

Business Tax Rate



Map based on Longitude (generated) and Latitude (generated). Color shows average of Business Tax Rate. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

Days to Start Business



Map based on Longitude (generated) and Latitude (generated). Color shows average of Days to Start Business. Details are shown for Country. The data is filtered on Year Year, which keeps 2010.

Ease of Business



Map based on Longitude (generated) and Latitude (generated). Color shows average of Ease of Business. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Hours to do Tax



Map based on Longitude (generated) and Latitude (generated). Color shows average of Hours to do Tax. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Lending Interest



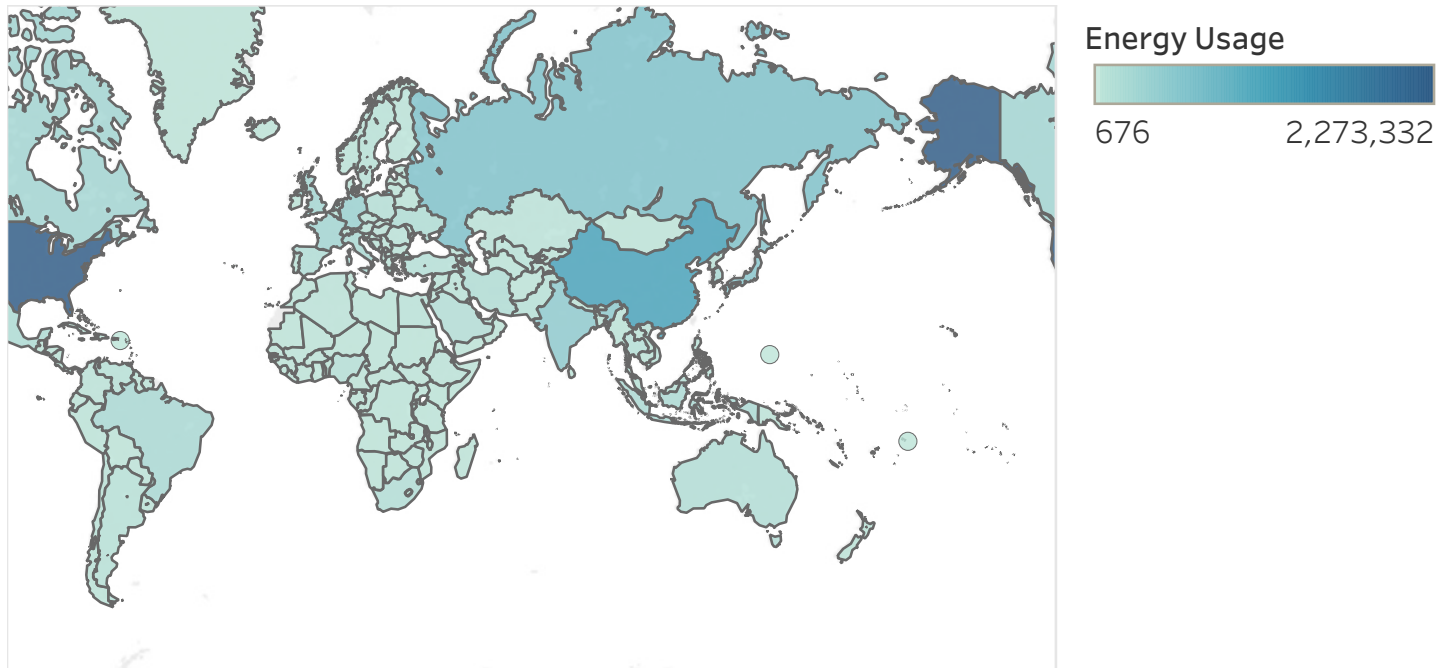
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Lending Interest. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

CO2 Emissions



Map based on Longitude (generated) and Latitude (generated). Color shows average of CO2 Emissions. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Energy Usage



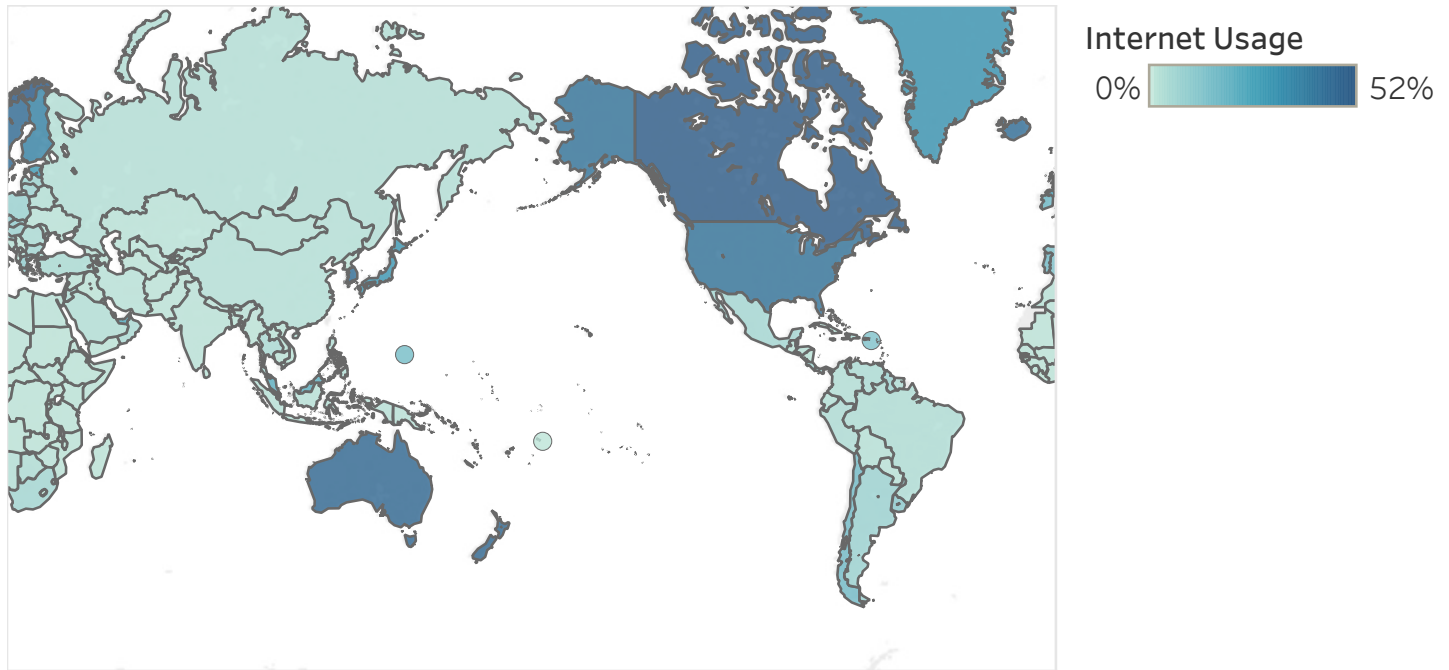
Map based on Longitude (generated) and Latitude (generated). Color shows average of Energy Usage. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

GDP



Map based on Longitude (generated) and Latitude (generated). Color shows average of GDP. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

Internet Usage



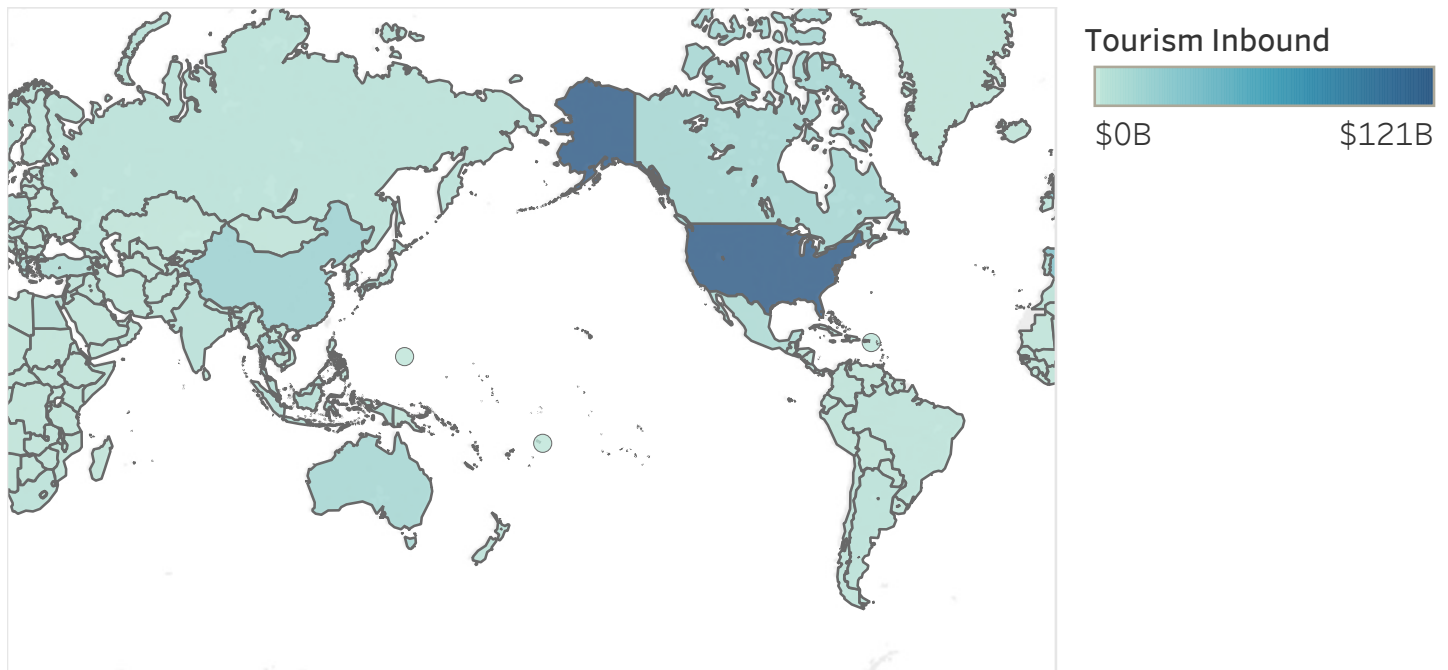
Map based on Longitude (generated) and Latitude (generated). Color shows average of Internet Usage. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Mobile Phone Usage



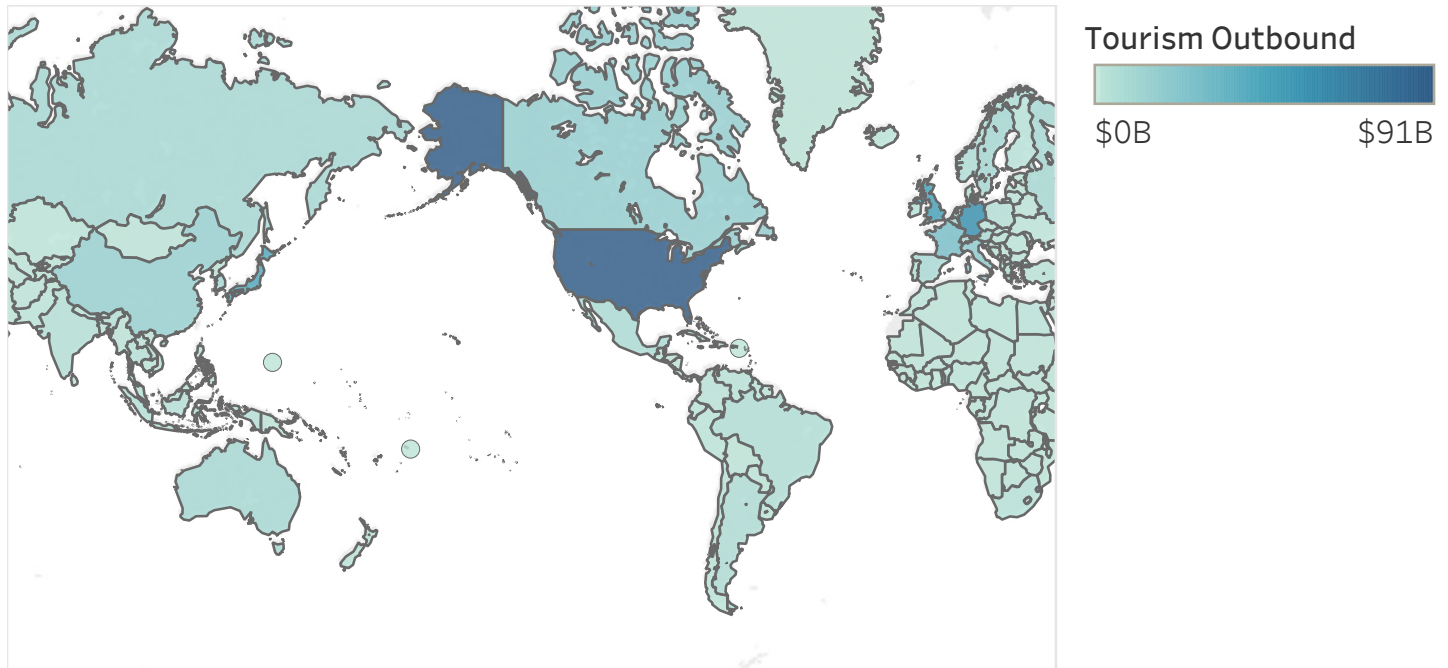
Map based on Longitude (generated) and Latitude (generated). Color shows average of Mobile Phone Usage. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Tourism Inbound



Map based on Longitude (generated) and Latitude (generated). Color shows average of Tourism Inbound. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Tourism Outbound



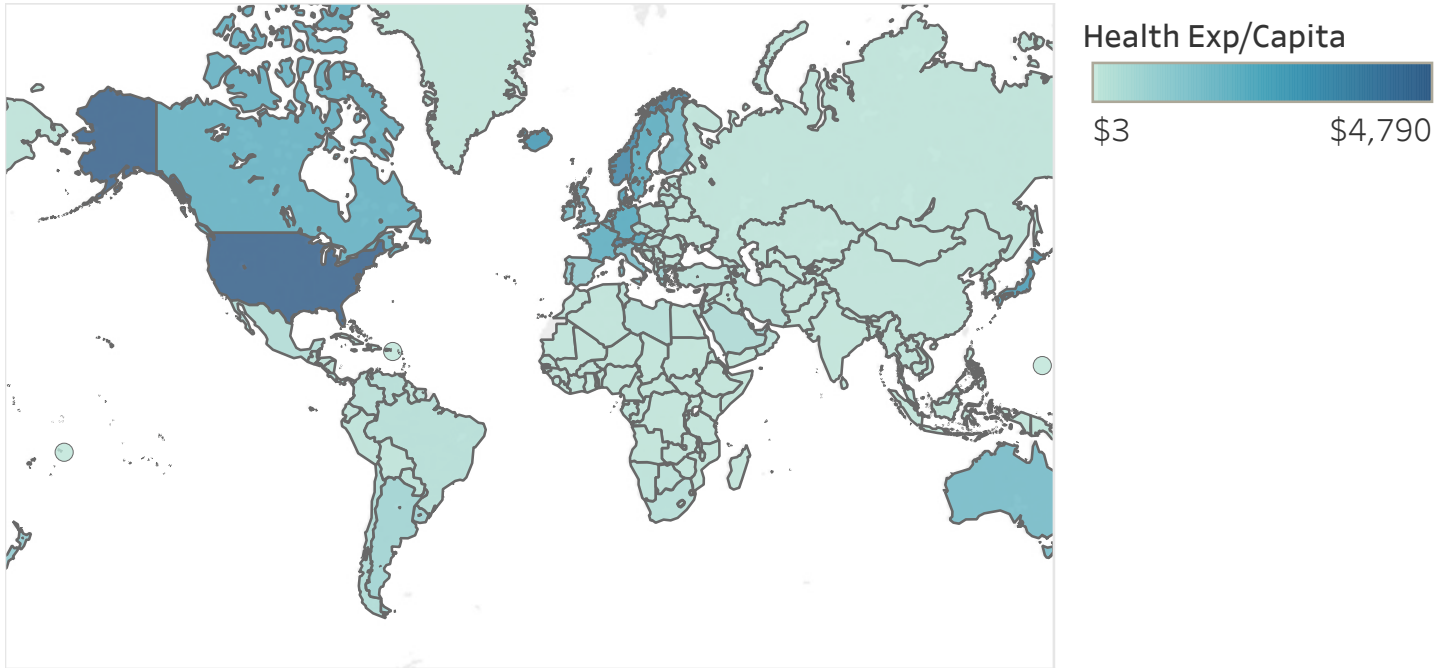
Map based on Longitude (generated) and Latitude (generated). Color shows average of Tourism Outbound. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Health Exp % GDP



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Health Exp % GDP. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Health Exp/Capita



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Health Exp/Capita. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Infant Mortality Rate



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Infant Mortality Rate. Details are shown for Country. The data is filtered on Year Year, which keeps 2009.

Life Expectancy



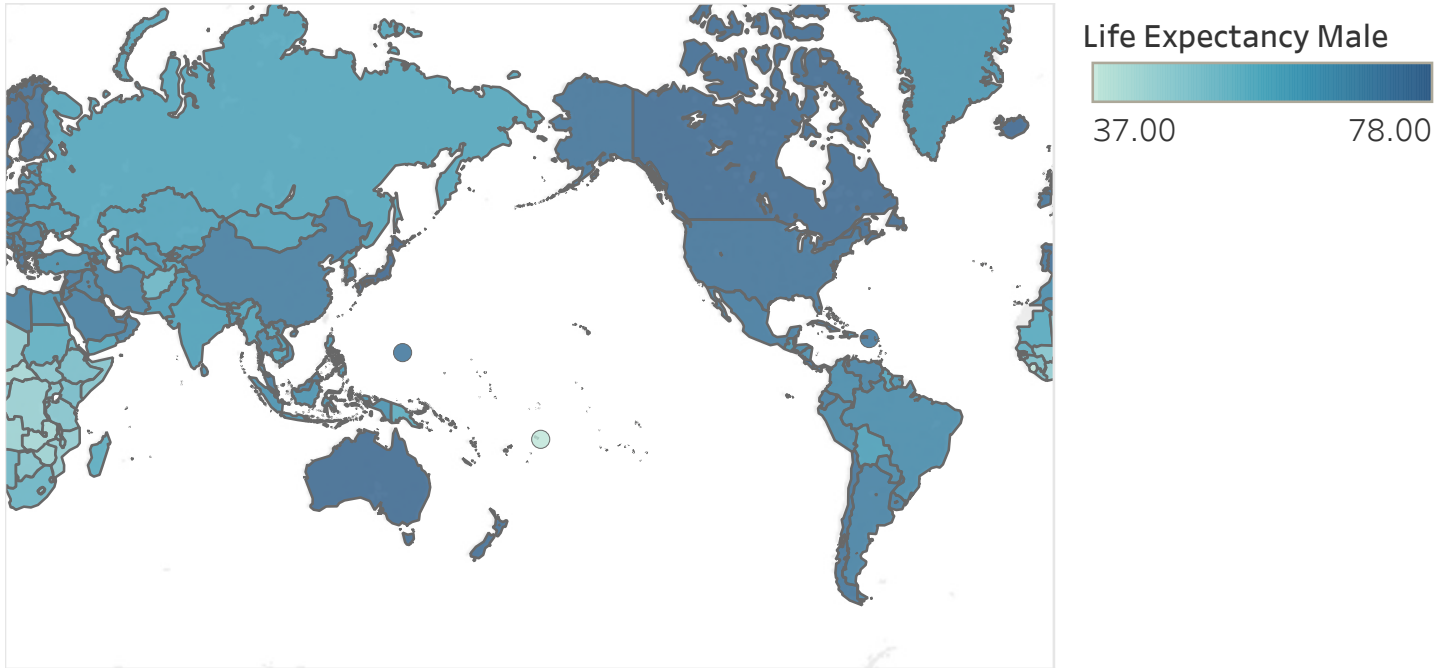
Map based on Longitude (generated) and Latitude (generated). Color shows average of Life Expectancy. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Life Expectancy Female



Map based on Longitude (generated) and Latitude (generated). Color shows average of Life Expectancy Female. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Life Expectancy Male



Map based on Longitude (generated) and Latitude (generated). Color shows average of Life Expectancy Male. Details are shown for Country. The data is filtered on Year Year, which keeps 2000.

Birth Rate



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Birth Rate. Details are shown for Country. The data is filtered on Year Year, which keeps 2009.

Population 0-14



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Population 0-14. Details are shown for Country. The data is filtered on Year Year, which keeps 2011.

Population 15-64



Map based on Longitude (generated) and Latitude (generated). Color shows average of Population 15-64. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

Population 65+



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Population 65+. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

Population Total



Map based on Longitude (generated) and Latitude (generated). Color shows average of Population Total. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

Population Urban



Map based on Longitude (generated) and Latitude (generated). Color shows average of Population Urban. Details are shown for Country. The data is filtered on Year Year, which keeps 2012.

