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. <https://github.com/minsuk-heo/tf2/blob/master/jupyter_notebooks/10.Word2Vec_LSTM.ipynb>
11. <https://github.com/minsuk-heo/tf2/blob/master/jupyter_notebooks/09.Word2Vec.ipynb>
12. Transformers:
13. <https://www.kaggle.com/maroberti/fastai-with-transformers-bert-roberta>
14. <https://www.kaggle.com/tanulsingh077/deep-learning-for-nlp-zero-to-transformers-bert>
15. <https://www.kaggle.com/c/data-science-bowl-2019/discussion/127891>
16. <http://jalammar.github.io/illustrated-transformer/>
17. BERT
18. <https://www.kaggle.com/akensert/quest-bert-base-tf2-0>
19. <https://www.kaggle.com/abhinand05/bert-for-humans-tutorial-baseline>
20. <https://www.kaggle.com/gunesevitan/nlp-with-disaster-tweets-eda-cleaning-and-bert/#data>
21. <http://jalammar.github.io/a-visual-guide-to-using-bert-for-the-first-time/>
22. <http://jalammar.github.io/illustrated-bert/>
23. <https://www.analyticsvidhya.com/blog/2019/09/demystifying-bert-groundbreaking-nlp-framework/>
24. <https://www.kaggle.com/abhishek/training-language-models-on-tpus-from-scratch>
25. <https://www.depends-on-the-definition.com/tags/named-entity-recognition/>
26. <https://www.analyticsvidhya.com/blog/2019/07/pytorch-transformers-nlp-python/?utm_source=blog&utm_medium=demystifying-bert-groundbreaking-nlp-framework>
27. <https://www.kaggle.com/ratan123/in-depth-guide-to-google-s-bert>
28. <https://www.kaggle.com/sergeykalutsky/introducing-bert-with-tensorflow>
29. <https://www.analyticsvidhya.com/blog/2019/08/complete-list-important-frameworks-nlp/>
30. <https://www.kaggle.com/xhlulu/disaster-nlp-keras-bert-using-tfhub>
31. Sequence2Ssequence With attention:
32. <https://www.kaggle.com/shujunge/lstm-seq2seq-with-keras>
33. <https://www.kaggle.com/residentmario/seq-to-seq-rnn-models-attention-teacher-forcing>
34. <https://www.kaggle.com/gabrielloye/gru-vs-lstm-prediction>
35. Transformers:
36. <http://jalammar.github.io/illustrated-transformer/>
37. <https://www.tensorflow.org/tutorials/text/transformer>
38. <https://www.youtube.com/watch?v=TQQlZhbC5ps&list=PLTl9hO2Oobd_bzXUpzKMKA3liq2kj6LfE&index=1>
39. <https://www.youtube.com/watch?v=z1xs9jdZnuY&list=PLVNY1HnUlO27T2H_KspAKembHX_ru0Ha1&index=13>
40. <https://www.kaggle.com/guosch/transformers>
41. <https://www.kaggle.com/c/tensorflow2-question-answering/discussion/117716>

6. Word Movers Distance:

1 . <https://www.kaggle.com/akshayt19nayak/part-iii-nlp-word-mover-distance>

Practice:

1. Misuk Heo
2. Kris