

Big Data Visualization Assignment – 2

Participants –

Vijay Kumar (RA2111027010001)

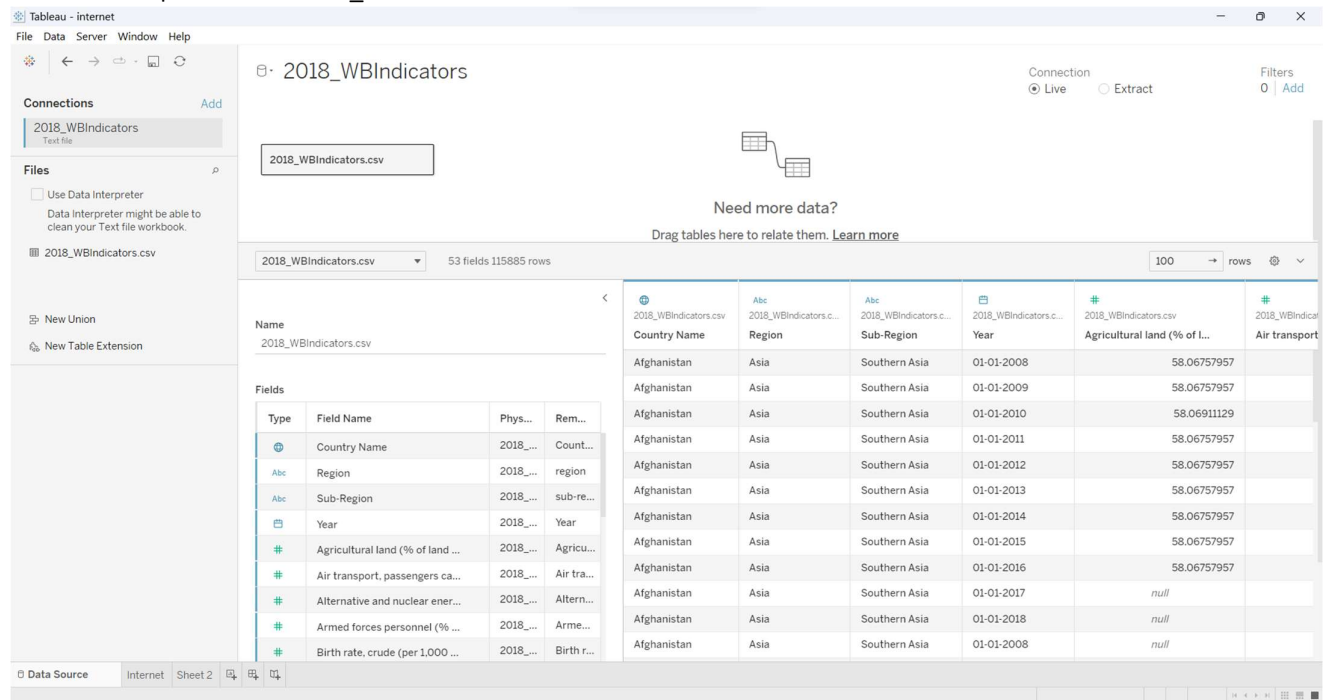
Harshit Kumar (RA2111027010003)

Gaurang Ashava (RA2111027010007)

