University ranks

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Agenda / Questions

TO DO: Nur das nehmen was wir wirklich beantworten in der presentation?

- 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?

Workflow

- Data acquisition and preprocessing
- 2 Data Exploration with results
- Oata Modelling with results

Data acquisition and loading

- Center for World University Rankings (CWUR) → Main data source
- Academic Ranking of World Ranking Universities
 → by ShanghaiRanking, contains rankings from 2005
- World University Rankings → by Times Higher Education, contains inherent characteristics of universities such as number of students, ratio, ...
- Public Expenditure → by National Center of for Education Statistics, for correlation with characteristics of country

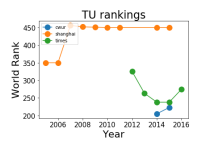
Data acquisition and loading

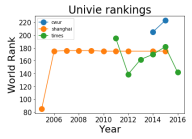
- Human Development Index → by United Nations Development Programme, for correlation with HDI
- Countries By Region → by US Government, for data analysis of rankings by region
- Corruption Perception Index → by Transparency International, for correlation with corruption

Preprocessing, struggles

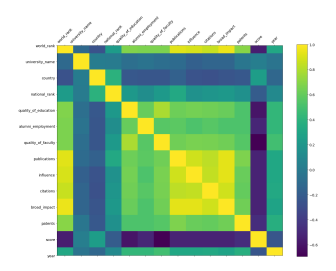
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Data Exploration - Univie vs TU Vienna

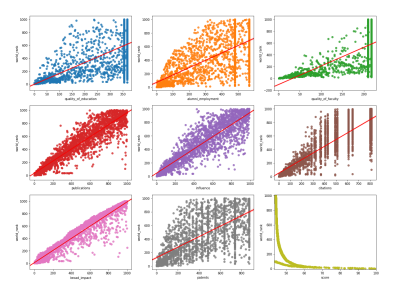




Data exploration - Heatmap for overview

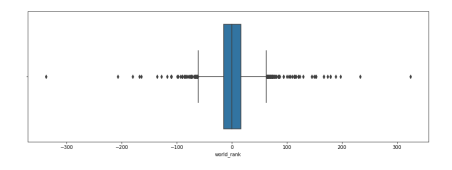


Data exploration - World rank vs other characteristics

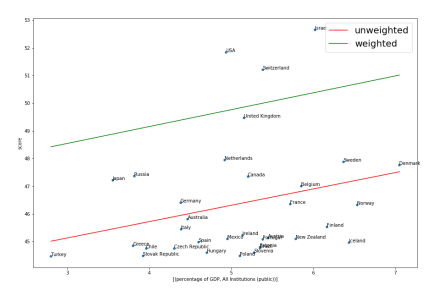




Data exploration Ranking differences over years (2012-2015)



Data exploration - Expenditure for education



Data exploration - Other results

independent variable	dependent variable	impact
expenditures for education	mean score of country	YES
(all institutions)		
expenditures for education	max. score of country	NO
(all institutions)		
expenditures for education	mean score of country	YES
(higher institutions)		
expenditures for education	max. score of country	NO
(higher institutions)		
number of universities	mean score of country	SLIGHT
number of inhabitants	mean score of country	NO
univerisites per inhabitant	mean score of country	YES
HDI	mean score of country	YES
corruption	mean score of country	todo

Some results

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

• ..