

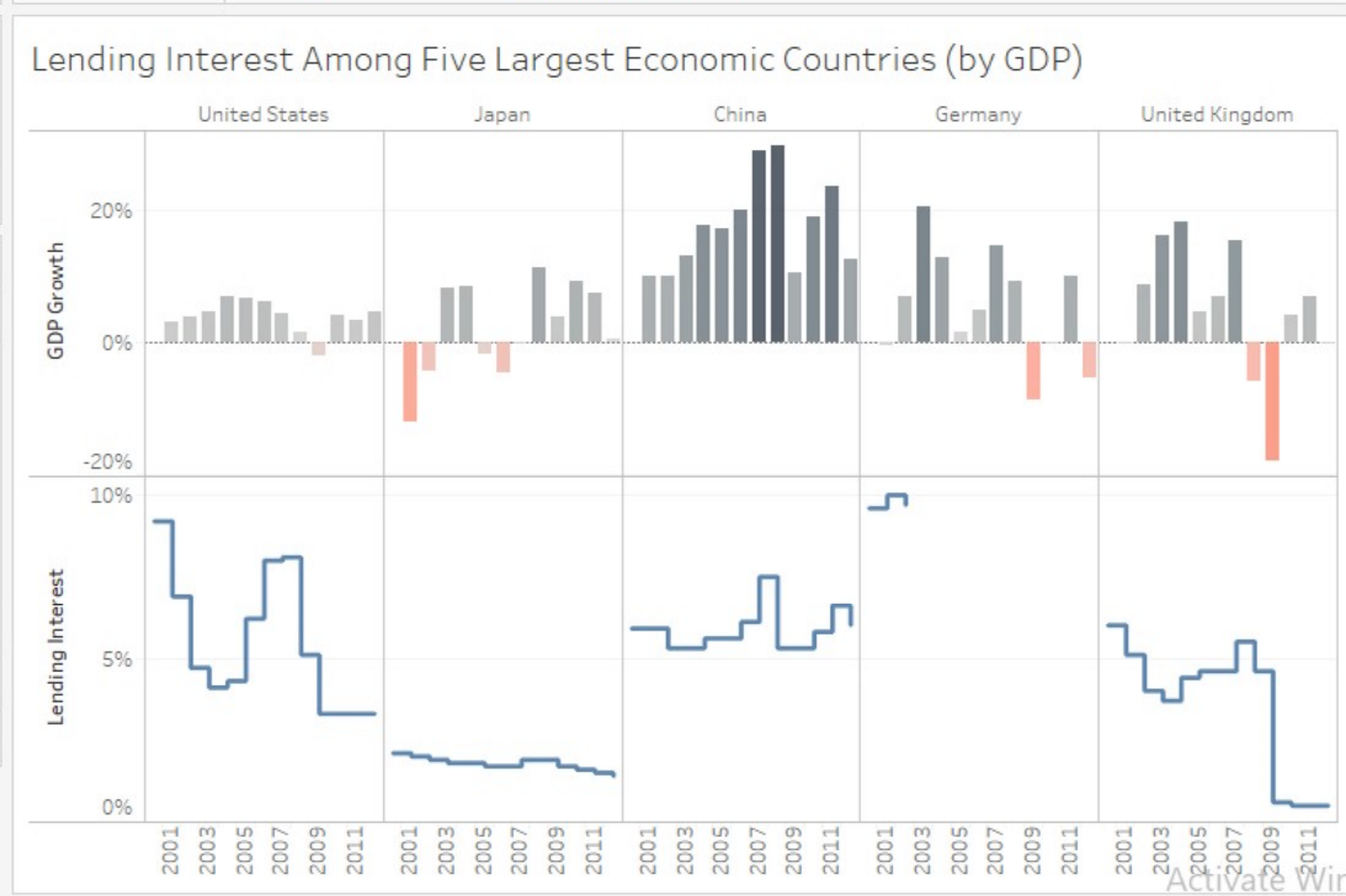


Pages

Columns Country/Region YEAR(Year)
Rows SUM(GDP) SUM(Lending Interes..

Filters
Region
YEAR(Year)
Country/Region

Marks
All
Multiple
Color Size Label
Detail Tooltip Path
Multiple fields
SUM(Lending Int..
SUM(GDP) Δ
SUM(Lending Inte...

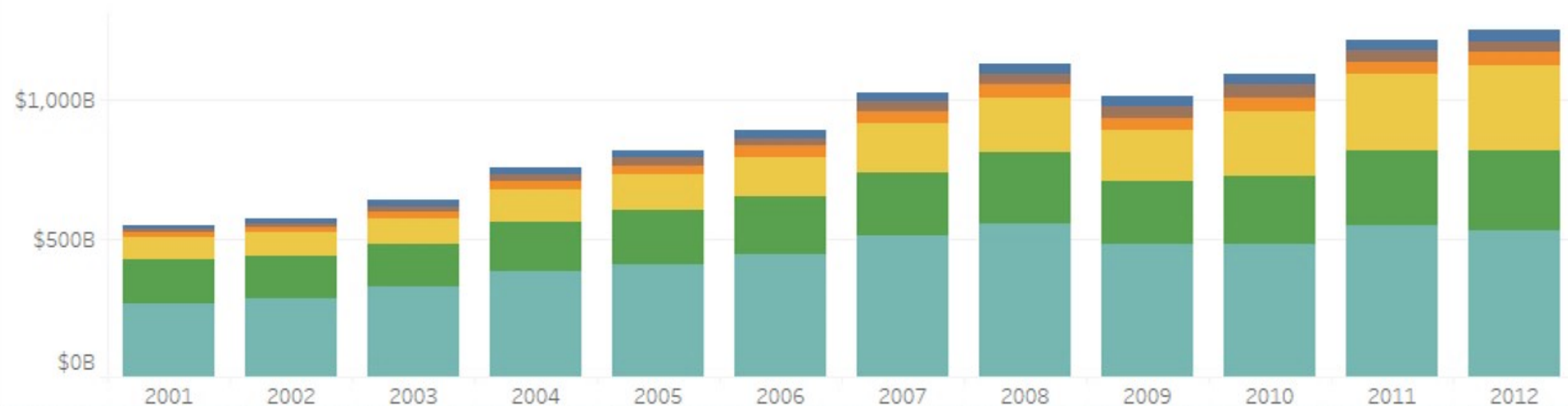




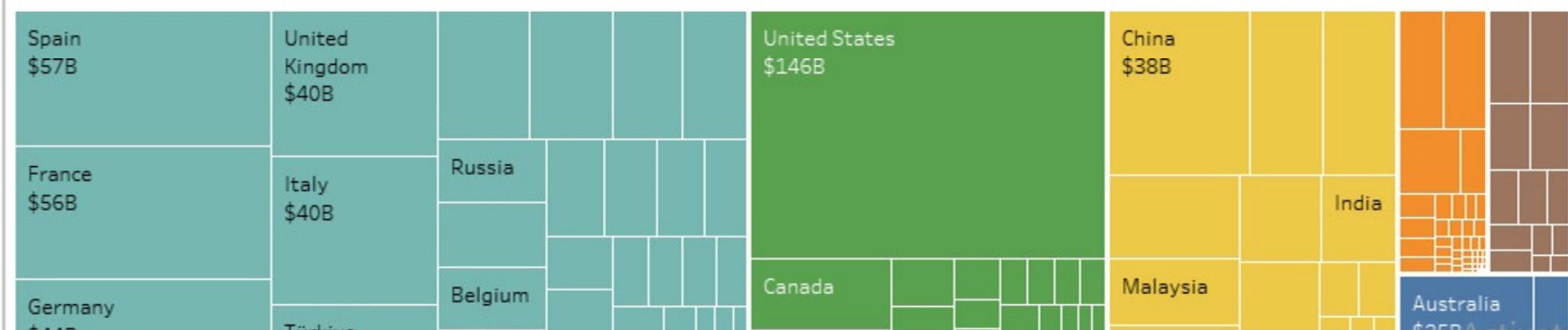
International Tourism

Oceania Middle East Africa Asia The Americas Europe

Income By Region



Income by Region and Country/Region



Ease of Business

Region

(All)

