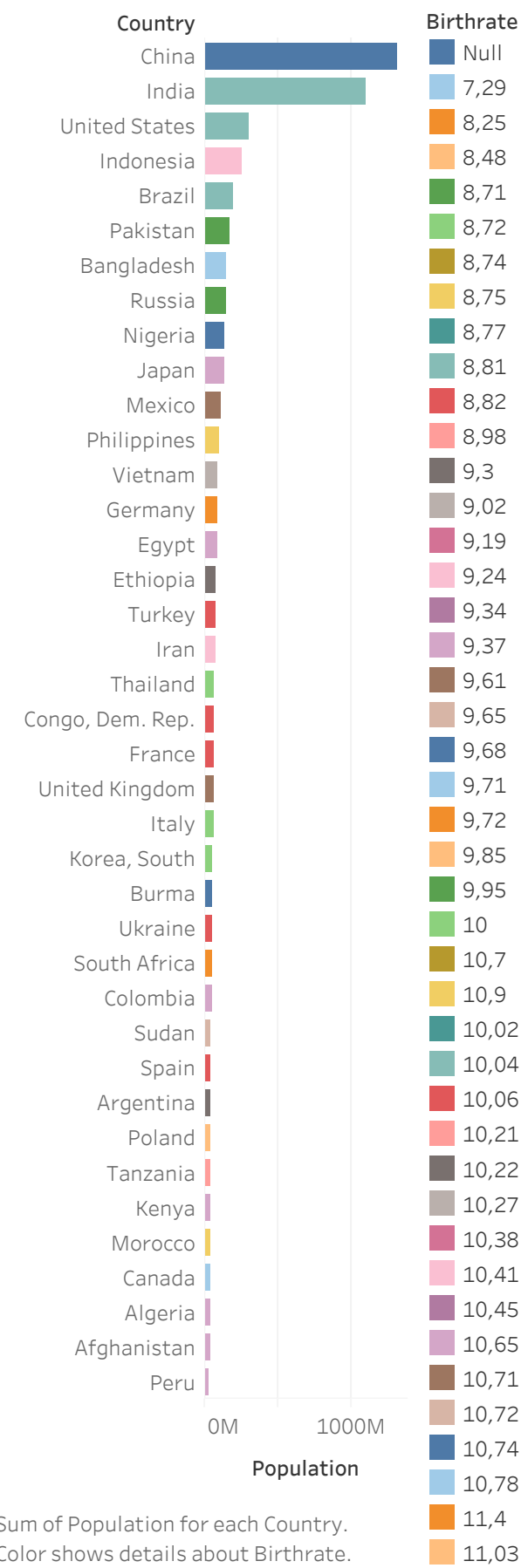
Sum of Area (sq. mi.) for each Literacy (%) broken down by Phones (per 1000). Size shows sum of Population. The view is filtered on sum of Area (sq. mi.), which ranges from 2 to 63,69,321 and keeps Null values.

