Build a vocabulary for your issue and for each aspect to investigate

Master-Praktikum “Data Analysis with Python”
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Schedule

20.06.2017

- Team "Blitzkunst": Show Hierarchy
- Team status reports
- Experimenting
Build a vocabulary for your issue and for each aspect to investigate

- Using the Poisson Overdispersion and a clustering method
- Vocabulary coverage
- Statistics on how the vocabularies covers the data set:
  - All the data set
  - For selected representative artists
  - For selected representative artworks
- Screen subsets of the data set for estimating the vocabulary coverage
  - Random subset
  - Subset consisting of artists or artworks known to be relevant