1. WORD2VEC&Glove Materials and Examples:
2. <https://www.kaggle.com/pierremegret/gensim-word2vec-tutorial>
3. <https://www.kaggle.com/liananapalkova/simply-about-word2vec>
4. <https://www.kaggle.com/rtatman/glove-global-vectors-for-word-representation?select=glove.6B.200d.txt>
5. <https://www.kaggle.com/shahules/basic-eda-cleaning-and-glove/?>
6. <https://www.kaggle.com/vbmokin/nlp-eda-bag-of-words-tf-idf-glove-bert/>
7. <https://www.kaggle.com/stacykurnikova/using-glove-embedding>
8. <https://www.kaggle.com/jhoward/improved-lstm-baseline-glove-dropout>
9. <https://www.analyticsvidhya.com/blog/2017/06/word-embeddings-count-word2veec/>
10. Transformers:
11. <https://www.kaggle.com/maroberti/fastai-with-transformers-bert-roberta>
12. <https://www.kaggle.com/tanulsingh077/deep-learning-for-nlp-zero-to-transformers-bert>
13. <https://www.kaggle.com/c/data-science-bowl-2019/discussion/127891>
14. BERT
15. <https://www.kaggle.com/akensert/quest-bert-base-tf2-0>
16. <https://www.kaggle.com/abhinand05/bert-for-humans-tutorial-baseline>
17. <https://www.kaggle.com/gunesevitan/nlp-with-disaster-tweets-eda-cleaning-and-bert/#data>

Practice:

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