



Sentiment Classification of Amazon Reviews

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DATS6501 Data Science Capstone Project

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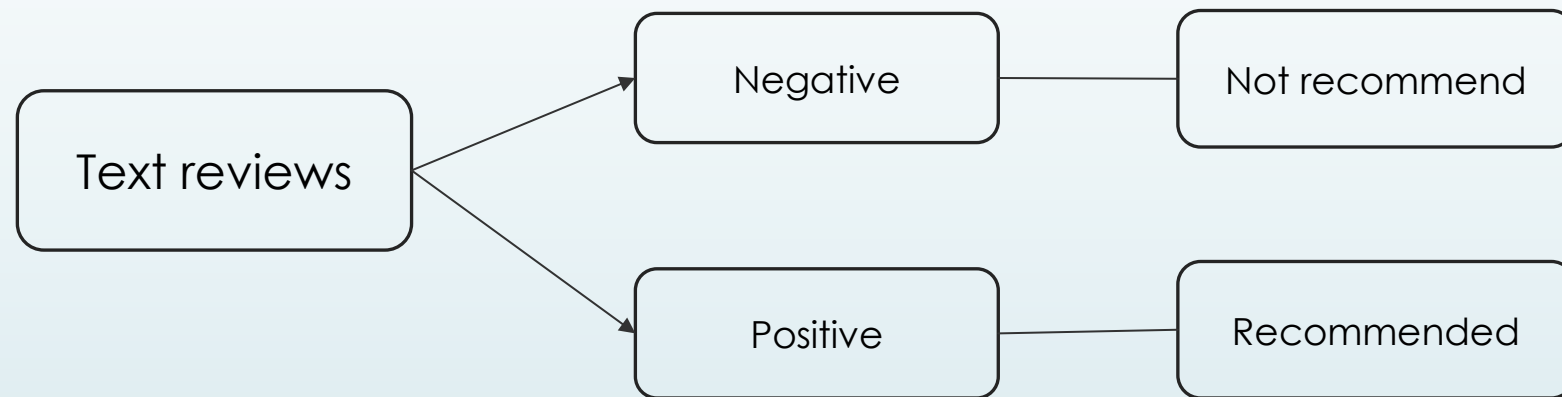
Motivation

- ▶ In recent years, electronic commerce more and more dominates the market, and there has been a huge increase of interest from brands, companies and data scientists in sentiment analysis and the application to find the business intelligence insight.
- ▶ Recent study from Zendesk mentioned that 45% of people share negative customer service experience and 30% share positive customer service experience via social media, which shows a high demand for mining the information and extracting the opinion and meaning for further analysis.
- ▶ The model of classifying Amazon reviews can transfer to some text without labels, in order to give a sentiment suggestion (such as whether recommend a video on YouTube based one the comments).

Objective

- ▶ Understanding customer's sentiment based on descriptive text reviews.

Review classification:



Dataset

- ▶ Amazon product reviews dataset consists of star ratings (1-5), the headline and the descriptive customer reviews.
- ▶ The original dataset is pre-split into a testing set and training set. Training set contains 3,000,000 reviews and testing set contains 650,000 reviews.
- ▶ Link to Kaggle data page: <https://www.kaggle.com/bittlingmayer/amazonreviews>

Link to dataset:

https://drive.google.com/drive/folders/0Bz8a_Dbh9Qhbfl6bVpmNUtUcFdjYmF2SEpmZUZUcVNiMuw1TWN6RDV3a0JHT3kxLVhVR2M

1	mens ultrsheer
4	Surprisingly delightful
2	Works, but not as advertised
2	Oh dear
2	incorrect disc!
2	incorrect Disc
2	DVD menu select problems
3	My 2 y/o grandson loves it!!
5	A Cookbook Every Baker Should Own
3	good basic
3	nice screen for a nice price but....
3	Poor maps, no hostels
2	Profound then. Truly horrible now.
1	A complete Bust
5	Barbie as Rapunzel: A Creative Advent