Highlight Country/Region

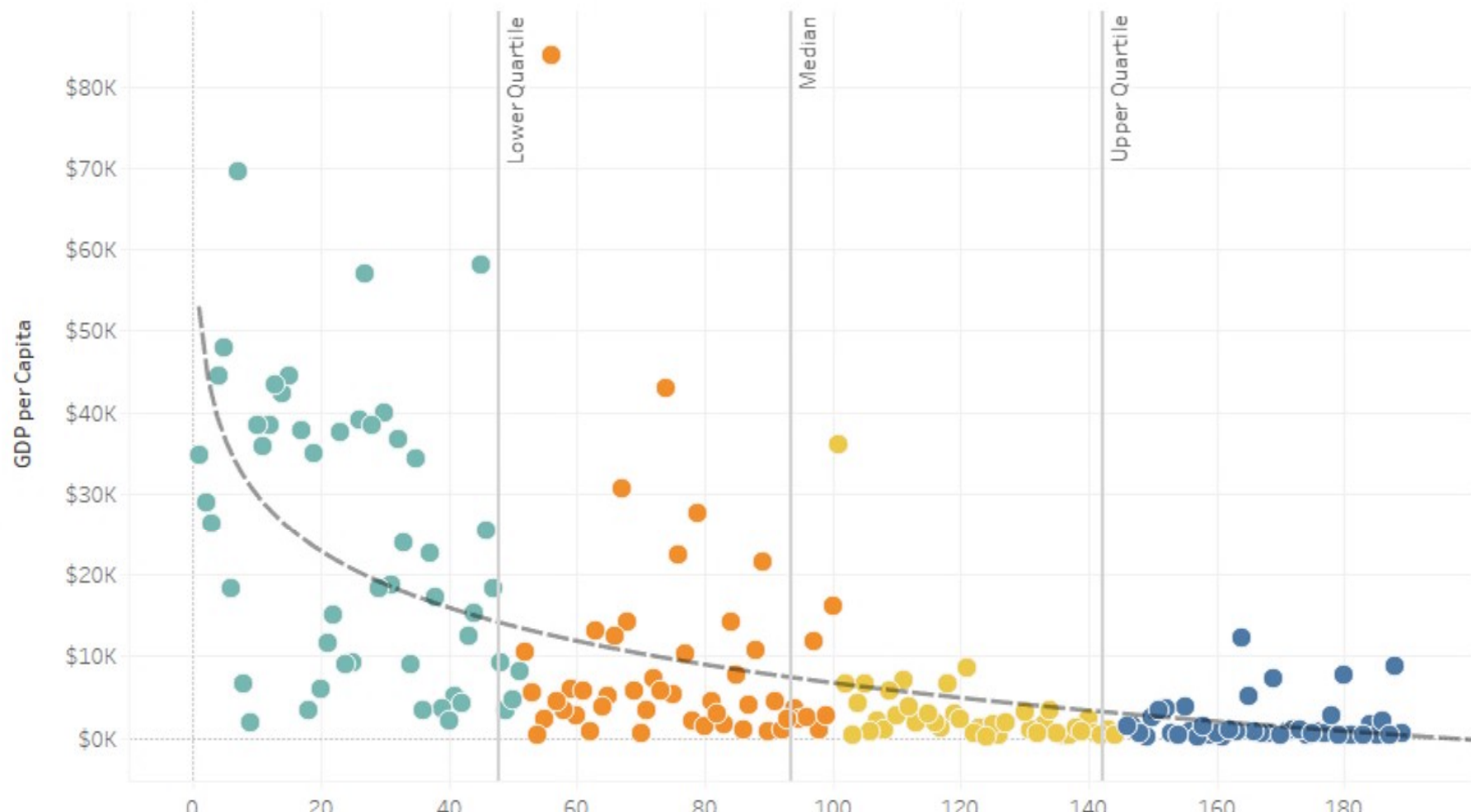
Highlight Country/Regi...

Ease of Business

Very Friendly

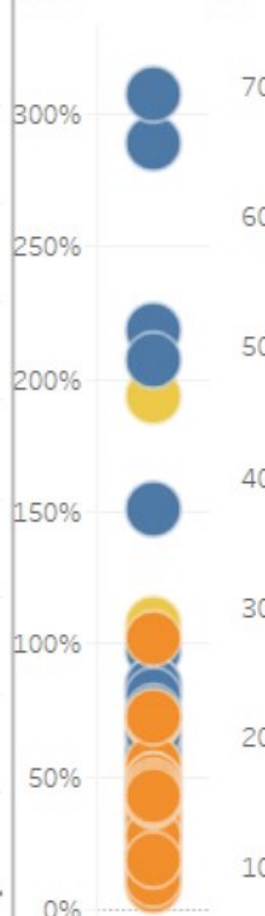
Friendly

Correlation to GDP Per Capita



Biz Tax Rate

Day Biz





Indicators of Global Growth and Development

Global population and birth rate are imbalanced.

A few countries spend more than 14% GDP on health care.

