# University ranks

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## Objective

Analysis, visualisation and interpretation of data concerning university rankings.

#### Workflow

- 1 Problem Definition (Workplan)
- ② Data acquisition and loading
- **1 Data Exploration**
- Oata Modelling

#### Problem Definition

- How do university rankings change over time?
- Which characteristics of universities contribute most to good rankings, or to large changes in the ranking position?
- How do these characteristics correlate with characteristics of cities or countries in which the university is located?
- Are there predictors for increases or decreases in the rankings?

# Data acquisition and loading

### Some results

```
Hypothesis: ... [Graph]
Conclusion-: ...
```

### Conclusion

• ..