This model may be ok for sedentary types
This is a fast read filled with unexpected
I bought one of these chargers..the instruc
I was excited to find a book ostensibly abo
I am a big JVC fan, but I do not like this m
I love the style of this, but after a couple w
I cannot scroll through a DVD menu that is
This movie with all of its animals really k
I found a copy of this cookbook at a local
The book is a basic "how to" book for usin
I compared a few different flat panels wi
It's a good book, but the maps are not ver
The narrative style of this work by famous
This game requires quicktime 5.0 to work
I purchased this software for my 5 year old

Star Rating Star Rating

Amazon and AmazonPrime Rock! Outstanding Price Point! An Emotional Moment and The Power of Alexa - Ordering More Today

July 7, 2017 Color: Black Configuration: Echo Dot Verified Purchase

I am a prime member. This was my first purchase of Echo and I gave it to my mom who did not want it or think she needed it, haha I purchased Echo dot for 2 reasons, 1) I had wanted the original echo but thought the near \$200 price tag was too steep so this price was perfect and 2) I wanted to get something for my mom that would open her mind to the power of technology and the need for change because ultimately I want her to have amazon fire tv because her monthly cable bill is insanely high but she has always been resistant to change. She had no wifi in her bedroom but I resolved that when I purchased TP Link AV500 Wi Fi Range Extender, Powerline Edition which did what no other wifi extender I purchased in past could do, gave my mom's room a secure wifi connection; apparently using already existing phone lines. All I know is that she now has wifi in her room. So I got Echo as a way to test her wifi connection with something cool. I easily connected Echo to TP-Link and it worked. We asked Alexa a few basic questions. We laughed a little but then I had to leave. When I returned the next day, I walked in and there was music playing (oldies but goodies) and I walked into my mom's room and she was singing but was emotional. I asked her if everything was ok. She was in awe. She was happy. She was emotional because Alexa helped mom find songs at a blink of an eye that mom had not heard since her childhood and she demonstrated it to me. The speed that Alexa found the song and played it was mind-boggling. Mom was also planning a dinner in August and needed to know what day of week it was. She would normally need to leave her room and go to her main calendar in the [Read more](#)

3,294 people found this helpful

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Headline

Text Reviews

Preprocessing – clean data

- ▶ Random select 200,000 data from original training set and 50,000 data from original testing set to create a smaller balanced dataset.
- ▶ Cleaning the data:
 - ▶ Convert each word to lower case
 - ▶ Remove web link
 - ▶ Remove @ social media account
 - ▶ Remove non-alphabetic characters
- ▶ Export as a csv file for saving the cleaning time.

```
i = re.sub(r'http\S+', '', i)
i = re.sub(r'@\S+', '', i)
i = re.sub('[^a-zA-Z]', ' ', i)
```

The Ultimate Movie Review! - [...] - @tss5078
What I need is something like this: http://www.amazon.com/General-UV513AB-Digital-Ultraviolet-Measurement/dp/B002JOR0JO/ref=rsl_mainw_dpl?ie=UTF8&m_=ATVPDKIKX0DER But it's a lot more expensive...

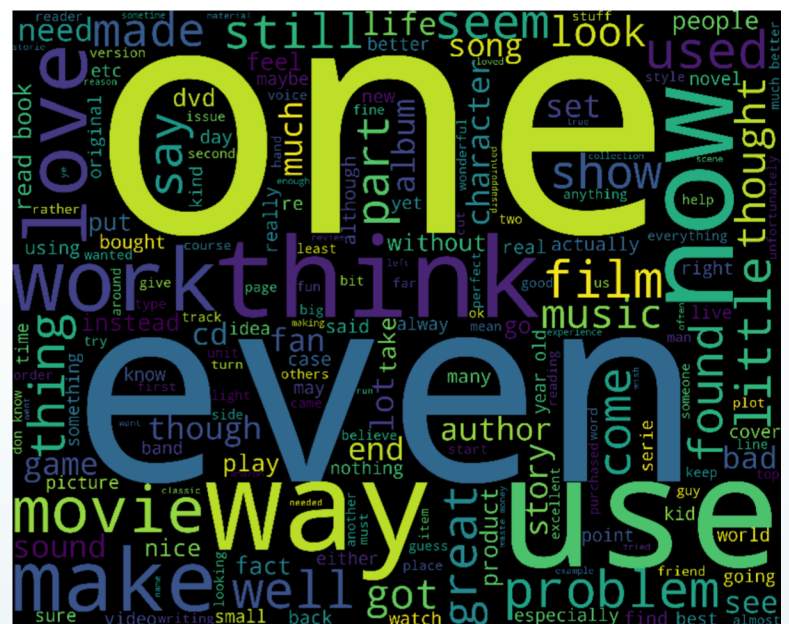
This machine is good to buy as a starting point but as is the fence is way too small to support reasonable sized work pieces. So, buy it, bolt a steel plate about 6 x 12 to the fence, about 1/4" thick, and enjoy. Works fine otherwise.

