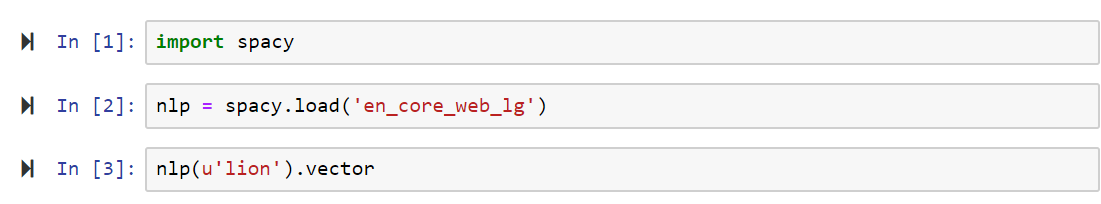




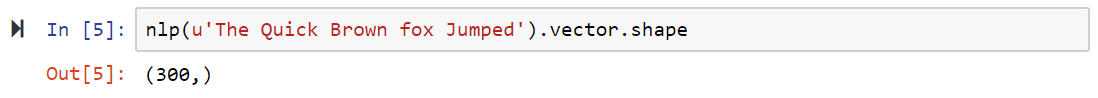
conda install -c conda-forge spacy-model-en\_core\_web\_lg

Download english Lib

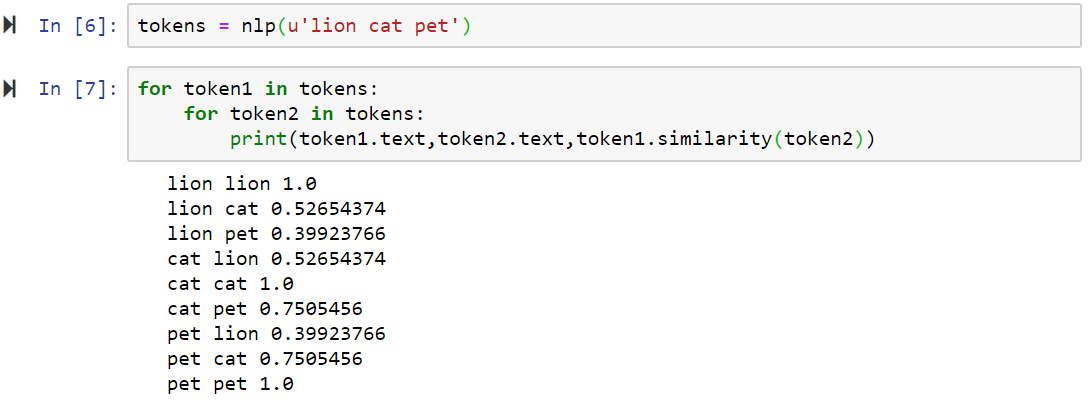
Python –m spacy download en\_core\_web\_lg



