W4995 Applied Machine Learning

Word Embeddings; Neural Networks

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Andreas Müller

Beyond Bags of Words

Limitations of bag of words:

- Semantics of words not captured
- Synonymous words not represented
- Very distributed representation of documents

Last Time

- Latent Semantic Analysis
- Non-negative Matrix Factorization
- Latent Dirichlet Allocation
- All embed documents into a continuous, corpusspecific space.
- Today: Embed words in a "general" space.

Idea

- Unsupervised extraction of semantics using large corpus (wikipedia etc)
- Input: one-hot representation of word (as in BoW).
- Use auxiliary task to learn continuous representation.

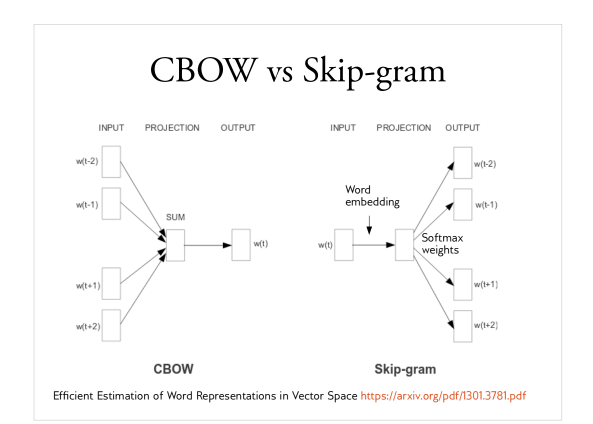
Skip-Gram models

- Given a word, predict surrounding word
- Supervised task, each document yields many examples
- Not interested in performance for this task, just want to learn representations.

["What is my purpose?" "You pass the butter."]

Using context windows of size 1 (in practice 5 or 10):

word	context
"is"	["what", "my"]
"my"	["is", "purpose"]
"pass"	["you", "the"]
"the"	["pass", "butter"]



Softmax Training

$$\frac{1}{T} \sum_{t=1}^{T} \sum_{-c \le j \le c, j \ne 0} \log p(w_{t+j}|w_t)$$

Output weights $p(w_O|w_I) = \frac{\exp\left(\overrightarrow{v_{w_O}}^{\top} v_{w_I}\right)^{\top} \text{Word embedding}}{\sum_{w=1}^{W} \exp\left(v_w^{\prime} {}^{\top} v_{w_I}\right)}$

Normalize over whole vocabulary! [We want to do stochastic gradient descent / minibatch learning] Monte-Carlo estimate: use some "noise words"

http://papers.nips.cc/paper/5021-distributed-representations-of-words-and-phrases-and-their-compositionality.pdf

Implementations

- Gensim
- Word2vec
- Tensorflow
- don't train yoursel,f

Gensim – topic models for humans

- Multiple LDA implementations
- Wrappers for Mallet and vopal wabbit
- Tools for analyzing topic models
- No supervised learning
- Uses list-of-tuples instead of sparse matrices to store documents.

Introduction to gensim

```
docs = ["What is my purpose", "You bring butter"]
texts = [[token for token in doc.lower().split()] for doc in docs]
print(texts)

[['what', 'is', 'my', 'purpose'], ['you', 'bring', 'butter']]

from gensim import corpora
dictionary = corpora.Dictionary(texts)
print(dictionary)

Dictionary(7 unique tokens: ['you', 'bring', 'butter', 'what', 'is']...)

new_doc = "what butter"
dictionary.doc2bow(new_doc.lower().split())

[(0, 1), (4, 1)]

corpus = [dictionary.doc2bow(text) for text in texts]
corpus

[[(0, 1), (1, 1), (2, 1), (3, 1)], [(4, 1), (5, 1), (6, 1)]]
```

Use NLTK or spacy or a regexp for tokenization in real applications. This method here doesn't even handle punctuation.

In gensim, a document is represented as list of tuples (index, frequency), corpus is a list of these.

