# Topic modeling and sentiment analysis

1. <https://towardsdatascience.com/understanding-nlp-and-topic-modeling-part-1-257c13e8217d>
2. <https://towardsdatascience.com/interactive-topic-modeling-with-bertopic-1ea55e7d73d8>
3. <https://towardsdatascience.com/topic-modeling-with-latent-dirichlet-allocation-by-example-3b22cd10c835>
4. <https://blog.insightdatascience.com/topic-modeling-and-sentiment-analysis-to-pinpoint-the-perfect-doctor-6a8fdd4a3904>
5. <https://towardsdatascience.com/%EF%B8%8F-sentiment-analysis-aspect-based-opinion-mining-72a75e8c8a6d>
6. <https://medium.com/analytics-vidhya/unveil-the-debates-topic-modelling-and-sentiment-analysis-882483bc1b2>
7. <https://towardsdatascience.com/automation-of-sentiment-analysis-topic-modeling-using-py-spark-sparknlp-twitter-data-2b2d55b5198d>
8. <https://medium.com/analytics-vidhya/analyzing-sentiments-and-topic-modelling-for-customer-tweets-on-twitter-df9a121aae9d>
9. <https://towardsdatascience.com/topic-modeling-and-sentiment-analysis-on-amazon-alexa-reviews-81e5017294b1>
10. [LDA Topic Modeling: An Explanation | by Tyler Doll | Towards Data Science](https://towardsdatascience.com/lda-topic-modeling-an-explanation-e184c90aadcd)
11. <https://towardsdatascience.com/word2vec-explained-49c52b4ccb71>
12. [Understanding Topic Coherence Measures | by João Pedro | Jan, 2022 | Towards Data Science](https://towardsdatascience.com/understanding-topic-coherence-measures-4aa41339634c)