

Flowing gradient through SVD

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Overview

- Introduction to the problematics
- Problem outline
- Our work
- Results
- Plans

Document classification

This was a terrible movie

- create representation for words
- create representation for document
- predict

Word vectors

Local representation

One hot encoding

Distributed representation

Count based

Factorization of co-occurrence
matrix
LSA (SVD)

Prediction based

Trained neural network
Skip gram

Count vs. prediction

Prediction

- extremely popular
- huge performance gains
- less memory demanding

Count

- less hyperparameters
- easier to “train”
- teoretically based

Count vs prediction

Glove vectors as explicit factorization

- Neural word embedding as implicit matrix factorization [Levy and Goldberg, 2014]

Hyperparameters matter

- Improving distributional similarity with lessons learned from word embeddings [Levy et al., 2015]

Does not work well on small datasets

- Comparative study of LSA vs Word2vec embeddings in small corpora [Altszyler et al., 2016]

LSA problems

- Sensitive to preprocessing
- Sensitive to weights
- Unsupervised and can forget things

Current solutions

- Preprocessing
- Weight - Mutual information [Wu et al., 2017], [Deng et al., 2014]
- Supervised weights: TF-KLD [Ji and Eisenstein, 2013], [Lan et al., 2009]

Our system

Baseline

Co-occurrence matrix, rescale weight, factorization, prediction
Training the predictor

Our

Co-occurrence matrix, rescale weight, factorization, prediction
Compute gradient with respect to the weights

LSA used in similar manner in [Ionescu et al., 2015]

Gradient descent

- Co-occurrence matrix M
- Weight vector t
- SVD: $U\Sigma V^T$
- Simple classifier: $\sigma(x\theta + b)$
- Reweighted matrix $M \circ t$
- SVD decomposition $U\Sigma V^T$
- Compute embedding $x = d \circ tU$
- Train classifier $\hat{y} = \sigma(x\theta + b)$
- Compute error $E = \frac{1}{2}(\hat{y} - y)^2$
- Compute derivation $\frac{\partial E}{\partial t} = (\hat{y} - y)\sigma\hat{y}(1 - \sigma\hat{y})\Theta U$
- Update weights: $t = t - \alpha \frac{\partial E}{\partial t}$

Evaluation

Datasets from SentEval [Conneau et al., 2017]

- Customer review dataset
- Movie review
- Subjective vs objective
- Opinion polarity

SVD + logistic regression



Figure 1: Precision of baseline on CR dataset for multiple tries

TFIDF + SVD + logistic regression



Figure 2: Precision of baseline on CR dataset for multiple tries

SVD + LR + gradient



Figure 3: Precision of weight improving on CR dataset for multiple epochs

TFIDF + SVD + LR + gradient



Figure 4: Precision of tfidf weight improving on CR dataset for multiple epochs

SVD + LR + gradient



Figure 5: Precision of weight improving on MR dataset for multiple epochs

TFIDF + SVD + LR + gradient



Figure 6: Precision of tfidf weight improving on MR dataset for multiple epochs

SVD + LR + gradient



Figure 7: Precision of weight improving on MPQA dataset for multiple epochs

TFIDF + SVD + LR + gradient

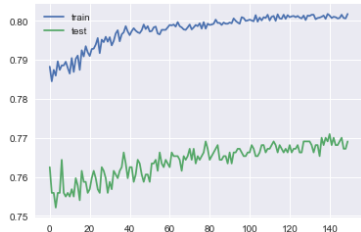


Figure 8: Precision of tfidf weight improving on MPQA dataset for multiple epochs

SVD + LR + gradient



Figure 9: Precision of weight improving on SUBJ dataset for multiple epochs

TFIDF + SVD + LR + gradient

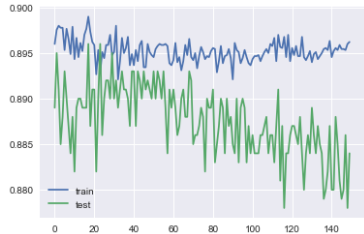


Figure 10: Precision of tfidf weight improving on SUBJ dataset for multiple epochs

Plans

- Proper exploration of results
- Extend to bigrams
- Try transfer learning
- Try to extract the formula
- Try more complicated classifiers
- Try stochastic gradient [Brand, 2006]

Thank you for your attention

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