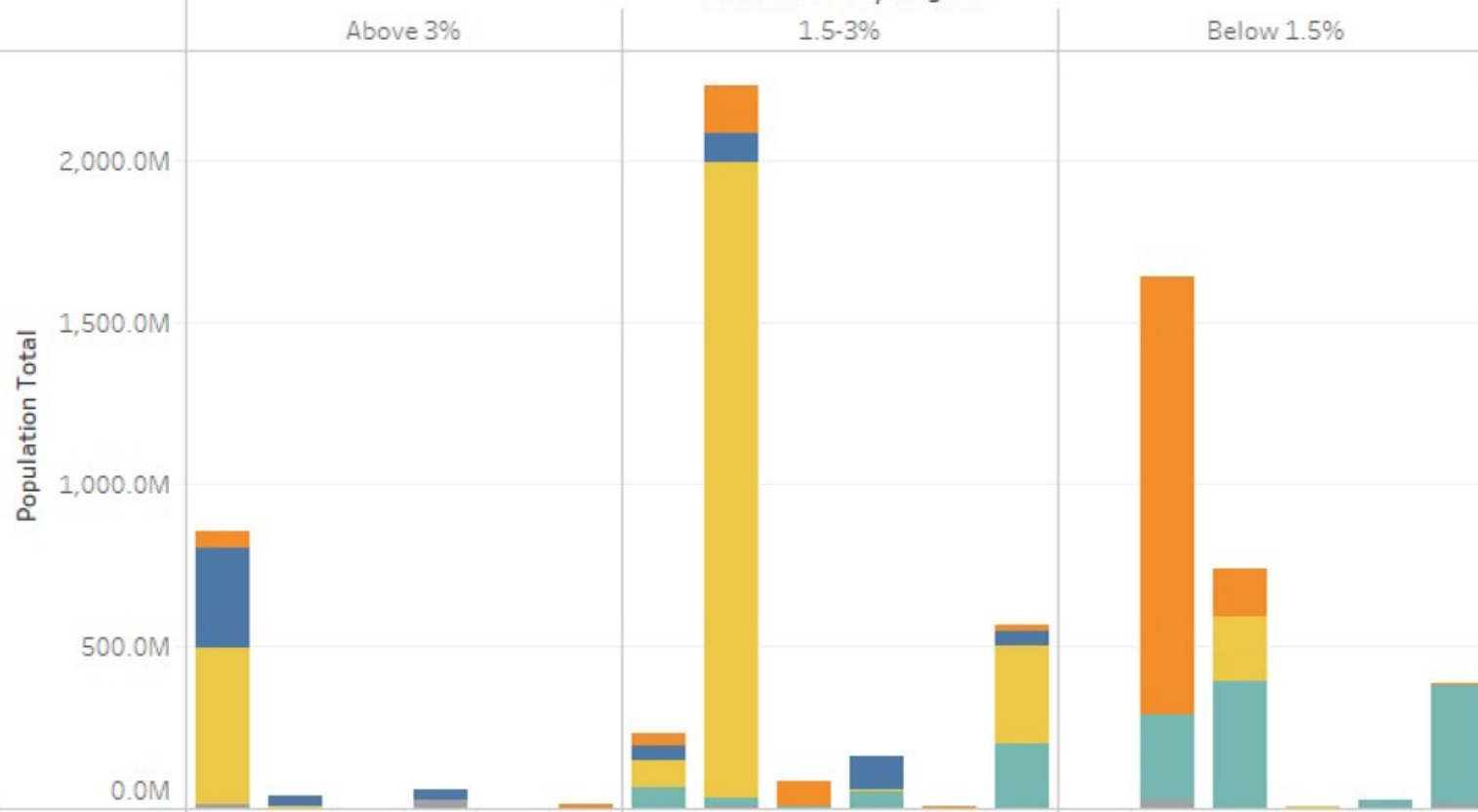
Mobile phone usage grows much faster than internet usage.

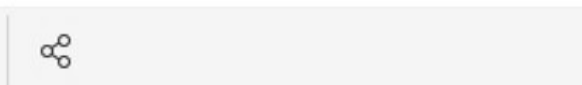
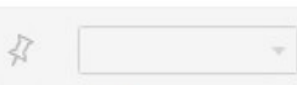
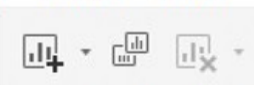
Following negative economic growth, we see interest rates decline.

Europe continues to be the most popular tourist destination.

High GDP correlates with ease of business.

Birth Rate Bin / Region





Indicators of Global Growth and Development

Global population and birth rate are imbalanced.

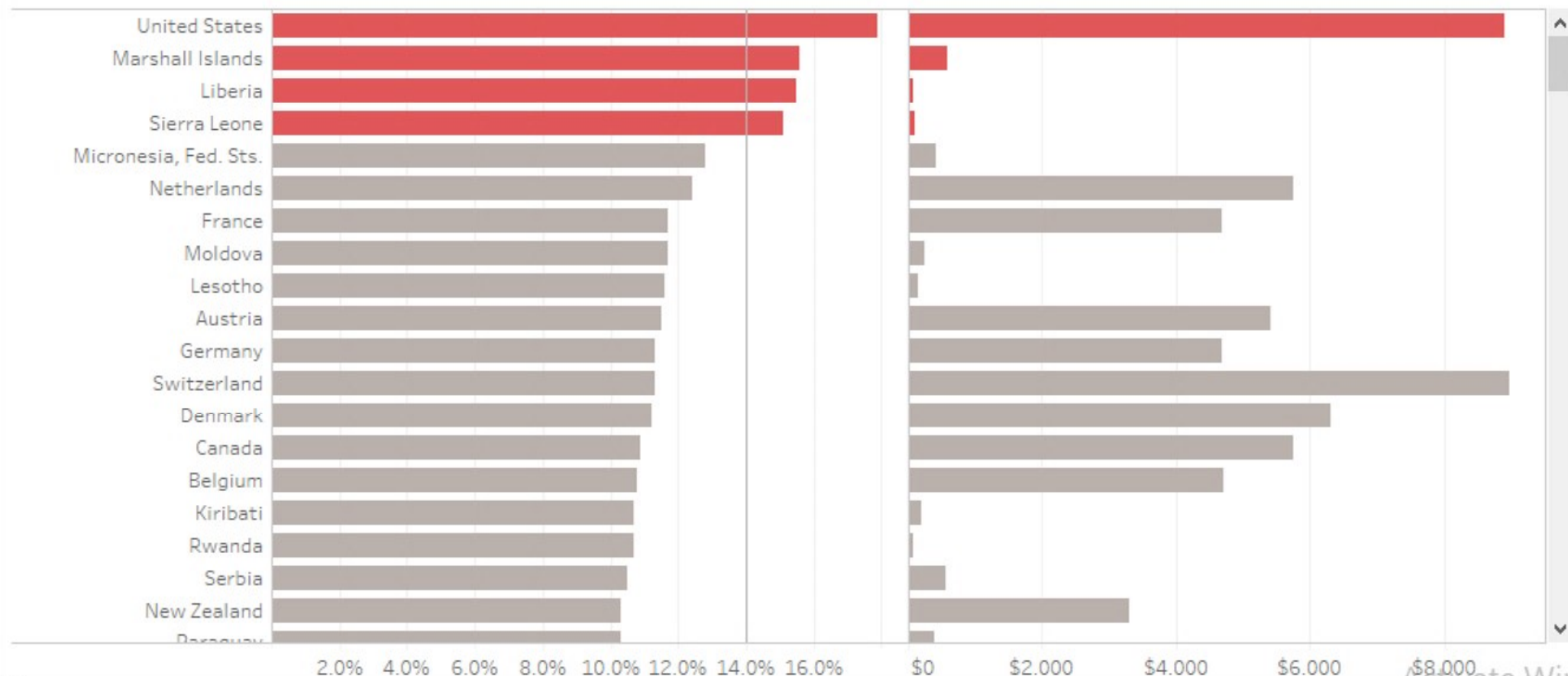
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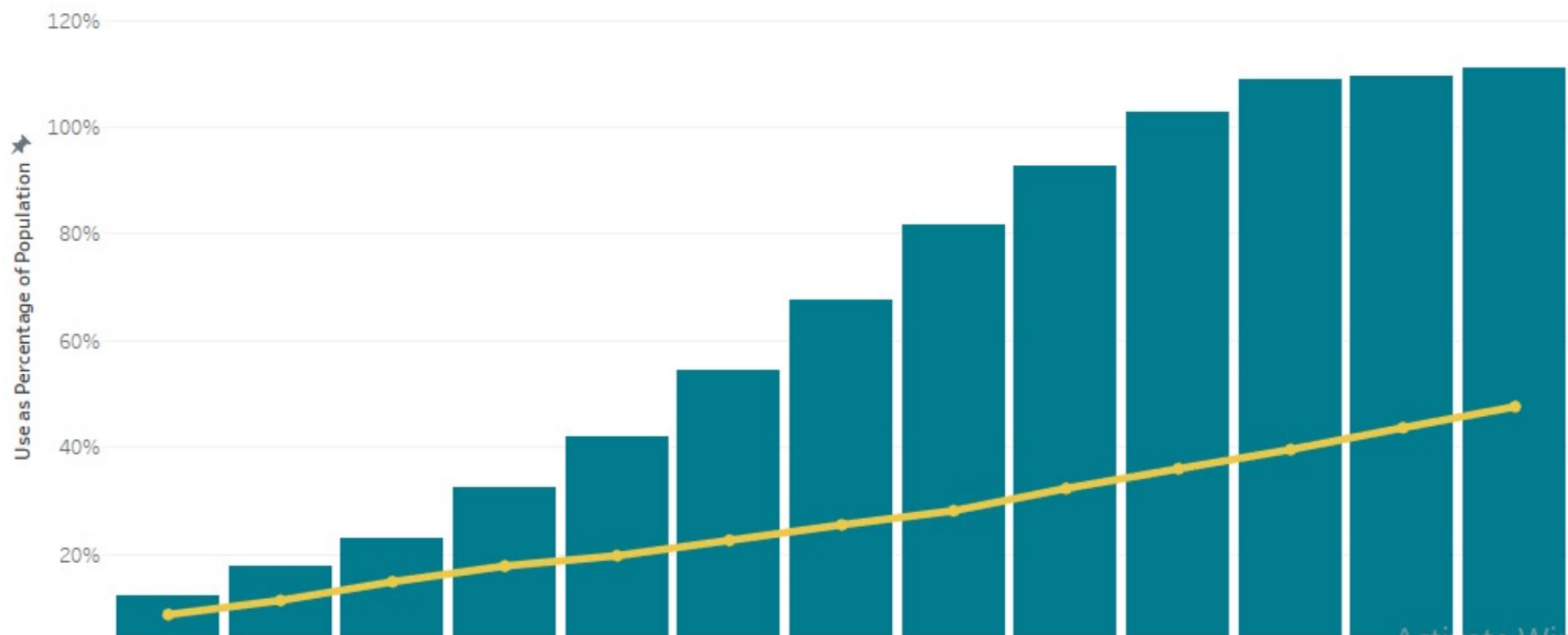




