• Question/Problem statement:

o Determining which feature is affecting the rank significantly to improve the score of the Saudi Universities?

• Data Description:

This dataset represents the World University Ranking from 2020-21 consider 12 features:

- -Rank (int)
- -University (text)
- -Score (Float)
- -Country (text)
- -Flags (image)
- -League (text)
- -Type (text)
- -Foundation year (int)
- -Student /Faculty Ratio (Float)
- -Research Ranking (int)
- -International Diversity Ranking (int)
- -Financial Sustainability Ranking (int)
- o Rows
 - -Data size (1000X 12)

• Tools:

- o Programs:
 - -Spyder
 - -Python
 - -Jupyter NoteBook
- o Libraries:
 - -Beautiful Soup
 - -request
 - -Pandas
 - -Matplotlib
 - -Numpy
 - -seaborn

• MVP Goal:

The goal is to improve the Saudi universities ranking by knowing which feature has a greater impact.

• Source:

https://roundranking.com/ranking/world-university-rankings.html - world-2021