Deathrate Population vs Area

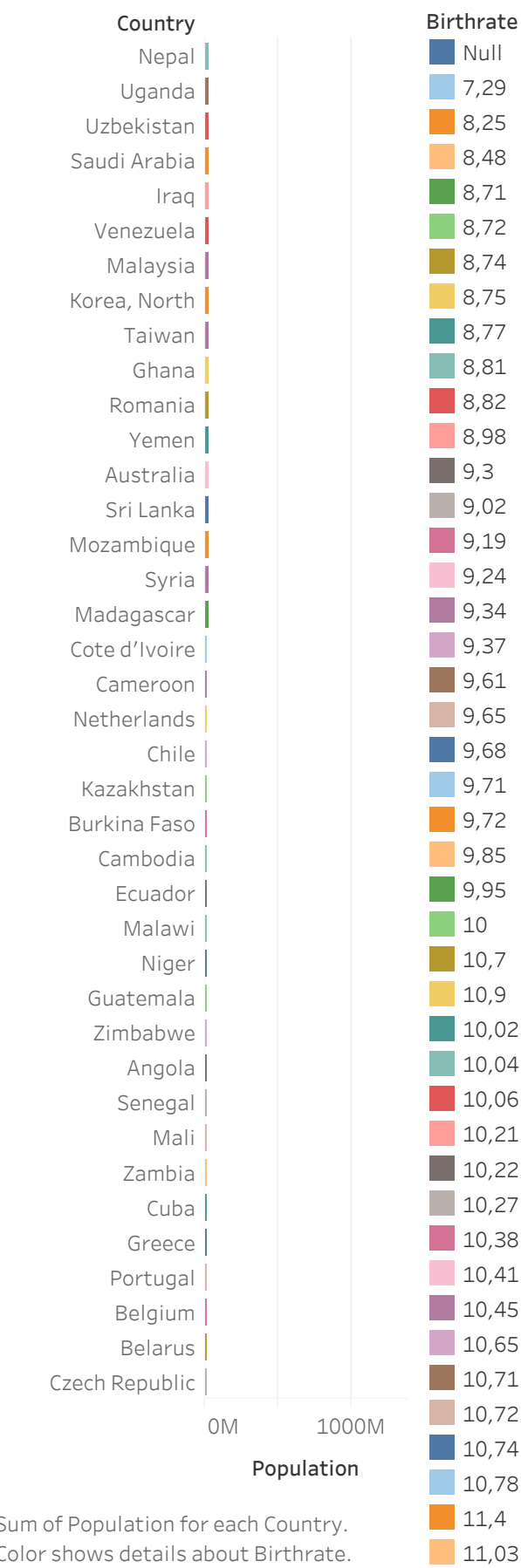


Sum of Area (sq. mi.) vs. sum of Population. Color shows details about Deathrate. Details are shown for Deathrate.

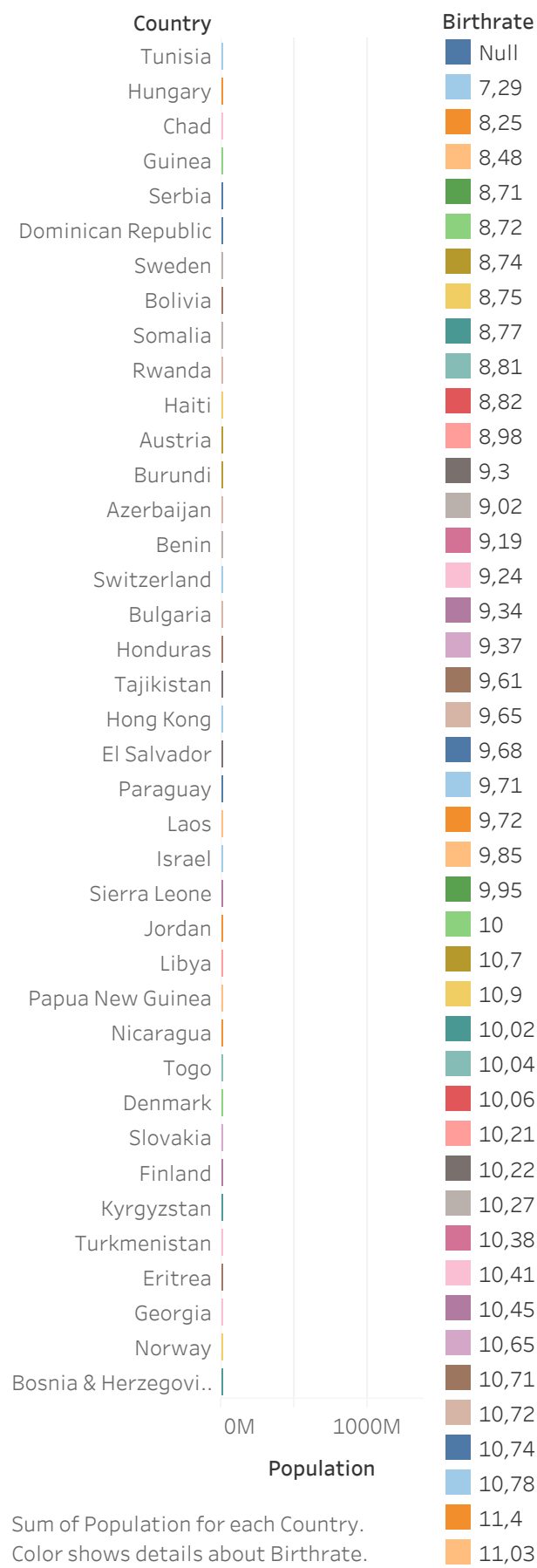
Countries with their population coloured according to the birthrate.