GDP per Capita



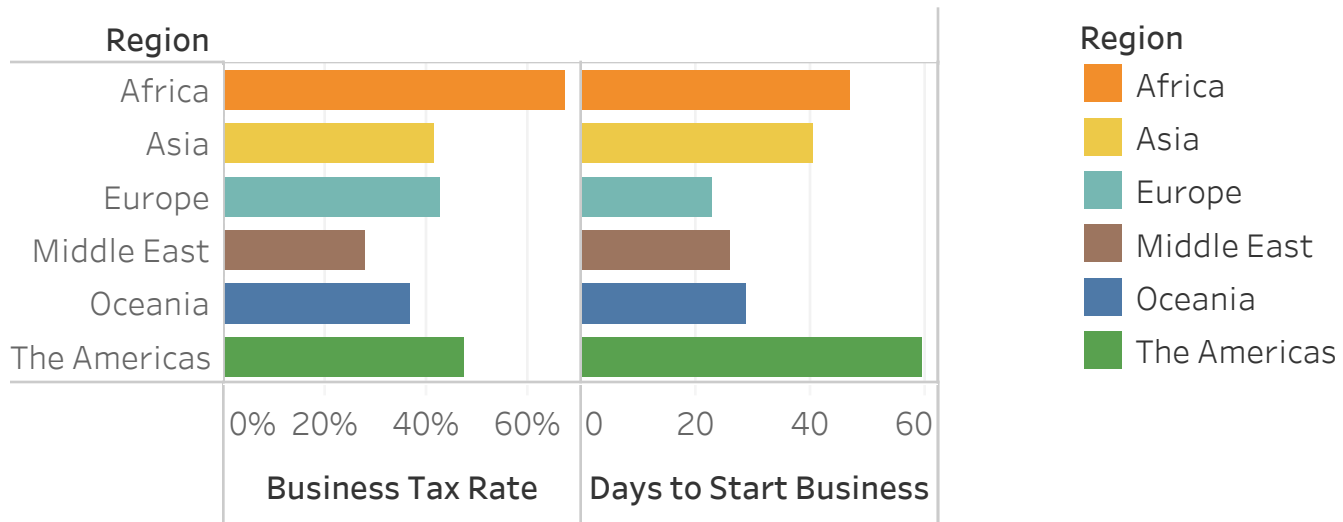
Map based on Longitude (generated) and Latitude (generated). Color shows sum of GDP per Capita. Details are shown for Country. The data is filtered on Year Year, which keeps 2011.

Number of Records



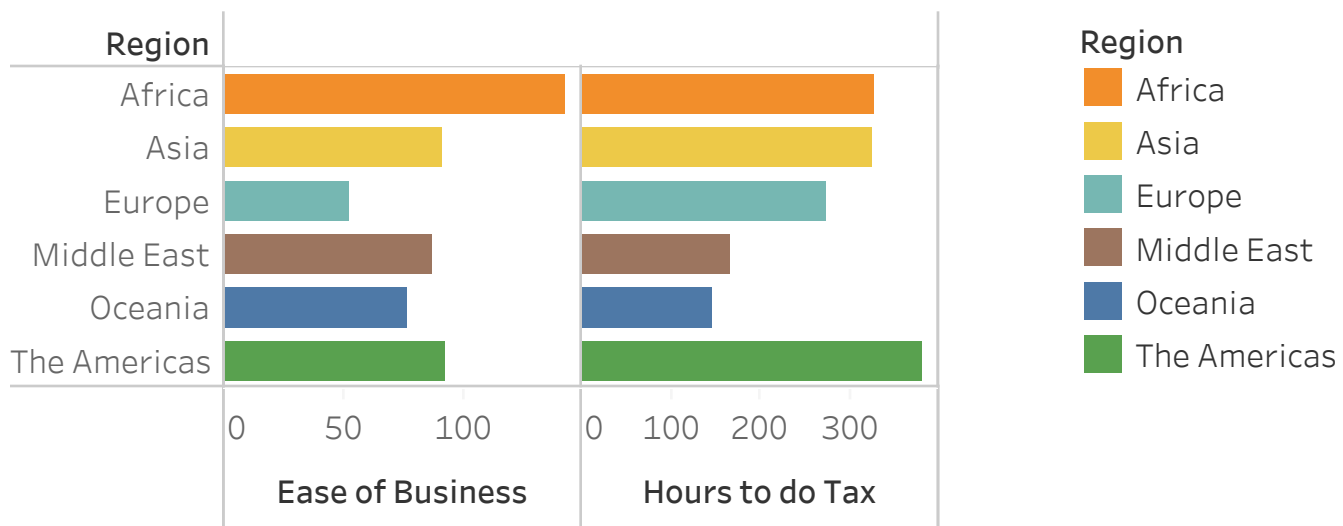
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Number of Records. Details are shown for Country.

Region Table



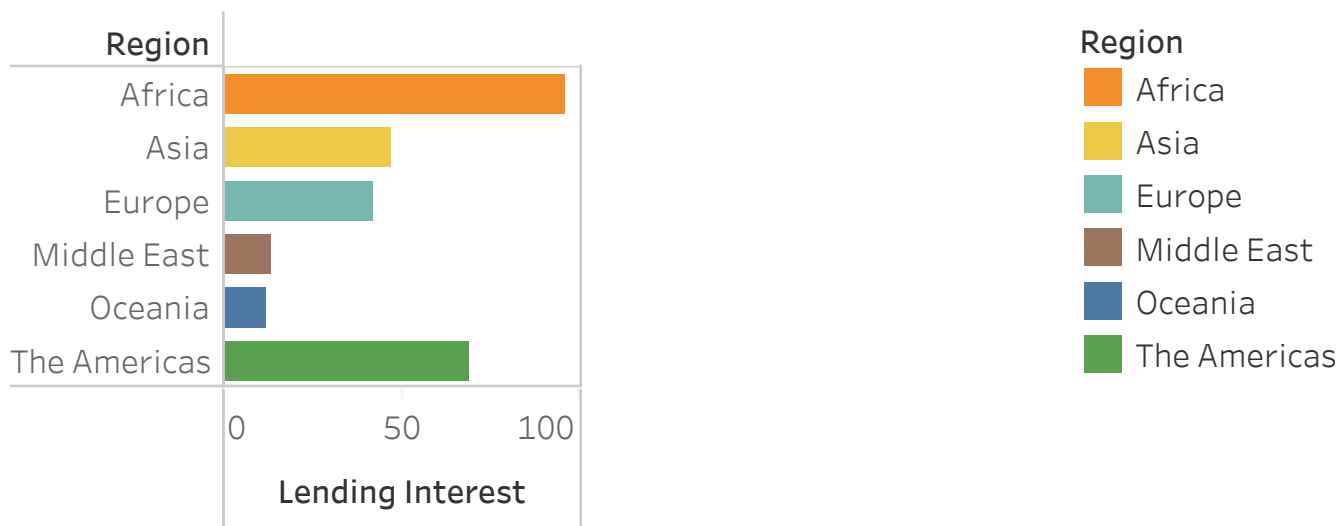
Average of Business Tax Rate, average of Days to Start Business, average of Ease of Business, average of Hours to do Tax and sum of Lending Interest for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 13 of 13 members.

Region Table



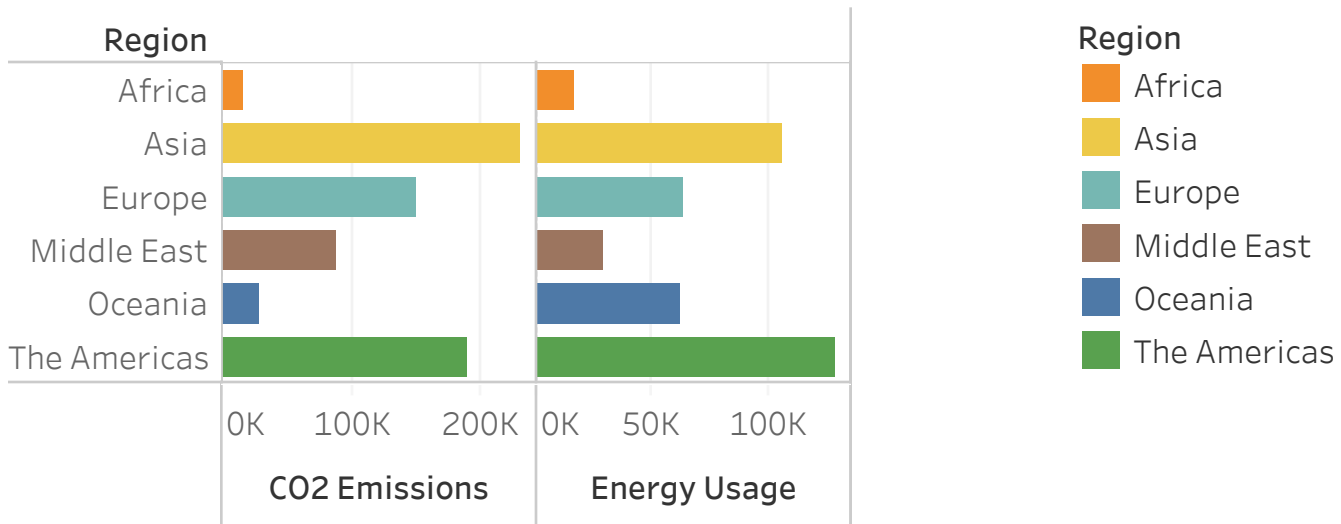
Average of Business Tax Rate, average of Days to Start Business, average of Ease of Business, average of Hours to do Tax and sum of Lending Interest for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 13 of 13 members.

Region Table



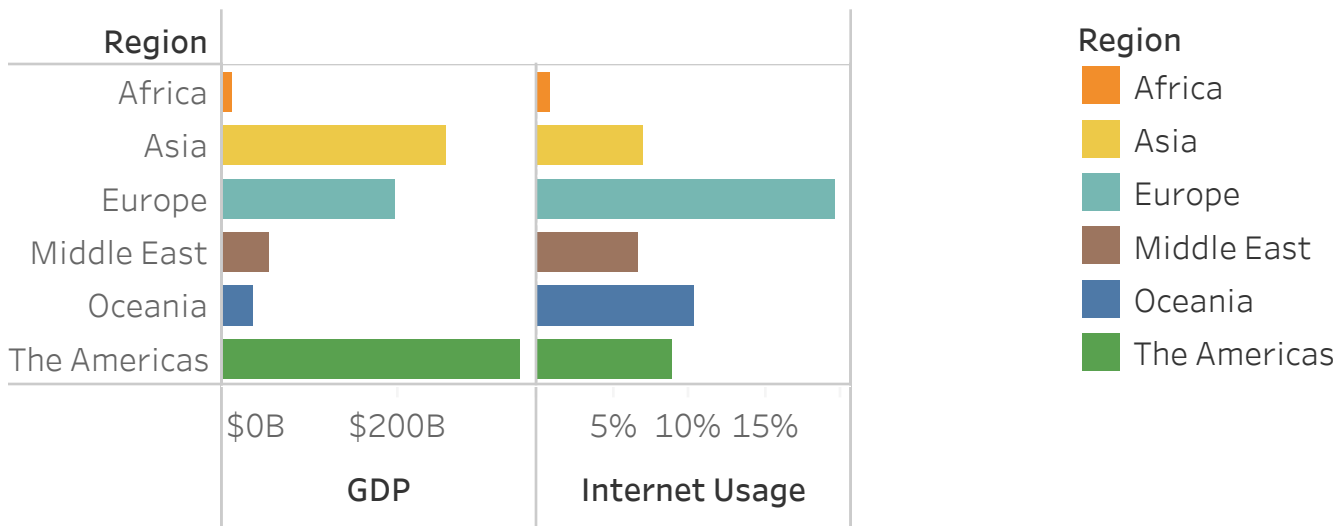
Average of Business Tax Rate, average of Days to Start Business, average of Ease of Business, average of Hours to do Tax and sum of Lending Interest for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 13 of 13 members.

Development Table



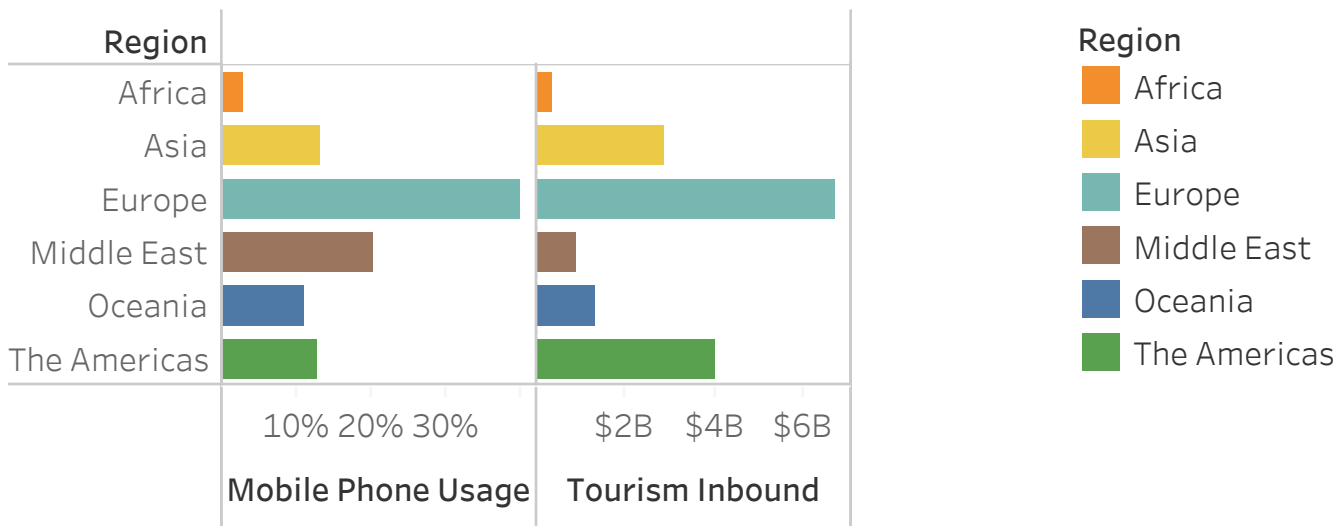
Average of CO2 Emissions, average of Energy Usage, average of GDP, average of Internet Usage, average of Mobile Phone Usage, average of Tourism Inbound and average of Tourism Outbound for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Development Table



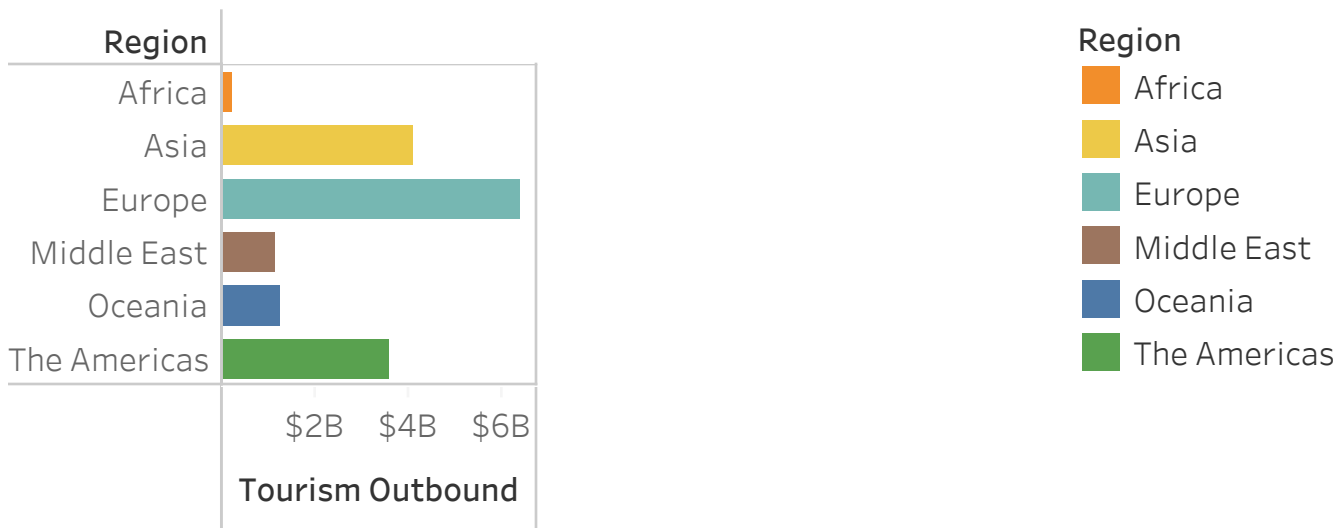
Average of CO2 Emissions, average of Energy Usage, average of GDP, average of Internet Usage, average of Mobile Phone Usage, average of Tourism Inbound and average of Tourism Outbound for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Development Table



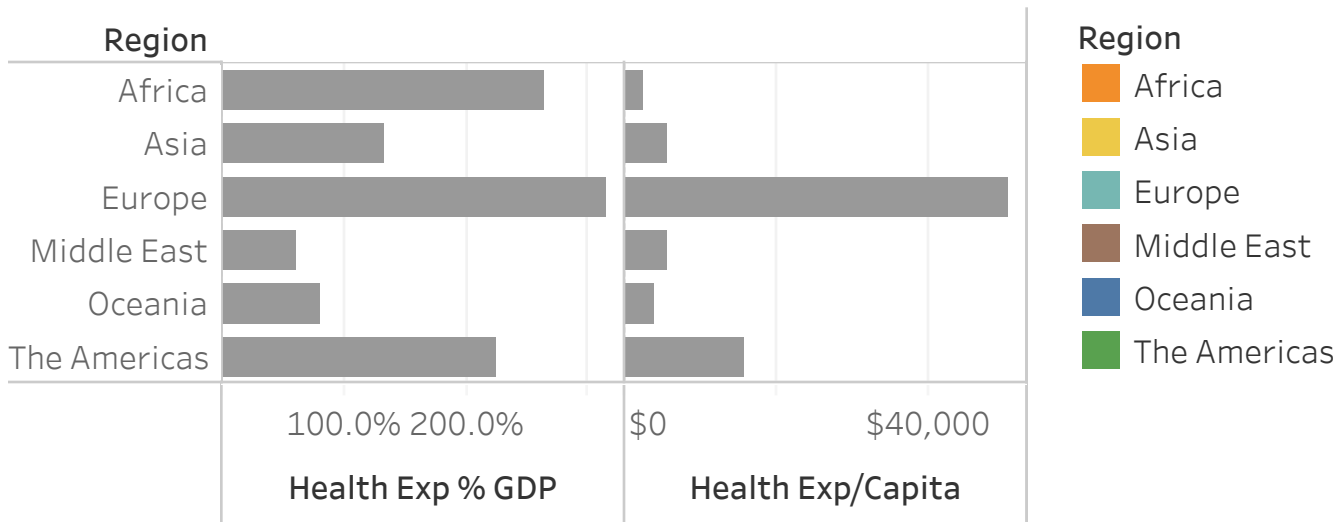
Average of CO2 Emissions, average of Energy Usage, average of GDP, average of Internet Usage, average of Mobile Phone Usage, average of Tourism Inbound and average of Tourism Outbound for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Development Table



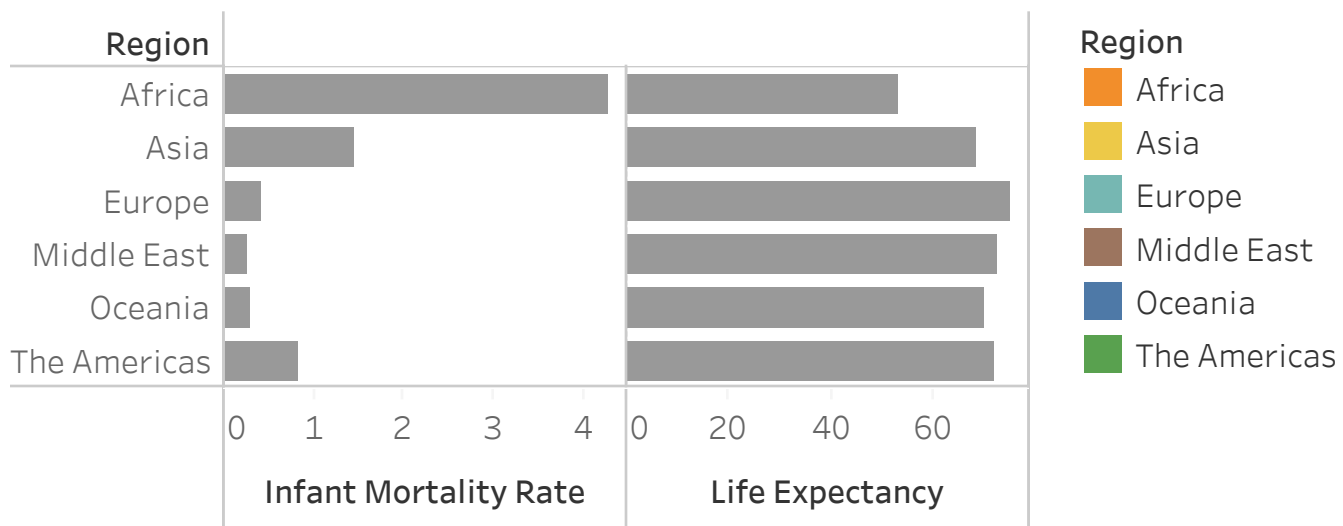
Average of CO2 Emissions, average of Energy Usage, average of GDP, average of Internet Usage, average of Mobile Phone Usage, average of Tourism Inbound and average of Tourism Outbound for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Health Table