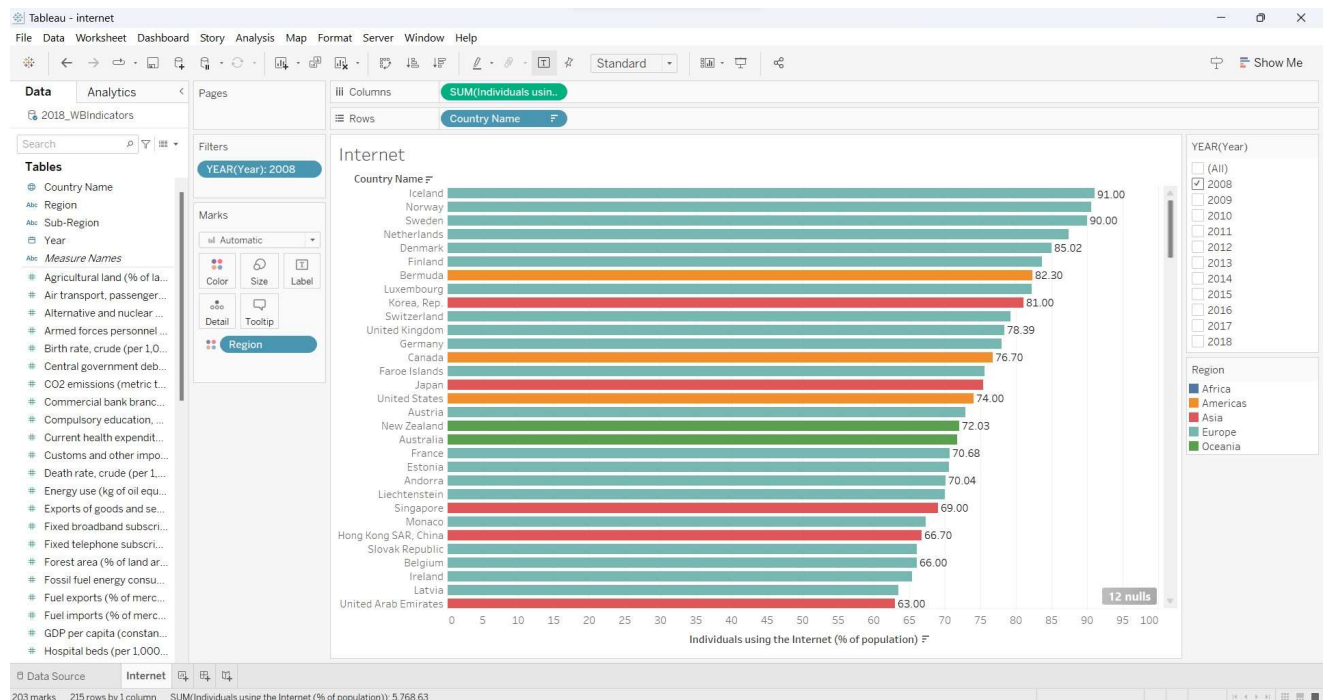
Section – AA1

Department - DSBS

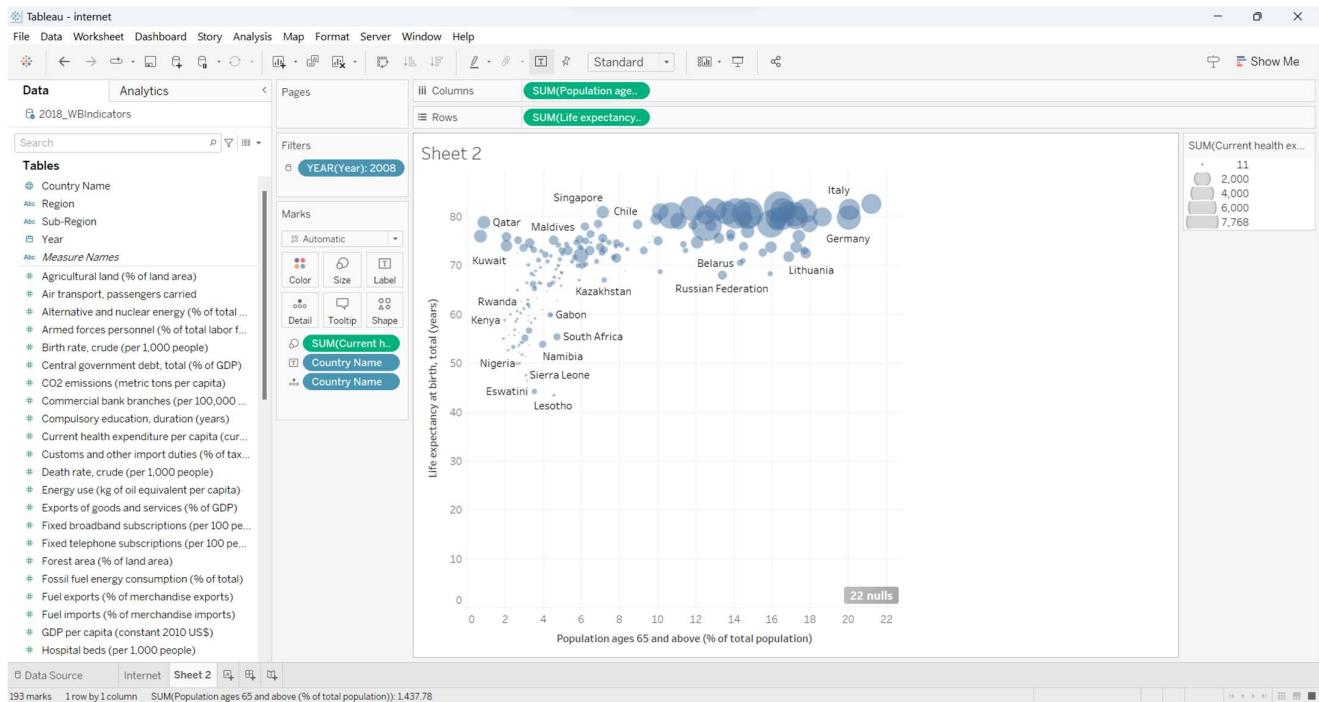
Exercise 1 – Import Dataset 2018_WBIndicators.csv



