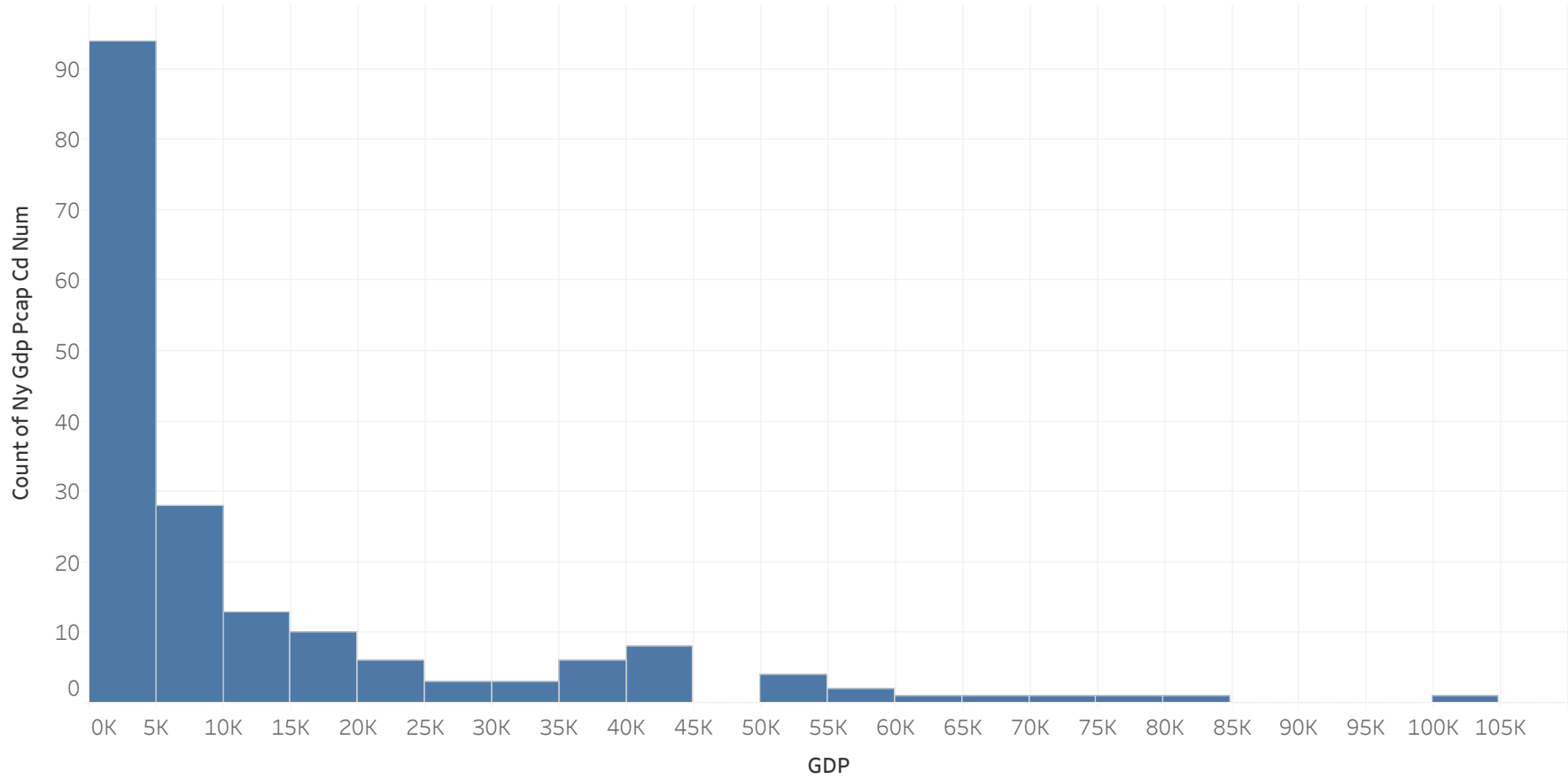
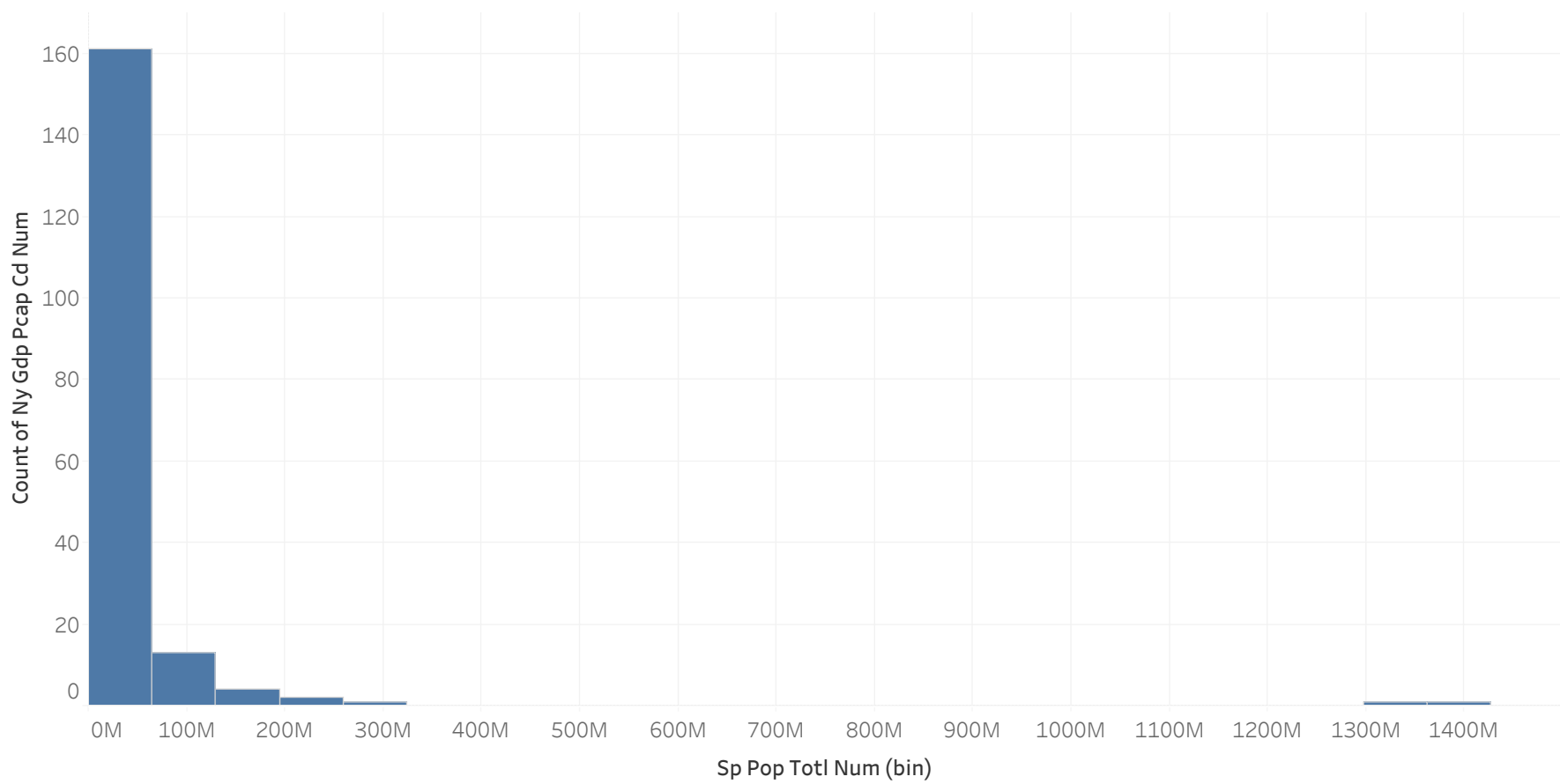