Indicators of Global Growth and Development

- <

Global population and birth rate are imbalanced.
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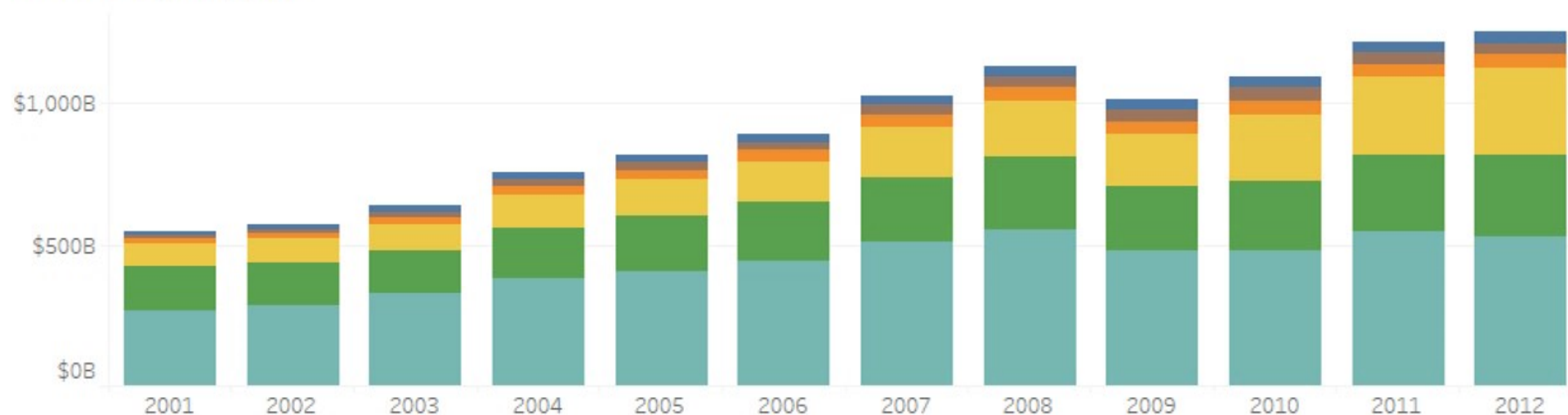
Europe continues to be the most popular tourist destination.

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International Tourism

Oceania Middle East Africa Asia The Americas Europe

Income By Region



Income by Region and Country/Region





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Ease of Business

Region

(All)