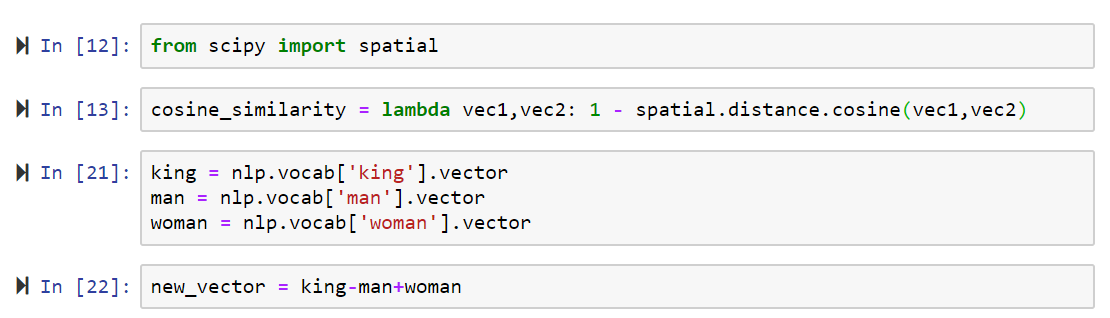


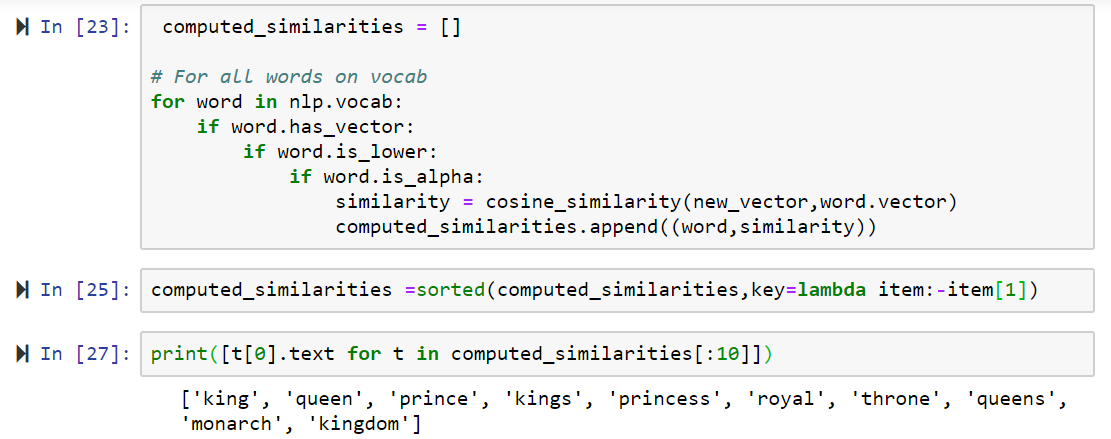




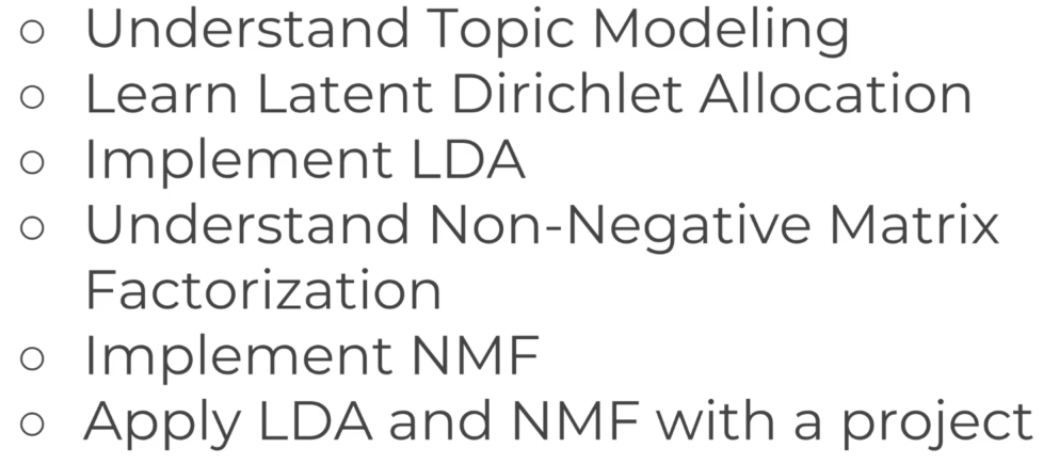


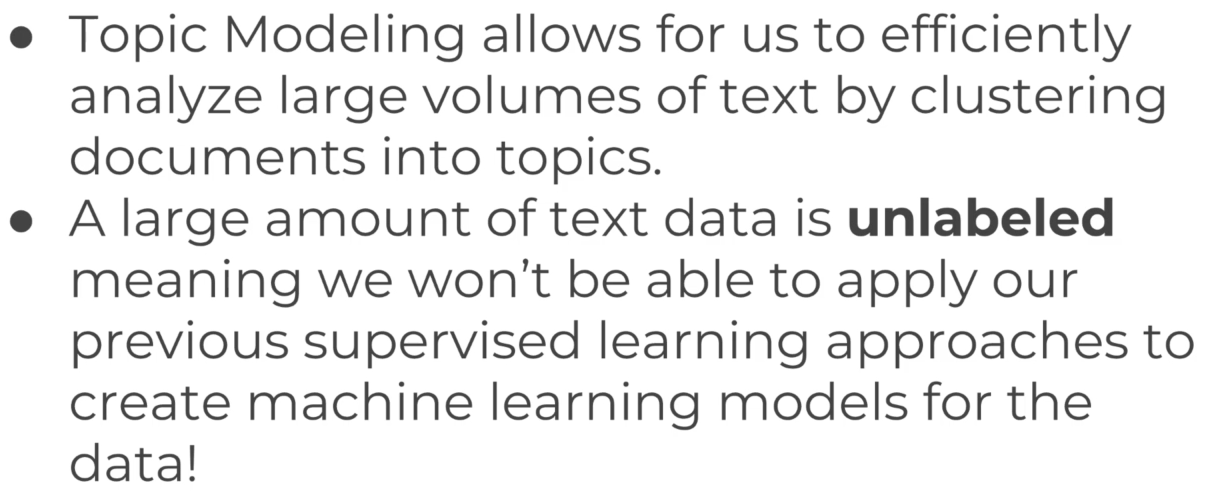


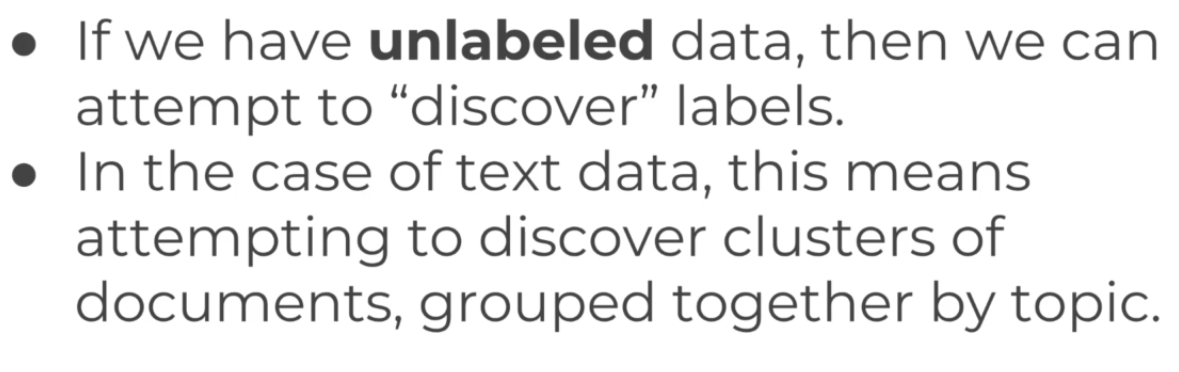




