



Interpretability

Advanced Machine Learning for NLP Jordan Boyd-Graber
NEED FOR INTERPRETABILITY

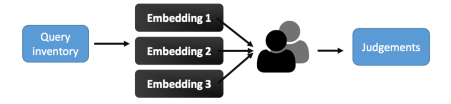
Slides adapted from Tobias Schnabel

Evaluating Word Embeddings

Query: skillfully		
(a) swiftly	(b) expertly	(c) cleverly
(d) pointedly	(e) I don't know the meaning of one (or several) of the words	

- Collected without reference to embeddings
 - Balance rare and frequent words (e.g., play vs. devour)
 - Balance POS classes (e.g., skillfully vs. piano)
 - Balance abstractness/concreteness (e.g., eagerness vs. table)
- See if embeddings can answer questions
- Perhaps not right questions to distinguish methods

Proposal

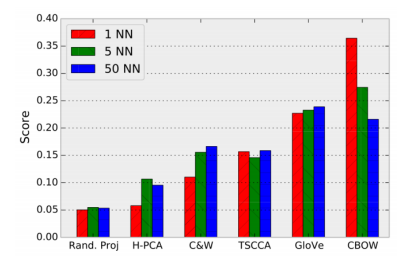


Tobias Schnabel, Igor Labutov, David Mimno, and Thorsten Joachims. *Evaluation methods for unsupervised word embeddings*, EMNLP 2015.

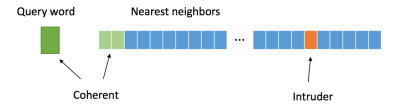
Setup

- Embeddings
 - Prediction-based: CBOW and Collobert&Weston (CW)
 - Reconstruction-based: CCA, Hellinger PCA, Random Projections, GloVe
 - Trained on Wikipedia (2008), made vocabularies the same
- Details
 - \circ Options came from position k=1,5,50 in NN from each embedding
 - 100 query words x 3 ranks = 300 subtasks
 - Users of Amazon Mechanical Turk answered 50 such questions
- Win score: Fraction of votes for each embedding, averaged

Winners



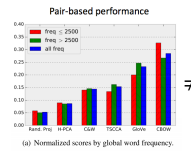
What about Intruders?

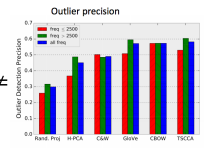


What about Intruders?

(a) finally	(b) eventually
(c) put	(d) immediately

What about Intruders?





Downstream Tasks?