GDP per capita



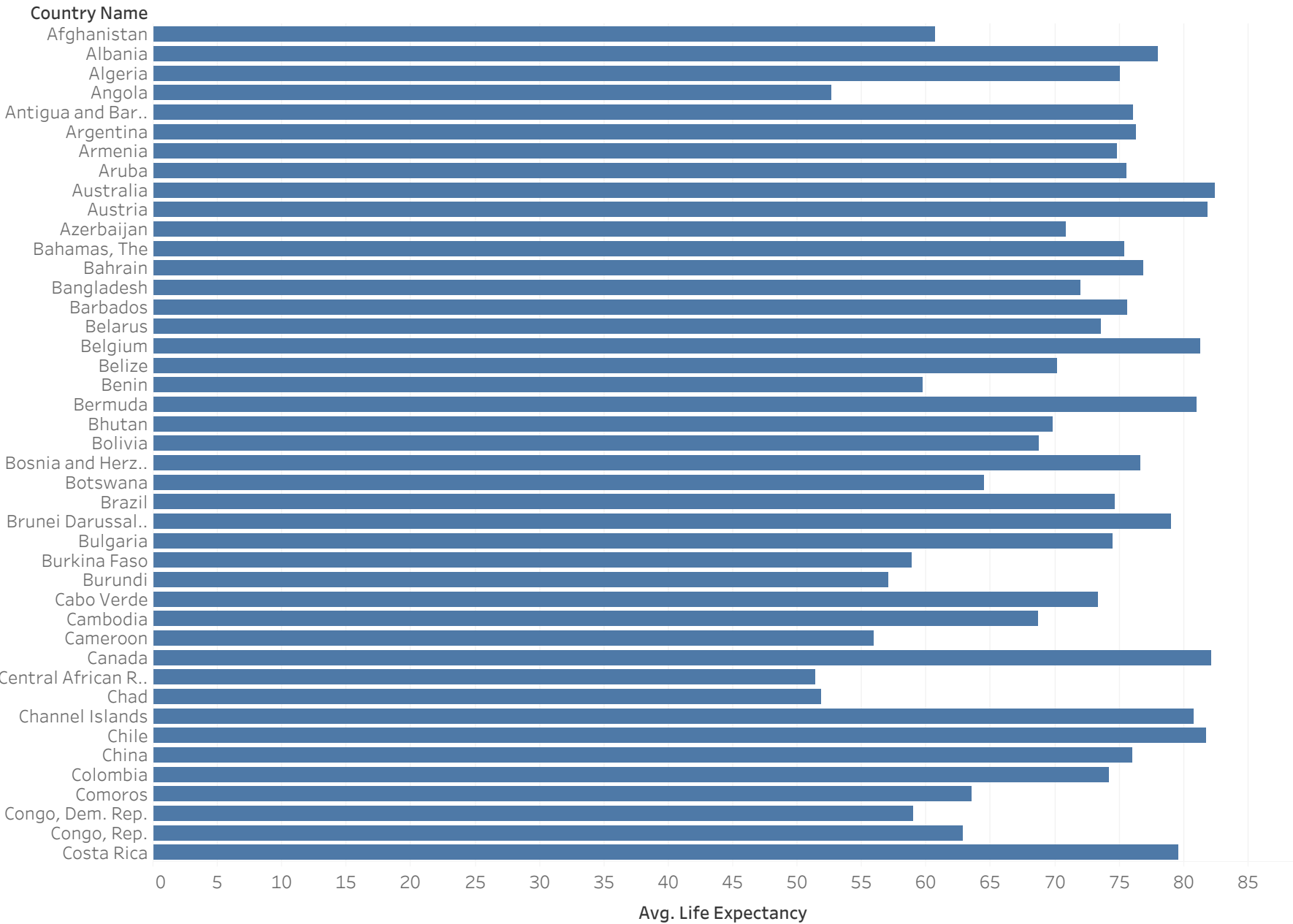
The trend of count of Ny Gdp Pcap Cd Num for GDP.

GDP vs population



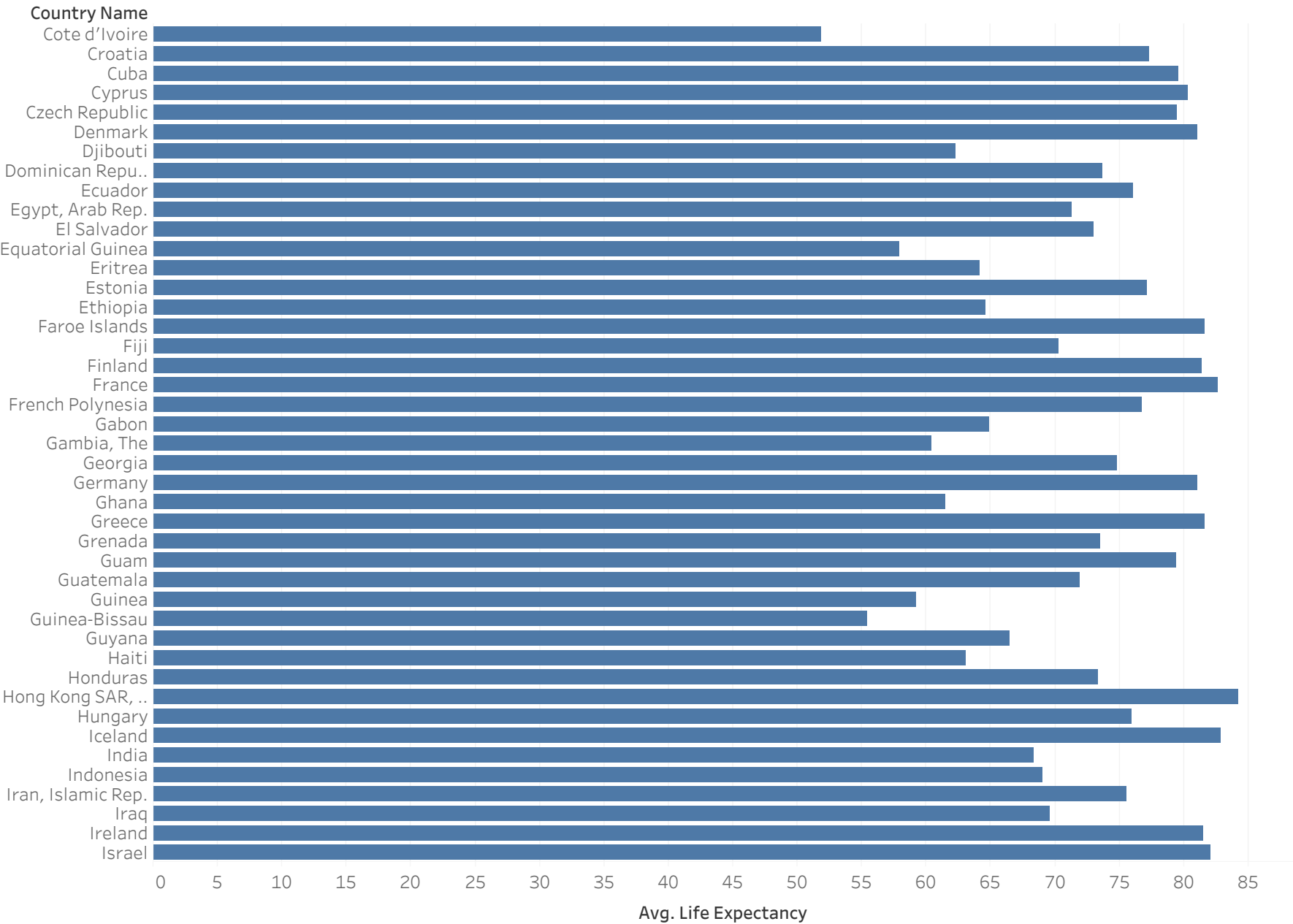
The trend of count of Ny Gdp Pcap Cd Num for Sp Pop Totl Num (bin).