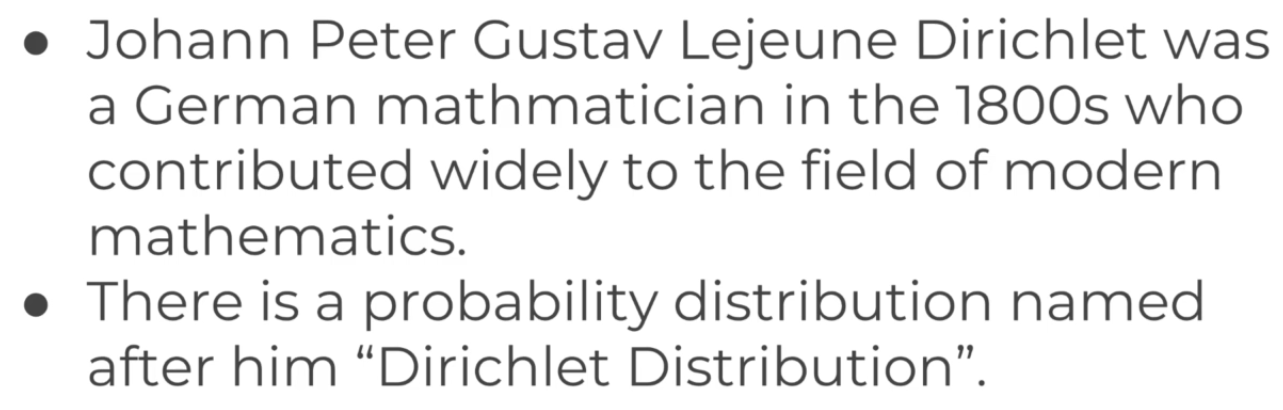


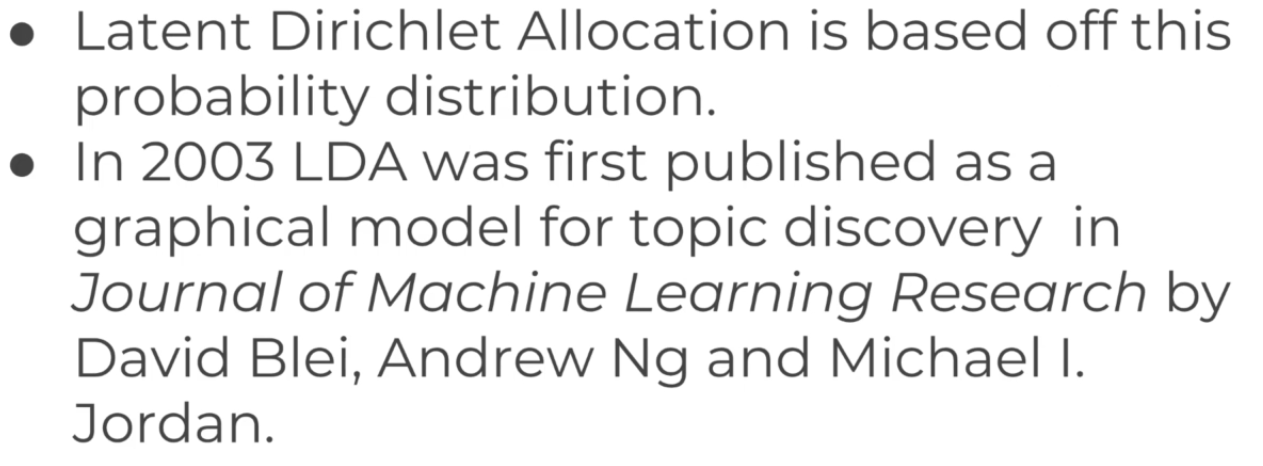


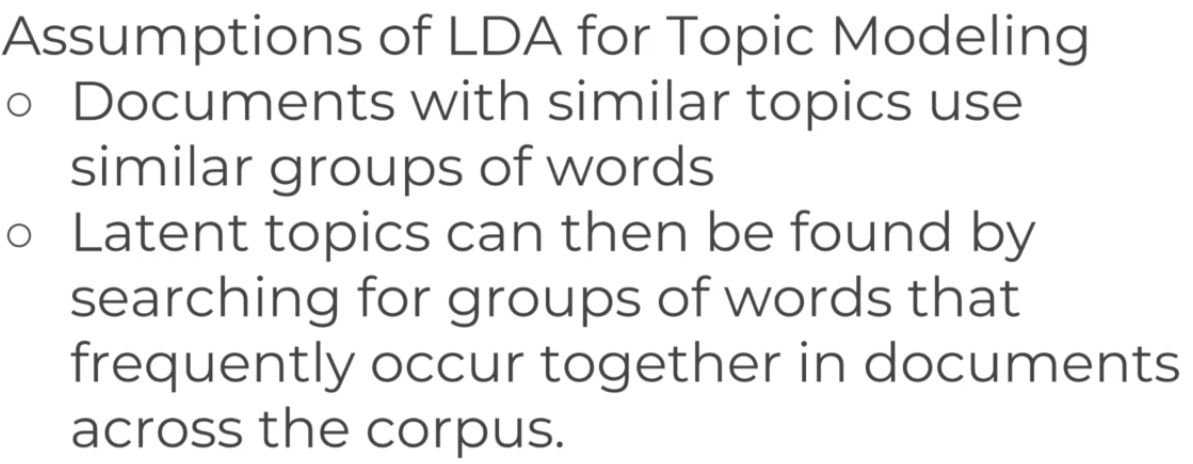


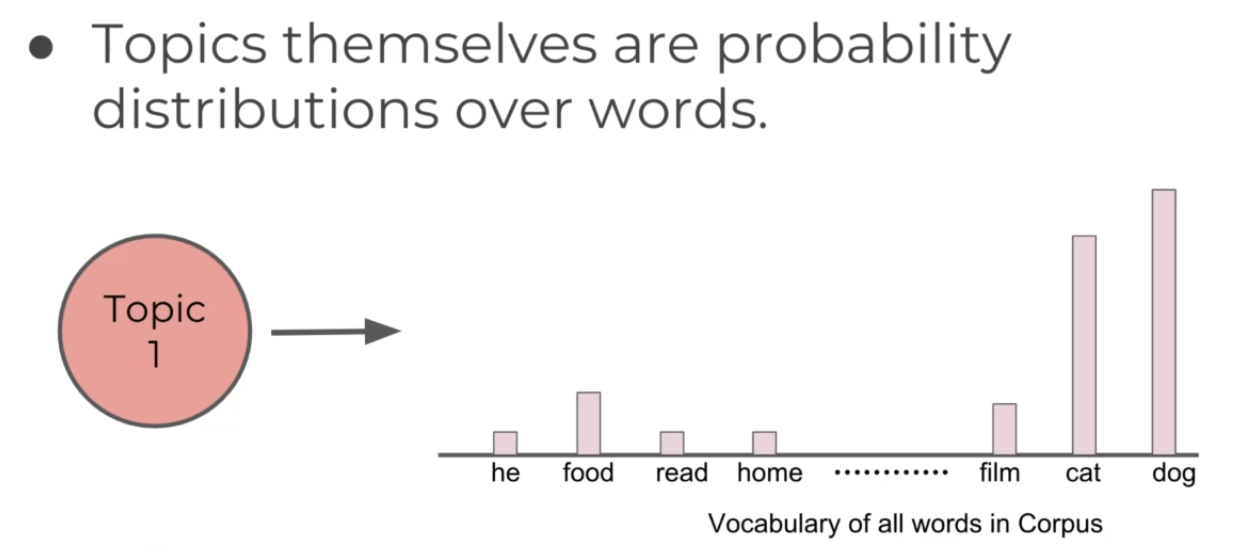


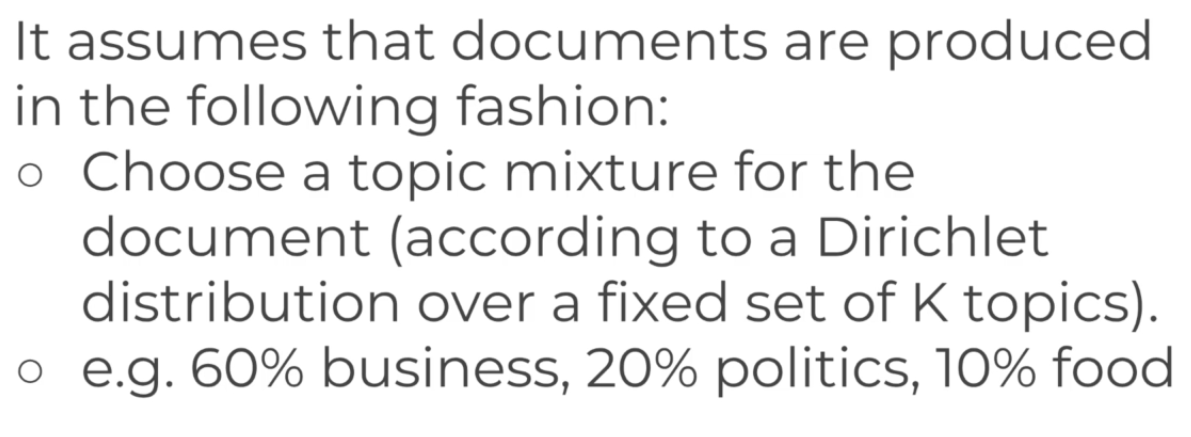