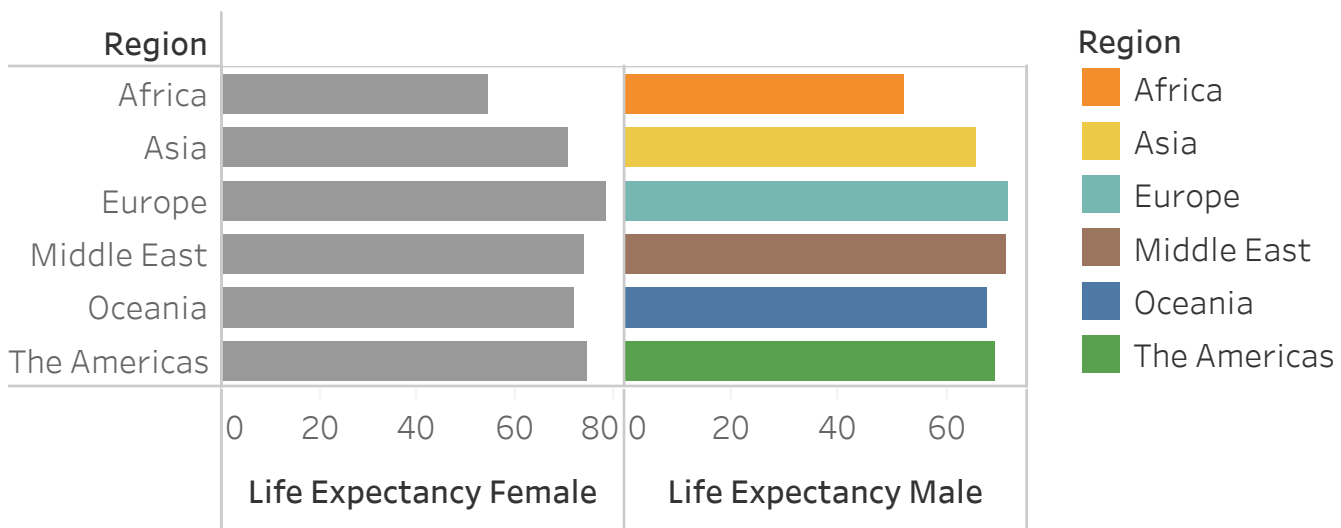
Sum of Health Exp % GDP, sum of Health Exp/Capita, sum of Infant Mortality Rate, average of Life Expectancy, average of Life Expectancy Female and average of Life Expectancy Male for each Region. For pane Average of Life Expectancy Male: Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Health Table



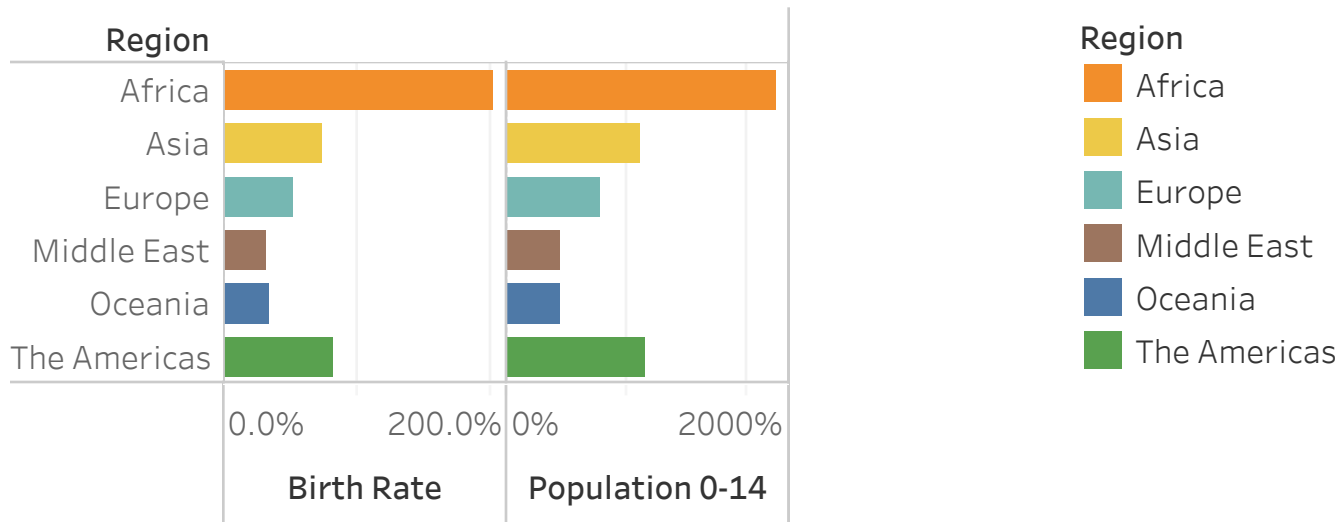
Sum of Health Exp % GDP, sum of Health Exp/Capita, sum of Infant Mortality Rate, average of Life Expectancy, average of Life Expectancy Female and average of Life Expectancy Male for each Region. For pane Average of Life Expectancy Male: Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Health Table



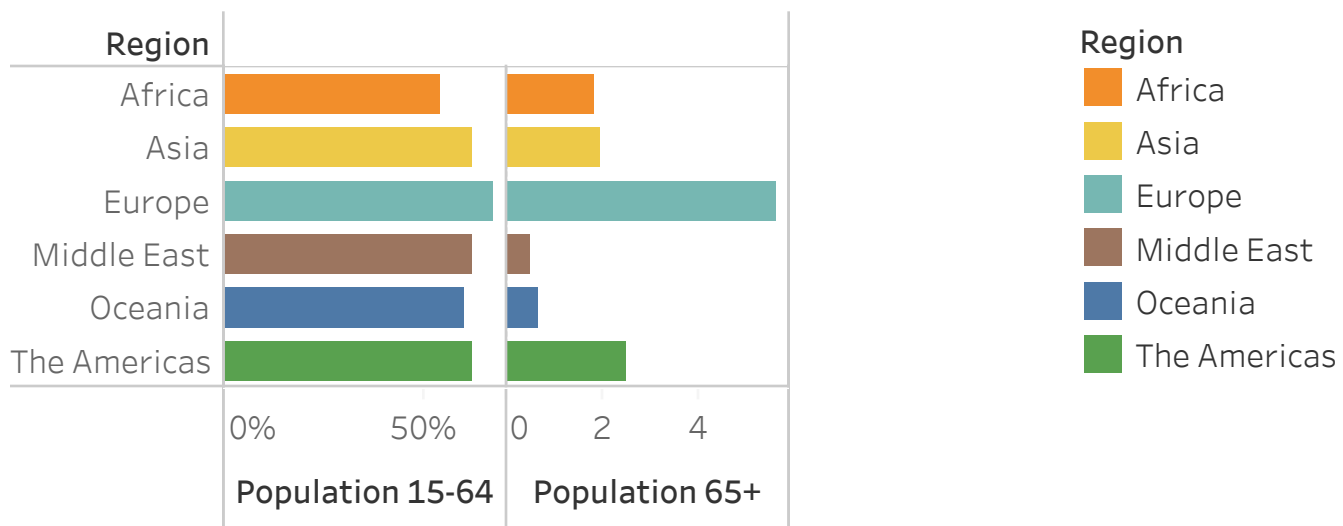
Sum of Health Exp % GDP, sum of Health Exp/Capita, sum of Infant Mortality Rate, average of Life Expectancy, average of Life Expectancy Female and average of Life Expectancy Male for each Region. For pane Average of Life Expectancy Male: Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Population Table



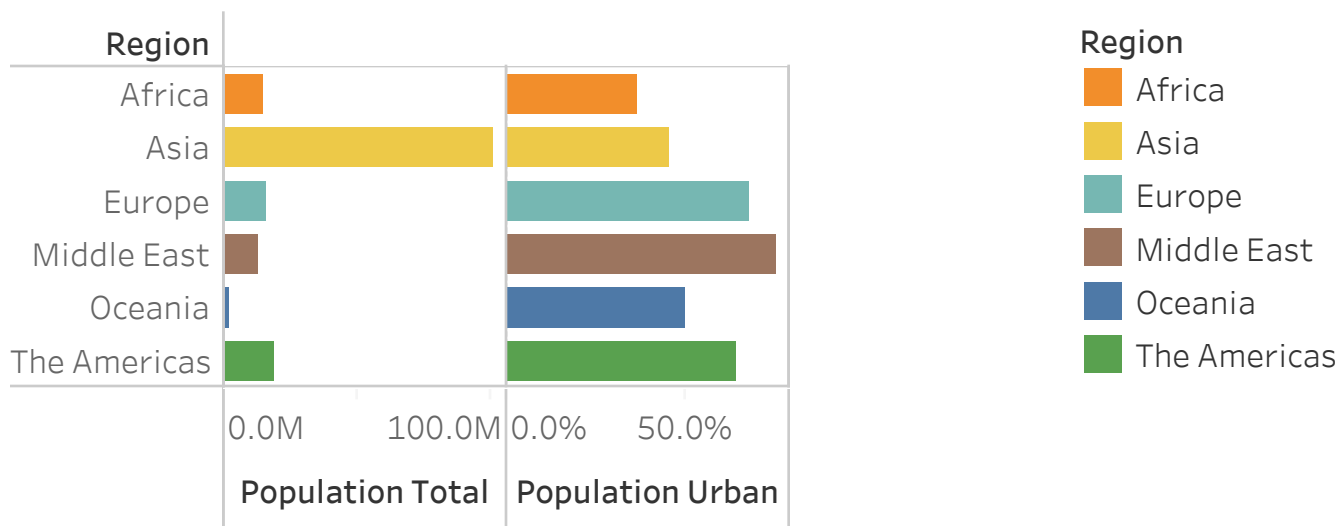
Sum of Birth Rate, sum of Population 0-14, average of Population 15-64, sum of Population 65+, average of Population Total and average of Population Urban for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Population Table



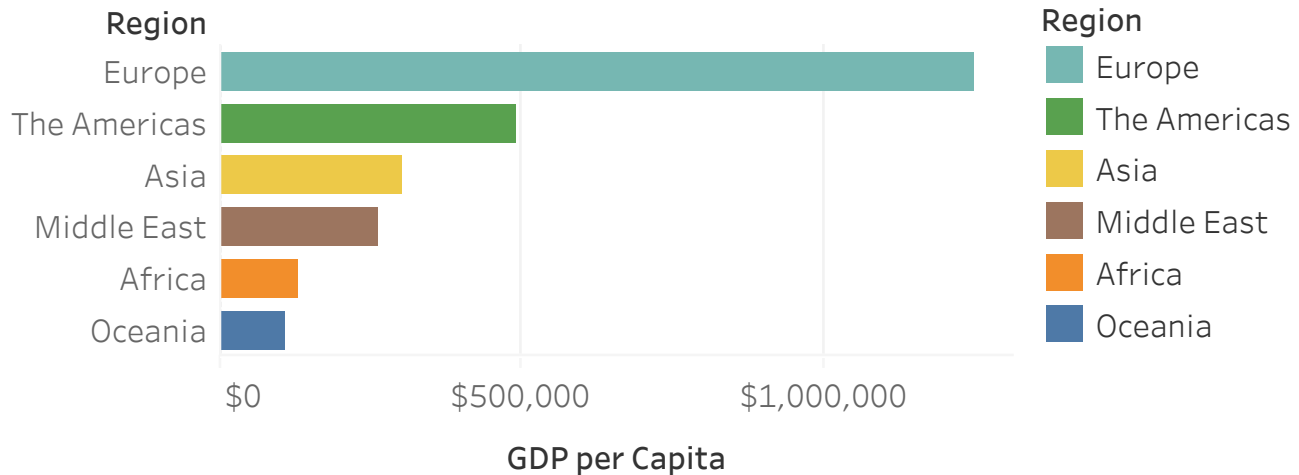
Sum of Birth Rate, sum of Population 0-14, average of Population 15-64, sum of Population 65+, average of Population Total and average of Population Urban for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

Population Table



Sum of Birth Rate, sum of Population 0-14, average of Population 15-64, sum of Population 65+, average of Population Total and average of Population Urban for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

GDP per Capita Table



Sum of GDP per Capita for each Region. Color shows details about Region. The data is filtered on Year Year, which keeps 2010.

Number of Records Table

Region	
Africa	689
Asia	442
Europe	624
Middle East	169
Oceania	195
The Americas	585

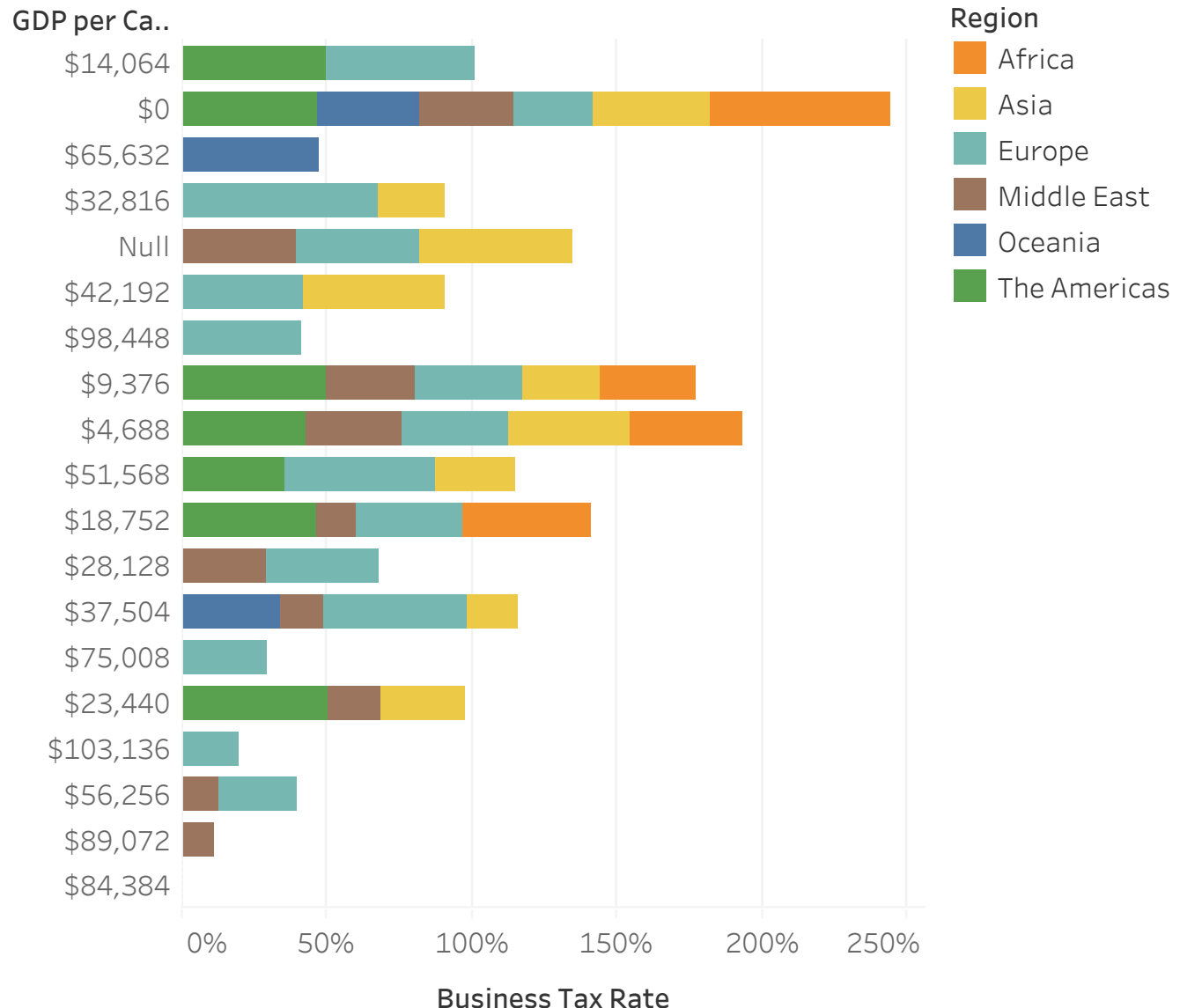
Sum of Number of Records
broken down by Region.

Country & Ease of Business



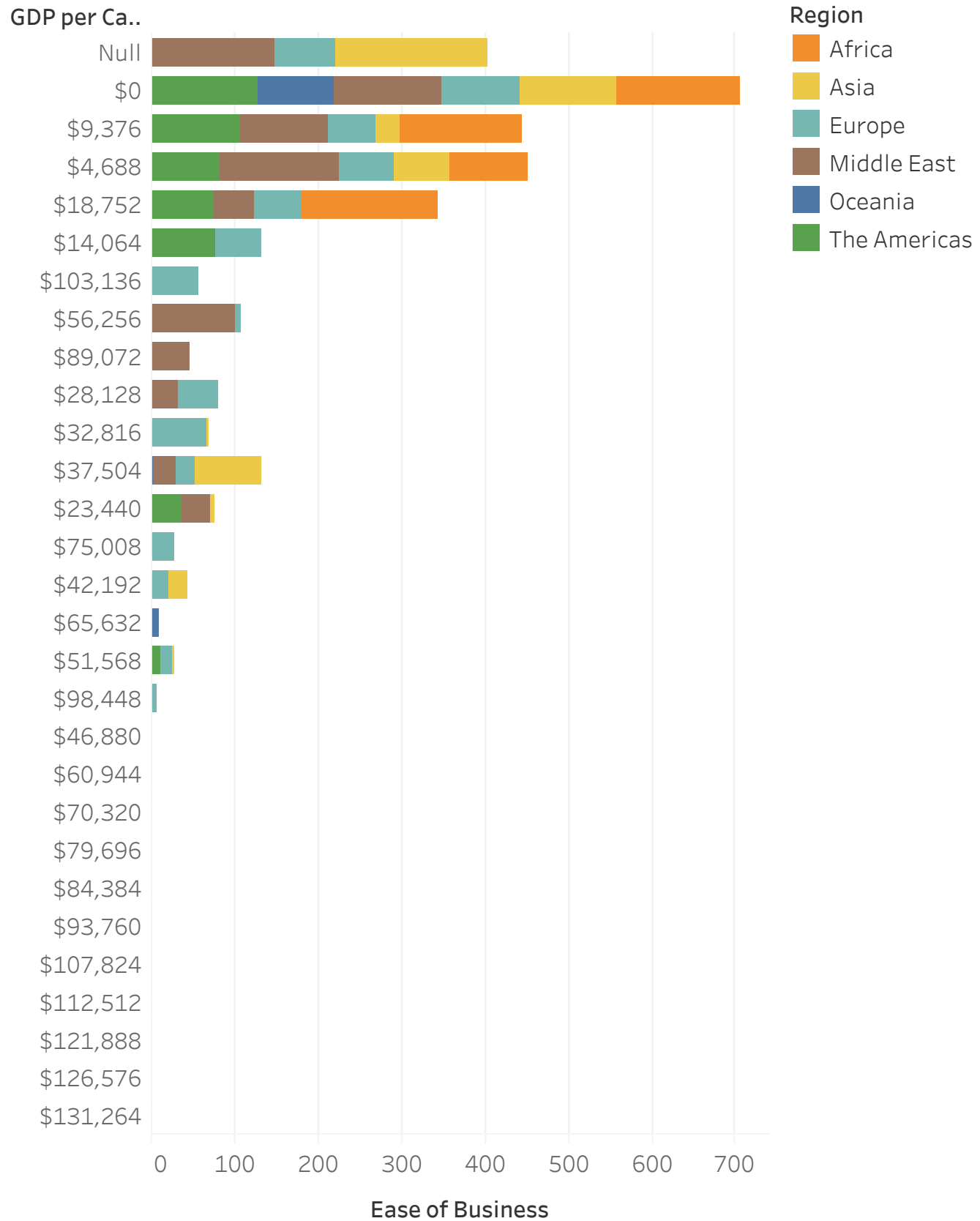
Map based on Longitude (generated) and Latitude (generated). Details are shown for Ease of Business (clusters) and Country.

