# Brainstorming Ideas

* Categorizing philosophical texts:
  + Useful for analysis of the language used, similarity between philosophers, digital humanities
  + Useful for text generation in the “style” of a particular philosopher
  + Opening up novel pathways for analysis/interpretation of the texts (<https://ceur-ws.org/Vol-2607/paper4.pdf>)
  + **Challenges:** finding and annotating the texts with my own labels, knowing which philosophers/texts to select, summarizing long texts,
* LitBank
* Politicians’ speeches categorization
* Customer reviews sentiment analysis
* Make-up and hair reviews
* Perfume reviews
* Song lyrics
* This poetry dataset: <https://huggingface.co/datasets/google-research-datasets/poem_sentiment>
* <https://github.com/aparrish/gutenberg-poetry-corpus>
* **Alternative to Romantic/Victorian poetry project:** <https://huggingface.co/datasets/google-research-datasets/poem_sentiment>

**Collections of Romantic vs Victorian Poetry**

<https://books.google.fr/books?hl=en&lr=&id=2i58CgAAQBAJ&oi=fnd&pg=PT6&dq=romantic+vs+victorian+poetry&ots=66mFsuIW1k&sig=RcN5Ck1n4afz8W7MQyuZ4rrUQ20&redir_esc=y#v=onepage&q=romantic%20vs%20victorian%20poetry&f=false>

<https://books.google.fr/books?hl=en&lr=&id=i05BDgAAQBAJ&oi=fnd&pg=PT1&dq=romantic+vs+victorian+poetry&ots=u3ZEmvFmLu&sig=rtUzcAoWKtdT-D_i49t2CHaxkUA&redir_esc=y#v=onepage&q=romantic%20vs%20victorian%20poetry&f=false>

**Yelp Reviews**

* <https://www.yelp.com/dataset>
* <https://paperswithcode.com/dataset/yelp>
* <https://figshare.com/articles/dataset/Yelp_Review_Polarity/13232390>
* <https://medium.com/@bhagat.sajan0073/sentiment-analysis-or-review-polarity-prediction-using-apache-spark-e2ccb9f38db1>
* <https://www.researchgate.net/publication/340693756_Sentiment_Analysis_of_Yelp_Reviews_by_Machine_Learning>
* <https://anujdutt9.github.io/text-sentiment-analysis-tensorflow>
* <https://arxiv.org/pdf/2002.05606>
* <https://www.researchgate.net/publication/347125037_Yelp_Review_Rating_Prediction_Machine_Learning_and_Deep_Learning_Models>
* <https://sud3010ganesh.github.io/2018-05-26-yelpreviewtextanalytics/>
* <https://link.springer.com/article/10.1007/s11042-022-13459-x>
* <https://adzic-tanja.medium.com/project-yelp-reviews-sentiment-analysis-80d067981c01>
* <https://paperswithcode.com/dataset/yelp-review-polarity>
* <https://arxiv.org/pdf/2212.08888>
* <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10994307/>