Avg life expectancy per country



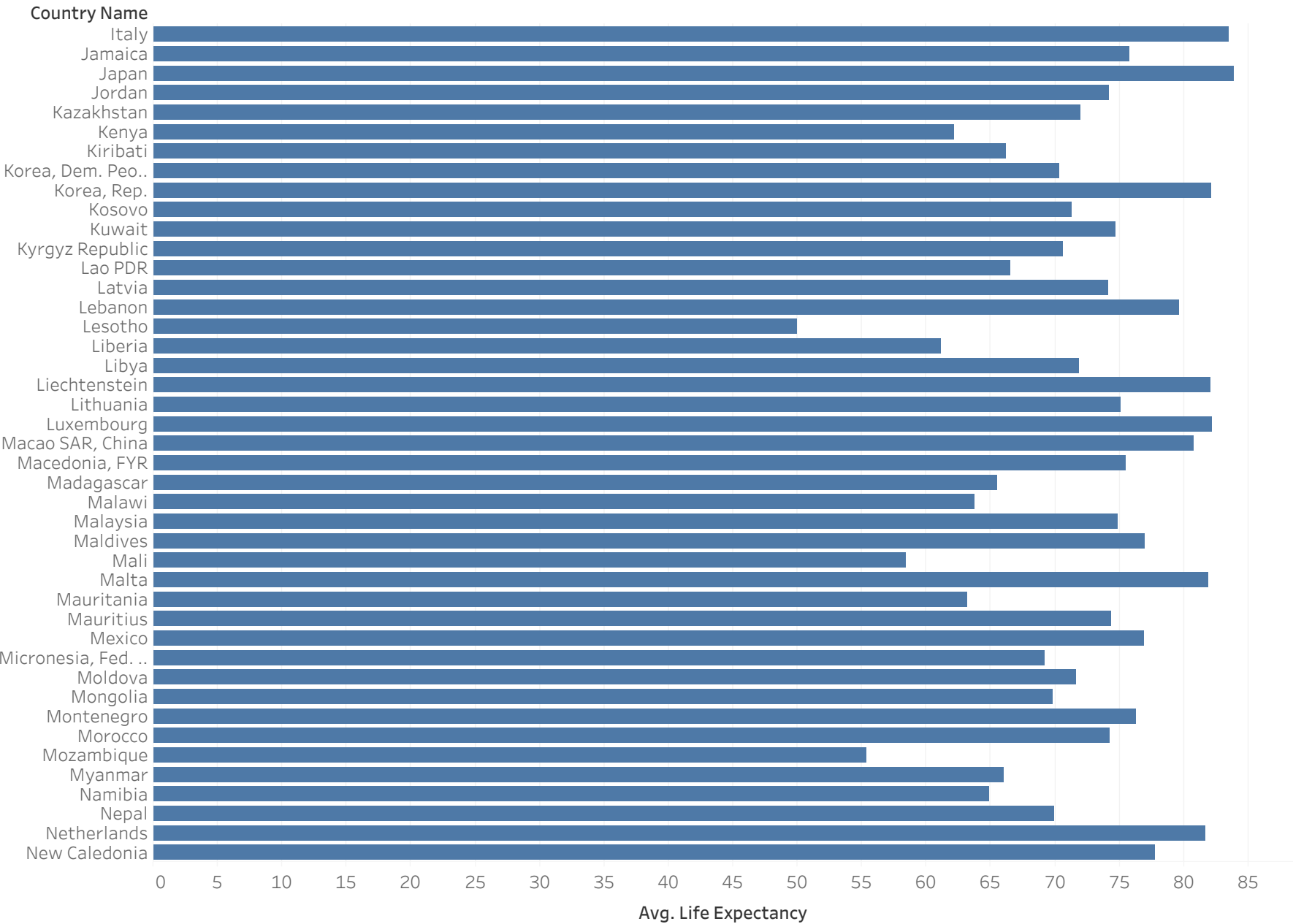
Average of Life Expectancy for each Country Name.

Avg life expectancy per country



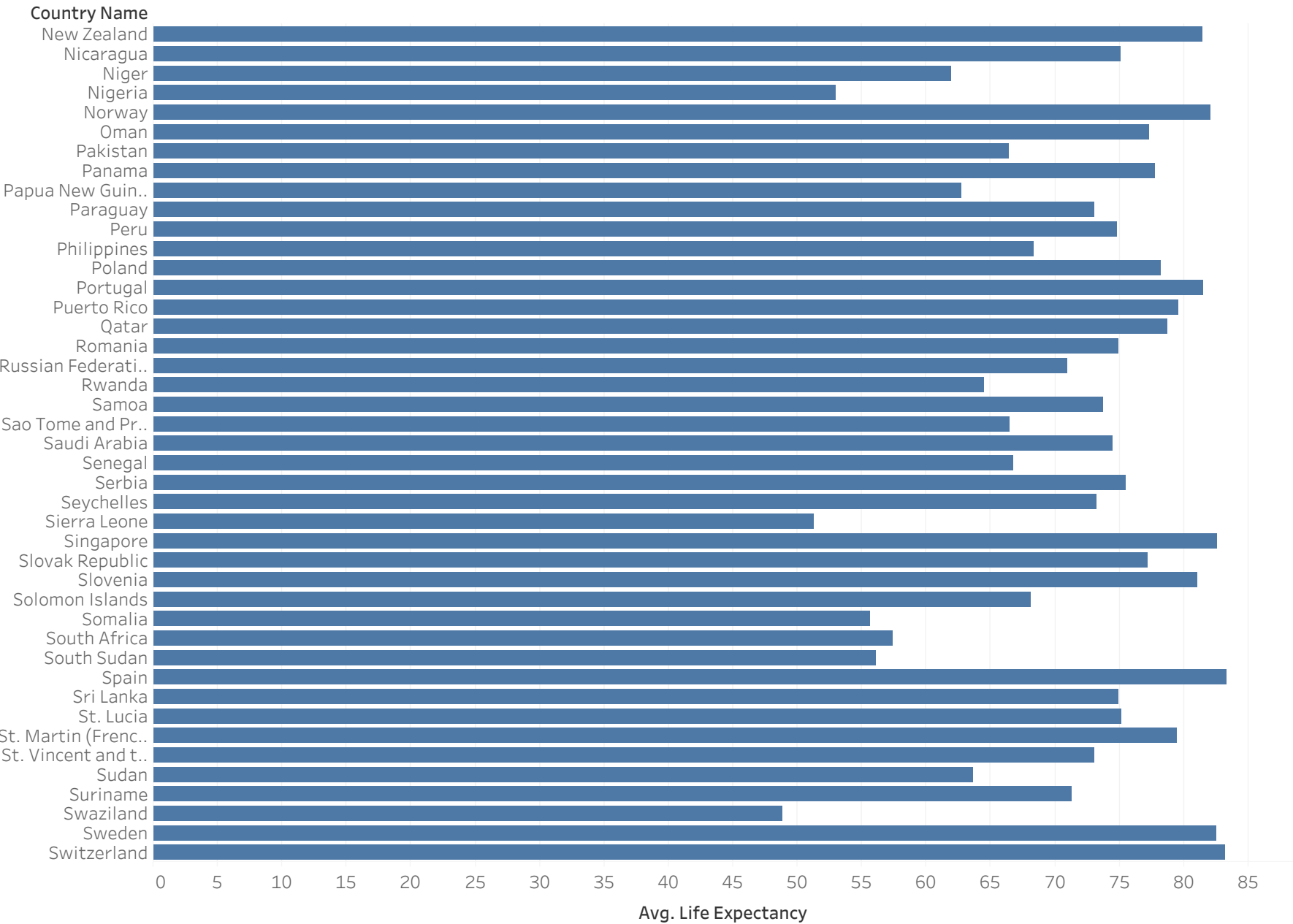
Average of Life Expectancy for each Country Name.

