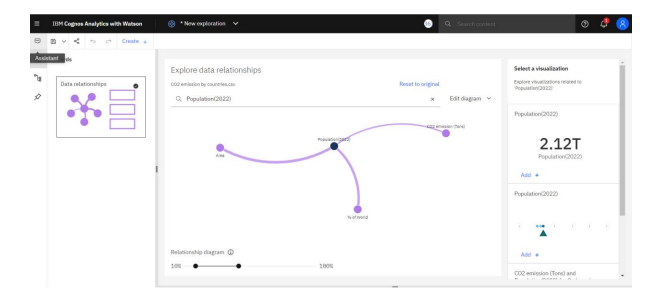
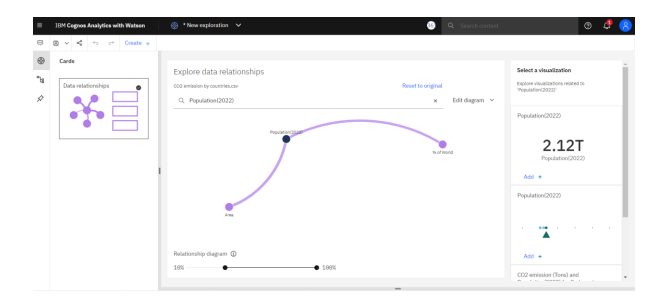
Analytics for Hospitals Health-Care Data Assignment -1

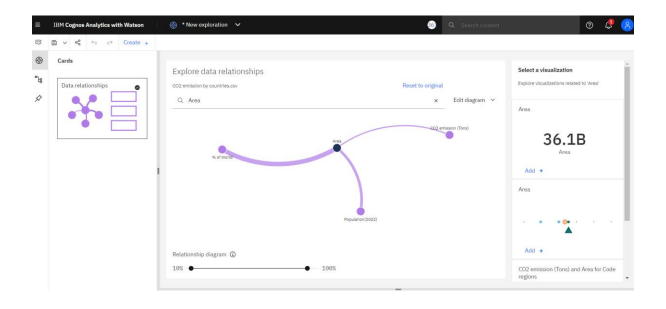
ROLL NO:737819CSR090

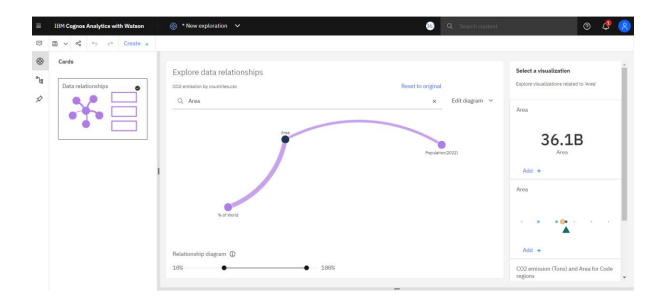
Data Visualization

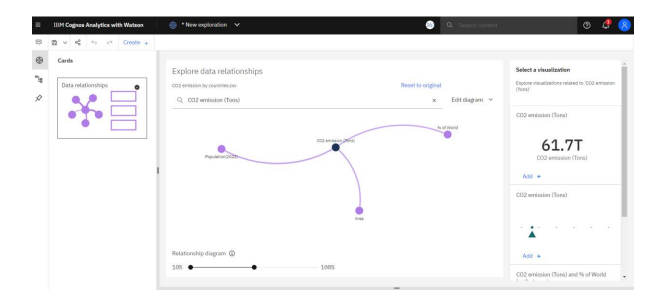
Data relationship:



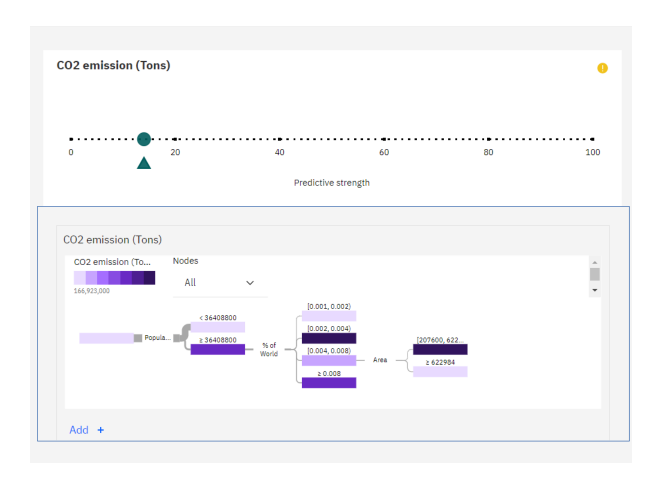






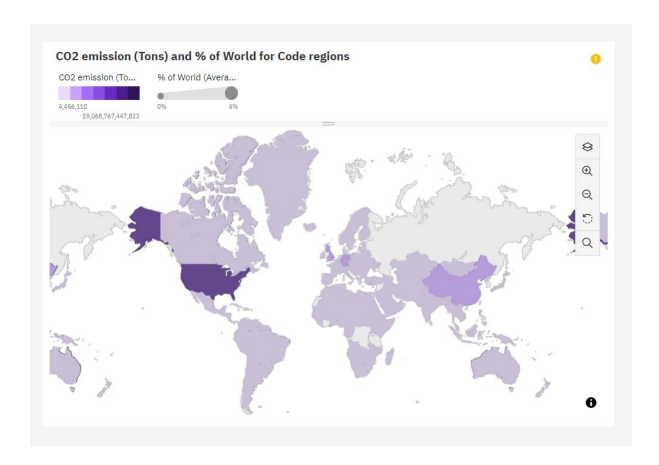


Advanced data analytics (Driver analysis)



Population(2022), **% of World**, and **Area** predict **CO2 emission (Tons)** with a strength of 14.8%.

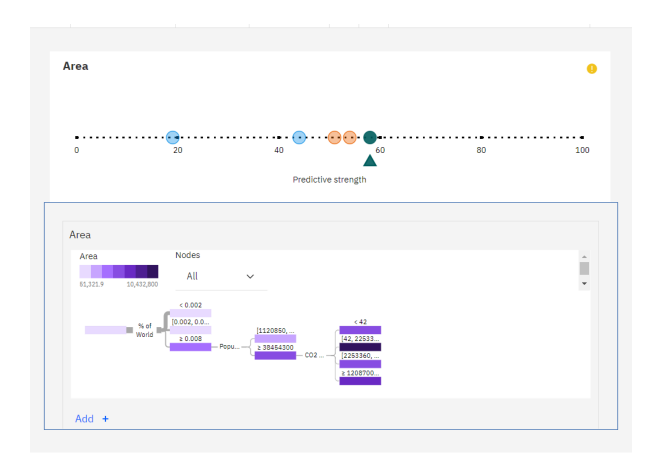
Population(2022) is the most significant predictor of **CO2 emission (Tons)** being two times better than any other field.



The total number of results for **% of World**, across all **codes**, is over 55 thousand.

Over all codes, the sum of CO2 emission (Tons) is approximately 61693 billion.

CO2 emission (Tons) ranges from over 3.8 million, when **Code** is AQ, to approximately 19069 billion, when **Code** is US.

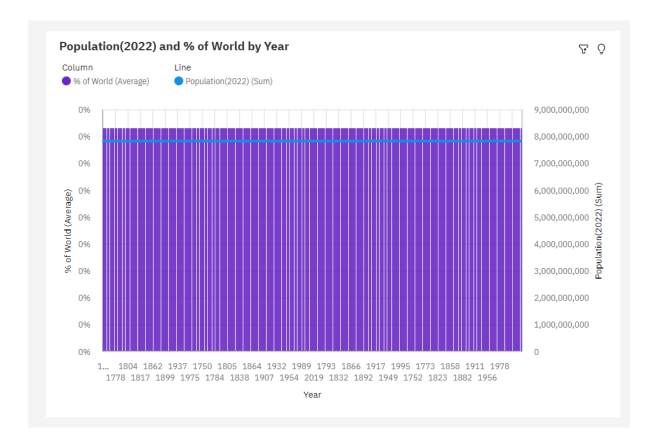


% of World, Population(2022), and **CO2 emission (Tons)** predict **Area** with a strength of 58.3%.