Converting to/from sparse matrix import gensim corpus [[(0, 1), (1, 1), (2, 1), (3, 1)], [(4, 1), (5, 1), (6, 1)]]gensim.matutils.corpus2csc(corpus) <7x2 sparse matrix of type '<class 'numpy.float64'>' Transposed! with 7 stored elements in Compressed Sparse Column format> X = CountVectorizer().fit transform(docs) <2x7 sparse matrix of type '<class 'numpy.int64'>' with 7 stored elements in Compressed Sparse Row format> sparse_corpus = gensim.matutils.Sparse2Corpus(X.T) print(sparse corpus) print(list(sparse_corpus)) <gensim.matutils.Sparse2Corpus object at 0x7faf015e3e48> [[(4, 1), (3, 1), (2, 1), (5, 1)], [(1, 1), (0, 1), (6, 1)]]

most transformations is gensim are lazy: They yield a generator (like Sparse2Corpus) which can be converted to a list.

Corpus Transformations

```
tfidf = gensim.models.TfidfModel(corpus)
tfidf[corpus[0]]
[(0, 0.5), (1, 0.5), (2, 0.5), (3, 0.5)]

print(tfidf[corpus])
print(list(tfidf[corpus]))

<gensim.interfaces.TransformedCorpus object at 0x7faf015e3ef0>
[[(0, 0.5), (1, 0.5), (2, 0.5), (3, 0.5)], [(4, 0.5773502691896258), (5, 0.5773502691896258), (6, 0.5773502691896258)]]
```

Word2Vec in Gensim

```
from gensim import models
w = models.KeyedVectors.load_word2vec_format(
   '../GoogleNews-vectors-negative300.bin', binary=True)

w['queen'].shape
(300,)
w.syn0.shape
(3000000, 300)
```

Prepare document

This is a silly way to tokenize the input and using only words that appear in the vocabulary used in the pretrained model.

Represent doc by average

X_train = np.vstack([np.mean(w[doc], axis=0) for doc in docs])

X_train.shape

(18750, 300)

docs_val = vect_w2v.inverse_transform(vect_w2v.transform(text_val))
X_val = np.vstack([np.mean(w[doc], axis=0) for doc in docs_val])

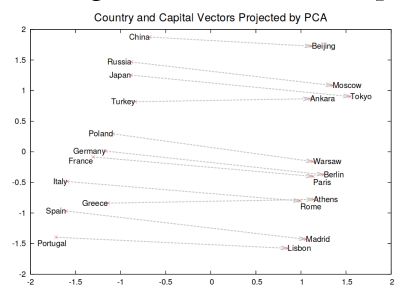
lr = LogisticRegression(C=100).fit(X_train, y_train_sub)
lr.score(X_train, y_train_sub)

0.8676266666666666

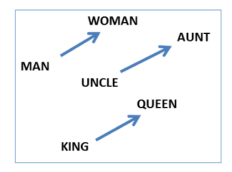
lr.score(X_val, y_val)

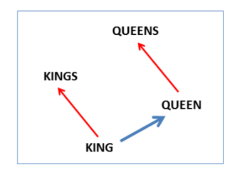
0.85711999999999999

Analogues and Relationships



http://papers.nips.cc/paper/5021-distributed-representations-of-words-and-phrases-and-their-compositionality.pdf





Answer "King is to Kings as Queen is to ?": Find closest vector to vec("Queen") + (vect("Kings") - vec("King"))

http://www.aclweb.org/anthology/N13-1090

Examples with Gensim

```
w.most_similar(positive=['woman', 'king'], negative=['man'], topn=3)

[('queen', 0.7118192911148071),
    ('monarch', 0.6189674139022827),
    ('princess', 0.5902431607246399)]

w.most_similar(positive=['woman', 'he'], negative=['man'], topn=3)

[('she', 0.8492251634597778),
    ('She', 0.6329933404922485),
    ('her', 0.6029669046401978)]

w.most_similar(positive=['Germany', 'pizza'], negative=['Italy'], topn=3)

[('bratwurst', 0.5436394810676575),
    ('Domino_pizza', 0.5133179426193237),
    ('donuts', 0.5121968984603882)]
```