Avg life expectancy per country



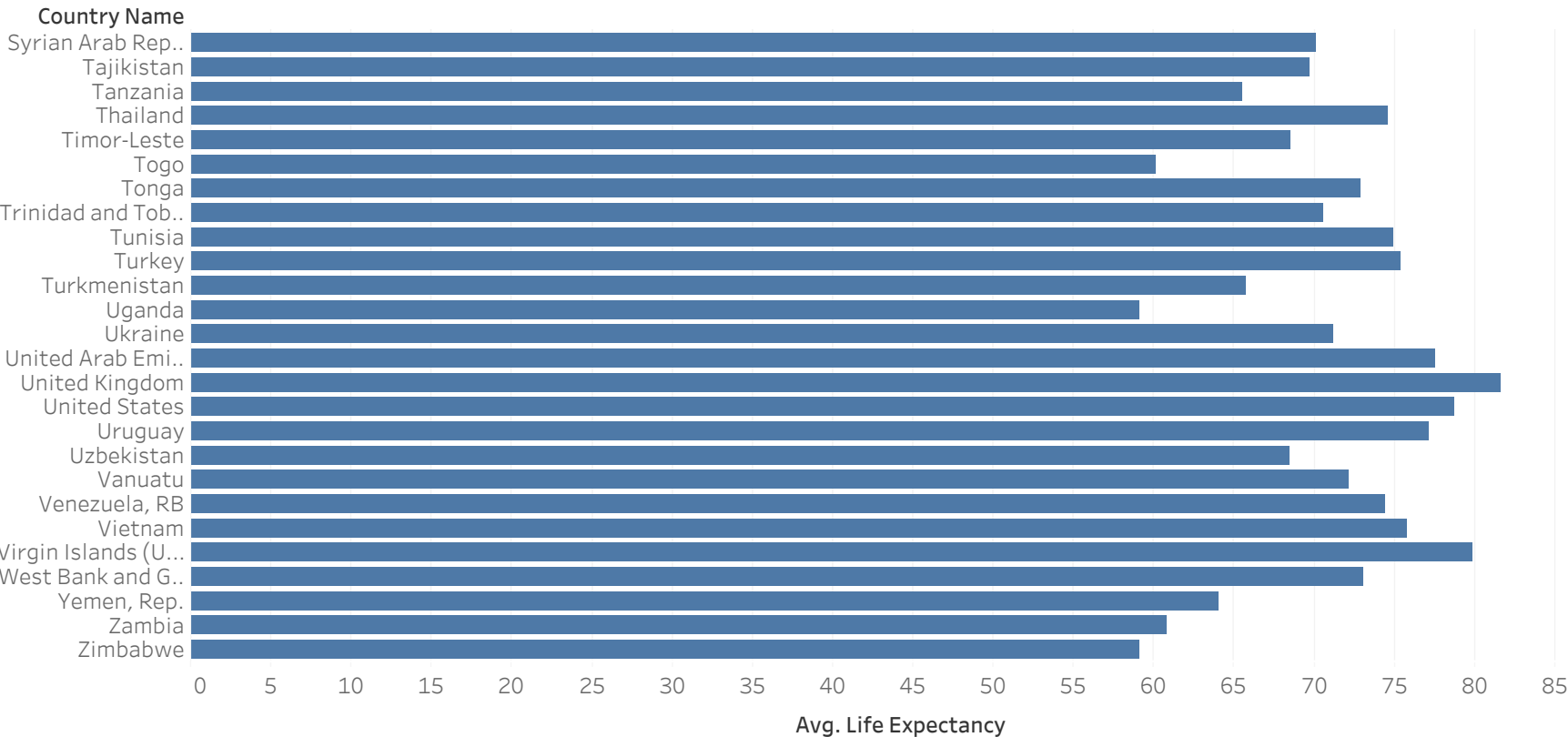
Average of Life Expectancy for each Country Name.

Avg life expectancy per country



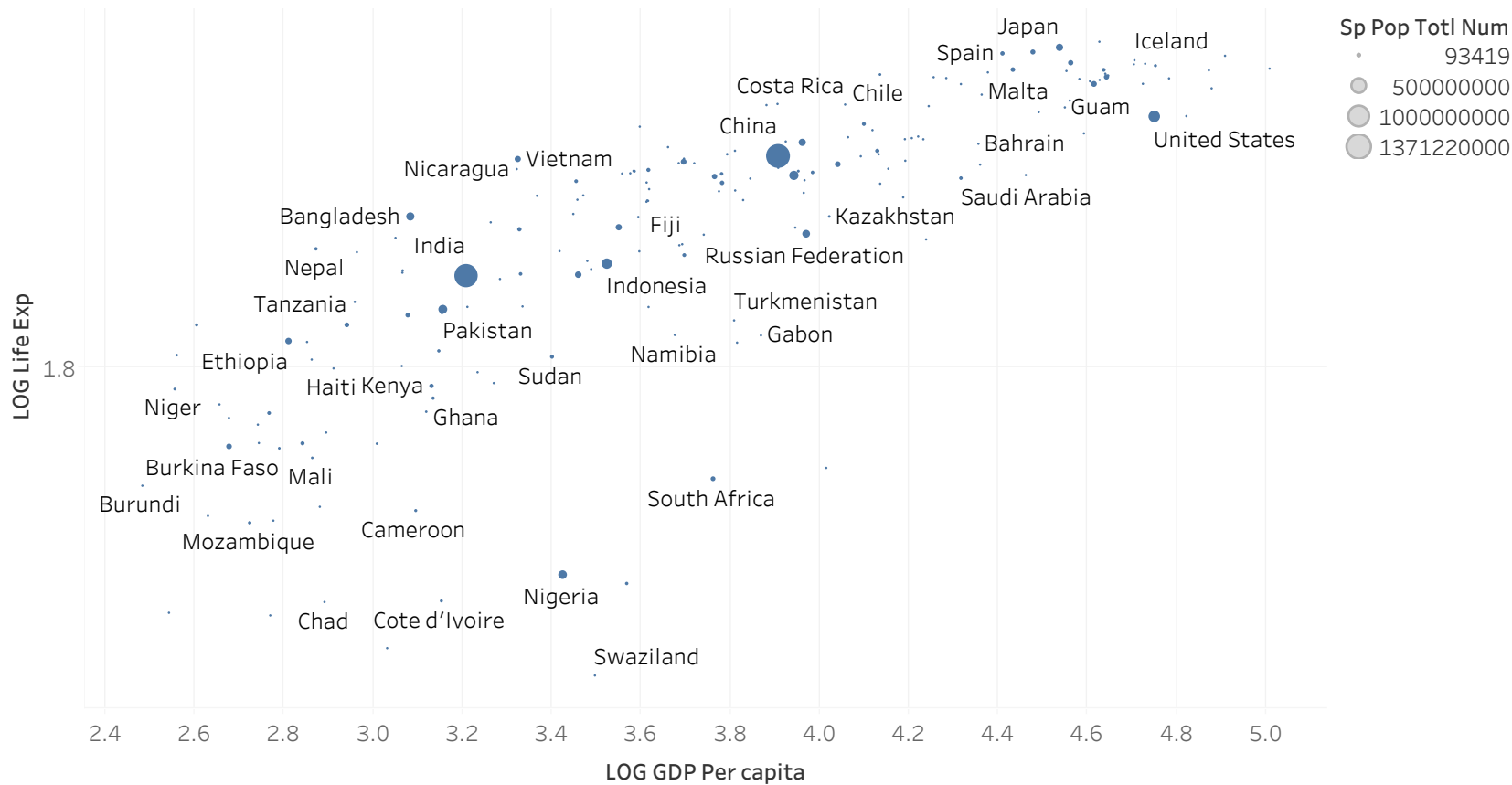
Average of Life Expectancy for each Country Name.