% of World is the most significant predictor of **Area** being three times better than any other field.

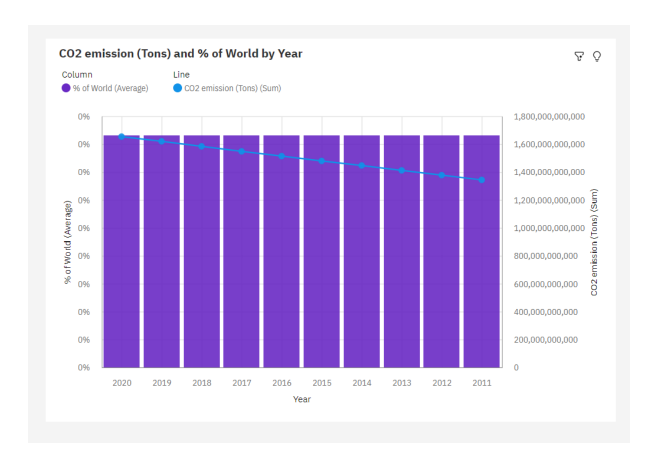


Area, CO2 emission (Tons), and % of World predict Population(2022) with a strength of 28.5%.

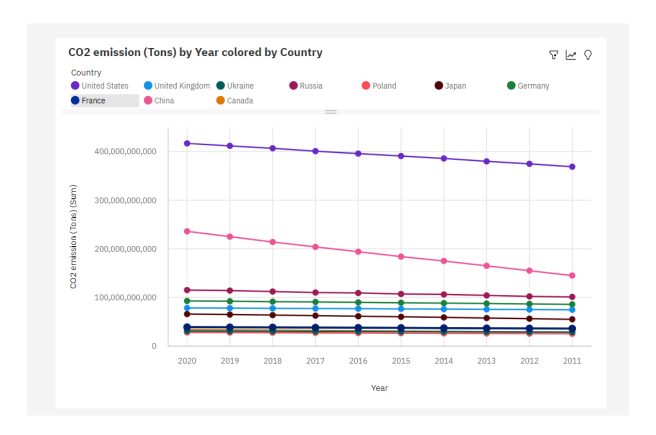


Over all **years**, the average of **% of World** is 0.004157.

Over all **years**, the sum of **Population(2022)** is approximately 2121 billion.



- Over all years, the average of % of World is 0.004157.
- Over all **years**, the sum of **CO2 emission (Tons)** is approximately 14981 billion.
- For **CO2 emission (Tons)**, the most significant values of **Year** are 2020, 2019, and 2018, whose respective **CO2 emission (Tons)** values add up to approximately 4859 billion, or 32.4 % of the total.
- **CO2 emission (Tons)** ranges from approximately 1344 billion, in 2011, to approximately 1654 billion, in 2020



- Over all years and countries, the sum of CO2 emission (Tons) is approximately 10415 billion.
- For CO2 emission (Tons), the most significant values of Year are 2020, 2019, and 2018, whose respective CO2 emission (Tons) values add up to approximately 3343 billion, or 32.1 % of the total.
- For CO2 emission (Tons), the most significant value of Country is United States, whose respective CO2 emission (Tons) values add up to approximately 3934 billion, or 37.8 % of the total.
- The summed values of CO2 emission (Tons) range from approximately 25 billion to approximately 417 billion.
- CO2 emission (Tons) is unusually high in United States.