

Sentiment Analysis

Use this LBDE to gain experience with text mining techniques in R / Python.

ULTIMATE GOAL: Use text mining strategies to identify the sentiment in texts from one or more datasets.

Datasets

Macbeth.csv

Problem Description

Use the different sentiment analysis lexicons to assign a sentiment label to the text data in the dataset.

- 1. Load** the data and **explore** its characteristics.
- 2. Prepare and transform** the data so that it is suitable for sentiment analysis.
- 3. Select** two more sentiment analysis lexicons and carry out sentiment analysis on the text data.
- 4. Validate** your results and compare the results across each of the lexicons you have used. Do you consider one result to be preferable to another?