Avg life expectancy per country



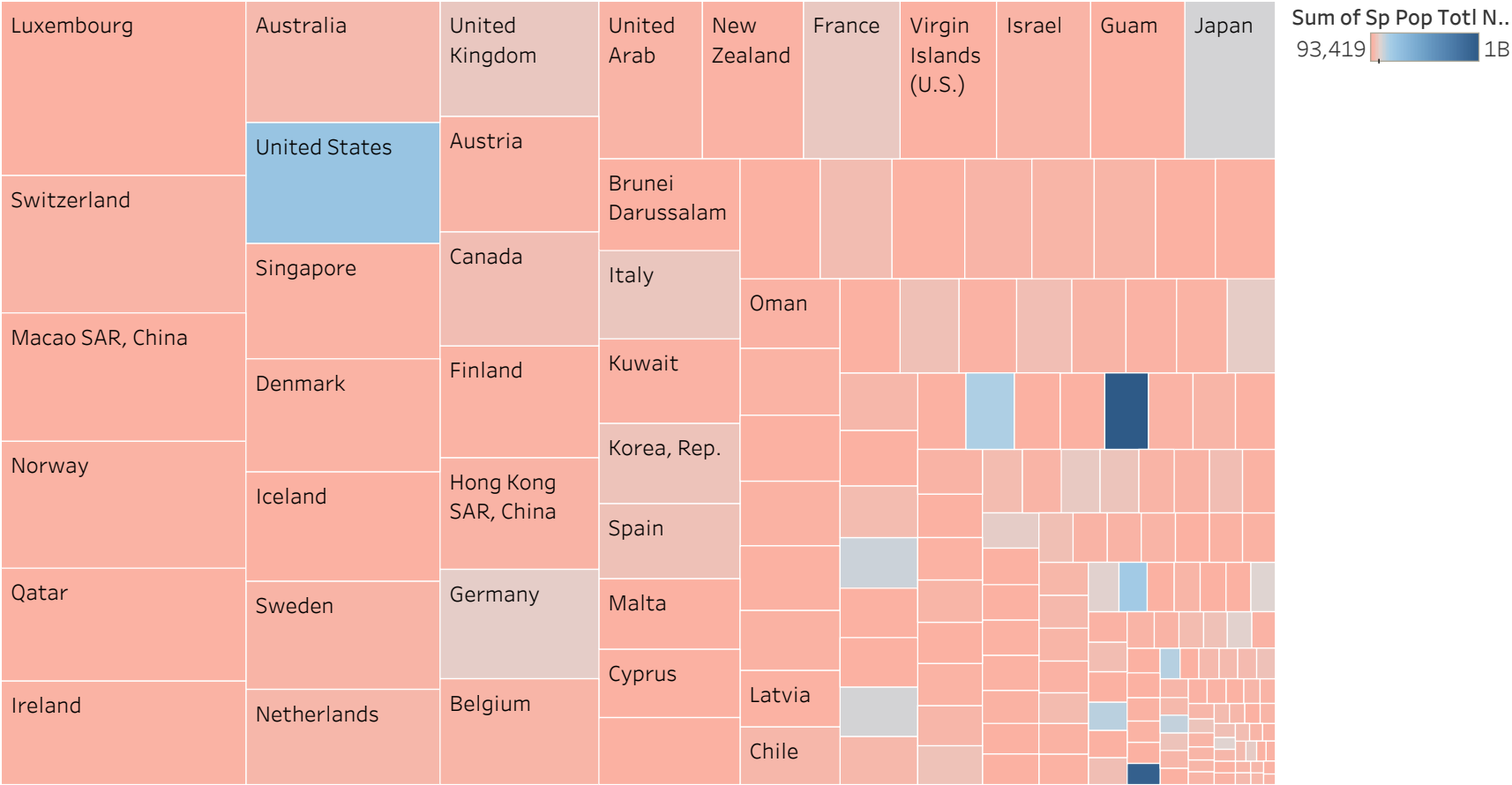
Average of Life Expectancy for each Country Name.

q4

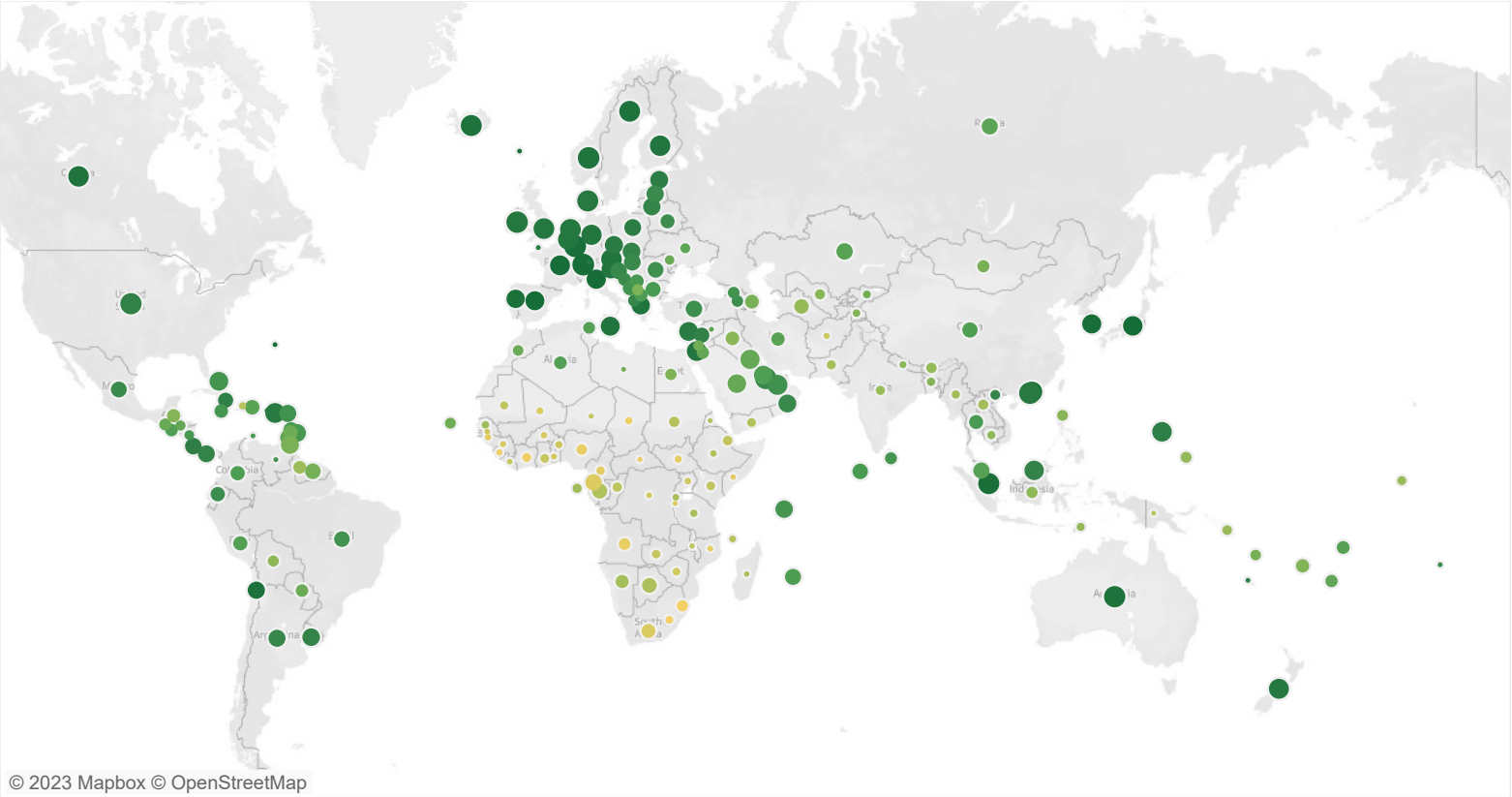


LOG GDP Per capita vs. LOG Life Exp. Size shows details about Sp Pop Totl Num. The marks are labeled by Country Name. The view is filtered on LOG GDP Per capita and LOG Life Exp. The LOG GDP Per capita filter keeps non-Null values only. The LOG Life Exp filter keeps non-Null values only.