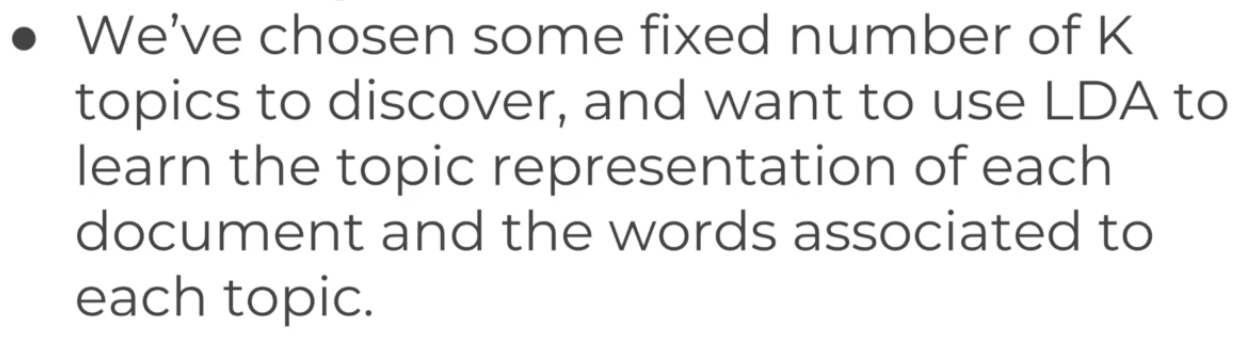


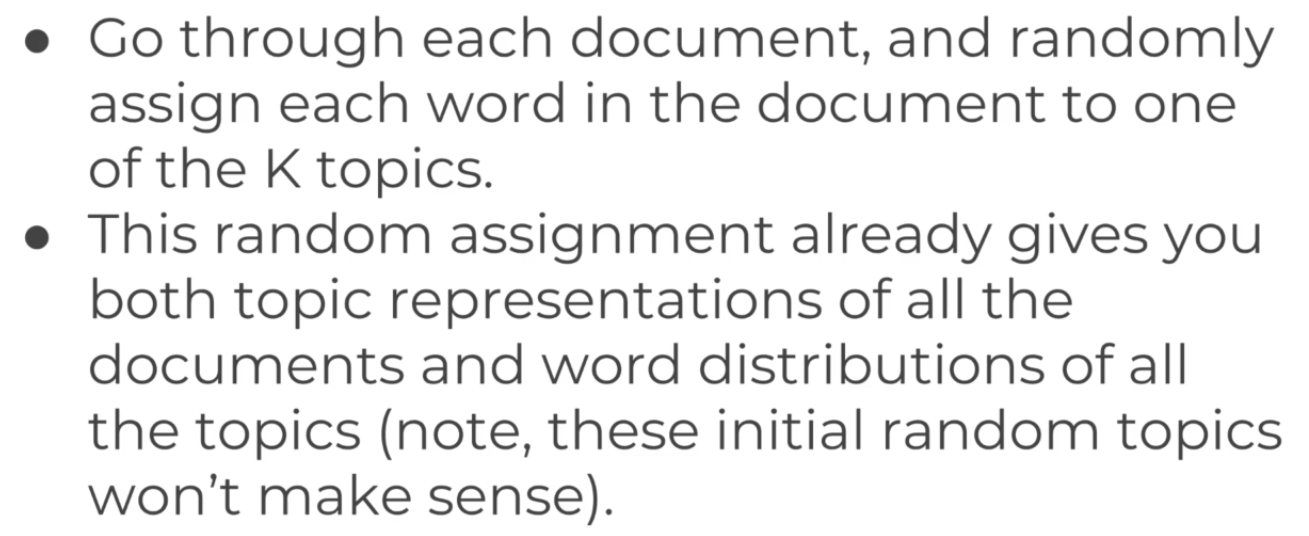


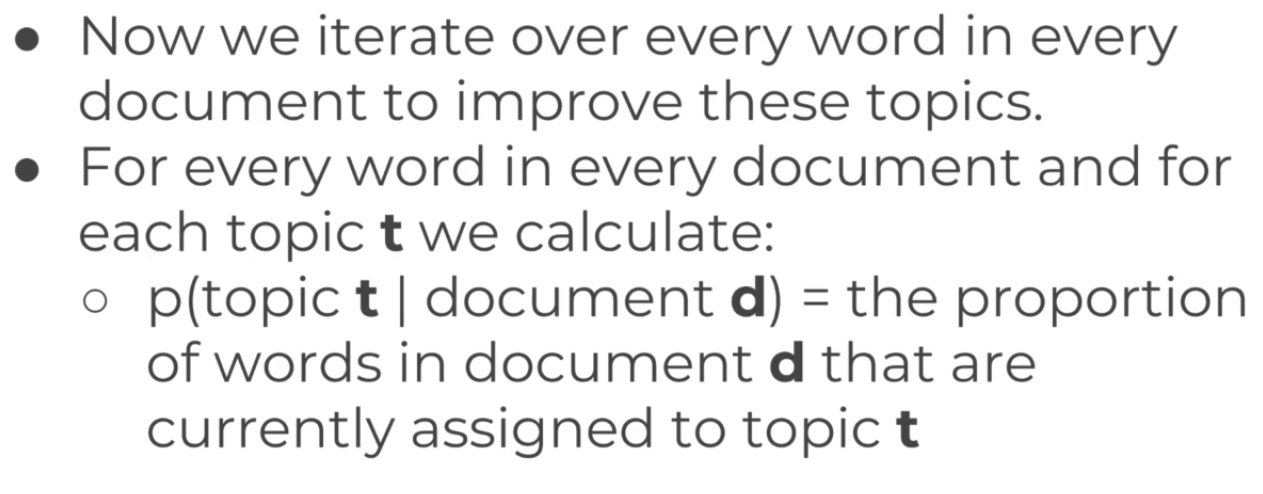


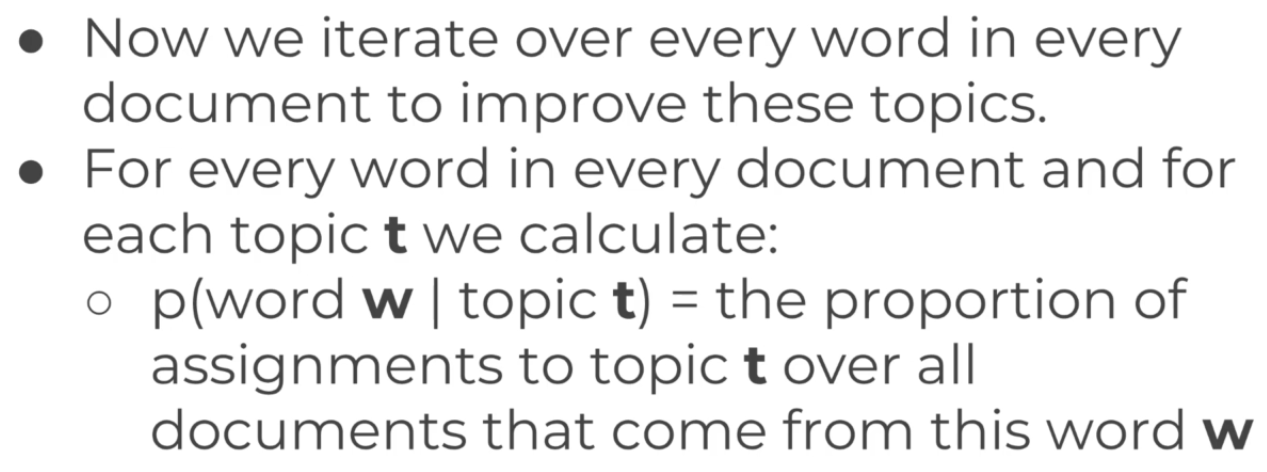


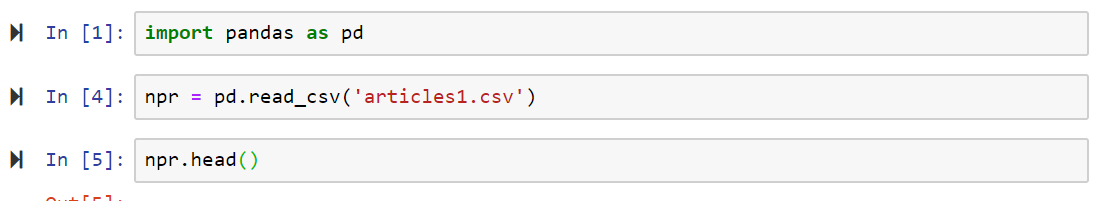