GDP per Capita Vs. Business Tax Rate



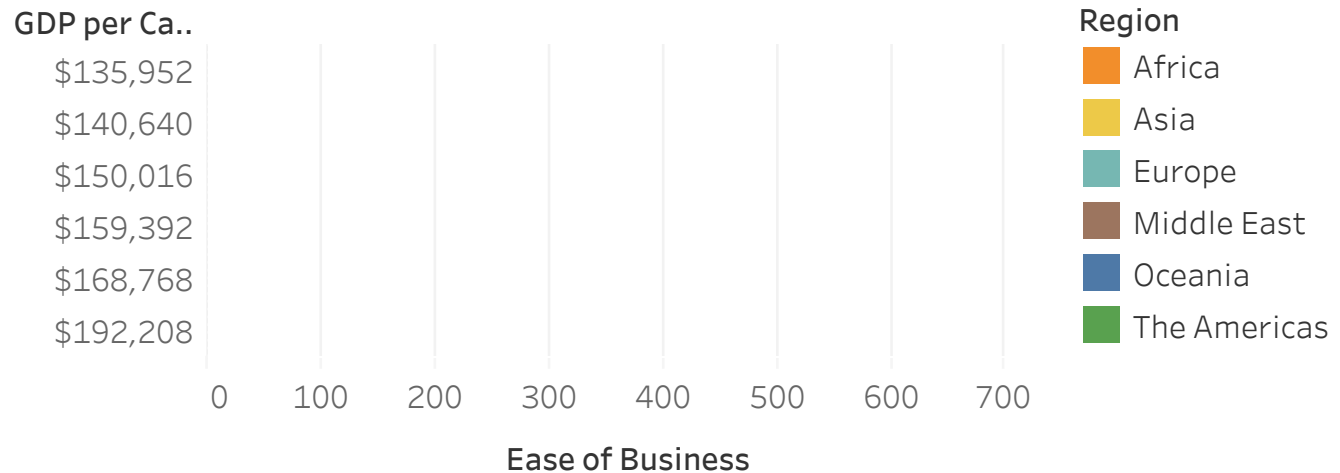
Average of Business Tax Rate for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2012.

GDP per Capita Vs. Ease of Business



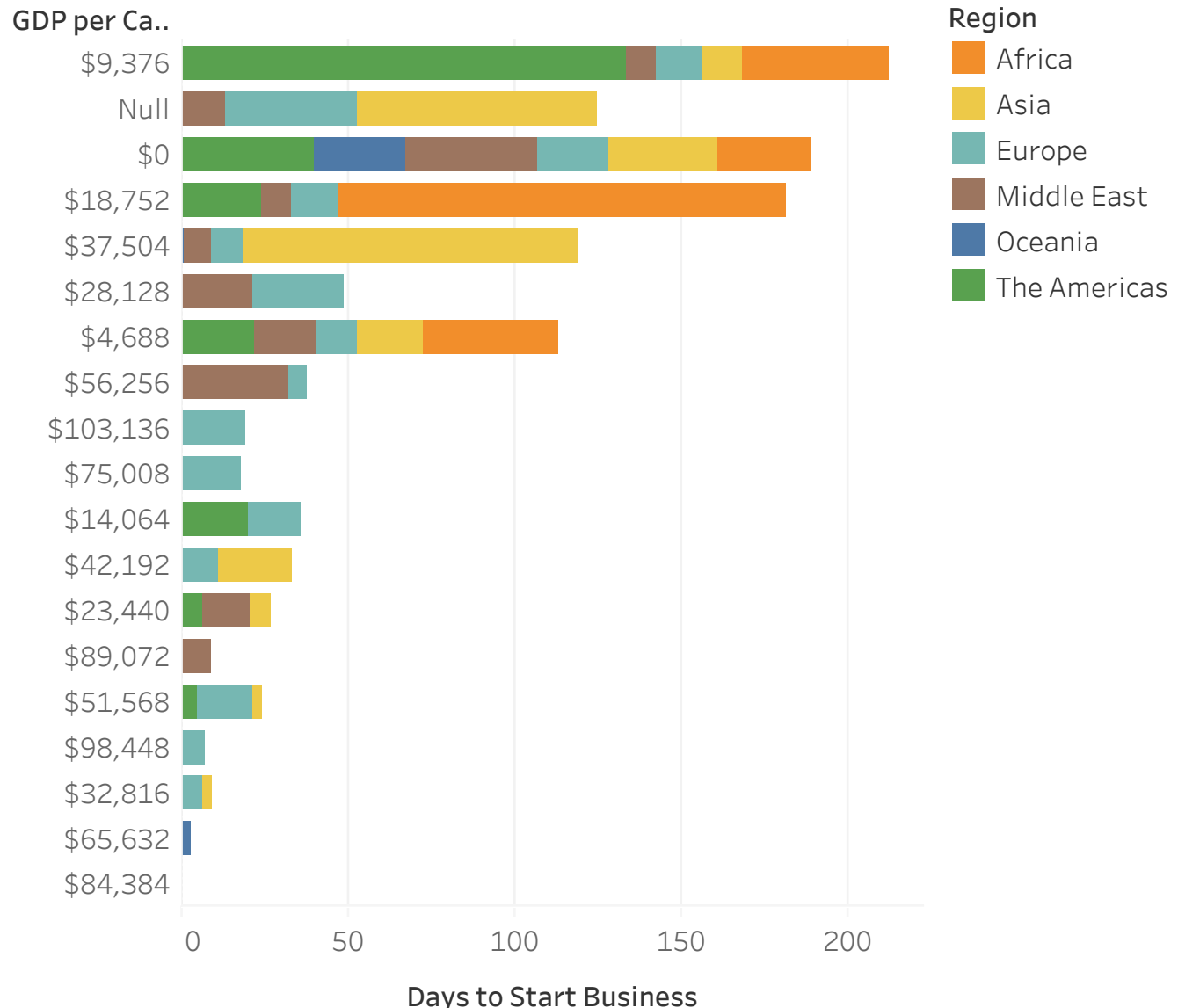
Average of Ease of Business for each GDP per Capita (bin). Color shows details about Region.

GDP per Capita Vs. Ease of Business



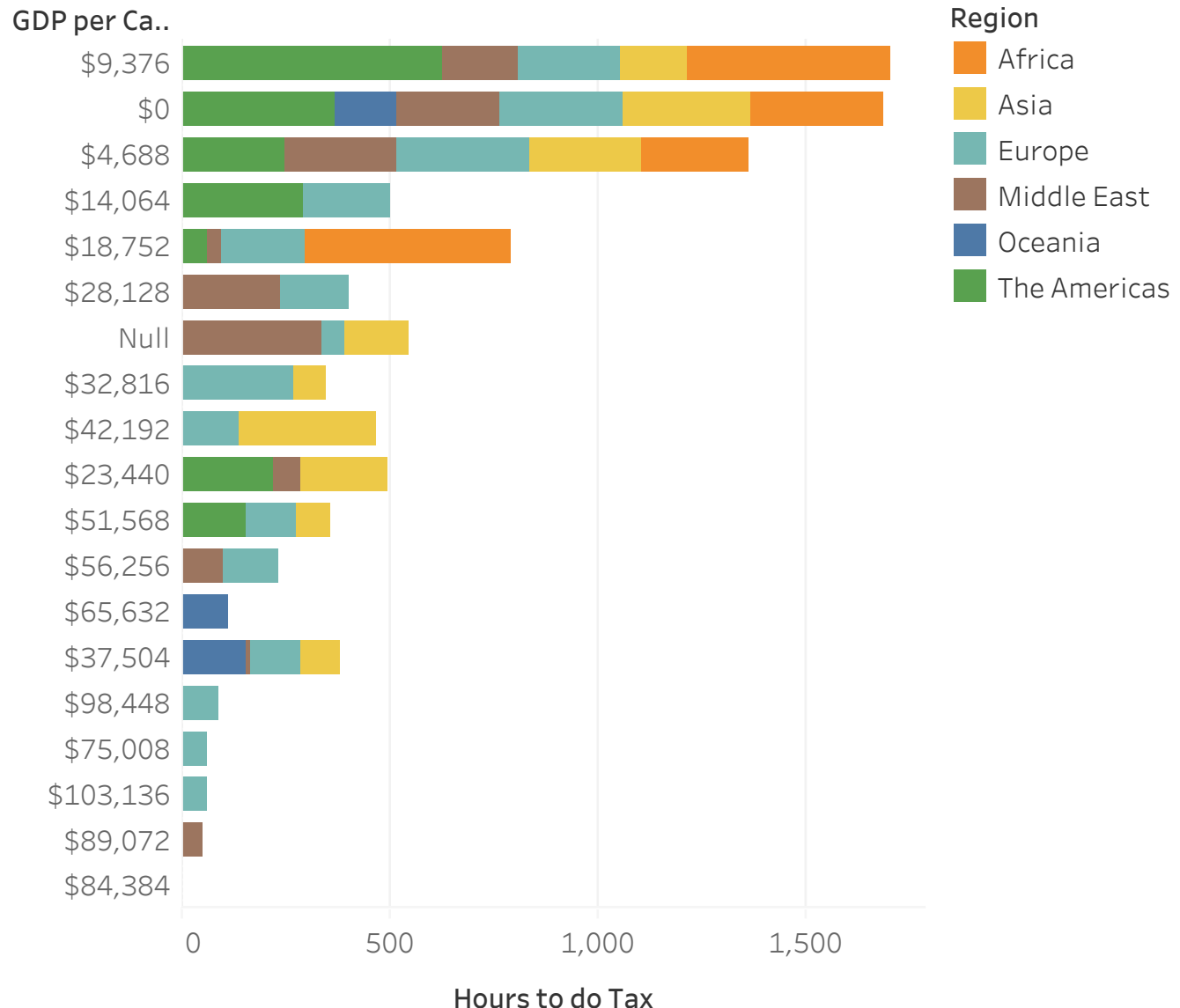
Average of Ease of Business for each GDP per Capita (bin). Color shows details about Region.

GDP per Capita Vs. Days to Start Business



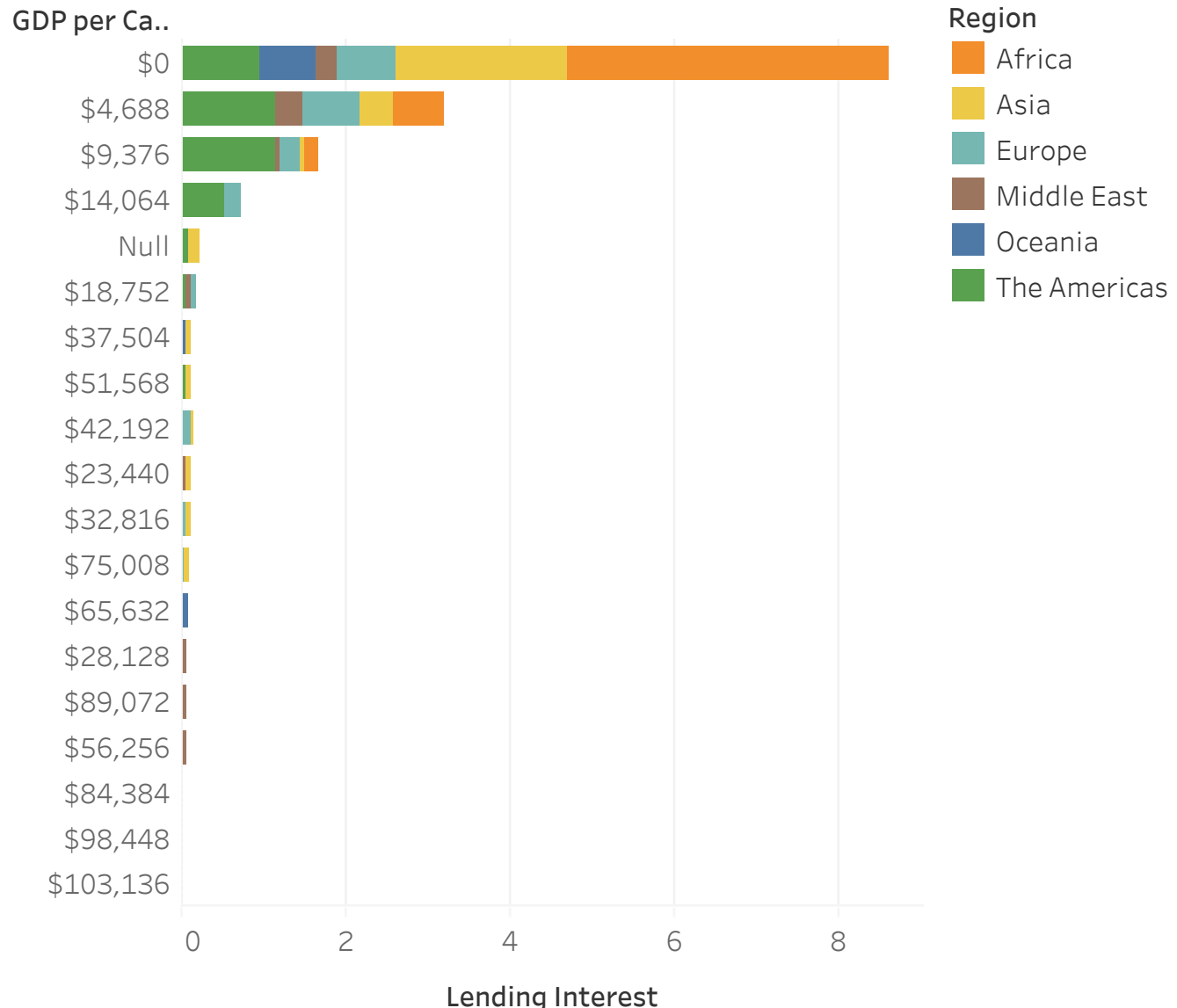
Average of Days to Start Business for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2012.

GDP per Capita Vs. Hours to do Tax



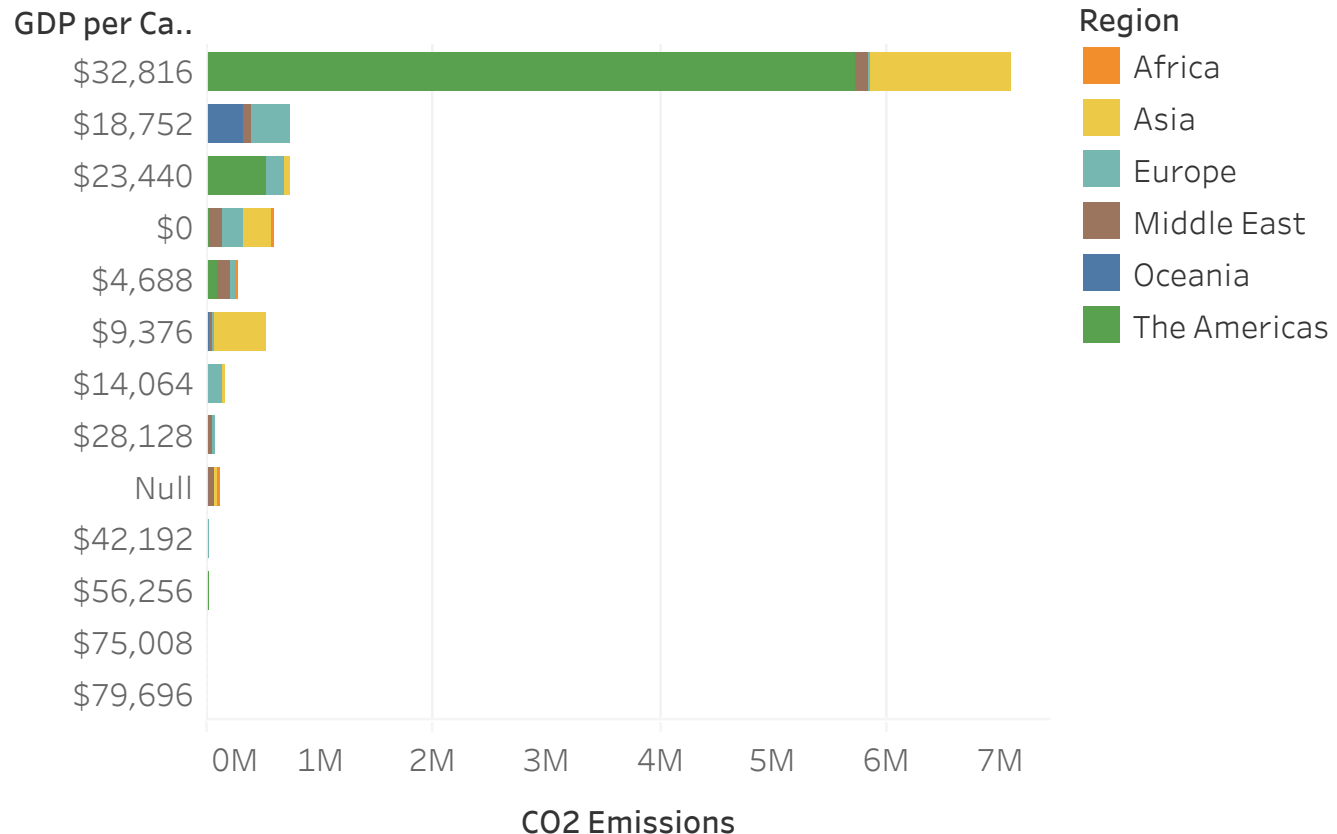
Average of Hours to do Tax for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2012.

GDP per Capita Vs. Lending Interest



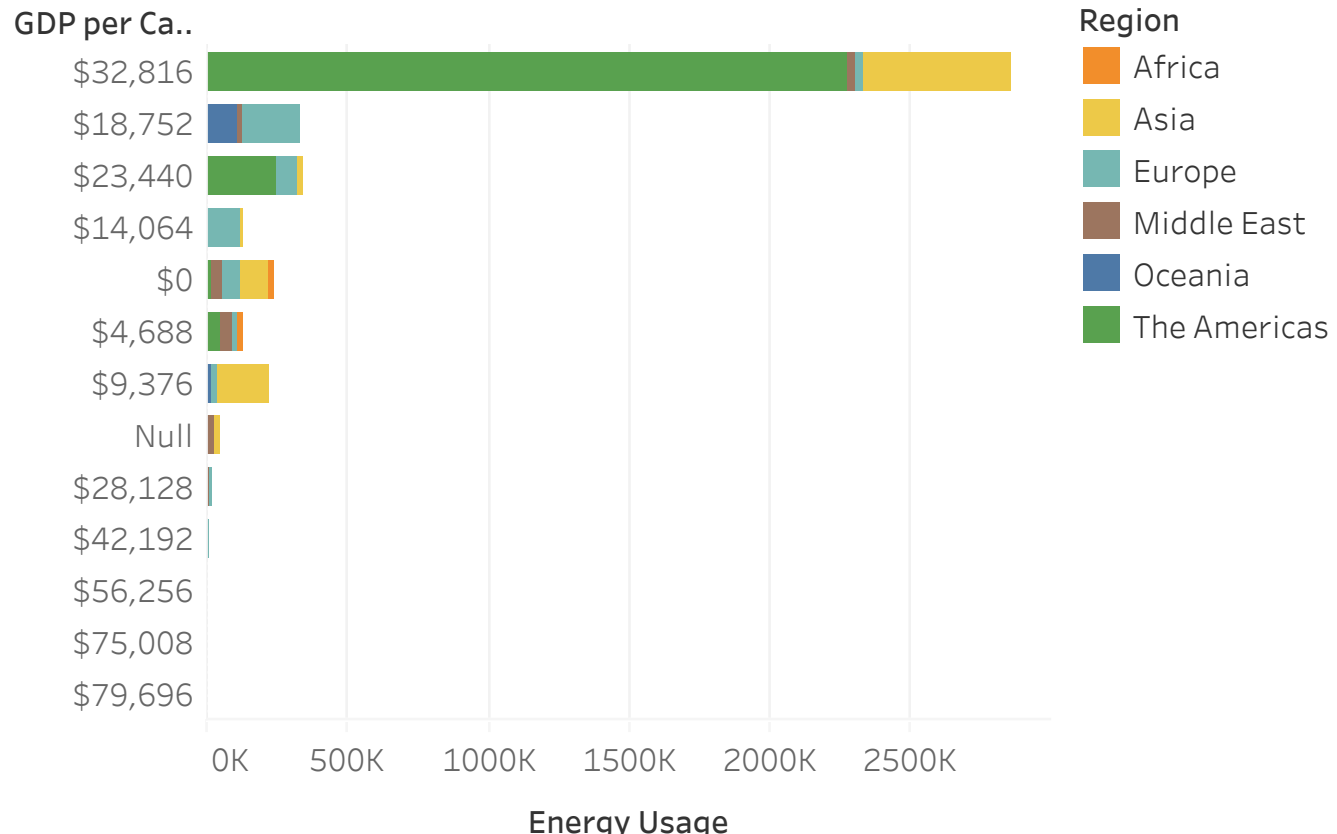
Sum of Lending Interest for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2012.