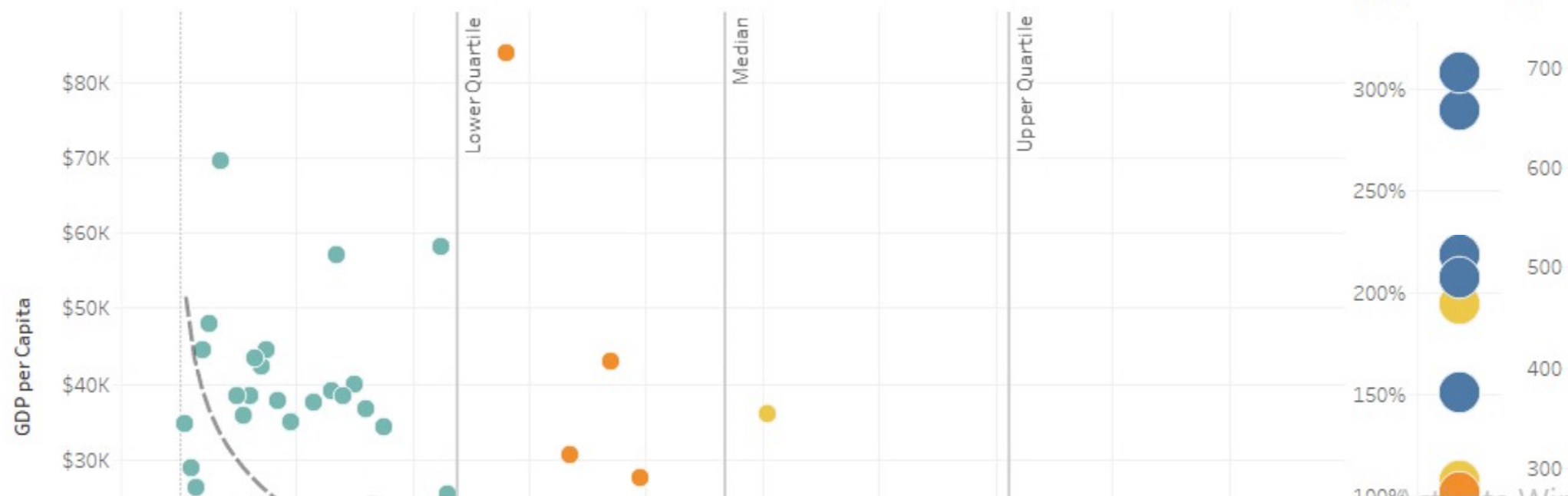
Highlight Country/Region

Highlight Country/Region

Ease of Business

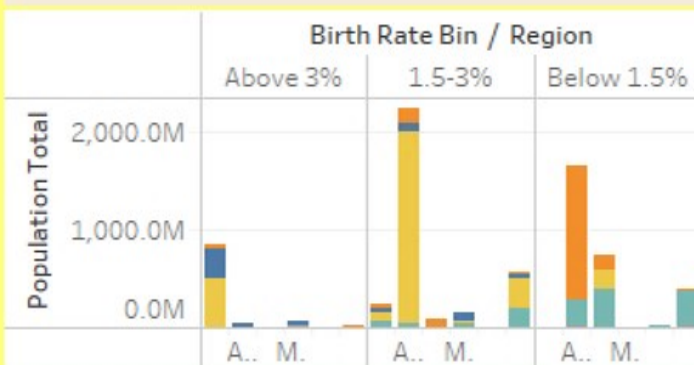
- Very Friendly
- Friendly

Correlation to GDP Per Capita

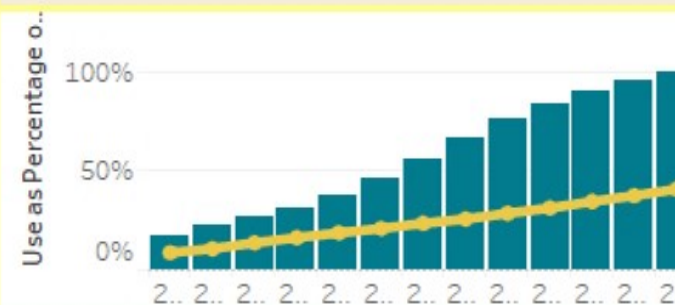


DEMO DASHBOARD

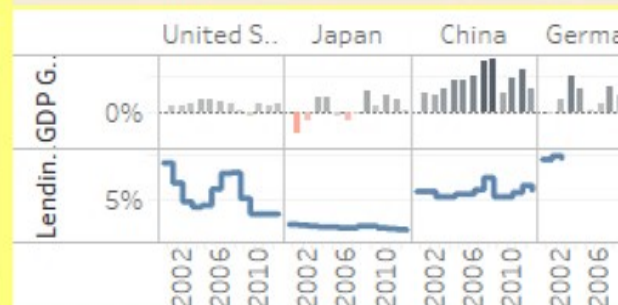
Population and Birth Rate (2012)



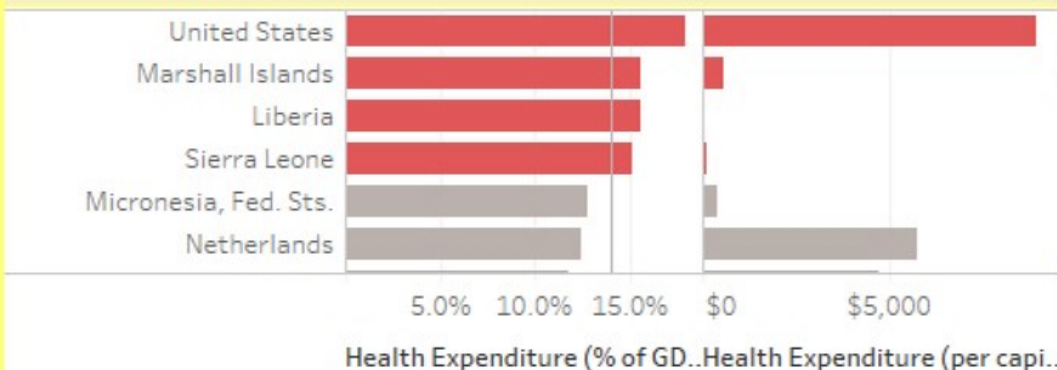
Internet and Mobile Phone Usage per Capita



Lending Interest Among Five L Economic Countries (by GDP)

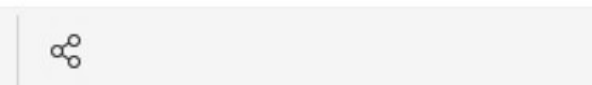
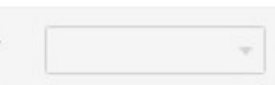


Which Countries Spend More Than 14% of GDP on Healthcare?



Health Indicators

	Birth Rate	Infant Mortali..	Health Exp % ..	Life
Burundi	4.4%	0.07	8.4%	
Liberia	4.0%	0.08	10.0%	
Ethiopia	3.8%	0.07	4.4%	
Malawi	4.2%	0.07	7.4%	
Eritrea	3.9%	0.05	3.3%	
Congo (Kinshasa)	4.6%	0.10	5.8%	
Niger	5.1%	0.08	7.2%	
Madagascar	3.7%	0.05	4.7%	
Mozambique	4.3%	0.09	6.1%	