Man is to Computer Programmer as Woman is to Homemaker? Debiasing Word Embeddings

 $\label{eq:chang2} Tolga \ Bolukbasi^1, \ Kai-Wei \ Chang^2, \ James \ Zou^2, \ Venkatesh \ Saligrama^{1,2}, \ Adam \ Kalai^2 \\ {}^1Boston \ University, \ 8 \ Saint \ Mary's \ Street, \ Boston, \ MA \\ {}^2Microsoft \ Research \ New \ England, \ 1 \ Memorial \ Drive, \ Cambridge, \ MA \\ tolgab@bu.edu, \ kw@kwchang.net, \ jamesyzou@gmail.com, \ srv@bu.edu, \ adam.kalai@microsoft.com \\ Tolgab@bu.edu, \ kw@kwchang.net, \ jamesyzou@gmail.com, \ srv@bu.edu, \ adam.kalai@microsoft.com \\ Tolgab@bu.edu, \ bu.edu, \ bu.$

$$\overrightarrow{\operatorname{man}} - \overrightarrow{\operatorname{woman}} \approx \overrightarrow{\operatorname{king}} - \overrightarrow{\operatorname{queen}}$$

 $\overrightarrow{\text{man}} - \overrightarrow{\text{woman}} \approx \overrightarrow{\text{computer programmer}} - \overrightarrow{\text{homemaker}}$.

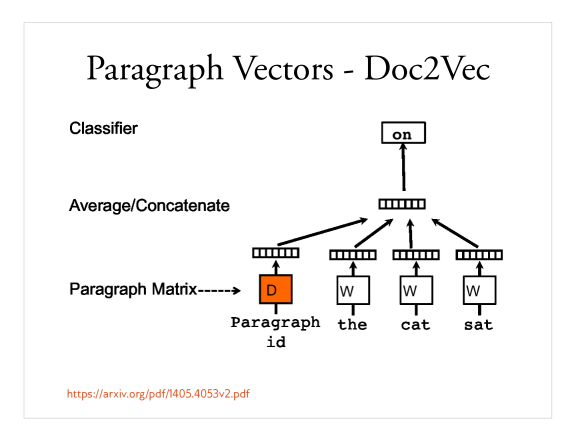
Going along he-she direction:

Gender stereotype she-he analogies.

housewife-shopkeeper sewing-carpentry register-nurse-physician interior designer-architect softball-baseball nurse-surgeon blond-burly feminism-conservatism cosmetics-pharmaceuticals giggle-chuckle vocalist-guitarist petite-lanky sassy-snappy diva-superstar charming-affable hairdresser-barber volleyball-football cupcakes-pizzas

Gender appropriate she-he analogies.

queen-king sister-brother mother-father waitress-waiter ovarian cancer-prostate cancer convent-monastery



Add a vector for each paragraph / document, also randomly initialized.

To infer for new paragraph: keep weights fixed, do stochastic gradient descent on the representation D, sampling context examples from this paragraph.

Doc2Vec with gensim

```
def read corpus(text, tokens_only=False):
    for I, line in enumerate(text):
        if tokens_only:
            yield_gensim.utils.simple_preprocess(line)
        else:
            # For training data, add tags
            yield_gensim.models.doc2vec.TaggedDocument(gensim.utils.simple_preprocess(line), [i])

train_corpus = list(read_corpus(text_train_sub))
test_corpus = list(read_corpus(text_val, tokens_only=True))

model = gensim.models.doc2vec.Doc2Vec(size=50, min_count=2, iter=55)
model.build_vocab(train_corpus)

model.train(train_corpus, total_examples=model.corpus_count)
```

Encoding using doc2vec

```
X_train = np.vstack(vectors)
```

```
X_train.shape
```

(18750, 50)

```
X_test = np.vstack(test_vectors)
```

from sklearn.linear_model import LogisticRegression
lr = LogisticRegression(C=100).fit(X_train, y_train_sub)

lr.score(X_train, y_train_sub)

0.81738666666666671

lr.score(X_val, y_val)

0.803200000000000003