



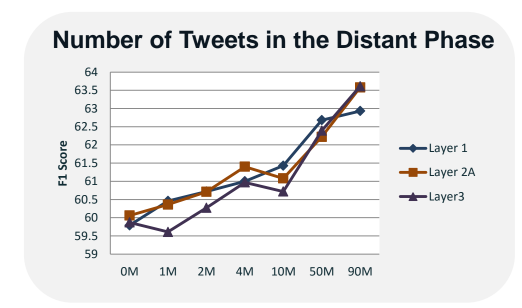
SwissCheese: Sentiment Classification using an Ensemble of Convolutional Neural Networks and Distant Supervision

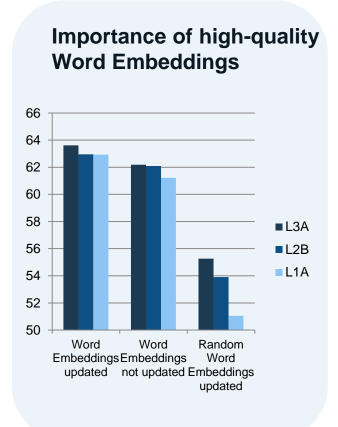
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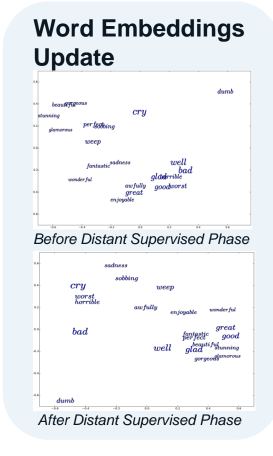
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CNN 2Layer Architecture Sentence Matrix Convolutional Feature Map repr. $X \in \mathbb{R}^{d \times n}$ $C_1 \in \mathbb{R}^{m_1 \times (n-h_1+1)}$ $C_{p_1} \in \mathbb{R}^{m_1 \times \frac{n-h_1+1}{s_1}}$ $C_2 \in \mathbb{R}^{m_2 \times (l_1-h_2+1)}$ $C_{p_2} \in \mathbb{R}^{m_2 \times 1}$ $\mathbf{x} \in \mathbb{R}^{m_2}$

•S1: word2vec with 200M tweets •S2: GloVe with 90M tweets •S2: GloVe with 90M tweets •Time: 3-4 days •S1: 90M tweets •S2: 60M tweets •S2: 60M tweets •S2: 60M tweets •Time: 10-15 hours •Both: 18K provided training data •Time: up to 1h







Meta Classifier

Supervised Phase: High Variance in F1-score over # epochs

Goal: Increase Robustness

Solution: Train a Random Forest on the outputs of the various systems

S1: Trained for different number of epochs (a-f)

S2: Trained until it reached good average scores among validation sets

Technical Details

Number of Kernels: **Both**: 200

Filter Lengths: <u>S1</u>: $h_1=6$, $h_2=3$ <u>S2:</u> $h_1=6$, $h_2=4$ **Pooling Length** <u>S1</u>: $w_1=6$, $st_2=2$ <u>S2:</u> $w_1=3$, $st_2=3$

Optimization: AdaDelta, <u>S1</u>: no regularization <u>S1</u>: L2 regularization

Results

			Test 2014	
S1a	60.47	64.26	73.98	71.52
S1b	<u>62.73</u>	65.80	<u>74.60</u>	70.10
S1c	61.89	64.80	75.70	70.90
S1d	60.58	64.20	74.15	<u>71.50</u>
S1e	57.19	61.02	69.12	67.00
S1f	62.20	<u>66.70</u>	72.00	68.00
S2	62.36	66.63	72.45	70.05
FS	63.30	67.05	71.55	70.01