Story 2

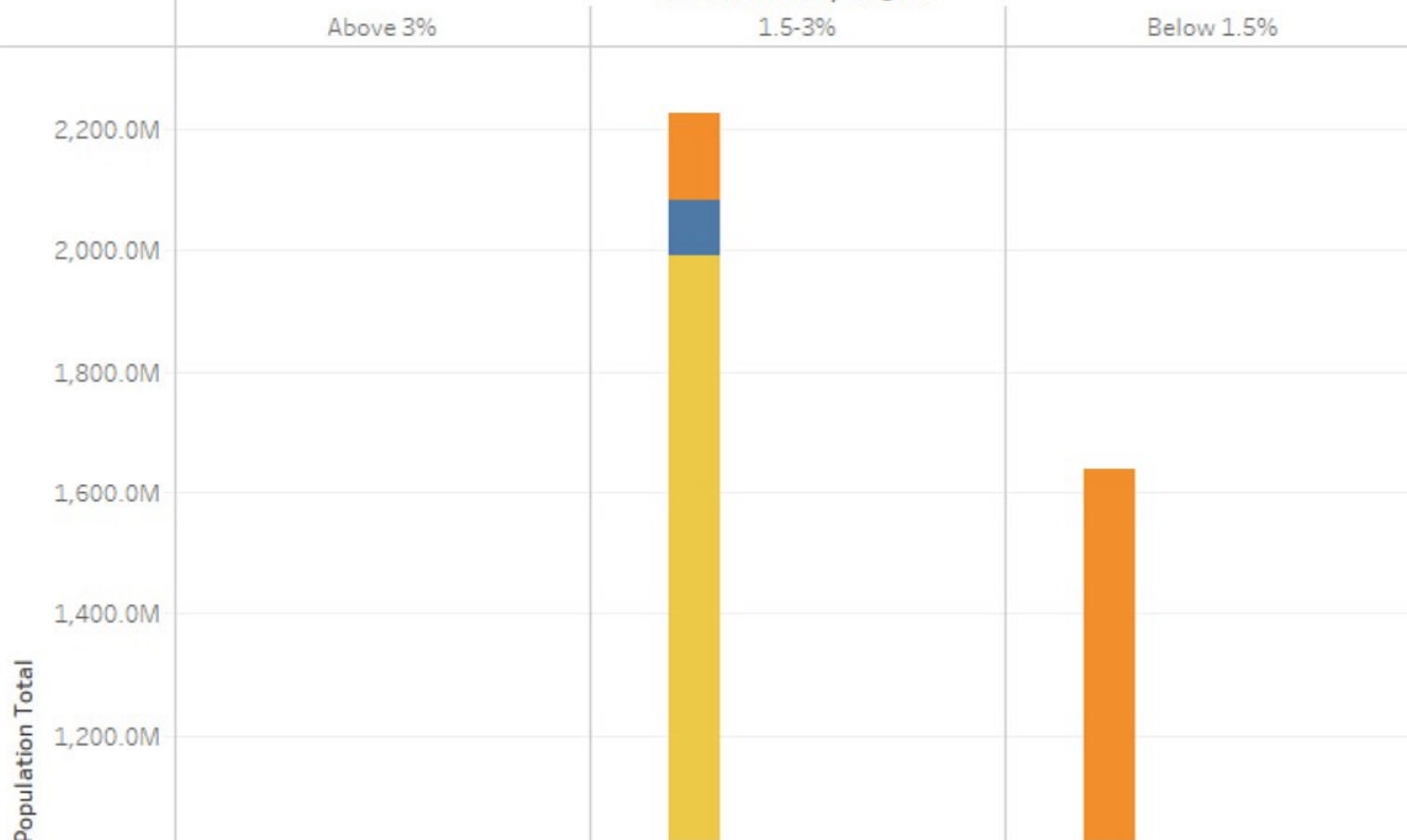
This visualization explains about the population in different countries

This visualization explains about the people's health indicators

This visualization explains about income by the region people from tourism

This visualization explains about the economical growth

Birth Rate Bin / Region



Ease of Business (cluster)

- Friendly
- Low
- Moderate
- Very Friendly
- Not Clustered



Story 2

This visualization explains about the population in different countries

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	Birth Rate	Infant Mortality	Health Exp % GDP	Life Expectancy	
Burundi	4.4%	0.07	8.4%	51	Birth Rate
Liberia	4.0%	0.08	10.0%	56	0.8%
Ethiopia	3.8%	0.07	4.4%	58	Infant Mortality Rate
Malawi	4.2%	0.07	7.4%	50	0.00
Eritrea	3.9%	0.05	3.3%	59	Health Exp % GDP
Congo (Kinshasa)	4.6%	0.10	5.8%	48	2.2%
Niger	5.1%	0.08	7.2%	55	18
Madagascar	3.7%	0.05	4.7%	62	Life Expectancy
Mozambique	4.3%	0.09	6.1%	48	42
Rwanda	3.8%	0.07	8.0%	56	
Uganda	4.6%	0.07	8.4%	54	
Afghanistan	4.3%	0.08	9.2%	58	
Sierra Leone	4.1%	0.13	15.6%	42	
Central African Republic	3.7%	0.11	4.1%	46	
Guinea	4.0%	0.08	5.8%	53	
Tanzania	4.1%	0.06	5.1%	55	
Nepal	2.7%	0.05	5.7%	65	
Togo	3.8%	0.07	6.5%	55	
Guinea-Bissau	4.0%	0.09	5.9%	53	
Burkina Faso	4.4%	0.08	6.5%	53	
Tajikistan	3.1%	0.05	5.1%	66	



Story 2



This visualization explains about the population in different countries

This visualization explains about the people's health indicators

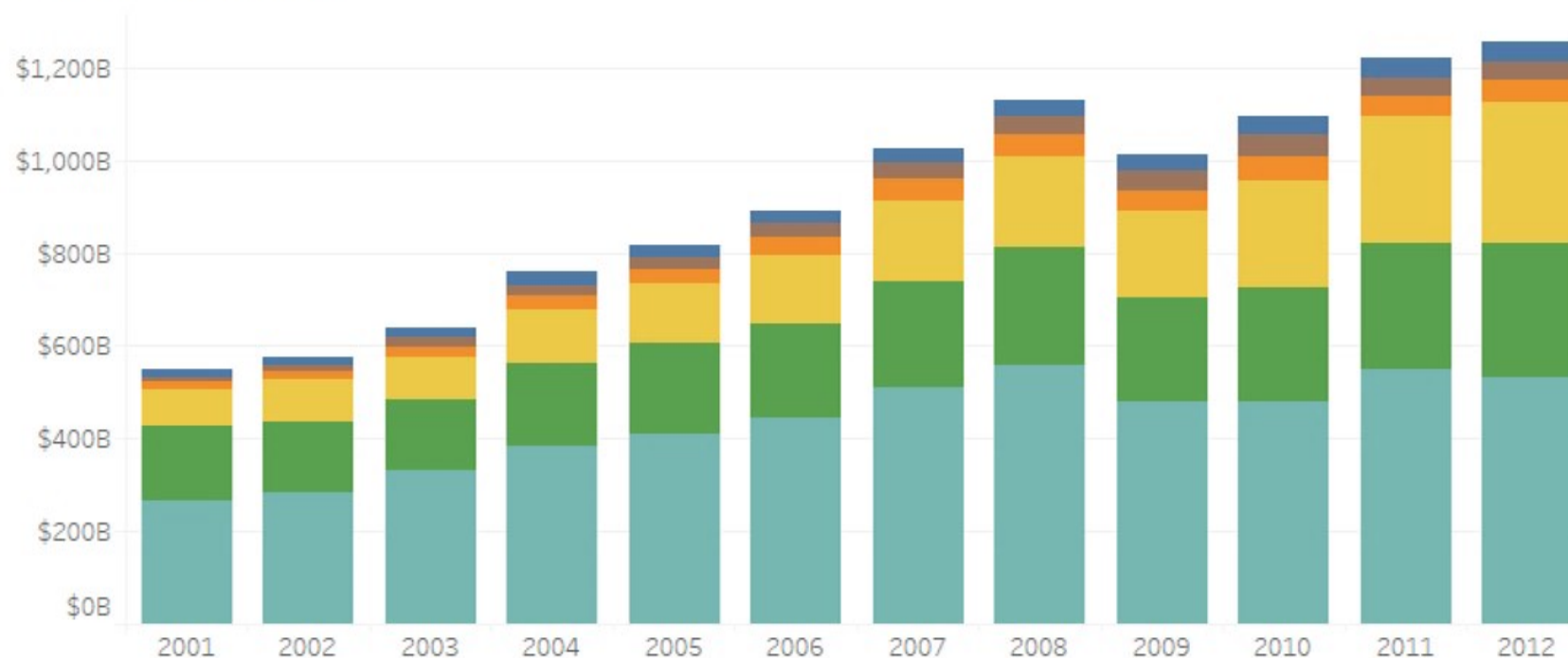
This visualization explains about income by the region people from tourism

