**Resources used on project:**

[**https://spacy.io/api/language**](https://spacy.io/api/language)

[**https://www.analyticsvidhya.com/blog/2016/08/beginners-guide-to-topic-modeling-in-python/**](https://www.analyticsvidhya.com/blog/2016/08/beginners-guide-to-topic-modeling-in-python/)

[**https://towardsdatascience.com/building-a-topic-modeling-pipeline-with-spacy-and-gensim-c5dc03ffc619**](https://towardsdatascience.com/building-a-topic-modeling-pipeline-with-spacy-and-gensim-c5dc03ffc619)

[**https://www.youtube.com/watch?v=JfU1G1Ug6-k**](https://www.youtube.com/watch?v=JfU1G1Ug6-k)

[**https://towardsdatascience.com/automating-social-media-contests-with-web-scraping-41c55ff6022a**](https://towardsdatascience.com/automating-social-media-contests-with-web-scraping-41c55ff6022a)

[**https://towardsdatascience.com/data-scientists-toolkit-how-to-gather-data-from-different-sources-1b92067556b3**](https://towardsdatascience.com/data-scientists-toolkit-how-to-gather-data-from-different-sources-1b92067556b3)

[**https://stackabuse.com/text-translation-with-google-translate-api-in-python/**](https://stackabuse.com/text-translation-with-google-translate-api-in-python/)

[**https://realpython.com/beautiful-soup-web-scraper-python/**](https://realpython.com/beautiful-soup-web-scraper-python/)

[**https://medium.com/@srujana.rao2/scraping-instagram-with-python-using-selenium-and-beautiful-soup-8b72c186a058**](https://medium.com/@srujana.rao2/scraping-instagram-with-python-using-selenium-and-beautiful-soup-8b72c186a058)

[**https://github.com/Applied-Language-Technology/notebooks/blob/main/part\_iii/01\_multilingual\_nlp.ipynb**](https://github.com/Applied-Language-Technology/notebooks/blob/main/part_iii/01_multilingual_nlp.ipynb)

[**https://towardsdatascience.com/getting-started-with-nlp-with-spacy-3-0-ff6a4bc74d9b**](https://towardsdatascience.com/getting-started-with-nlp-with-spacy-3-0-ff6a4bc74d9b)

[**https://codersherlock.github.io/posts/generate-word-cloud-with-chinese-fenci**](https://codersherlock.github.io/posts/generate-word-cloud-with-chinese-fenci)