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**Title:** QS World University Rankings 2017-2022

<https://www.kaggle.com/datasets/padhmam/qs-world-university-rankings-2017-2022>

**Possible problems to analyze:**

Factors Influencing University Rankings: Investigate which factors, such as academic reputation, faculty-to-student ratio, research output, or international diversity, have the most significant impact on a university's ranking.

Temporal Trends: Analyze how the rankings of universities have evolved over time.

Regional Comparisons: Compare university rankings by regions and countries.

Correlations: Explore correlations between various university attributes and their rankings

Subject-Specific Rankings: Investigate subject-specific rankings within the dataset.

Ranking Predictions: Build predictive models to estimate a university's future ranking based on historical data and attributes. This could involve machine learning techniques.

Gap Analysis: Identify universities that have made significant improvements or declines in their rankings and examine what changes in factors or strategies contributed to these shifts.

Comparison of Public and Private Universities: Analyze the differences in rankings and attributes between public and private universities.

Socioeconomic Factors: Examine whether socioeconomic factors in a country, such as GDP per capita or education expenditure, correlate with the quality and ranking of universities in that country.

Benchmarking: Compare a specific university against its peers or competitors to identify areas where it may need improvement.