GDP per Capita Vs. CO2 Emissions



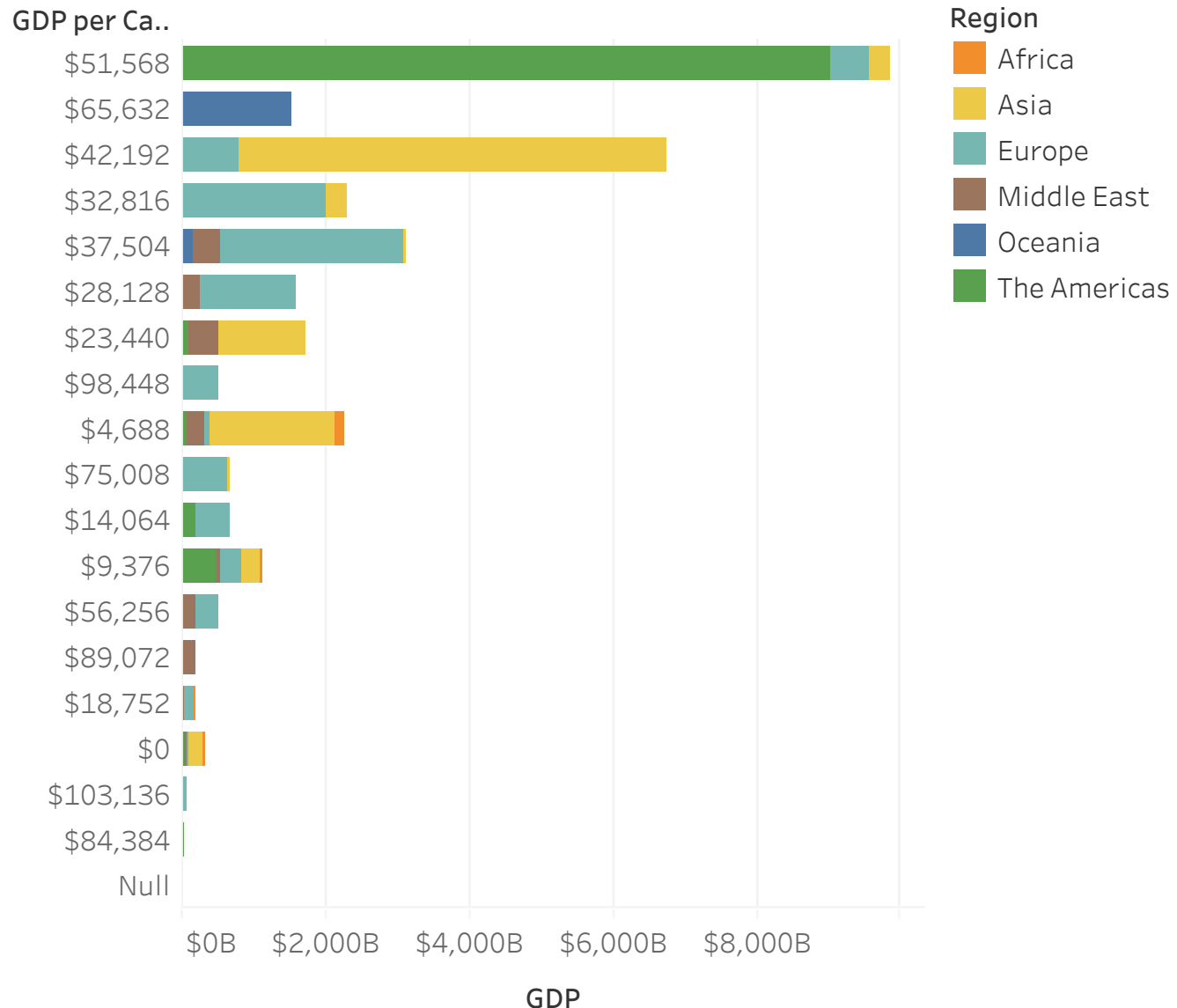
Average of CO2 Emissions for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

GDP per Capita Vs. Energy Usage



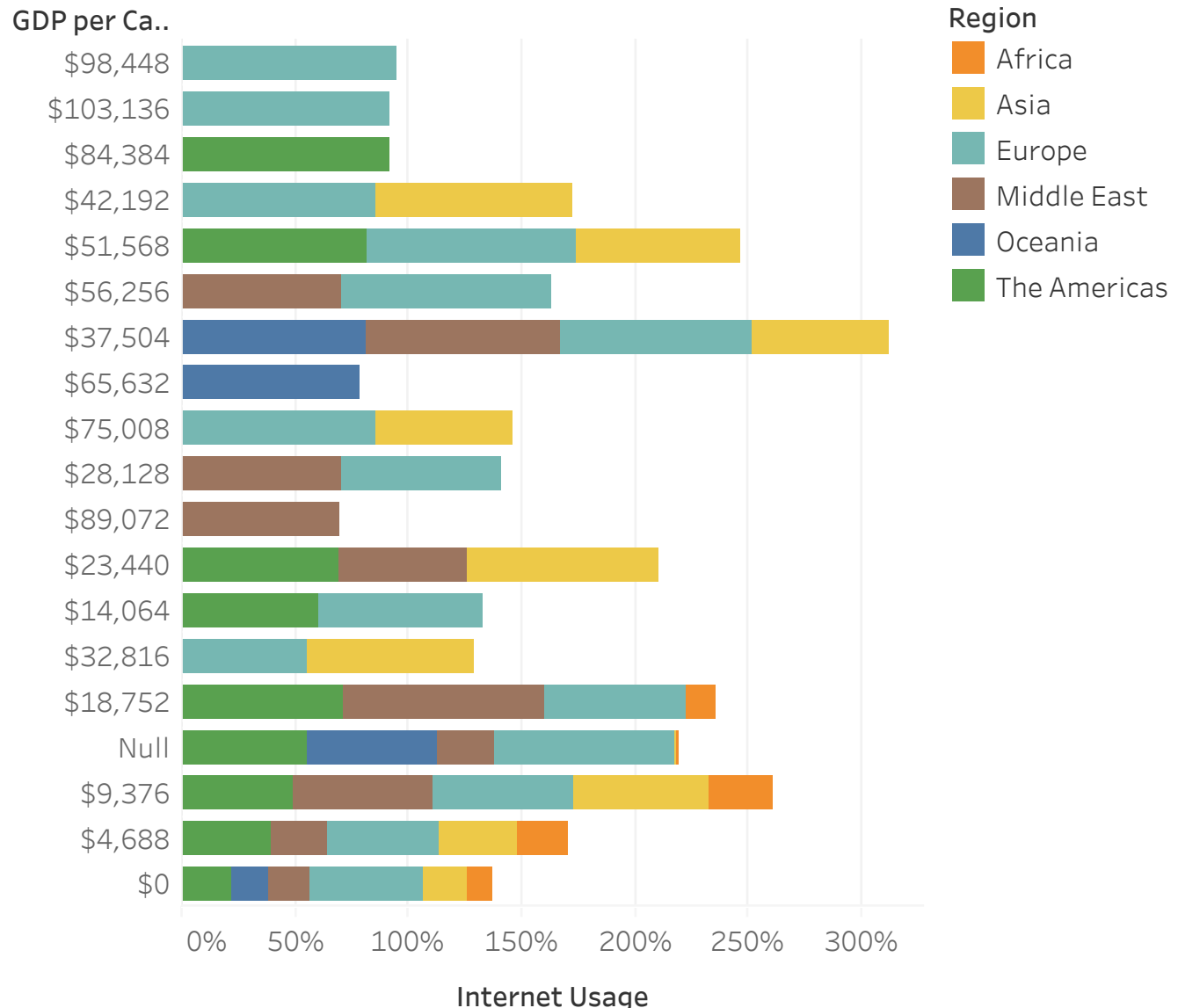
Average of Energy Usage for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2000. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. GDP



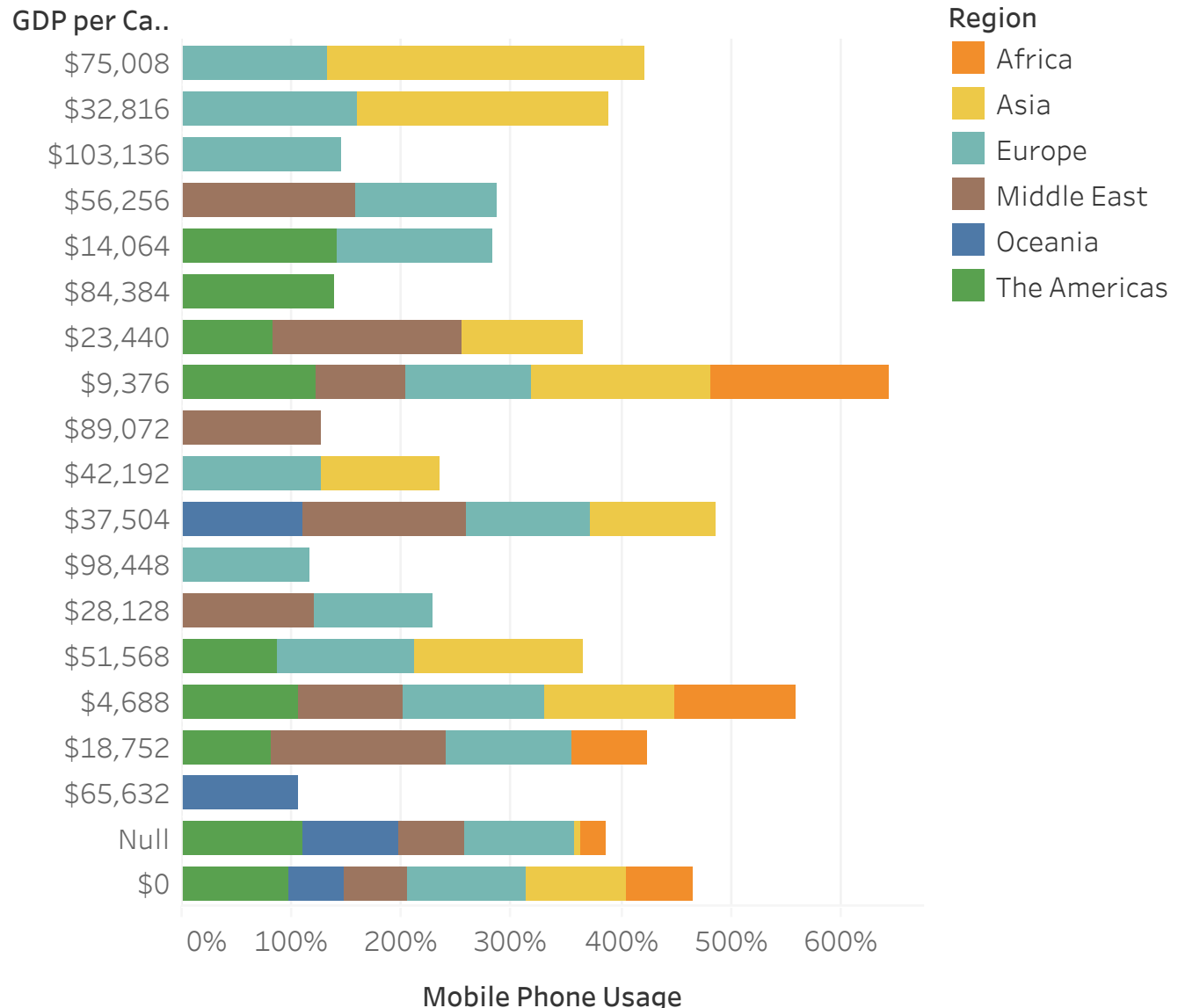
Average of GDP for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2012. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Internet Usage



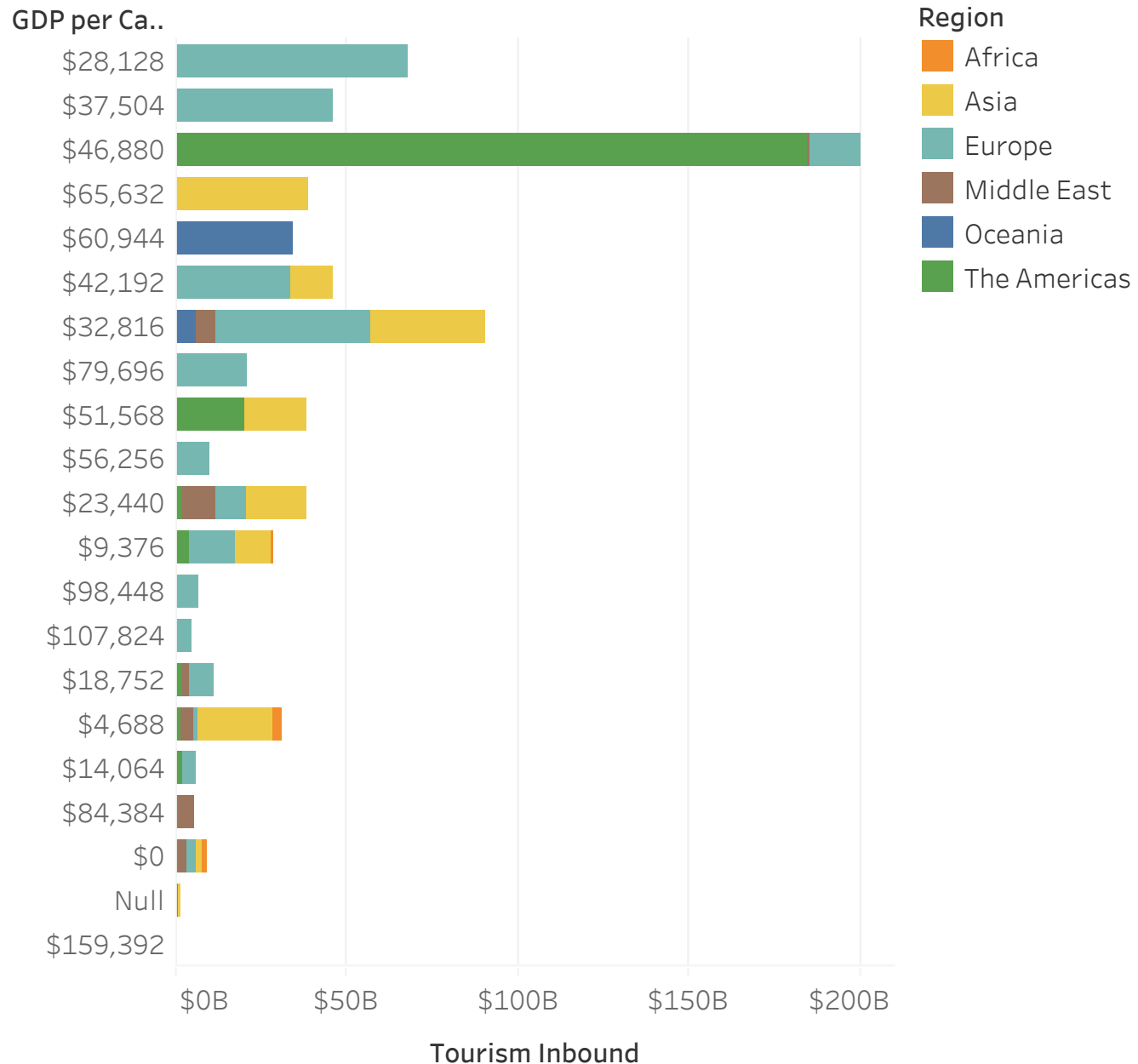
Average of Internet Usage for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2012. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Mobile Phone Usage



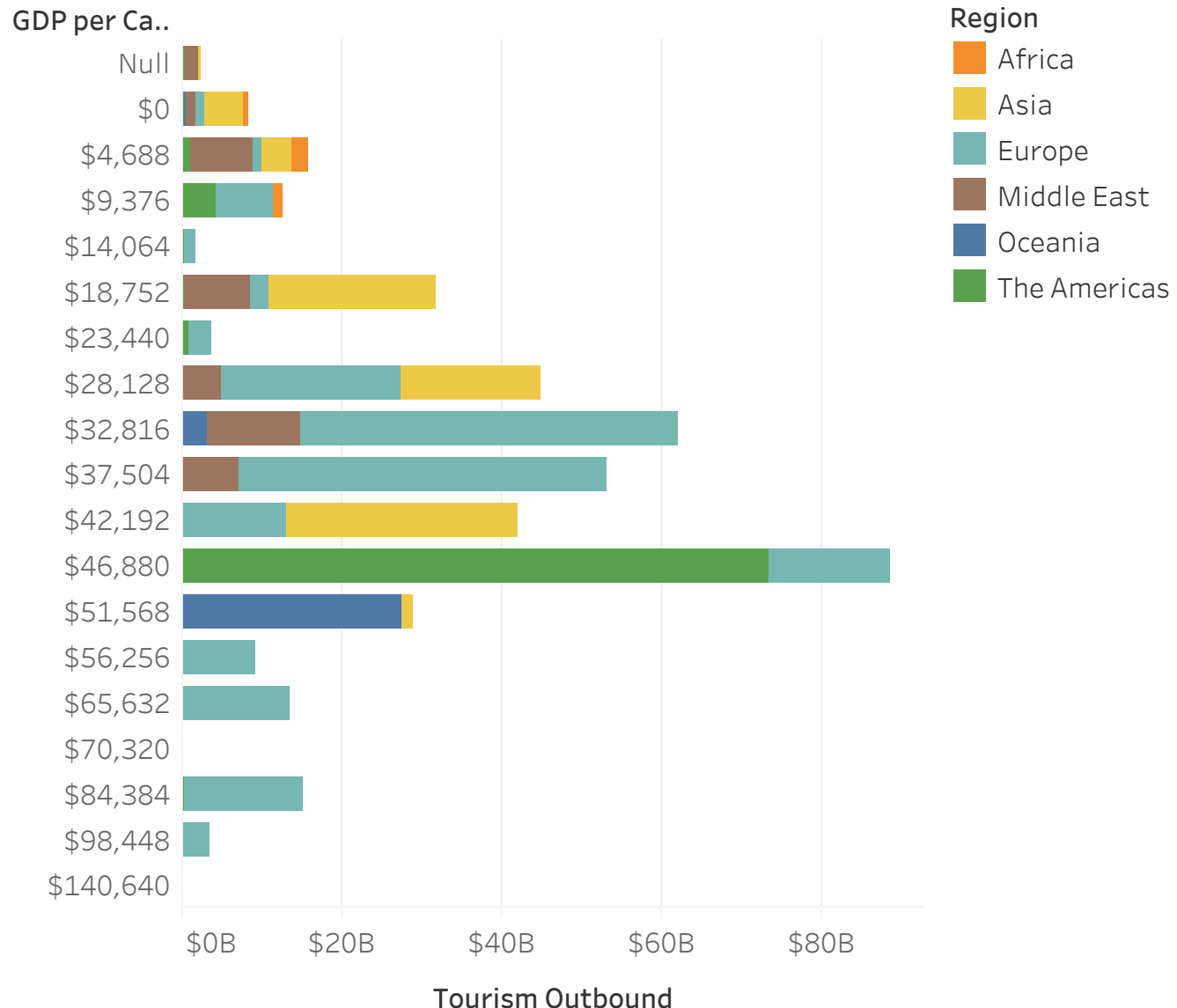
Average of Mobile Phone Usage for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2012. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Tourism Inbound



