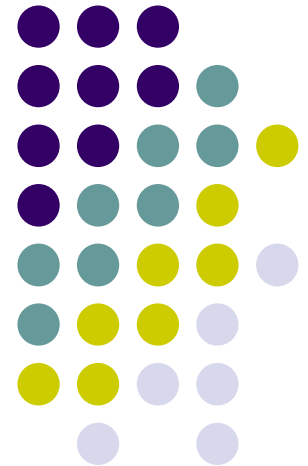


Big Data Analytics

Second Assignment



Deadline: 25 January 2021

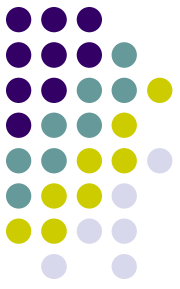


- 1) Create in Quanteda a corpus starting from the folder that includes the Irish party manifestoes of 1992 and 1997
 - Analyze such texts via Wordfish placing DL 92 to the left of FG 92, and comment your results

Hint: to understand a bit more of Irish parties, take a look at here:

https://en.wikipedia.org/wiki/List_of_political_parties_in_the_Republic_of_Ireland

Deadline: 25 January 2021



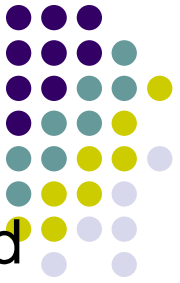
- To give a better substantial interpretation to the latent dimension you obtain via Wordfish, take a look at the cabinet composition in Ireland before 1992 and 1997 elections

https://en.wikipedia.org/wiki/Government_of_the_26th_D%C3%A1il#21st_Government_of_Ireland

https://en.wikipedia.org/wiki/Government_of_the_26th_D%C3%A1il#22nd_Government_of_Ireland

https://en.wikipedia.org/wiki/23rd_Government_of_Ireland

Deadline: 25 January 2021



- 2) Make any query you like in Twitter. Then create a DfM and analyze your results as you like (according to what you learnt up to now)