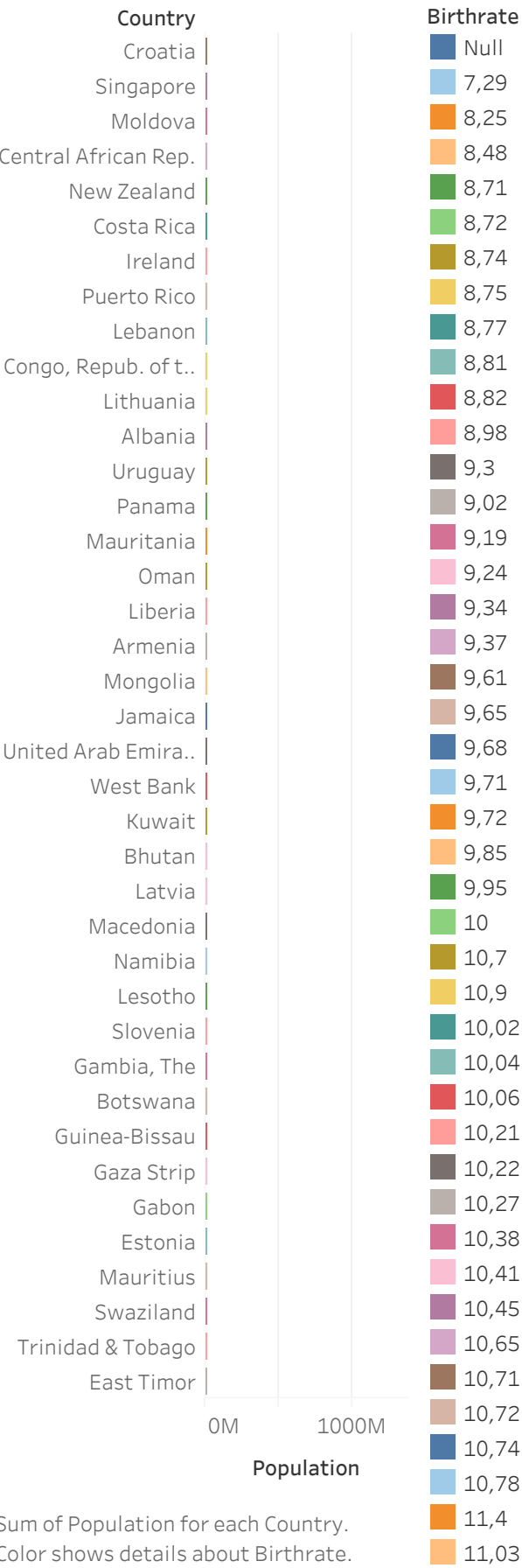
Countries with their
population coloured
according to the
birthrate.



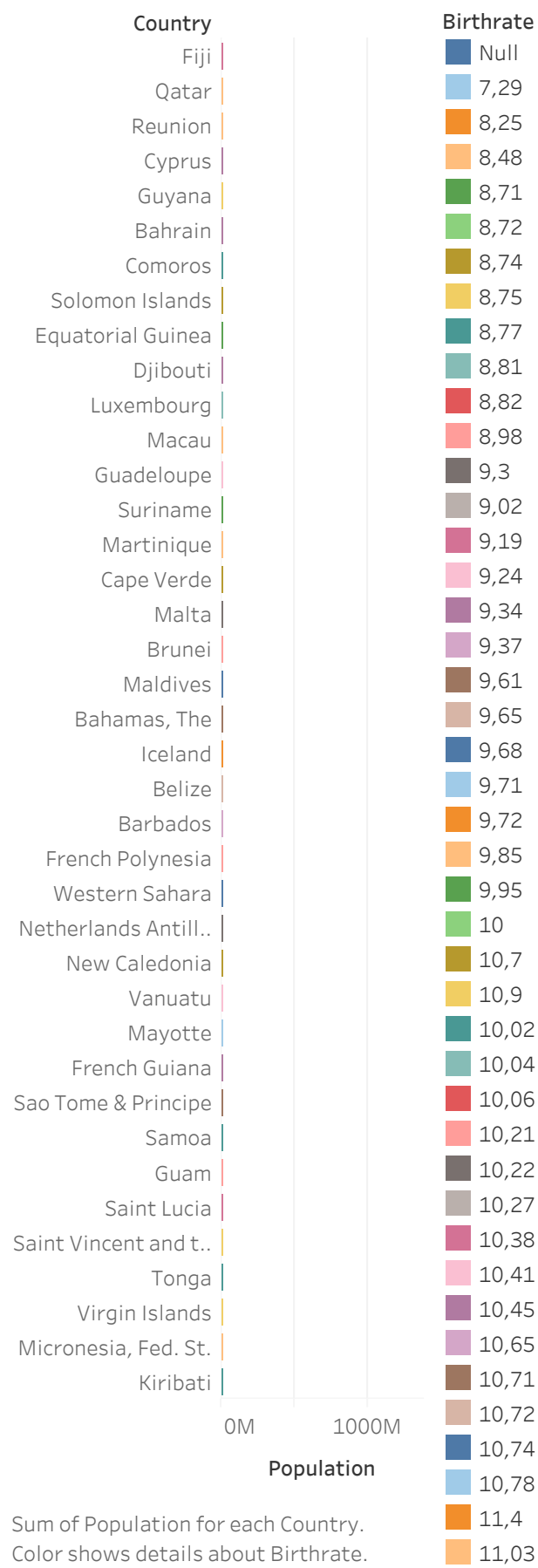
Countries with their
population coloured
according to the
birthrate.



