Word Vectors Module Suggested Readings

XCS224N Natural Language Processing with Deep Learning

1 Suggested Readings

- 1. Efficient Estimation of Word Representations in Vector Space (original word2vec paper)
- 2. Distributed Representations of Words and Phrases and their Compositionality (negative sampling paper)
- 3. GloVe: Global Vectors for Word Representation (original GloVe paper)
- ${\bf 4. \ Improving \ Distributional \ Similarity \ with \ Lessons \ Learned \ from \ Word \ Embeddings}$
- 5. Evaluation methods for unsupervised word embeddings
- 6. A Latent Variable Model Approach to PMI-based Word Embeddings
- 7. Linear Algebraic Structure of Word Senses, with Applications to Polysemy
- 8. On the Dimensionality of Word Embedding