



Distributional Semantics

- Goals:
 - Explore distributional semantic models
 - Compare effects of differences in context
 - Evaluate qualitatively & quantitatively









- Construct distributional similarity models
- Use fixed data resources
 - Brown corpus data
- Compare similarity measures under models
- Compare correlation with human judgments

Task







Mechanics

- Corpus Reader
 - Loading Brown corpus via NLTK: brown words = nltk.corpus.brown.words() brown sents = nltk.corpus.brown.sents()
 - ~1.2M words
 - May want to develop on subset
 - e.g. brown_words = brown_words[0:10000]
 - Caveat: lexical Gaps







Mechanics

- Correlation:
 - from scipy.stats.stats import spearmanr
 - A = spearmanr(list1, list2)
 - Return correlation coefficient, p-value A.correlation







Use Condor in Development!

- Don't run any non-trivial scripts on the patas head-node
- Lots of fighting for small resource
- Can wind up locking people out
- Use condor!







Details

- Windows:
 - "2" means two words before or after the modeled word
 - The quick brown fox jumped over the lazy dog
- Weights:
 - "FREQ": straight co-occurrence count ("term frequency")
 - "PMI": (positive) point-wise mutual information







(P)PMI

- Positive Pointwise Mutual Information (PPMI)
- Given the tabulated context vectors:

 $PPMI_{ij} = \max$



$$\operatorname{c}(\log_2 \frac{p_{ij}}{p_{i*} \cdot p_{*j}}, 0)$$

$$\frac{C}{j=1} \cdot f_{ij} \qquad p_{*j} = \frac{\sum_{i=1}^{W} \cdot f_{ij}}{\sum_{j=1}^{C} \cdot f_{ij}}$$

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Word2Vec

- Compare results to (CBOW) word2vec
- Python package gensim model = gensim.models.word2vec.Word2Vec(sents, size=100, window=2, min count=1, workers=1)
 - Sents is a list of lists of strings

model.wv.similarity('man', 'woman')