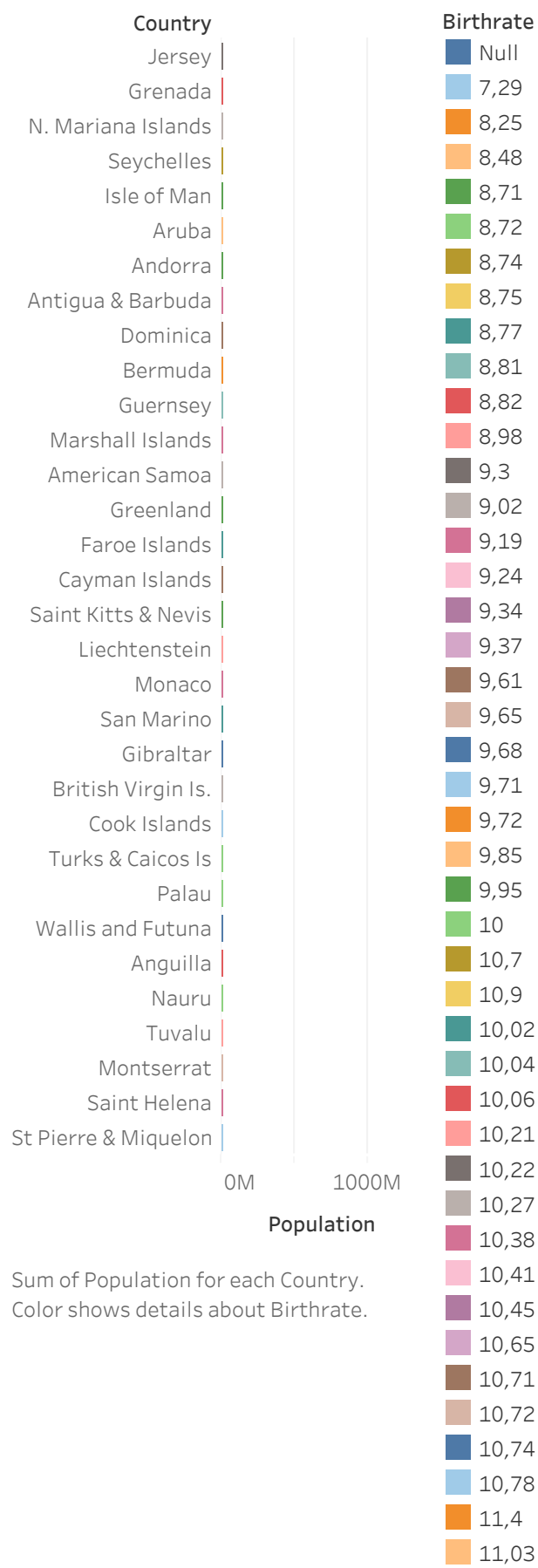
Countries with their
population coloured
according to the
birthrate.