This visualization explains about the economical growth

International Tourism

■ Oceania
 ■ Middle East
 ■ Africa
 ■ Asia
 ■ The Americas
 ■ Europe

Income By Region



Year Range

2001

2012



Region

- ☒ (All)
- ☐ Africa
- ☐ Asia
- ☐ Europe
- ☐ Middle East
- ☐ Oceania
- ☐ The Americas

Country/Region

Highlight Country/Region

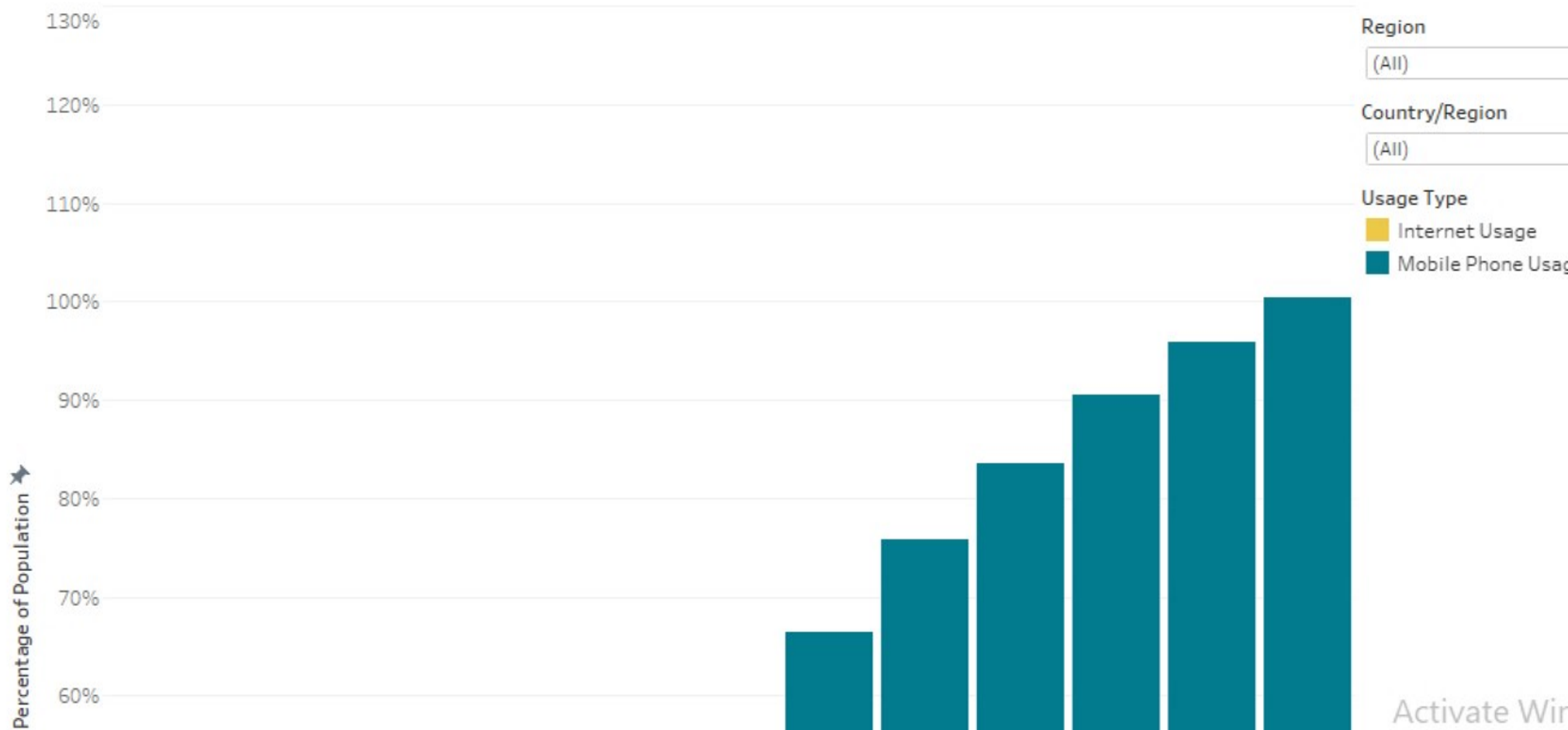
Activate Win

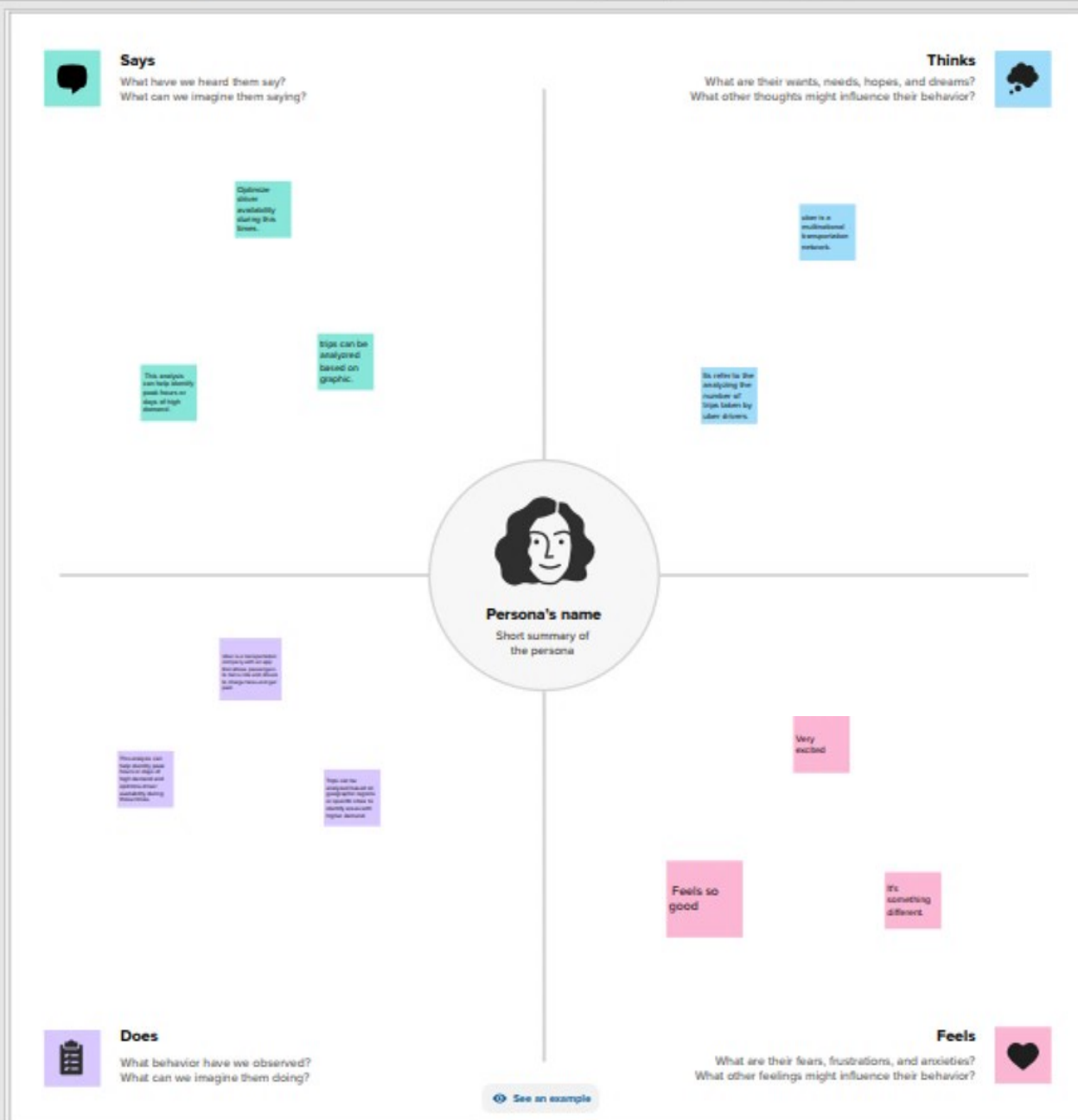
Go to Settings to



Story 2

- ← This visualization explains about the people's health indicators
- This visualization explains about income by the region people from tourism
- This visualization explains about the economical growth
- This is about the usage of internet and phone by the people





1 Define your problem statement

What problem are you trying to solve? Frame your problem as a clear, specific statement. This will be the focus of your brainstorming.

[Get more ideas](#)

Brainstorming insights: clear, specific, and actionable

Key rules of brainstorming
To get the most out of your brainstorming session:

- Stay focused
- Encourage wild ideas
- Suspend judgment
- Aim to share
- Go for quantity
- If possible, go visual

2 Brainstorm

Write down any ideas that come to mind that address your problem statement.

[Get more ideas](#)

Person 1

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 2

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 3

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 4

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 5

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 6

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 7

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

Person 8

