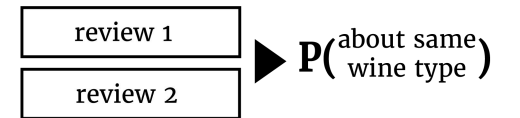
Just One Shot of Wine? Developing Siamese LSTM Models for Sentence Similarity

Introduction

- We consider the general problem of sentence similarity, which we treat as a textual classification problem.
- This has application in a number of fields: comment deanonymization, intent recognition, chat-bots, and web parsing.

Problem

- We assume that given two wine reviews, we return a prediction/probability. of whether they're about the same wine
- This is easier if we have all the labels for the possible wines, since we can predict for each label.



 Accuracy also varies based off whether the wine categories are included in the training (interpolating), or are not (extrapolating).

Data

Input data:

- Wine Review Dataset from Kaggle [1]
- >100,000 reviews of wines

Pre-processsing:

- Restrict to the top 50 most common wine categories, each of which has over 200 reviews.
- We remove words that may make the task too easy—like label names.
- Somewhat balance the dataset.

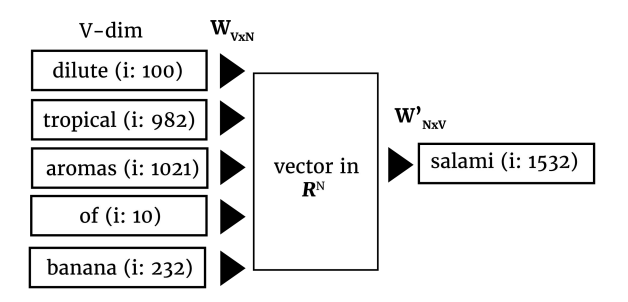
Final dataset:

- 100,000 comments, which are fairly evenly distributed among the top.
- We sample random pairs, so interpolate.

Word Embeddings

We use word embeddings as our core feature extraction method.

- We create 300-dimensional vectors representing each word.
- 300 dimensions was chosen as this is industry-standard.
- We try pre-trained GLoVE and word2vec vectors, and word2vec vectors trained our data with a CBOW model.



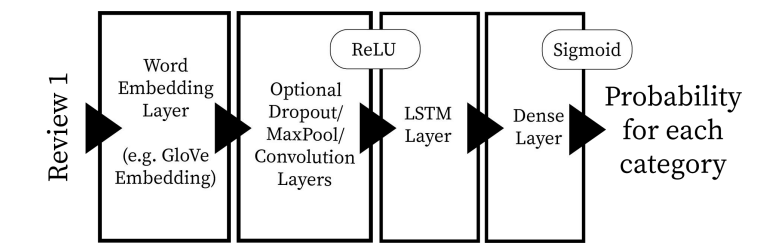
Setting 1

Problem definition:

- We can enumerate all the wine categories.
- We train a model to predict a single wine category, and then predict probability using its outputs.

Methodology:

 We use this neural network architecture, with cross-entropy loss:



- We also implement simple baselines, simply averaging word vectors (a "bag of words" model) to turn sentences into features. These include:
- Support Vector Machines with RBF Kernel.
- Multiple Logistic Regression Models.

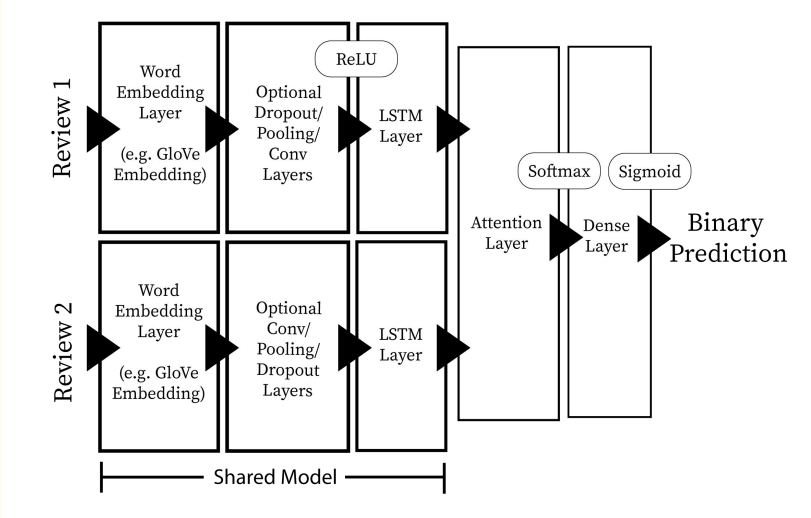
Setting 2

Problem definition:

- We cannot enumerate all categories.
- We simply train a model to compare pairs of reviews—a type of "one-shot" learning.

Architecture:

 We use the following Siamese architecture, with a shared model for the branches.



- The attention layer assigns weight to all the LSTM hidden states against a target vector u_w.
- 1. $u_{it} = \tanh(W_w h_{it} + b_w)$
- $2. \ \alpha_{it} = \frac{\exp(u_{it}^\top u_w)}{\sum_t \exp(u_{it}^\top u_w)}$
- 3. $s_i = \sum_t \alpha_{it} h_{it}$
- We also try a variation of this model, replacing last layers with a Manhattan Distance model (only final LSTM state.)

Discussion

Significant success when we have all labels

- Addition of convolutional layers allows it to generalise better
- Accuracy significantly above baseline

One-shot learning is significantly harder

- Unbalanced dataset (many more dissimilar pairs than similar pairs)
- Model is very slow to train, due to large dataset and parameter count

Results

We look at F1 score of the binary classifier—(directly comparable to multi-class accuracy for Setting 1)—random baseline is 10%.

et	tting 1:		Logistic Regression (Bag of Words)	SVM (Bag of Words)	LSTM Conv. NN
	GLoVe (pre-trained)	LRAP of single classification	55.2%	49.8%	75.0%
		F1 Score of pair classification	39.0%	29.4%	66.4%
	Word2Vec (trained on data)	LRAP of single classification	65.8%	64.0%	79.6%
		F1 Score of pair classification	50.0%	47.2%	70.0%

Setting	2:	Manhattan Distance	Neural Net Without Convolution	Neural Net With Convolution
GLoVe	Train	-	_	65.0%
GLove	Test	-	-	26.6%
WandaVaa	Train	40.1 %	75.1%	68.8%
Word2Vec	Test	23.2%	26.7%	30.8%

Future Work

- Much better GPUs are needed to train such a large model.
- Siamese Model fails to generalise in a fairly small number of epochs—it may have too many parameters.
- Change dataset to be more relevant to sentence similarity; we realised that a lot of reviews are not similar sentences.

References

- https://www.kaggle.com/zynicide/wine-revie ws
- 2. Pennington, Jeffrey, et al. "Glove: Global Vectors for Word Representation." *Empirical Methods in Natural Language Processing (EMNLP)*, 2014,.
- 3. Mueller, Jonas and Thyagarajan, Aditya. "Learning Sentence Similarity with Siamese Recurrent Architectures." *AAAI*. 2016
- . Chi, Ziming and Zhang, Bingyan. "A Sentence Similarity Estimation Method Based on Improved Siamese Network", Journal of Intelligent Learning Systems. 2018.