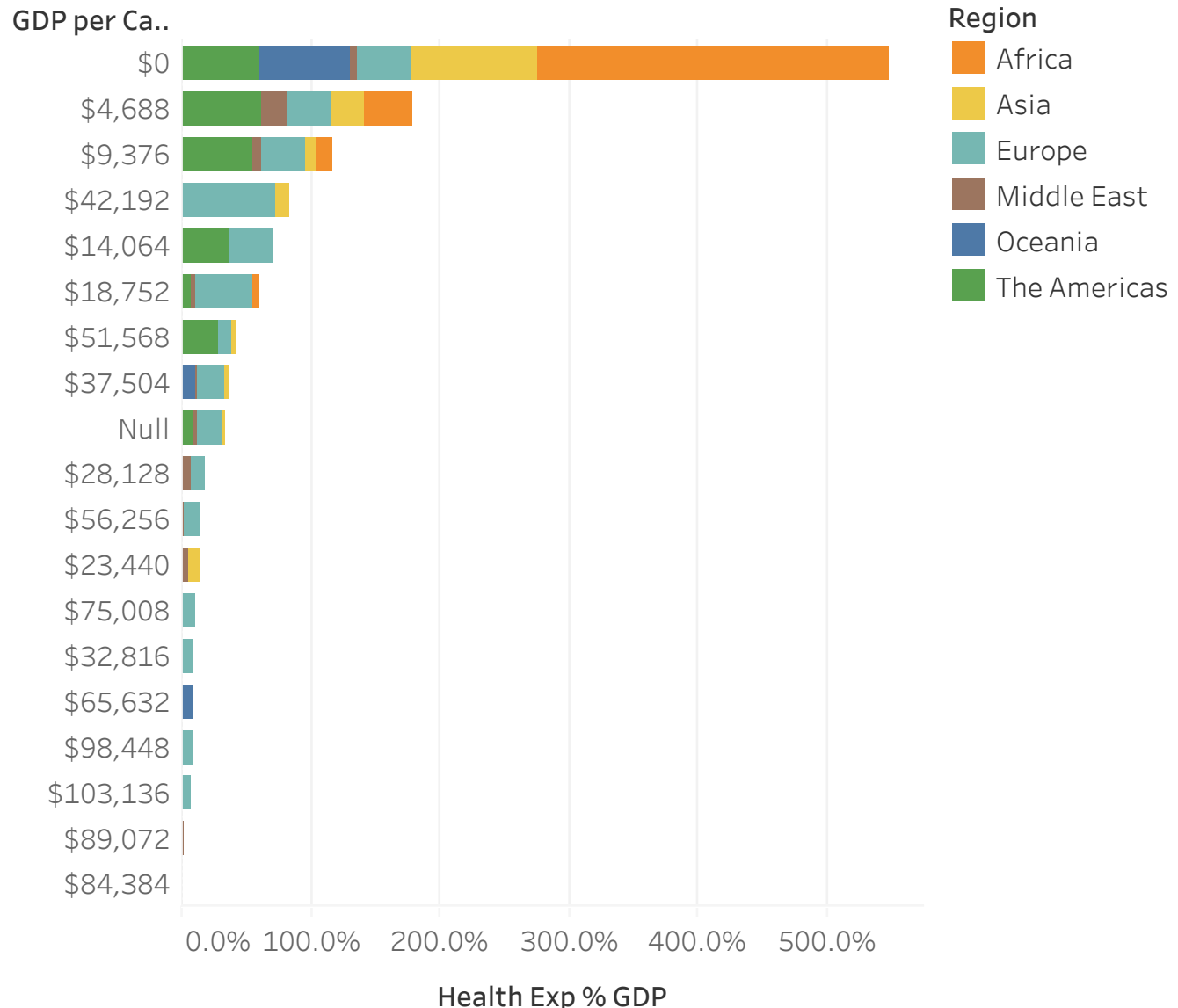
Average of Tourism Inbound for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2011. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Tourism Outbound



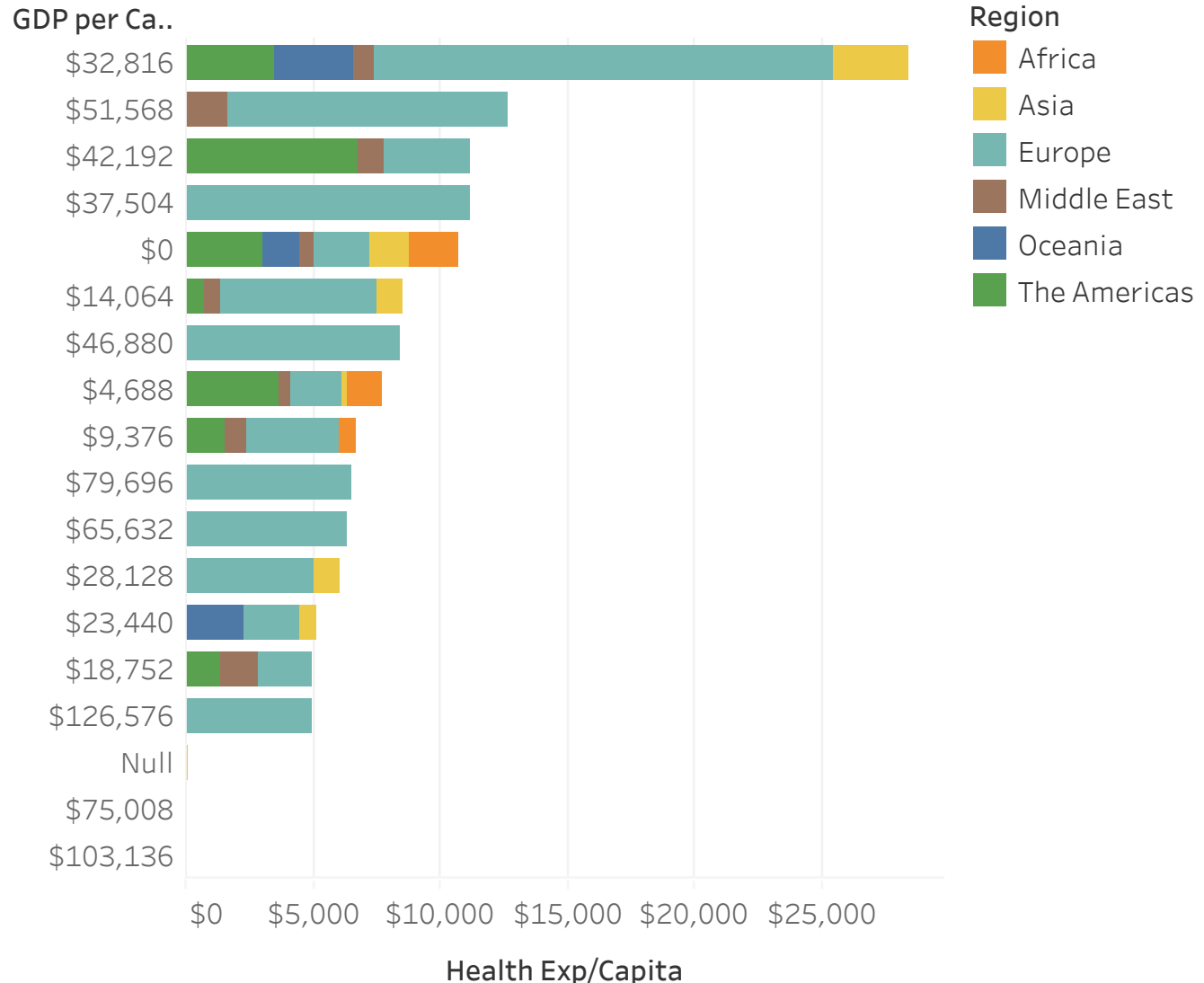
Average of Tourism Outbound for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2010. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Health Exp % GDP



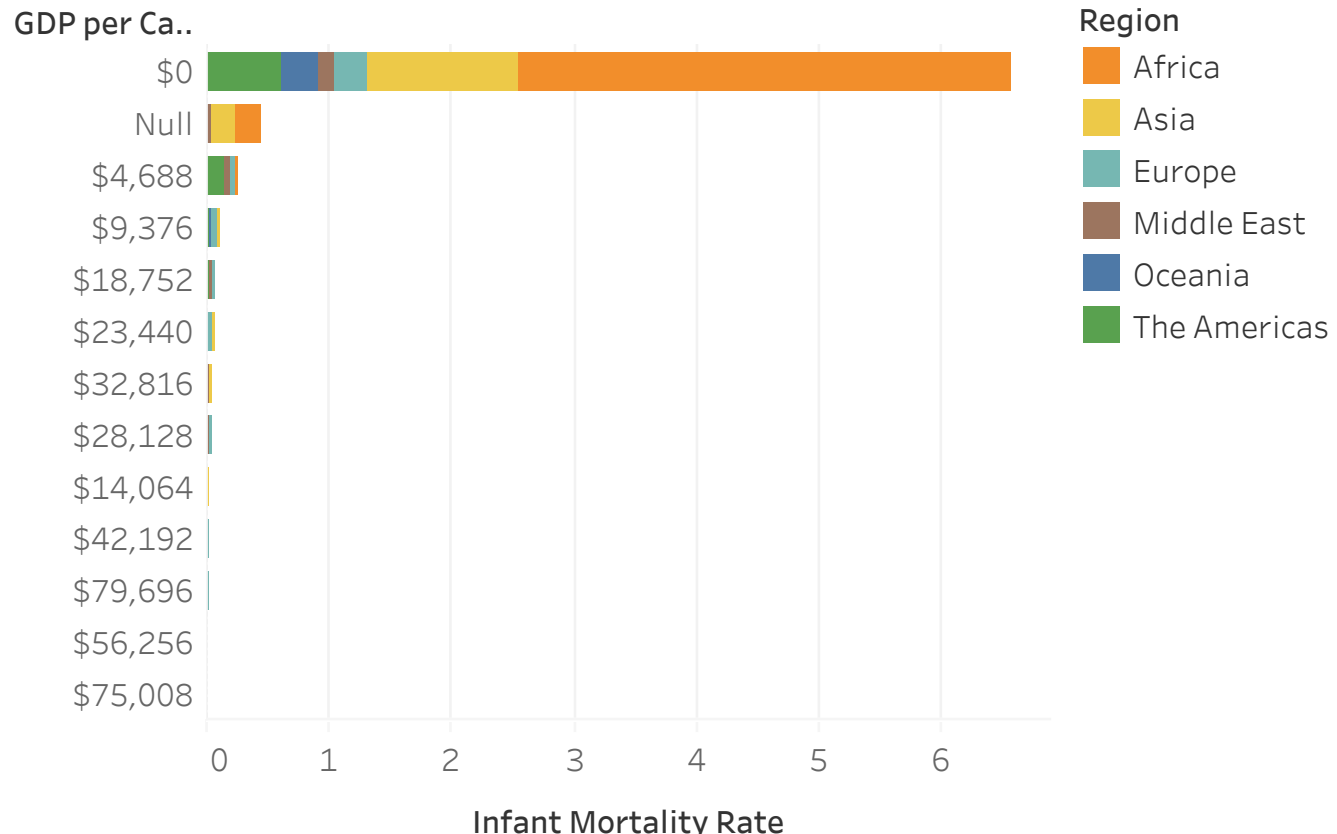
Sum of Health Exp % GDP for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2012. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Health Exp/Capita



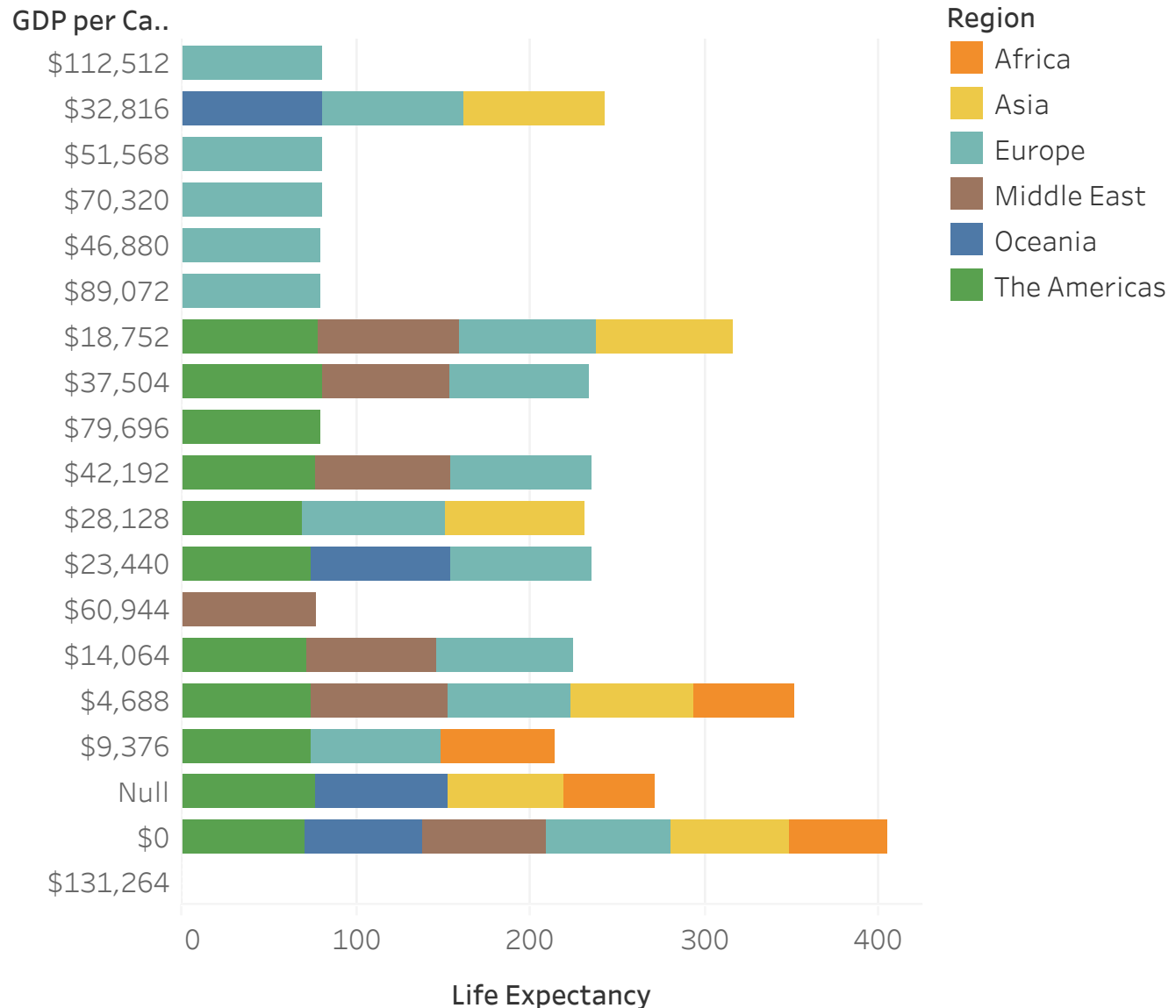
Sum of Health Exp/Capita for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2005. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Infant Mortality Rate



Sum of Infant Mortality Rate for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2000. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

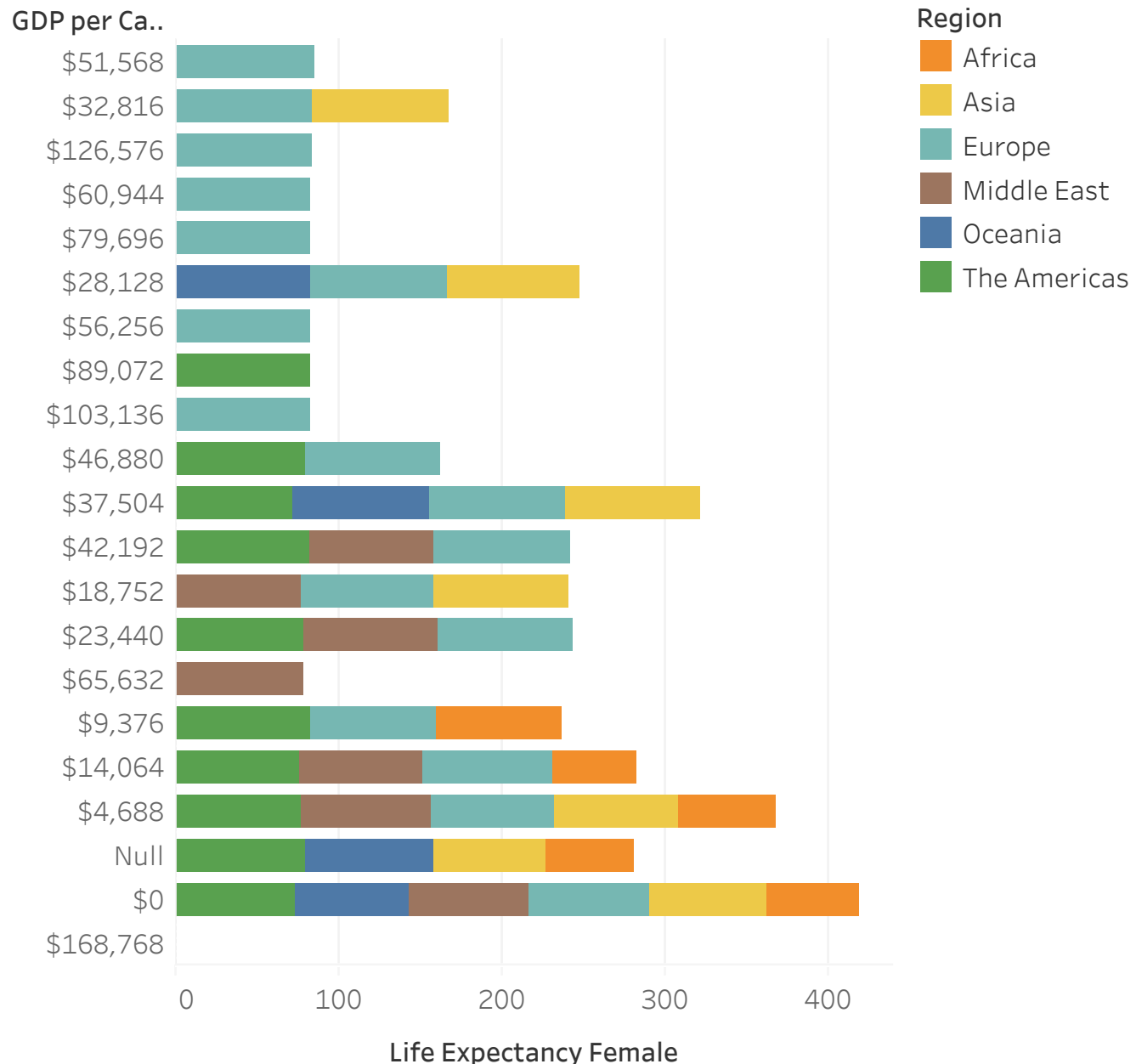
GDP per Capita Vs. Life Expectancy



Average of Life Expectancy for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2006. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