q5



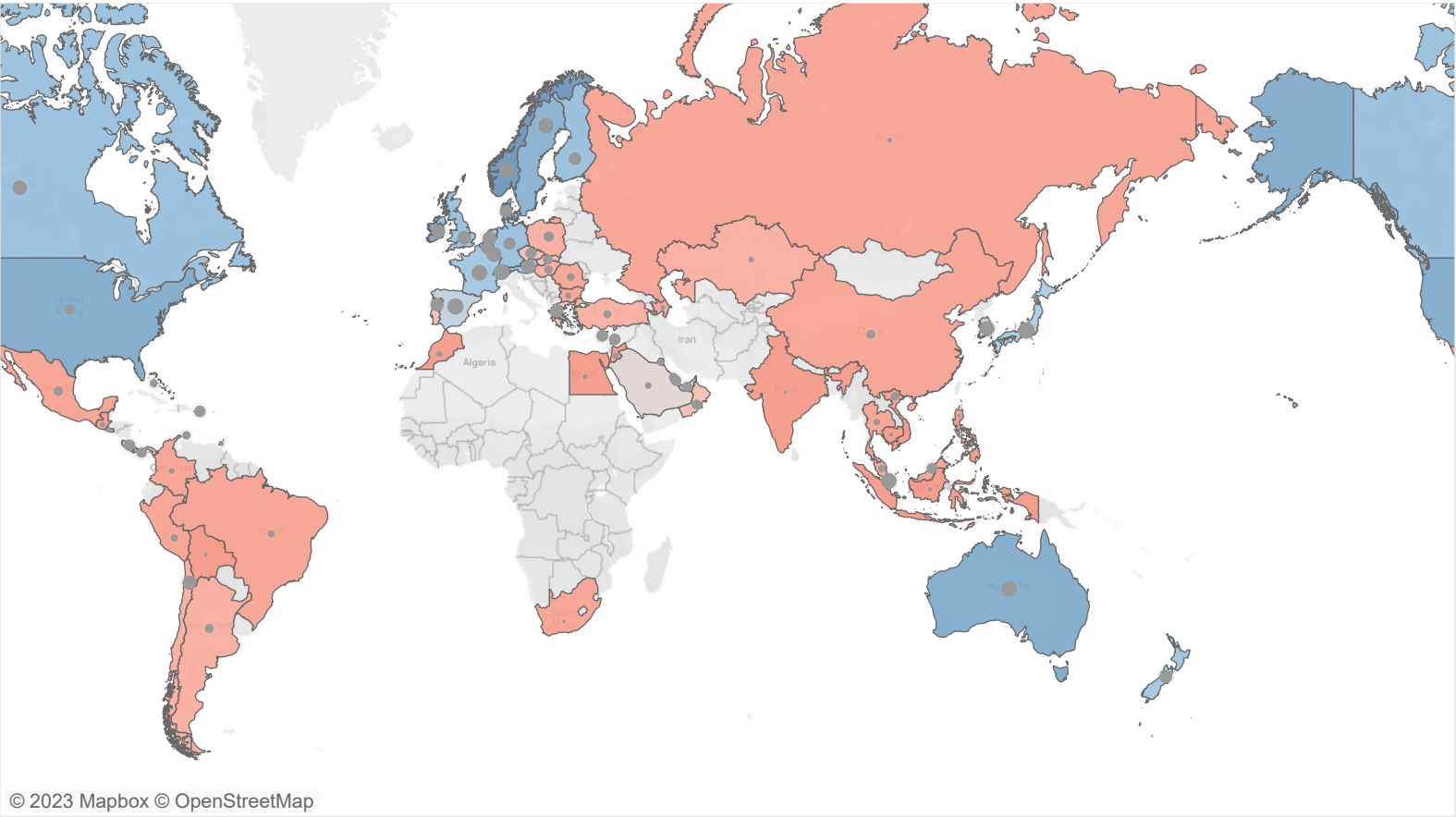
q6



Map based on Longitude (generated) and Latitude (generated). Color shows details about Sp Dyn Le00 Fe In Num. Size shows details about Ny Gdp Pcap Cd Num. Details are shown for Country Name. The data is filtered on Life Expectancy, which has multiple members selected.

Ny Gdp Pcap Cd Num	Sp Dyn Le00 Fe In Num
• Null	48.078
• 303.681	50.036
• 348.3814	51.868
• 358.997	52.791
• 362.6575	52.994
• 401.8576	53.409
• 426.0099	53.411
• 452.0381	54.216
• 474.7166	56.81
• 474.936	57.119
• 528.3126	57.136
• 551.1308	57.302
• 554.0409	57.362
• 584.0259	58.28
• 587.5038	59.184
• 596.8717	59.353
• 615.5922	59.524
• 645.4638	59.679
• 693.8964	60.284
• 710.3484	60.519
• 727.6464	60.67
• 729.7205	60.887
• 743.7653	61.108
• 758.7206	61.203
• 777.2487	61.867
• 783.9471	61.97
• 814.5464	62.192
• 872.2941	62.511
• 908.7256	62.857
• 918.6772	62.934
• 1018.6931	63.959
• 1073.8281	64.077
• 1121.0828	64.436
• 1158.2565	64.743
• 1161.7609	64.79
• 1163.1898	64.974
• 1194.5901	65.268
• 1210.1581	65.275
• 1244.4294	65.276
• 1313.8896	65.443
• 1349.9701	65.674
• 1361.1120	66.21

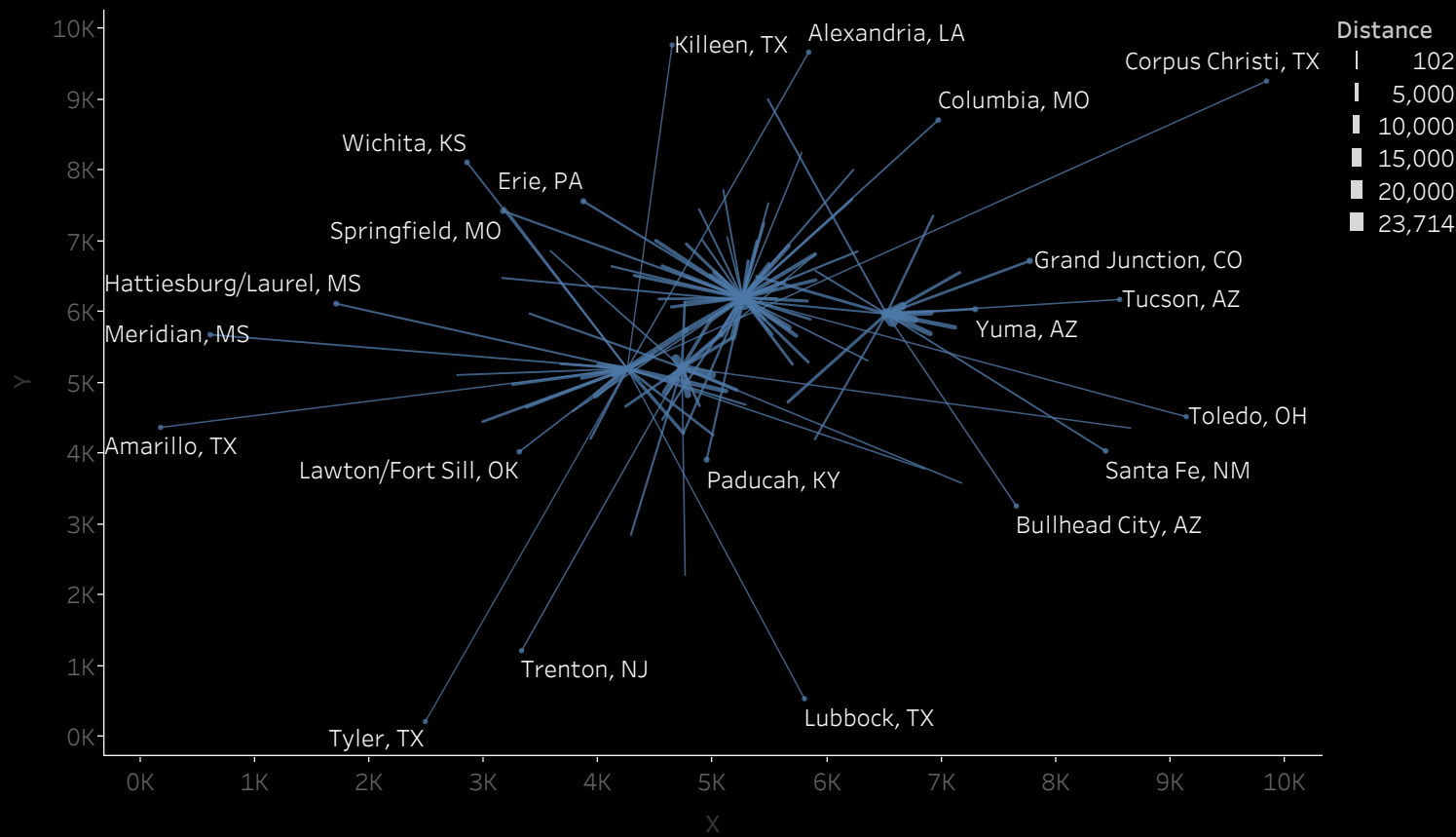
q7



Life Expectancy	Longitude (generated)
• 57.4409	-111.2
• 68.3486	■ -50.0
• 68.4068	■ 0.0
• 68.6561	■ 50.0
• 68.7396	■ 100.0
• 69.0717	■ 172.4
• 70.5577	
• 70.8488	
• 70.9085	
• 71.317	
• 71.9565	
• 72	
• 73.0011	
• 74.182	
• 74.2033	
• 74.2893	
• 74.4659	
• 74.4933	
• 74.6012	
• 74.6759	
• 74.6979	
• 74.7807	
• 74.8752	
• 74.961	
• 75.3968	
• 75.4262	
• 75.5736	
• 75.7777	
• 75.961	
• 75.9863	
• 76.3342	
• 76.8191	
• 76.9207	
• 77.2122	
• 77.3242	
• 77.5412	
• 77.7673	
• 78.2049	
• 78.7415	

