主要参考：

<https://www.machinelearningplus.com/nlp/topic-modeling-gensim-python/>

官方文档：

<https://radimrehurek.com/gensim/models/ldamodel.html>

其余：

<https://towardsdatascience.com/topic-modeling-and-latent-dirichlet-allocation-in-python-9bf156893c24>

<https://rstudio-pubs-static.s3.amazonaws.com/79360_850b2a69980c4488b1db95987a24867a.html>

<https://www.analyticsvidhya.com/blog/2016/08/beginners-guide-to-topic-modeling-in-python/>

<https://www.cnblogs.com/chenbjin/p/5638904.html>

<https://blog.csdn.net/sinat_26917383/article/details/79357700>

<https://github.com/wx-chevalier/AIDL-Workbench/blob/9b15776238900ca2b872949cdecba0280b948117/nlp/corpus/fetch/twenty_news_group.py>

<https://github.com/search?p=2&q=gensim.models.LdaMulticore+text+classification&type=Code>

<https://github.com/search?q=lda+text+classification&type=Repositories>