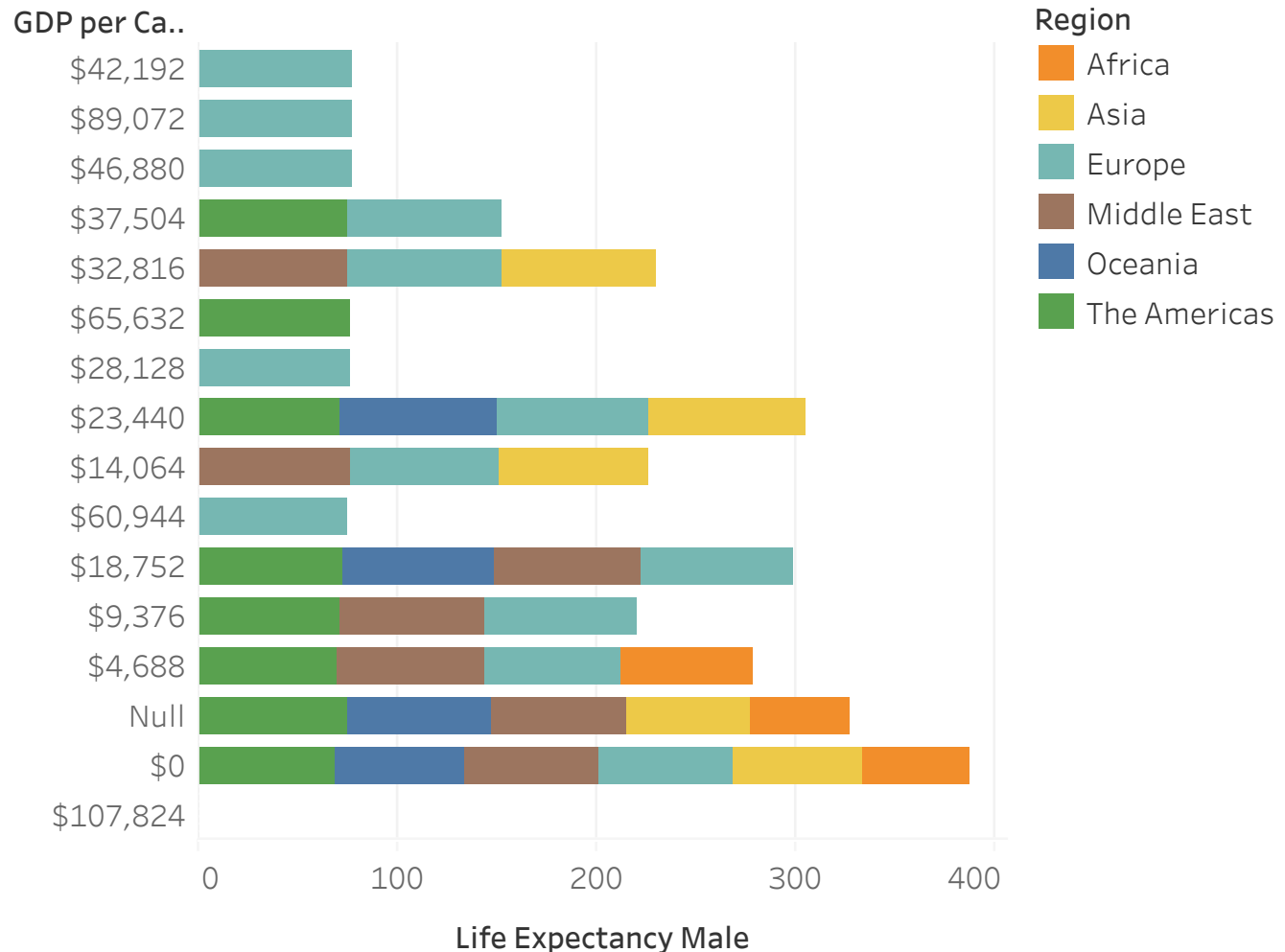
GDP per Capita Vs. Life Expectancy

Female



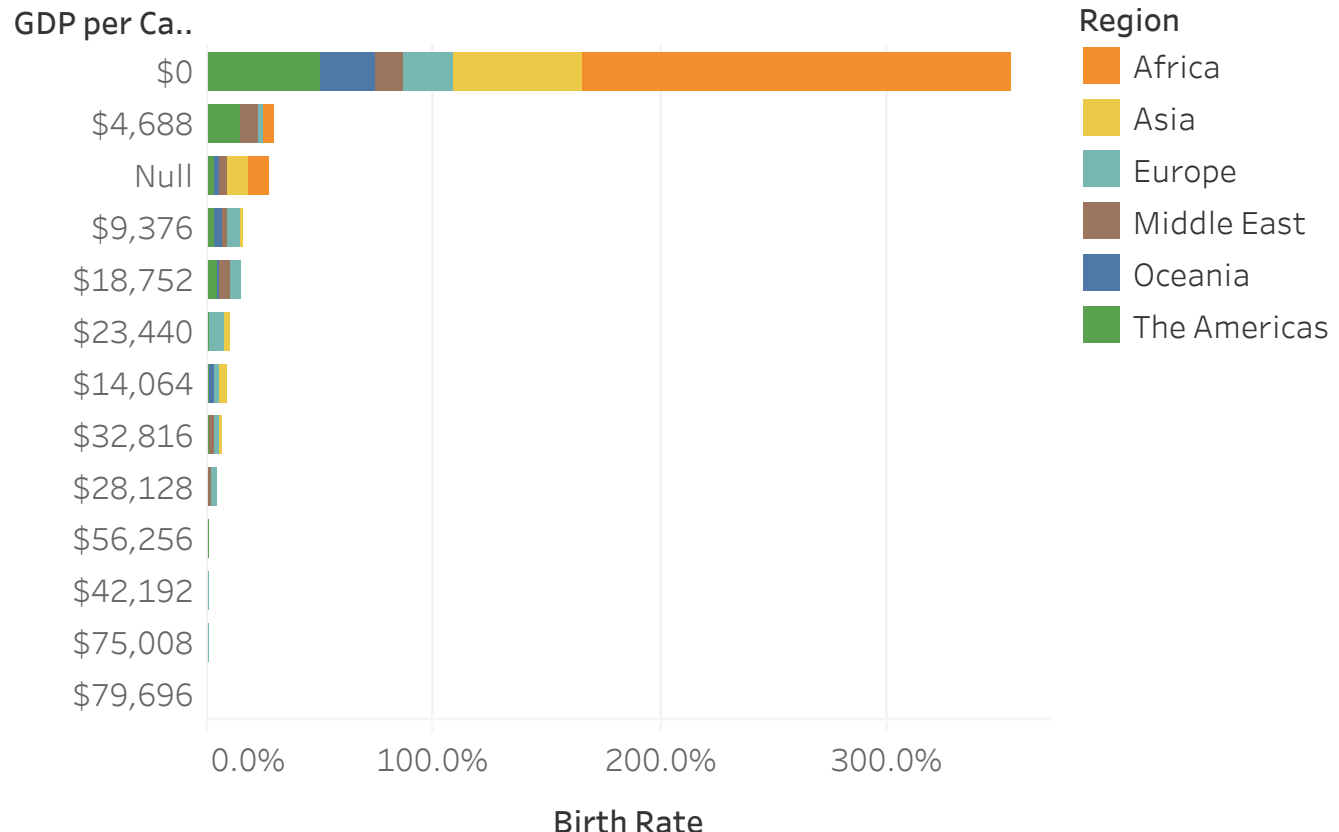
Average of Life Expectancy Female for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2007.

GDP per Capita Vs. Life Expectancy Male



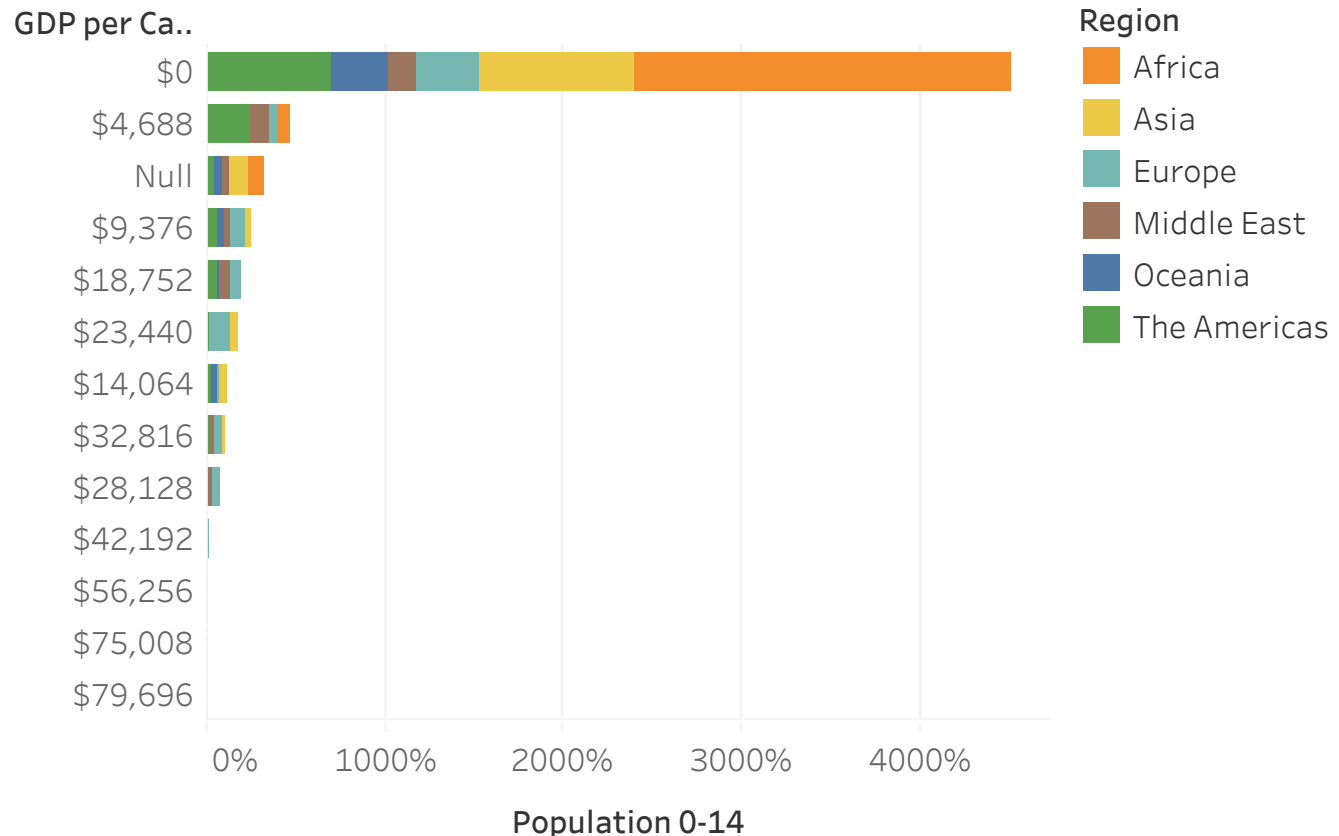
Average of Life Expectancy Male for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2003.

GDP per Capita Vs. Birth Rate



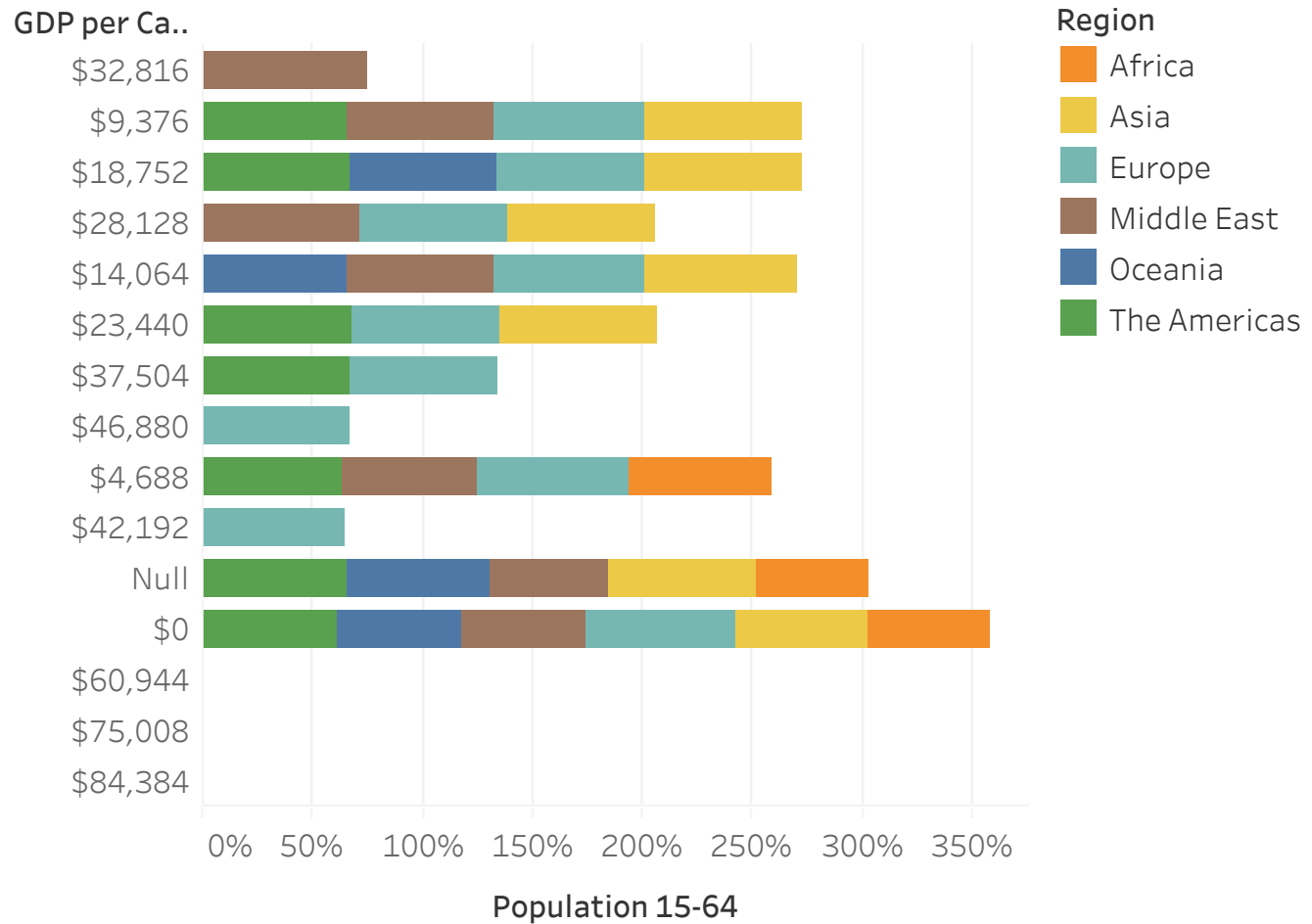
Sum of Birth Rate for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

GDP per Capita Vs. Population 0-14



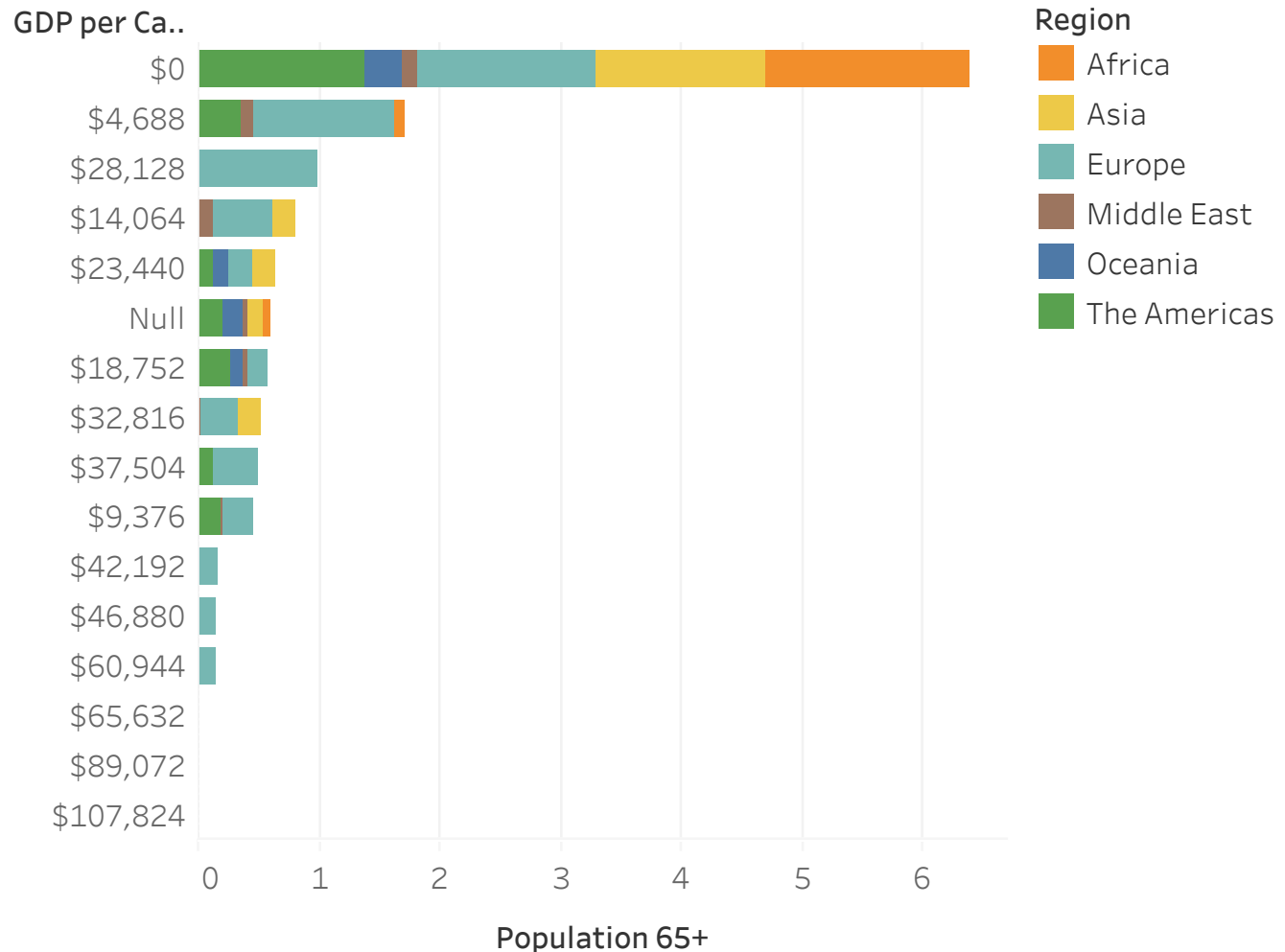
Sum of Population 0-14 for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

GDP per Capita Vs. Population 15-64



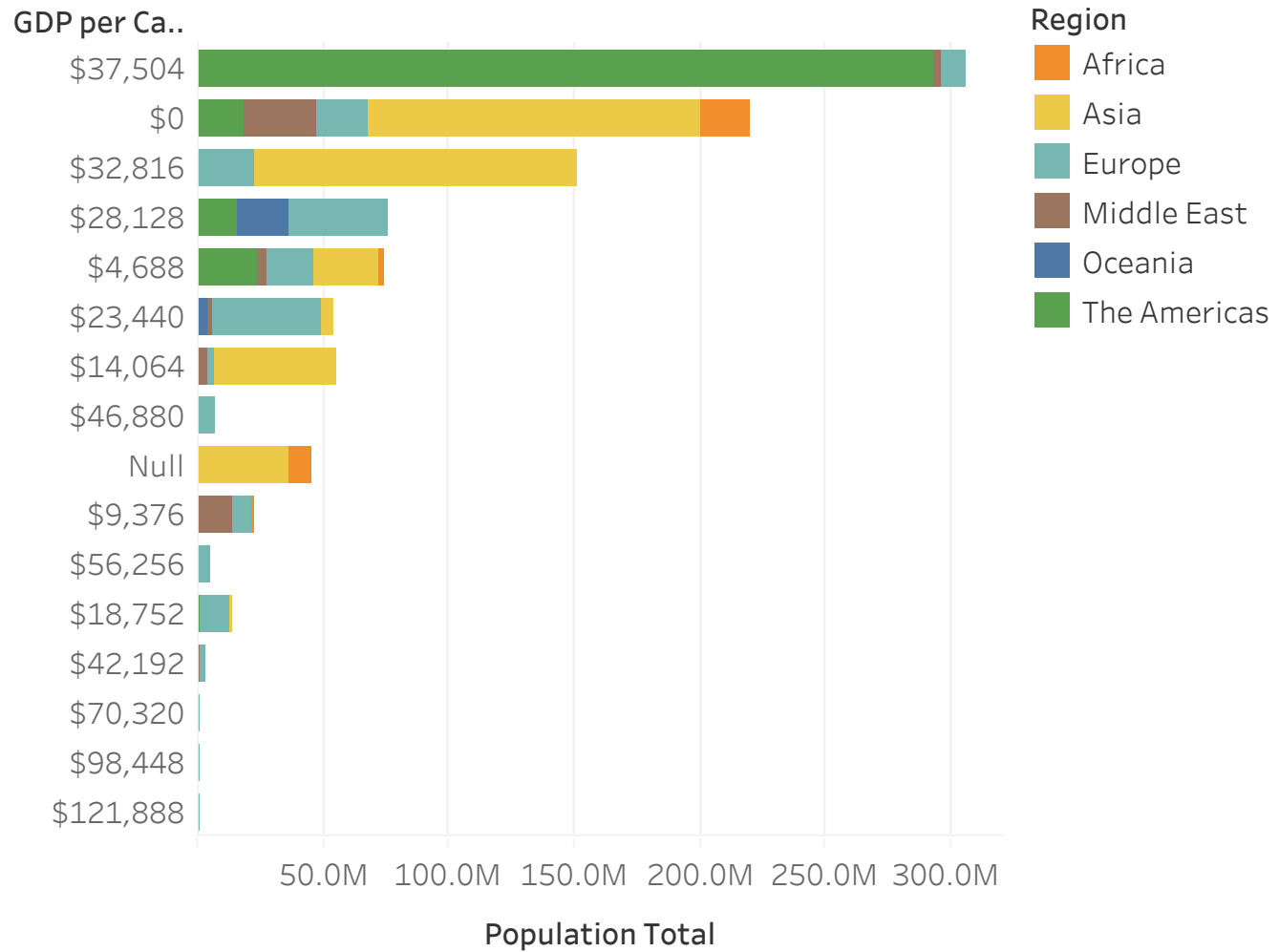
Average of Population 15-64 for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2002.

