

NLP

1. n-gram
2. word2vec
 1. why not just use SVD? because SVD is much more computationally expensive compared to word2vec.
3. Applying embeddings
 1. Approach 1: learn these embeddings as parameters from your data
 1. often works pretty well.
 2. Approach 2: initialize word embeddings using GloVe, keep fixed
 1. faster because no need to update these parameters.
 2. Problem with antonyms.
 3. Approach3: Initialize word embeddings GloVe, fine-tune
 1. works best for some tasks
 2. standard in sentiment analysis
 4. Can also evaluate embeddings intrinsically on tasks like word similarity.
 1. Deep averaging Network