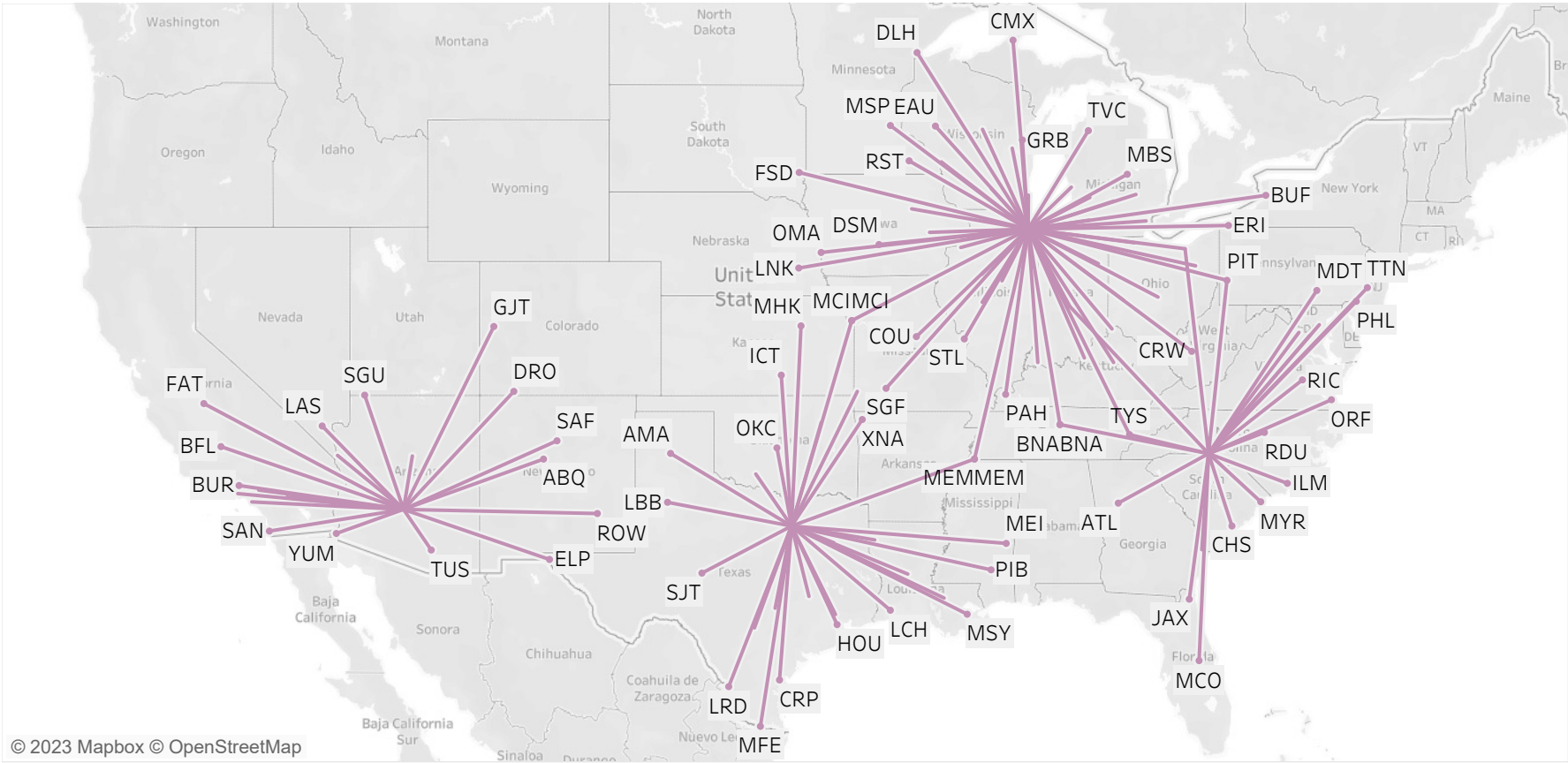
Map based on Longitude (generated) and Latitude (generated) and Latitude (generated). Details are shown for Country Name. For pane Latitude (generated): Color shows details about GDP. Size shows Longitude (generated). For pane Latitude (generated) (2): Size shows details about Life Expectancy. The data is filtered on minimum of Stores, which includes values greater than or equal to 1.

Network graph of sale office cities and customer cities



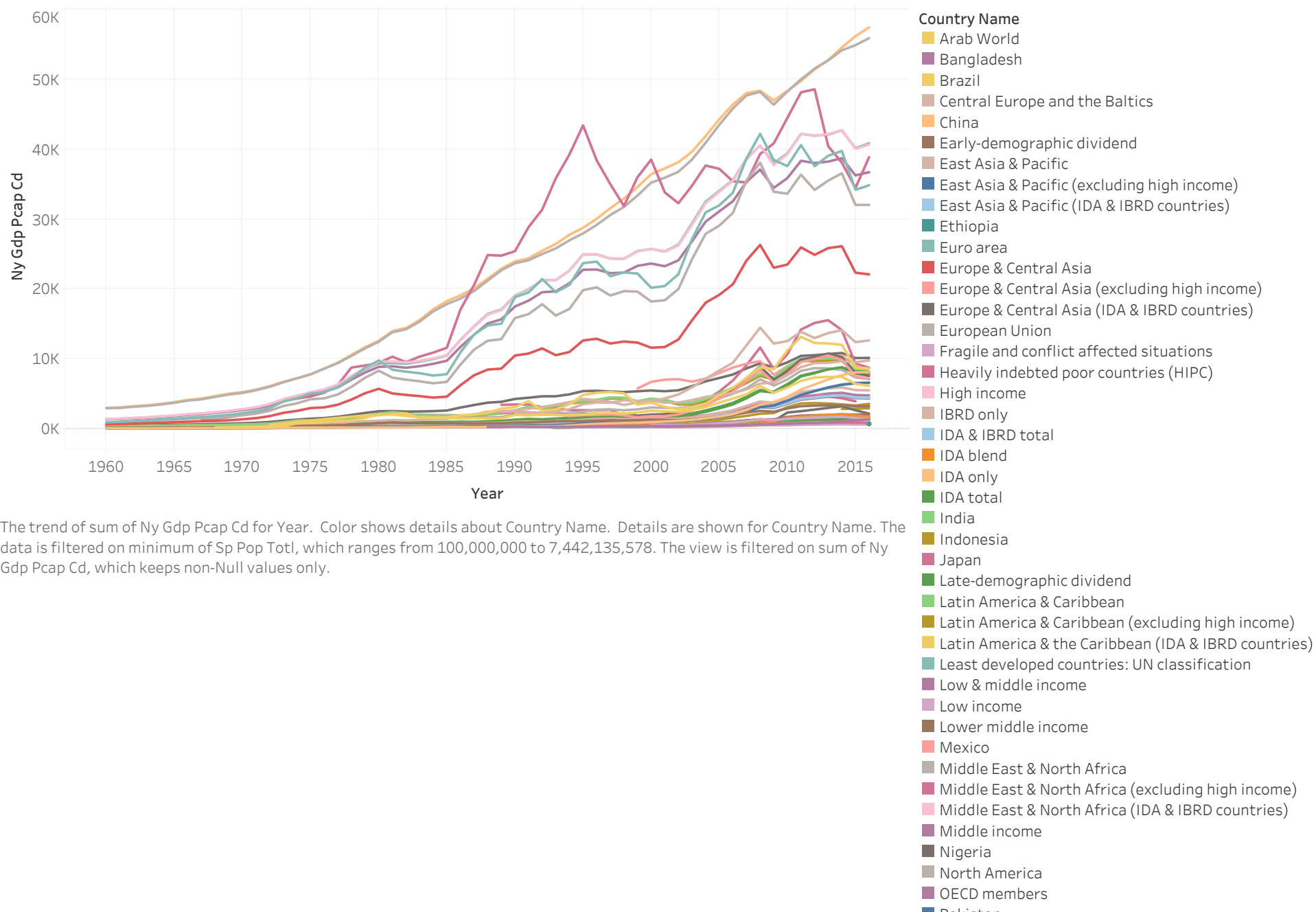
X vs. Y. Size shows sum of Distance. The marks are labeled by Nodes. Details are shown for Route.