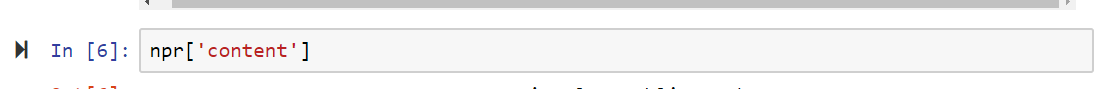






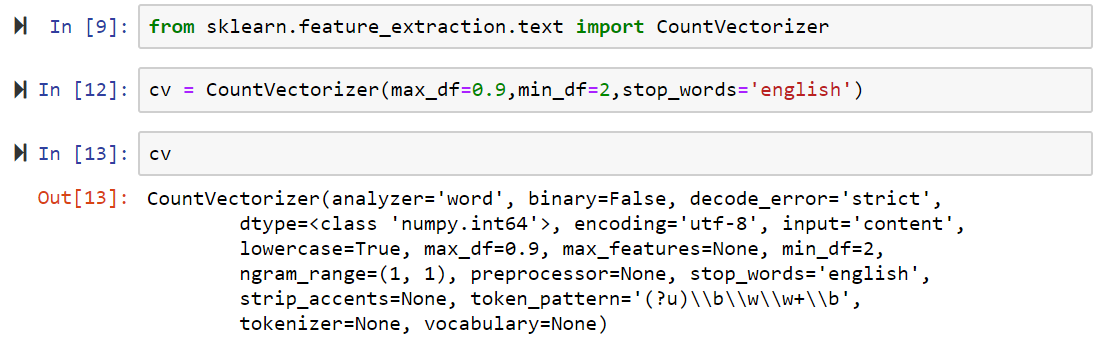


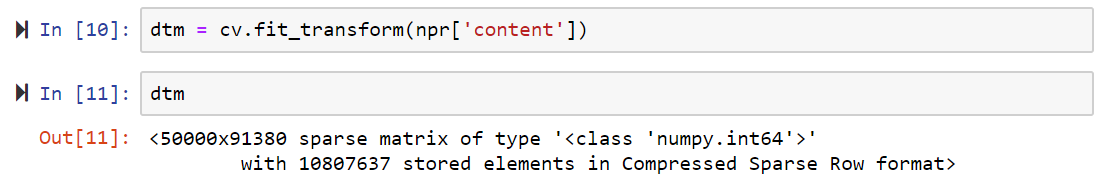






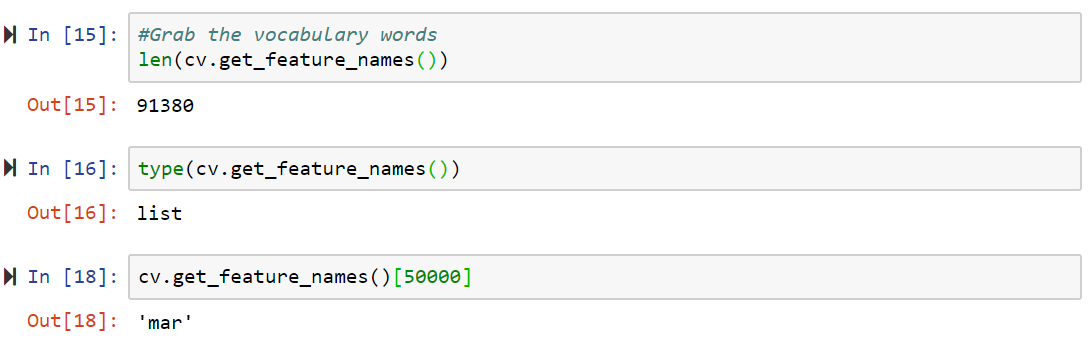


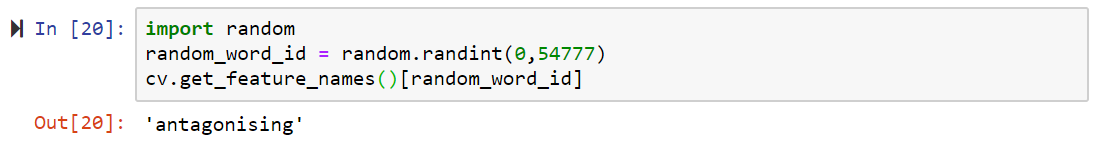




