

8:W45: Sentiment Analysis or Text Mining

DESCRIPTION

Choose whether you wish to practice Sentiment Analysis or Text mining. Using the pre-prepared repositories https://github.com/Digital-Methods-HASS/CDS_W12 and [www.github.com/maxodsbjerg/TextMiningStCroixAvis](https://github.com/maxodsbjerg/TextMiningStCroixAvis)

either

- 1) Reproduce the code in the repository and extend it following the suggestion (e.g., assess and consider the sentiment in the Game of Thrones) or your own body of text
- 2) find a suitable dataset or document and analyse it using the text-mining and sentiment-analysis approaches
- 3) create an informative or fun visualisation
- 3) submit here a **rendered Rmarkdown file** with a link to Github repository with your data, analysis and R.proj file

I chose to do the Sentiment Analysis exercise on the Game of Thrones data.

Link for my repository:

https://github.com/rikkeuldbæk/AU674347_uldbæk_rikke.git

Preview of exercise in HTML-format:

[https://htmlpreview.github.io/?https://github.com/Digital-Methods-HASS/AU674347_uldbæk_rikke/blob/master/8.W45.Sentiment%20Analysis%20or%20Text%20Mining/8.W45.%20Sentiment Analysis/W11_Rikke.html](https://htmlpreview.github.io/?https://github.com/Digital-Methods-HASS/AU674347_uldbæk_rikke/blob/master/8.W45.Sentiment%20Analysis%20or%20Text%20Mining/8.W45.%20Sentiment%20Analysis/W11_Rikke.html)

- If it does not work, please use <https://htmlpreview.github.io/> and insert the link of the html from github.