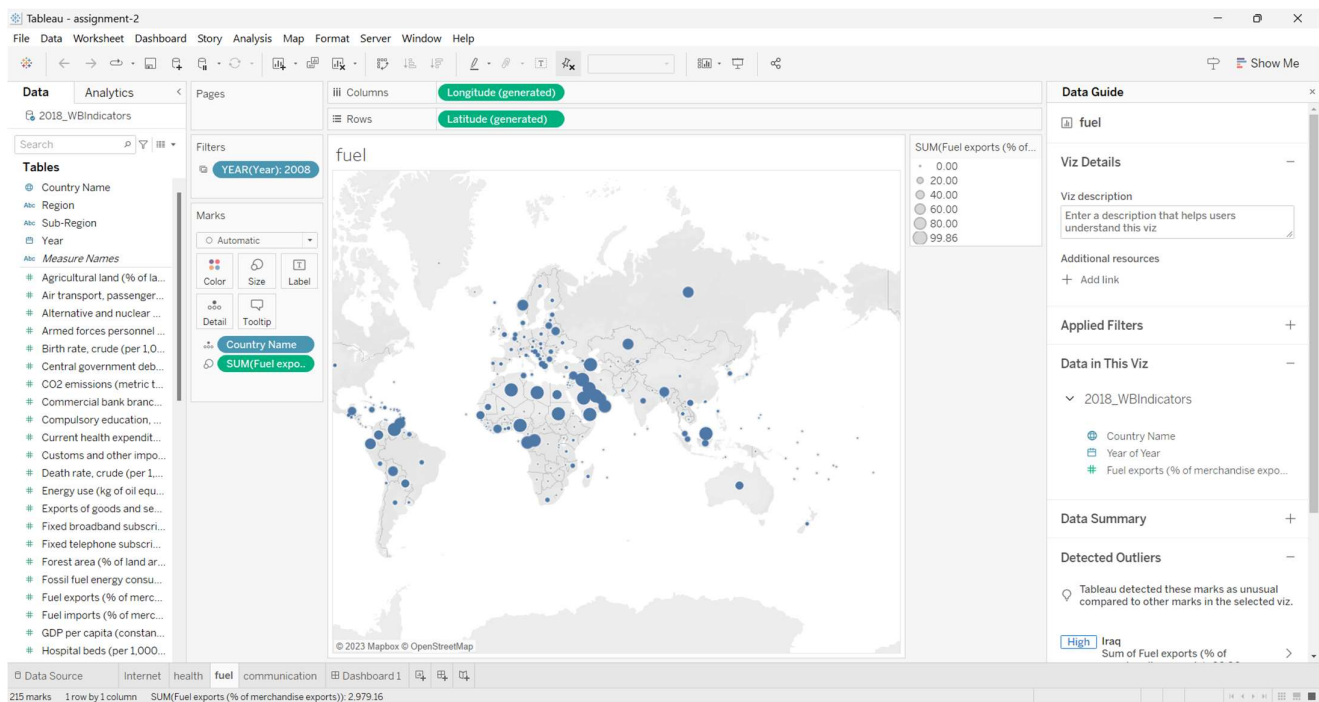
Exercise 2 – Create a Bar Chart



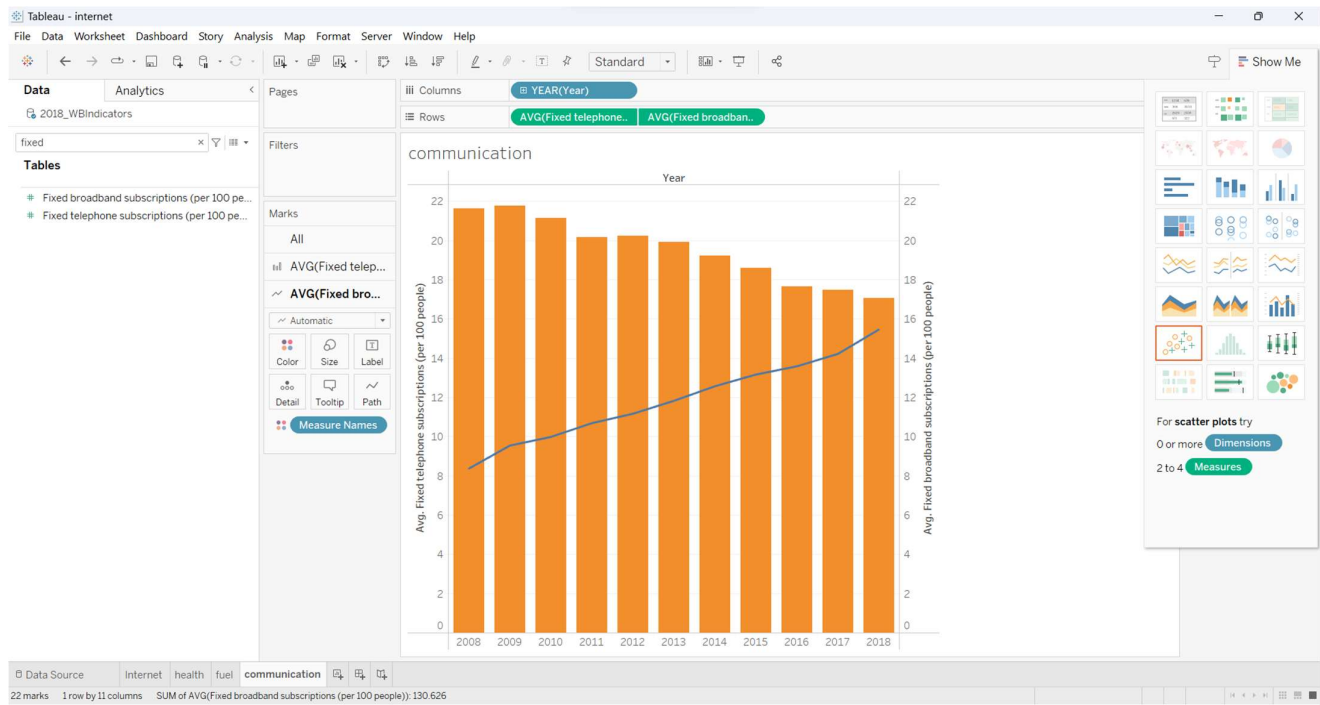
Exercise 3 – Bubble Chart



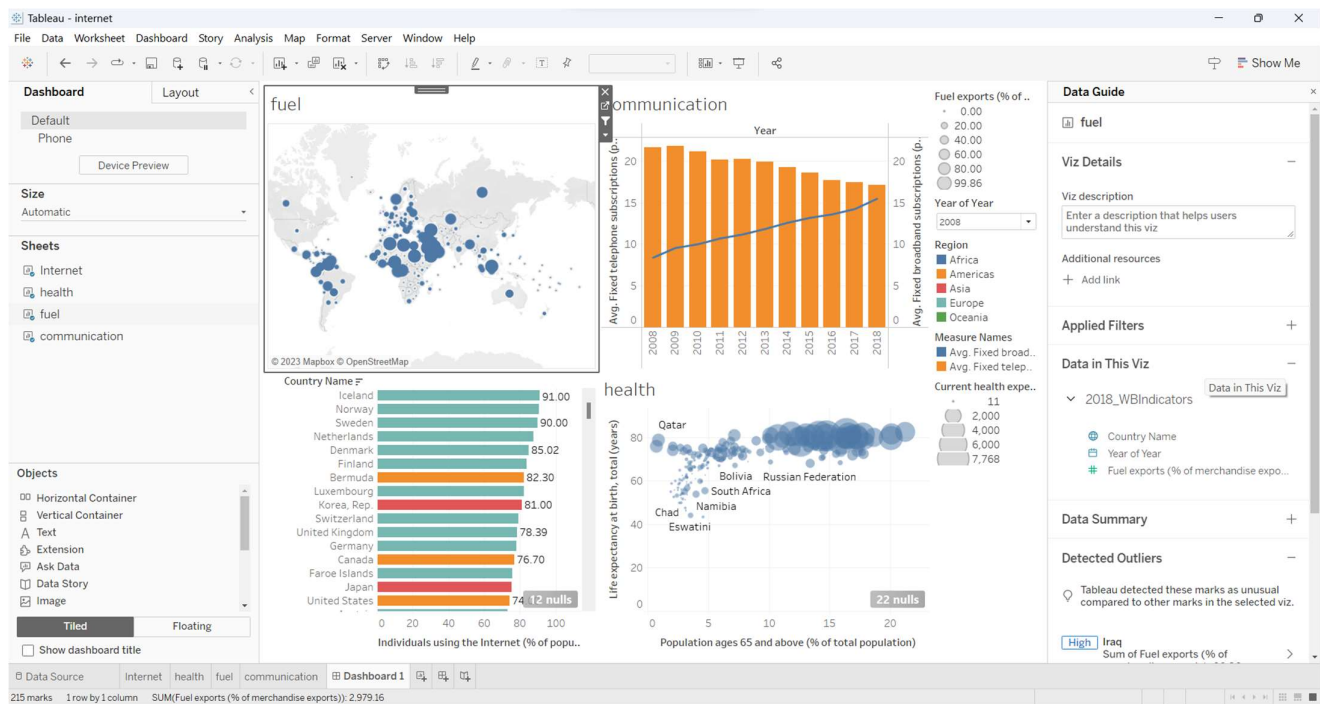
Exercise 4 – Map



Exercise 5 - Two Charts in One Worksheet



Exercise 6 – Dashboard



Exercise 7 – Saving File in Tableau

Tableau - assignment-2

File Data Server Window Help

Connections [Add](#)

2018_WBIndicators
Text file

Files [p](#)

☐ Use Data Interpreter
Data Interpreter might be able to clean your Text file workbook.

2018_WBIndicators.csv

[New Union](#)

[New Table Extension](#)

2018_WBIndicators

Connection
☐ Live ☒ Extract [Edit](#) [Refresh](#)
Extract contains all data. 15-10-2023 23:02:39

Filters
0 [Add](#)

2018_WBIndicators.csv

Need more data?
Drag tables here to relate them. [Learn more](#)

2018_WBIndicators.csv 53 fields 115885 rows 100 rows

Name
2018_WBIndicators.csv

Fields

Type	Field Name	Phys...	Rem...
Country Name	2018_...	Count...	
Region	2018_...	region	
Sub-Region	2018_...	sub-reg	

Country Name	Region	Sub-Region	Year	Agricultural land (% of L...	Air transport...
Afghanistan	Asia	Southern Asia	01-01-2008	58.06757957	
Afghanistan	Asia	Southern Asia	01-01-2009	58.06757957	
Afghanistan	Asia	Southern Asia	01-01-2010	58.06911129	
Afghanistan	Asia	Southern Asia	01-01-2011	58.06757957	
Afghanistan	Asia	Southern Asia	01-01-2012	58.06757957	
Afghanistan	Asia	Southern Asia	01-01-2013	58.06757957	

Data Source Internet health fuel communication Dashboard 1