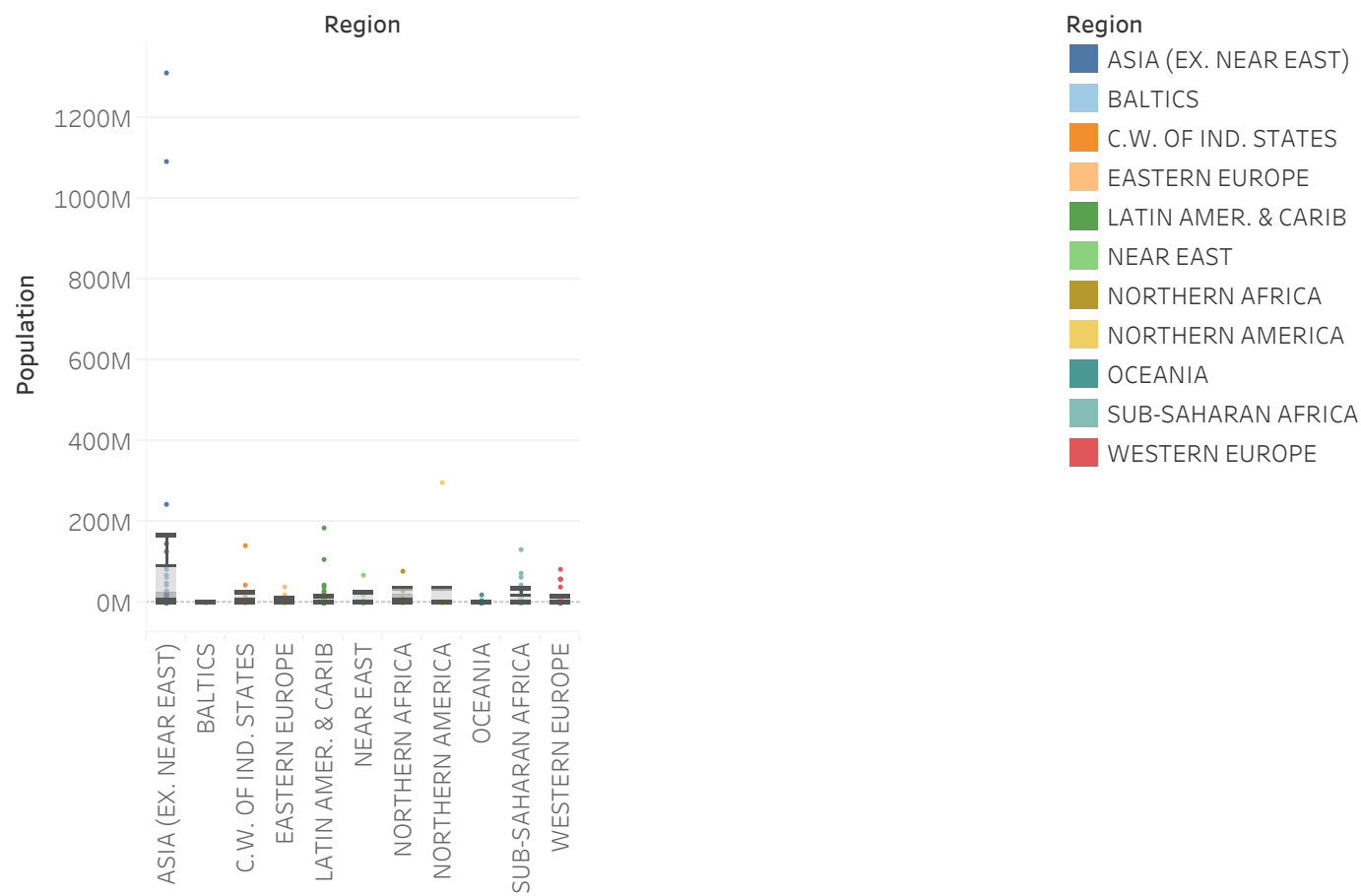
Countries with their population coloured according to the birthrate.



Countries with their population coloured according to the birthrate.

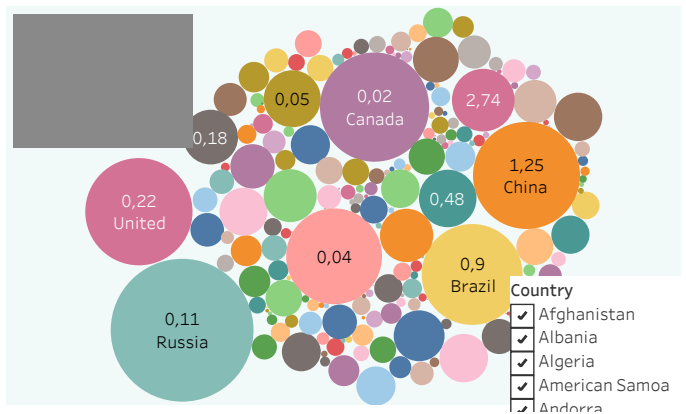


Sheet 8



Sum of Population for each Region. Color shows details about Region. Details are shown for Country.

literate people using Smart phones



Gross domestic product distribution for different countries

Gross domestic product distribution for different countries