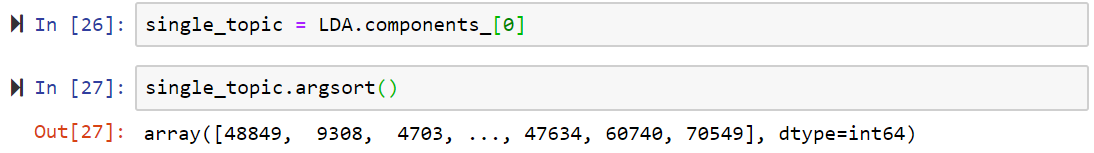
N\_componts = 7 , Means taking 7 topics

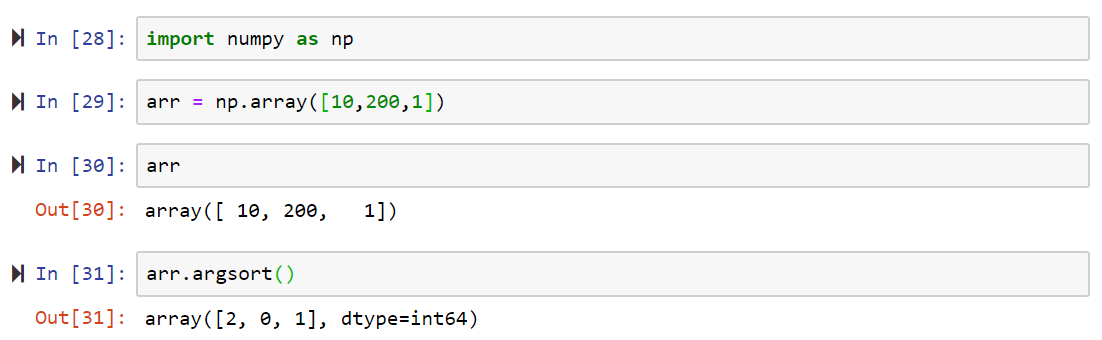


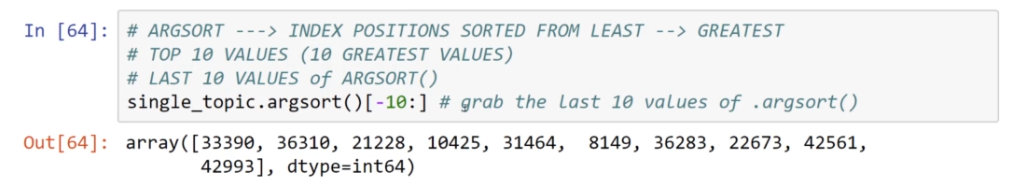




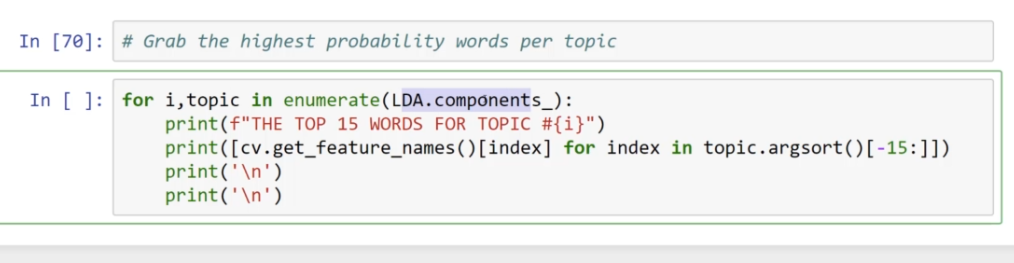