Network graph of airports in different cities

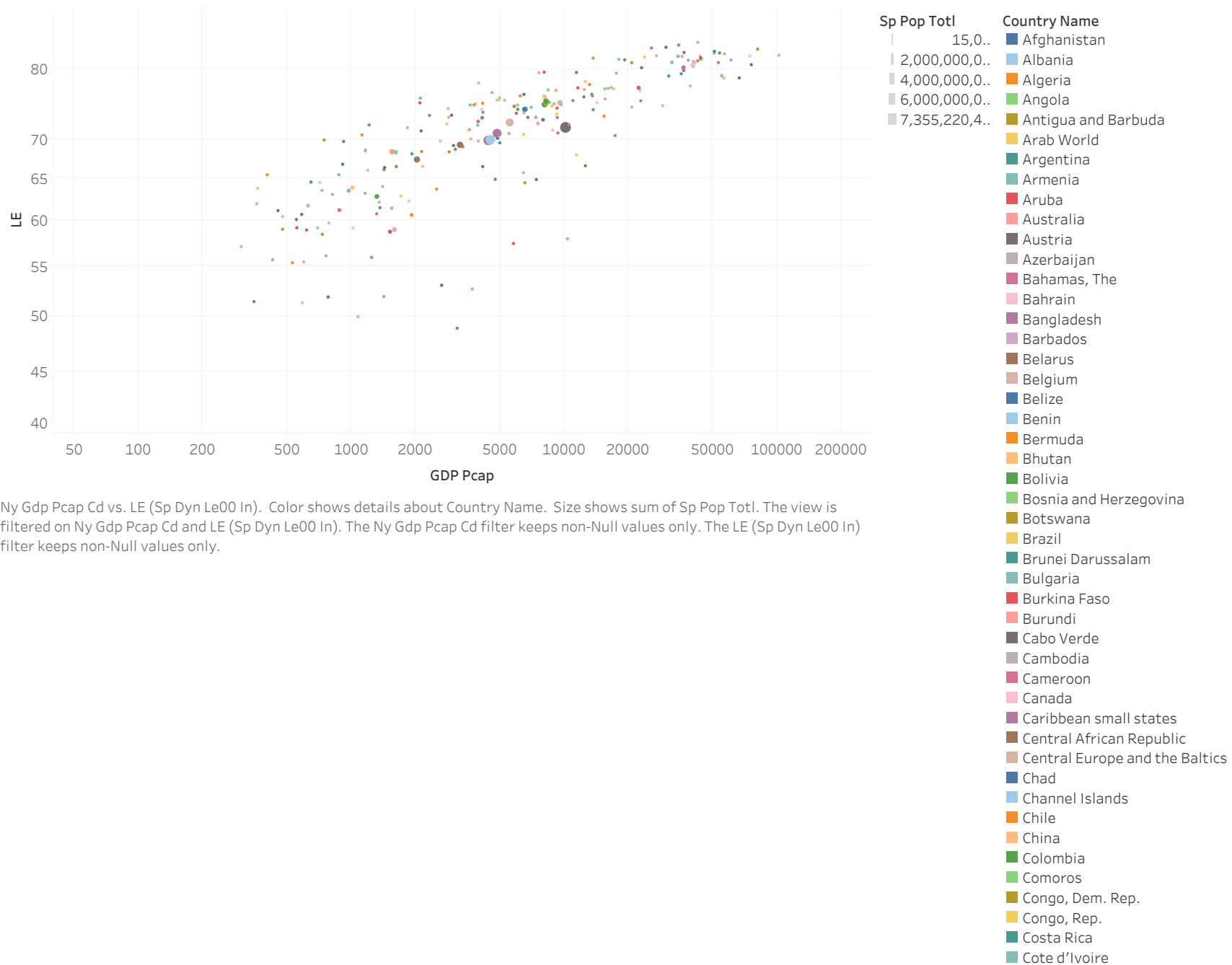


Map based on Longitude (generated) and Latitude (generated). The marks are labeled by Node. Details are shown for Node and Route.

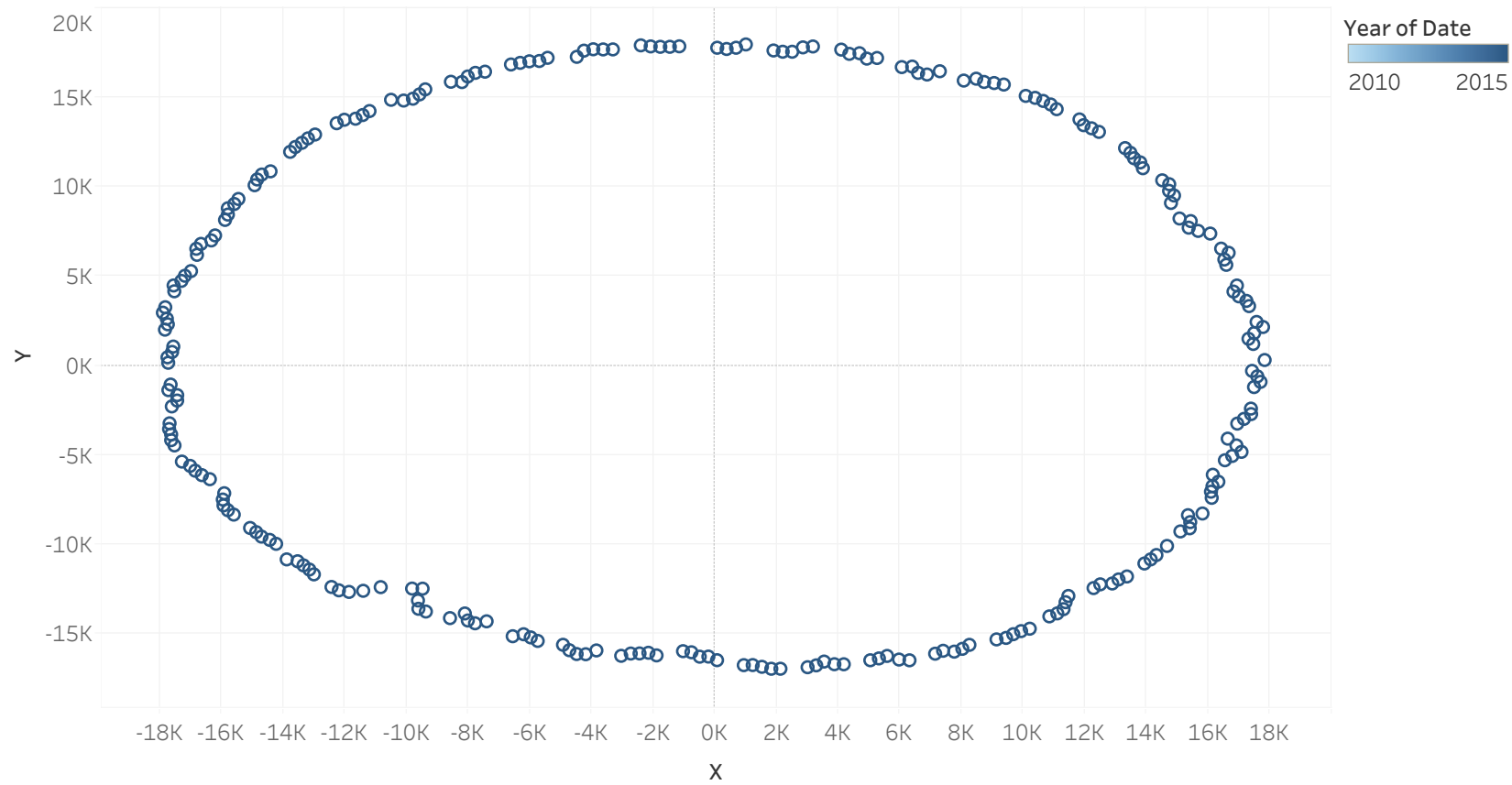
Time series graph of annual changes in GDP per capita of countries with populations more than 100 million



Life Expectancy vs GDP per Capita for all countries with history of the last 5 years



Animated spiral graph with X and Y



X vs. Y. Color shows details about Date Year. The data is filtered on Date, which ranges from 1/1/2010 to 12/31/2015.