**World University Ranking**

**T**he dataset is obtained from Kaggle. Here is the link of the site <https://www.kaggle.com/mylesoneill/world-university-rankings#timesData.csv> .

This dataset contains 14 variables and 2603 rows to make the full ranking for world universities in between 2011 and 2016 . The description of the variables is as follow:

1- World Rank : World rank for the university

2- University Name : Name of the university

3- Country : Country of the university

4- Teaching : University score for teaching

5- International : University Score International Outlook

6- Research : University Score for the research

7- Citations : University score for the citation (research influence)

8- Income : University score for industry income

9- Total score : Score used for the rank

10 - Number of students : Number of students in the university

11- Student-staff ratio : Ratio of students to the staff

12- International students: Percentage of international students

13- Female-Male ratio: Ratio between females and males

14- year : year of the ranking

**Links helped me through my analysis :**

1- Quick R : <https://www.statmethods.net/>

2- Stack Overflow : <https://stackoverflow.com/questions/13090838/r-markdown-avoiding-package-loading-messages>