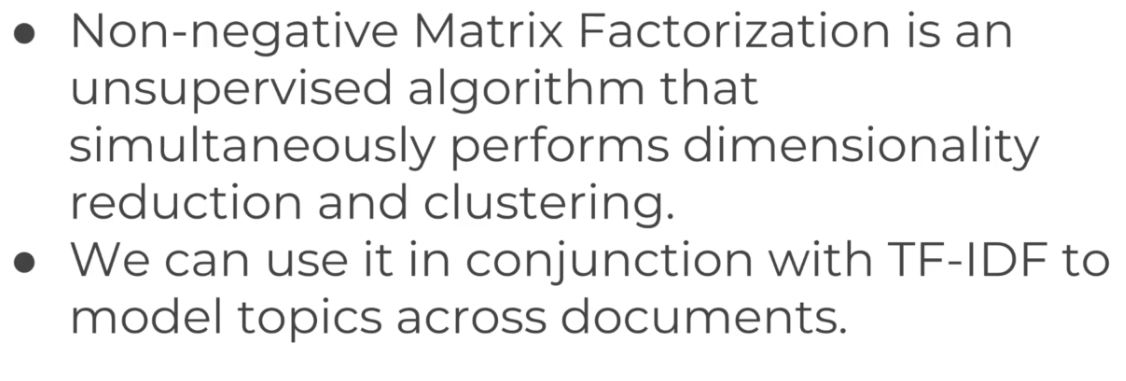


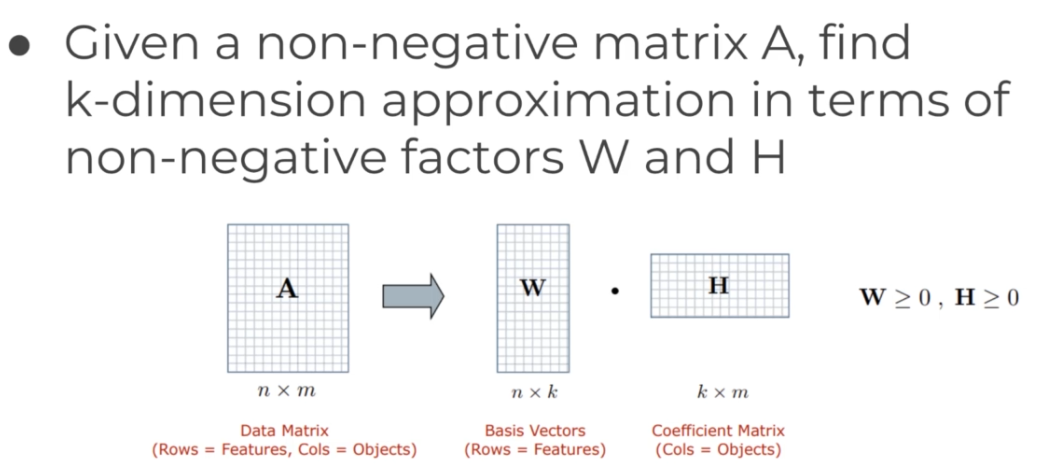


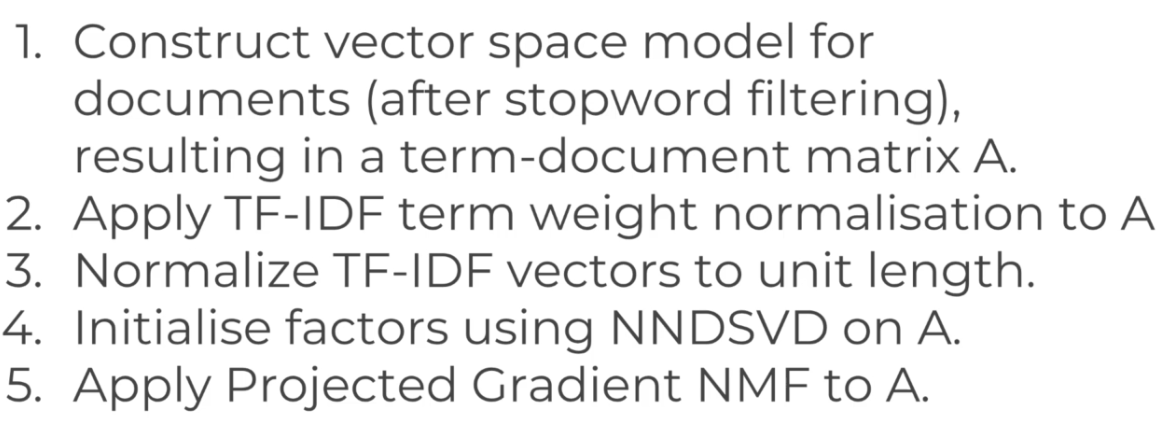


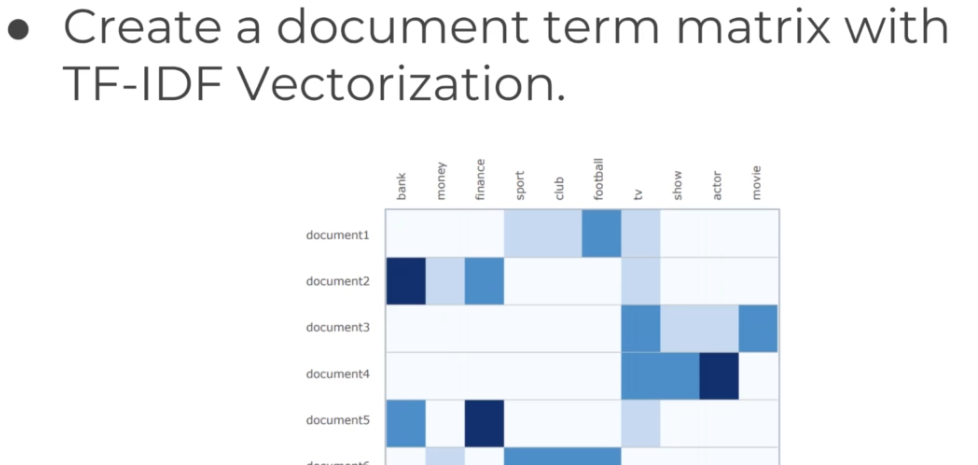


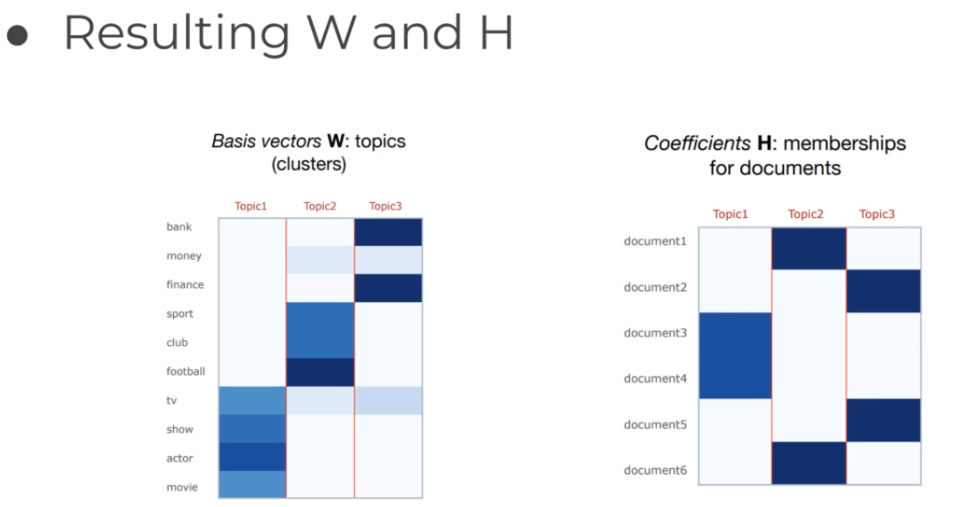