GDP per Capita Vs. Population 65+



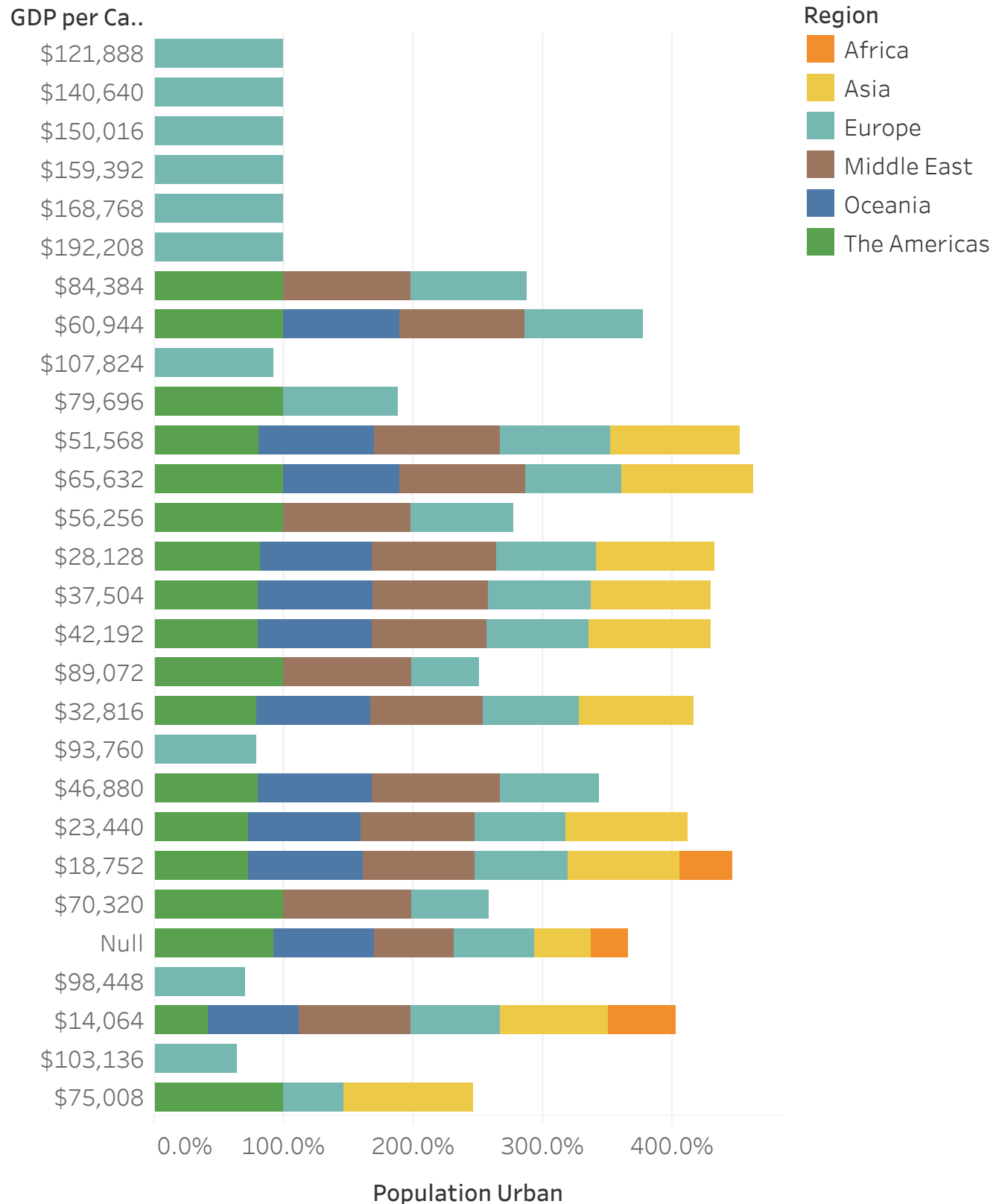
Sum of Population 65+ for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2003.

GDP per Capita Vs. Population Total



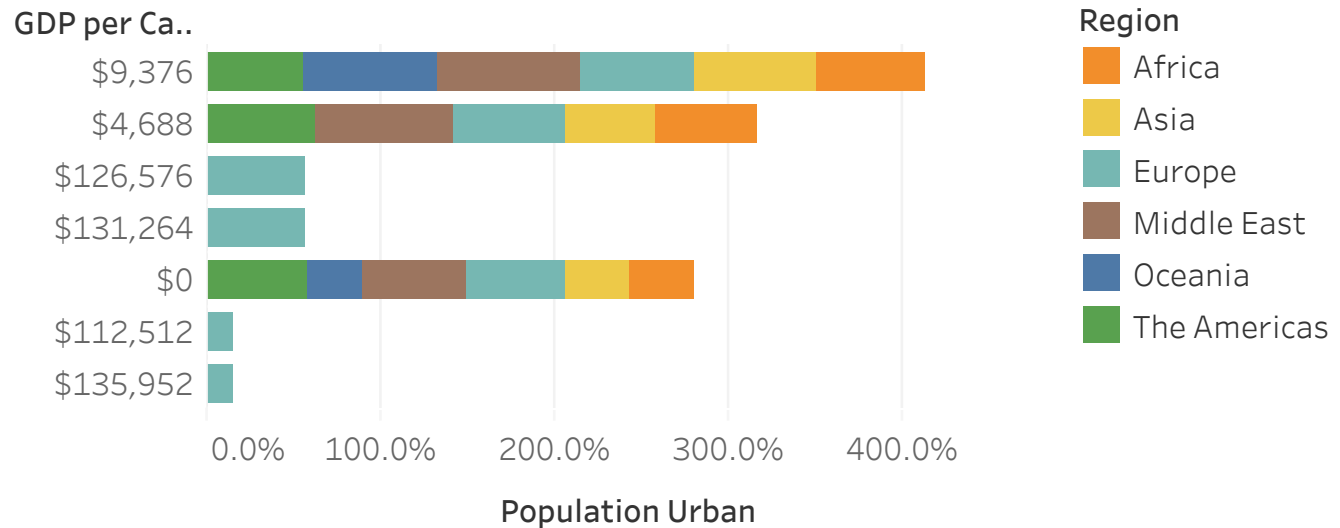
Average of Population Total for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year and Action (GDP per Capita (bin),Region). The Year Year filter keeps 2004. The Action (GDP per Capita (bin),Region) filter keeps 109 members.

GDP per Capita Vs. Population Urban



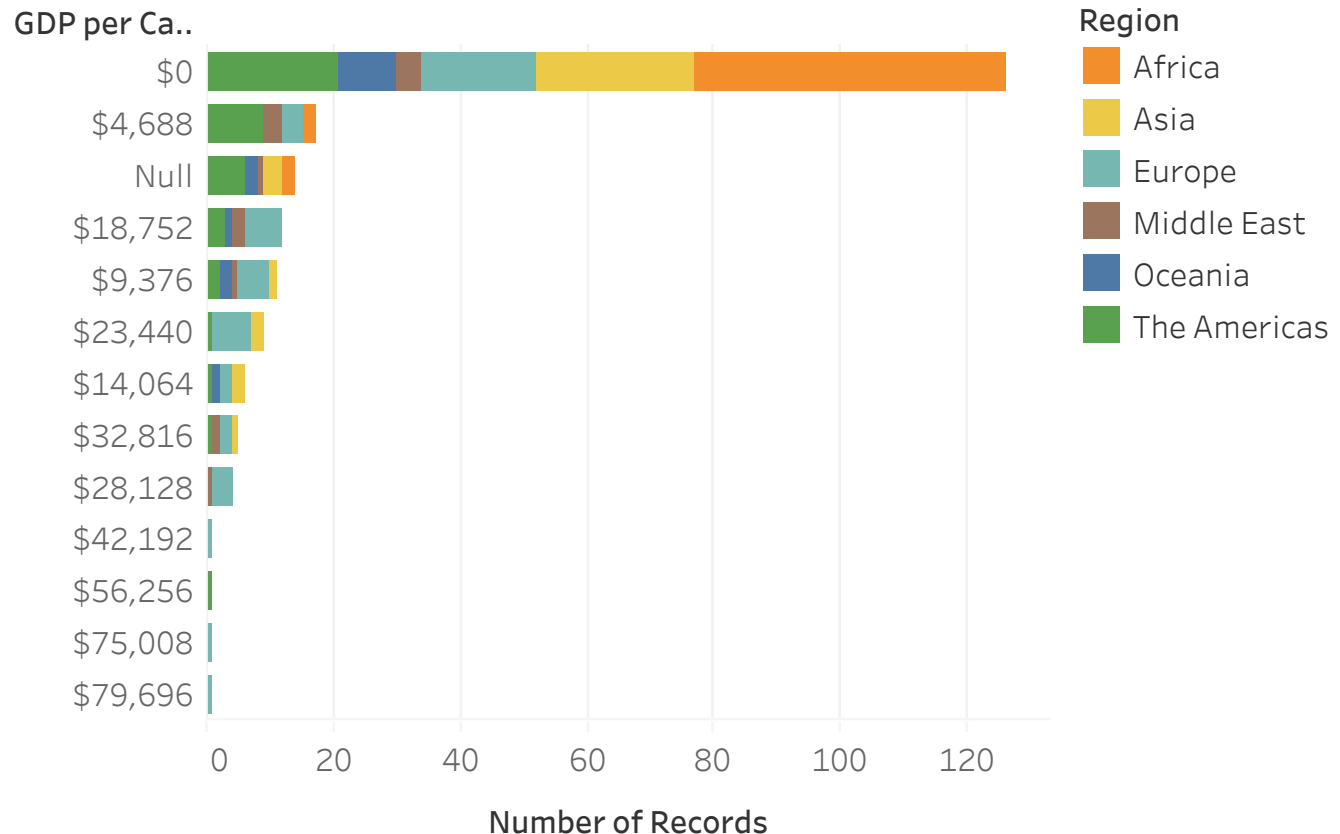
Average of Population Urban for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 13 of 13 members.

GDP per Capita Vs. Population Urban



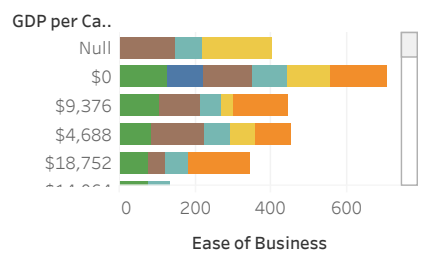
Average of Population Urban for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 13 of 13 members.

GDP per Capita Vs. Number of Records

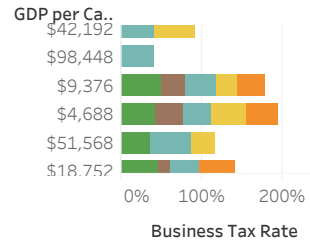


Sum of Number of Records for each GDP per Capita (bin). Color shows details about Region. The data is filtered on Year Year, which keeps 2000.

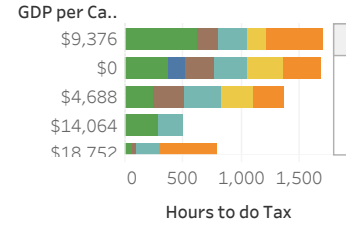
GDP per Capita Vs. Ease of Business



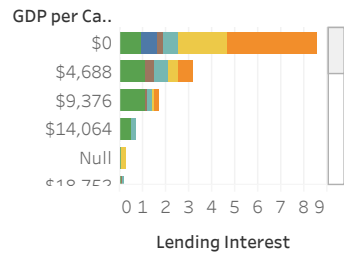
GDP per Capita Vs. Business Tax Rate



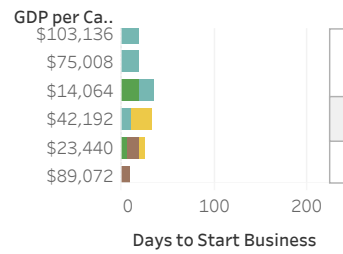
GDP per Capita Vs. Hours to do Tax



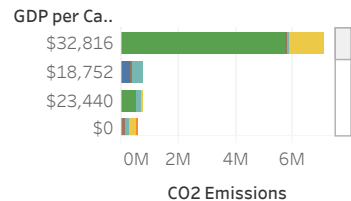
GDP per Capita Vs. Lending Interest



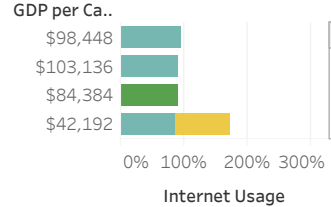
GDP per Capita Vs. Days to Start Business



GDP per Capita Vs. CO2 Emissions



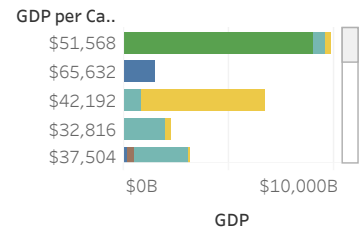
GDP per Capita Vs. Internet Usage



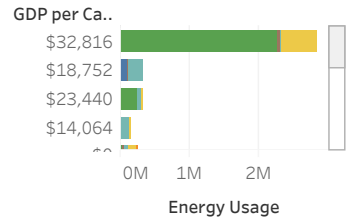
GDP per Capita Vs. Tourism Inbound



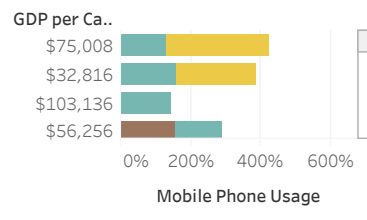
GDP per Capita Vs. GDP



GDP per Capita Vs. Energy Usage



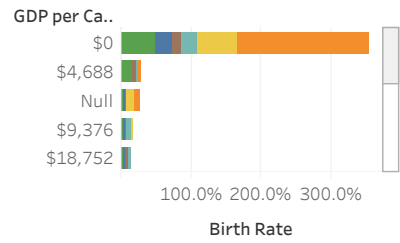
GDP per Capita Vs. Mobile Phone Usage



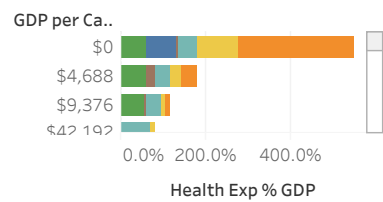
GDP per Capita Vs. Tourism Outbound



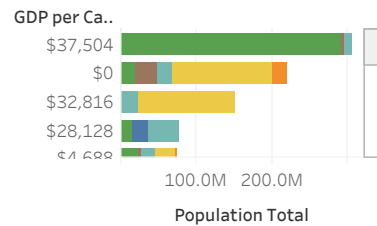
GDP per Capita Vs. Birth Rate



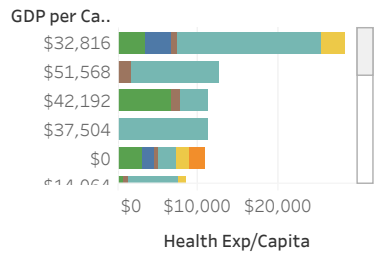
GDP per Capita Vs. Health Exp % GDP



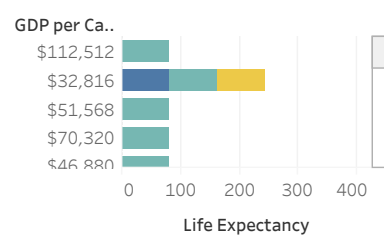
GDP per Capita Vs. Population Total



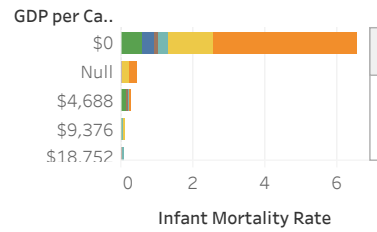
GDP per Capita Vs. Health Exp/Capita



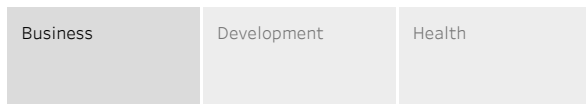
GDP per Capita Vs. Life Expectancy



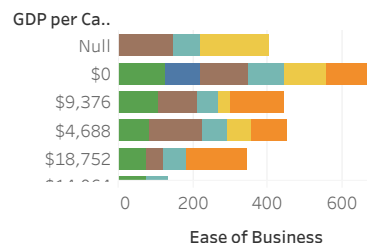
GDP per Capita Vs. Infant Mortality Rate



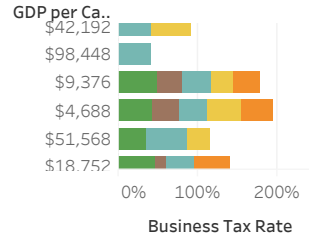
Story 1 : GDP per Capita Vs. Other Factors



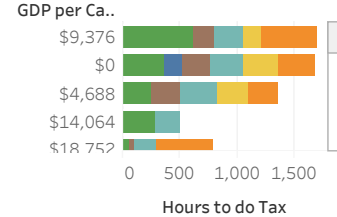
GDP per Capita Vs. Ease of Business



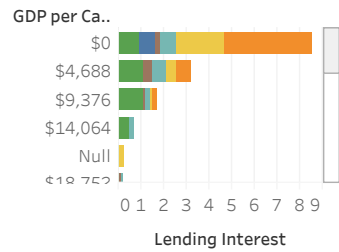
GDP per Capita Vs. Business Tax Rate



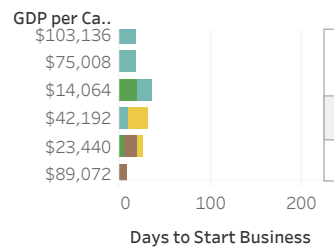
GDP per Capita Vs. Hours to do Tax



GDP per Capita Vs. Lending Interest



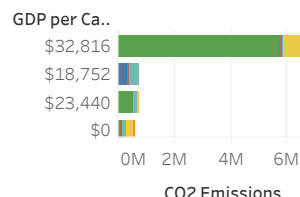
GDP per Capita Vs. Days to Start Business



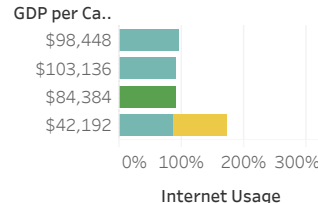
Story 1 : GDP per Capita Vs. Other Factors



GDP per Capita Vs. CO2 Emissions



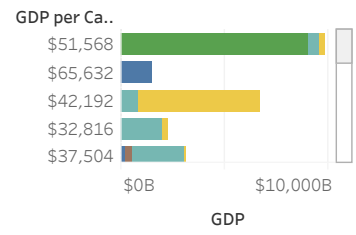
GDP per Capita Vs. Internet Usage



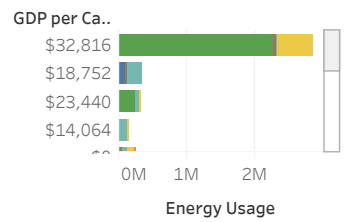
GDP per Capita Vs. Tourism Inbound



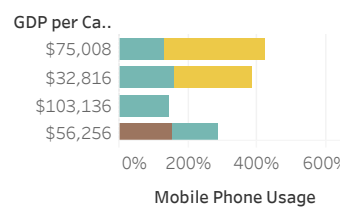
GDP per Capita Vs. GDP



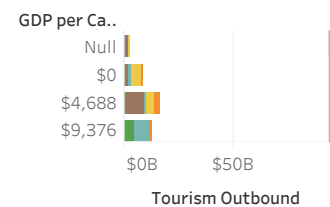
GDP per Capita Vs. Energy Usage



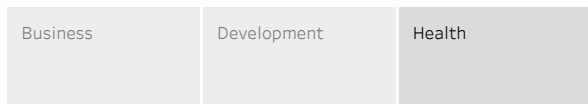
GDP per Capita Vs. Mobile Phone Usage



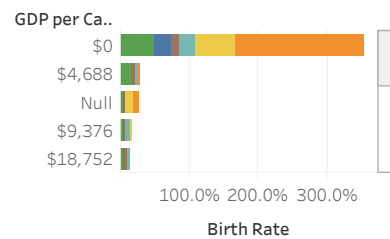
GDP per Capita Vs. Tourism Outbound



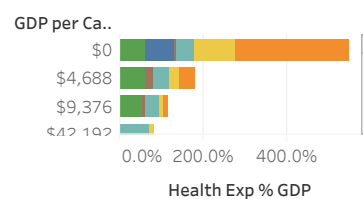
Story 1 : GDP per Capita Vs. Other Factors



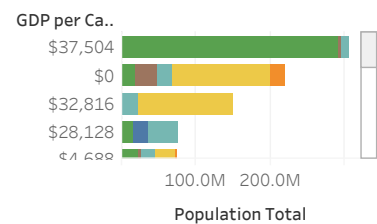
GDP per Capita Vs. Birth Rate



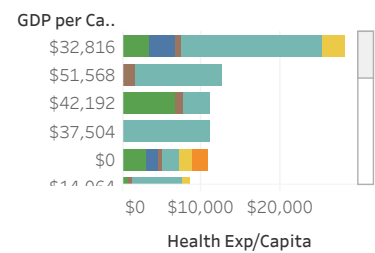
GDP per Capita Vs. Health Exp % GDP



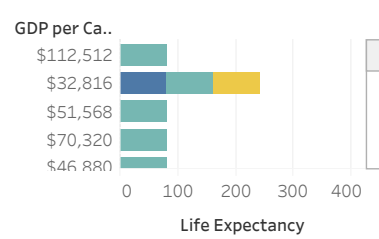
GDP per Capita Vs. Population Total



GDP per Capita Vs. Health Exp/Capita



GDP per Capita Vs. Life Expectancy



GDP per Capita Vs. Infant Mortality Rate