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.	4. I want to create a more sustainable and eco-friendly product.
--	--	--	--

3 Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence that best describes it. If a cluster is larger than six sticky notes, try and break it up into smaller sub-groups.

[Get more ideas](#)

Person 1

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--

Person 2

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--

Person 3

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--

4 Prioritize

Your team should all be on the same page about what's important, moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

[Get more ideas](#)

Importance

Feasibility

Person 1

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--

Person 2

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--

Person 3

1. I want to create a more sustainable and eco-friendly product.	2. I want to create a more sustainable and eco-friendly product.	3. I want to create a more sustainable and eco-friendly product.
--	--	--



Pages

Columns Birth Rate Bin Region

Rows AVG(Population Total)

Filters

YEAR(Year): 2012

Marks

Automatic

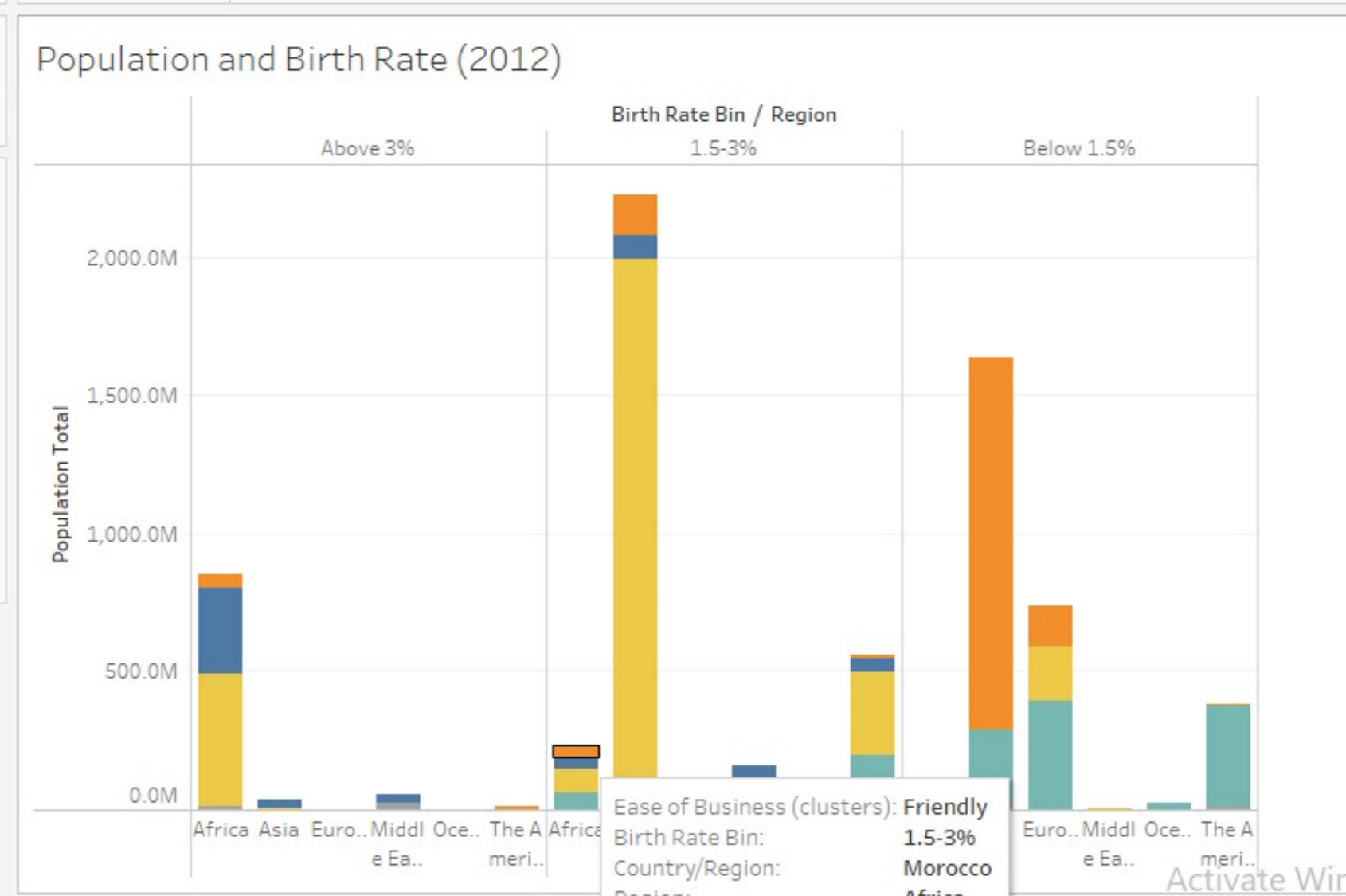
Color Size Label

Detail Tooltip

Ease of Business (..

Country/Region

AVG(Birth Rate)



SUM of AVG(Population Total): 7,015.0M

Health Indicators Care Spend Technology Economy Tourism Business G

Ease of Business (clusters): Friendly
 Birth Rate Bin: 1.5-3%
 Country/Region: Morocco
 Region: Africa
 Birth Rate: 2.3%
 Population Total: 32.5M



Pages

Columns

Measure Names

Rows

Country/Region

Health Indicators				
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Guinea-Bissau	4.0%	0.09	5.9%	53
Burkina Faso	4.4%	0.08	6.5%	53
Tajikistan	3.1%	0.05	5.1%	66
Bangladesh	2.3%	0.05	3.3%	68