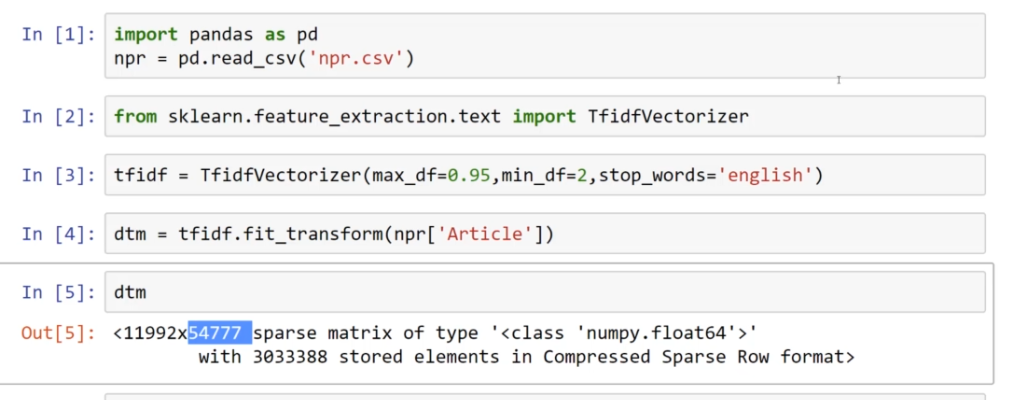


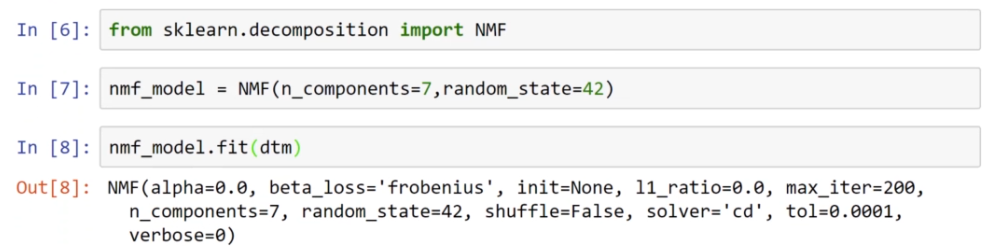




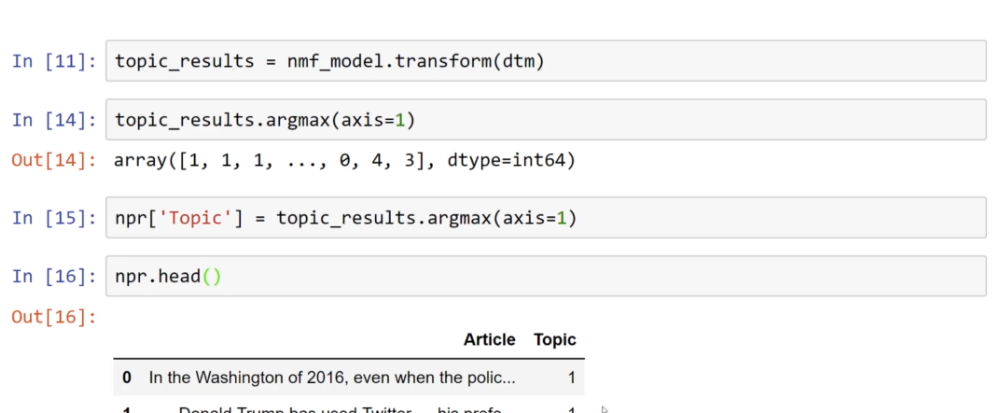
Max\_df::maximum on document frequency

Min\_df::minimum on document frequency









Naming the Topics :::::

