Scraping SeekingAlpha:

a crowd-sourced site for insights on stocks and more

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Motivation:

- •Gather opinions on stocks (long or sell) and the reasonings behind the opinions.
- •With enough data, hope to train a model to do sentiment analysis.

Difficulty

The website deploys heavy anti-scraping measures.

To overcome this, I used a pool of user agents and a pool of proxies.

In the end, I was able to scrape 7000 items on long ideas and 10000 items on short ideas.

•Not enough data/time to train a model from scratch.

To overcome this, I did a transfer learning based on a pretrained model on text embedding.

Dataset

	about	author	includes	summary	title
publish_time					
2018-01-18	YUMC	Kenny Robinson	NaN	YUM China Holdings Inc. has gained 72.8% in th	Yum China Holdings Inc.: A License To Print Money
2018-04-21	TUP	Robert Riesen	NaN	TUP's dividend yield of 6.52% is supported by \dots	Small Cap Dividend Spotlight: Tupperware Brands
2018-03-26	AMD	Kwan-Chen Ma	NaN	AMD put option volume increased one day prior \dots	Watch AMD Option Trades
2018-02-28	AYX	Bert Hochfeld	NaN	Alteryx announced very strong quarterly result	Alteryx: Shooting Star
2018-03-05	DLTR	GDC Capital	DG	Despite the ~60% rally since June, Dollar Tree	Dollar Tree: Highly Undervalued Discount Retai

	about	author	includes	summary	title
publish_time					
2016-07-31	WING	Diamond Technology Management	NaN	Roark Capital filed registration statement to	Wingstop: At This Lofty Valuation, A Top-Line
2017-07-24	TSLA	EnerTuition	NaN	Tesla is attempting to push a bill through the	Tesla's Attempts To Raid California Coffers Un
2016-08-11	SHAK	Esekla	NaN	Shake Shack beat on all the headline numbers.\	Why Shake Shack Just Cratered And Why It's Not
2018-04-02	EW	Alexander Bogdashin	NaN	Edwards Lifesciences' fundamentals are lagging	Edwards Lifesciences: Decelerating Fundamental
2014-11-19	TSLA	Michael Blair	NaN	Tesla reported year-to-date deliveries of 21,8	Tesla Reported Deliveries Don't Seem To Jibe W

Trivia

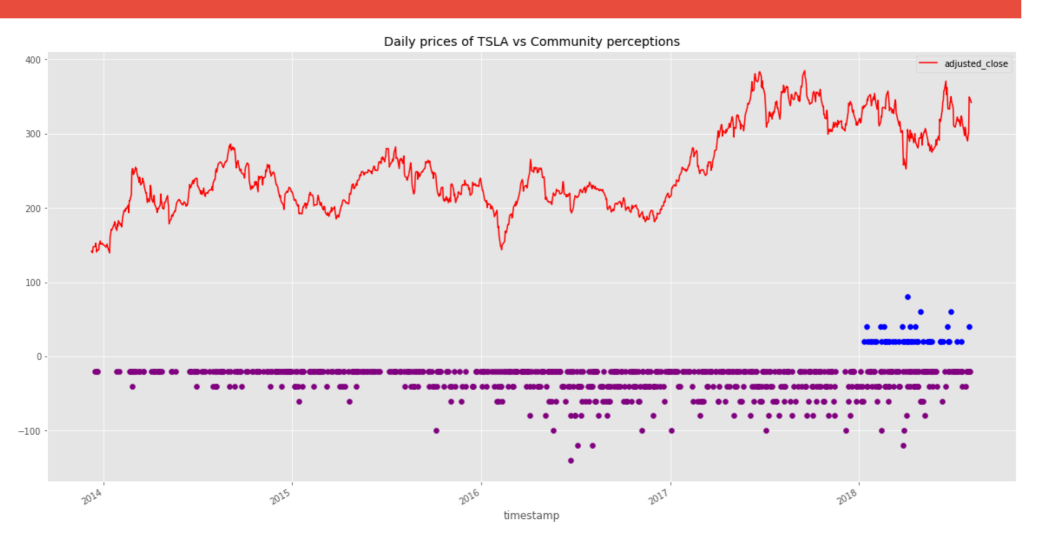
- All 7000 entries on long ideas are from this year! In contrast, only 700 entries on short ideas are from this year.
- •Top 10 most frequently mentioned stocks to long:

FB (102), AAPL (100), GE (71), MU (67), TSLA (63), AMD (62), BABA (43), AMZN (38), GOOGL (37), MSFT (36)

•Top 10 most frequently mentioned stocks to short:

TSLA (1085), HLF (336), AAPL (182), AMZN (174), NFLX (172), BB (129), TWTR (97), BHC (77), AMD (76), DRYS (74)





Word Cloud for long ideas



Word Cloud for short ideas

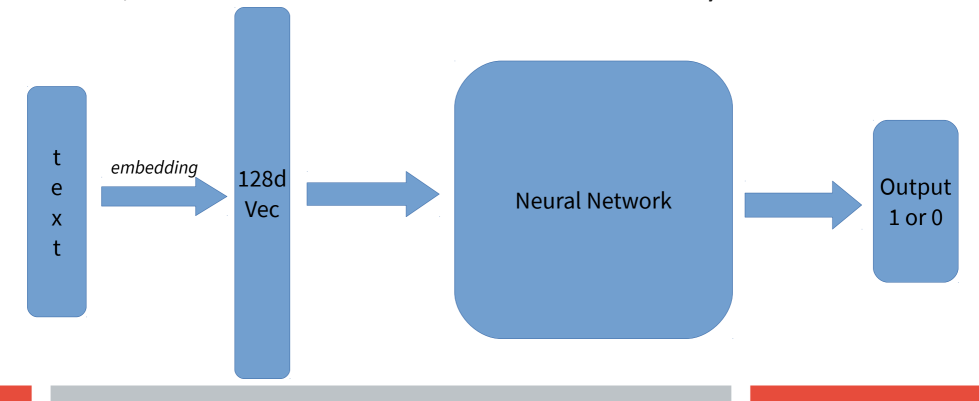


Transfer learning

Based on a pretrained sentence embedding module

Map each word to a vector in 128-dimensional space and map each sentence to sum(word_vector)/sqrt(length)

After this, train a DNN classifier with two hidden layers.



Accuracies

Comparison of 4 different models.

First one use the approach described in the last slide. Note that we do not change the parameters in word embedding.

Second one is similar to the first one but this time we also allow our model to tune the parameters in word embedding.

For the last two, we use random parameters in word embedding.

Note how quickly is the second model overfitting the training set.

	Test accuracy	Training accuracy
nnlm-en-dim128	0.798774242401123	0.811187028884888
nnlm-en-dim128-with-module-training	0.912665963172913	0.989272713661194
random-nnlm-en-dim128	0.714759945869446	0.833343982696533
random-nnlm-en-dim128-with-module-training	0.766343235969543	0.866547465324402

Confusion matrix