Examples after cleaning

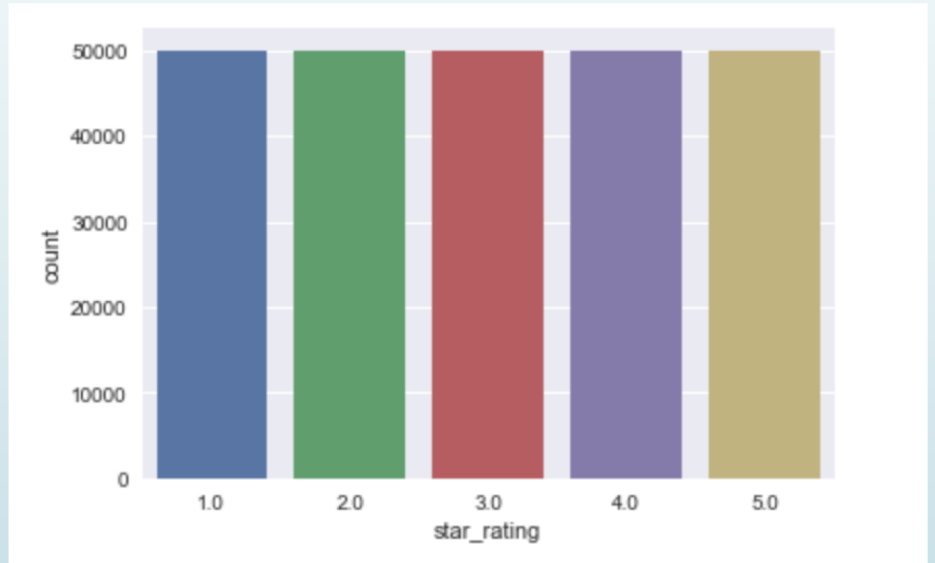
the ultimate movie review
what i need is something like this it s a lot more expensive
this machine is good to buy as a starting point but as is the fence is way too small to support reasonable sized work pieces so buy it bolt a steel plate about x to the fence about thick and enjoy works fine otherwise



Word Cloud for headline



Word Cloud for text_reviews



Preprocessing

- ▶ Inputs:
 - ▶ Removing stop-words by `nltk.corpus.stopwords` , and stemming by `nltk.stem.SnowballStemmer`
 - ▶ Bag of words – numerical representation of text
Using `TfidfVectorizer` (term frequency-inverse document frequency) and `fit_transform` method in `sklearn` to fit the model of bag of words to create the feature vectors.
- ▶ Labels:

Positive-1: contains star 4 and star 5
Negative-0: contains star 1 and star 2
- ▶ Split 80% for training set and 20% for testing set.

Inputs comparison – Headline vs Reviews

F1-score	SVM	Naïve Bayes	Random Forest
Headline	0.7872 (+/- 0.0051)	0.7893 (+/- 0.0062)	0.7733
Reviews	0.8645 (+/- 0.0041)	0.8406 (+/- 0.0037)	0.8340

Classification by reviews has better performance.

Although headline contains lots of key words of sentiment, the headline is much shorter than reviews. Removing stop-words makes several empty inputs.

Use `text_reviews` column for following model comparison.

Models comparison

	MLP	CNN	SVM	Naïve Bayes	Random Forest
Accuracy	0.79	0.83	0.86	0.84	0.83
F1 score	0.79	0.83	0.86	0.84	0.83

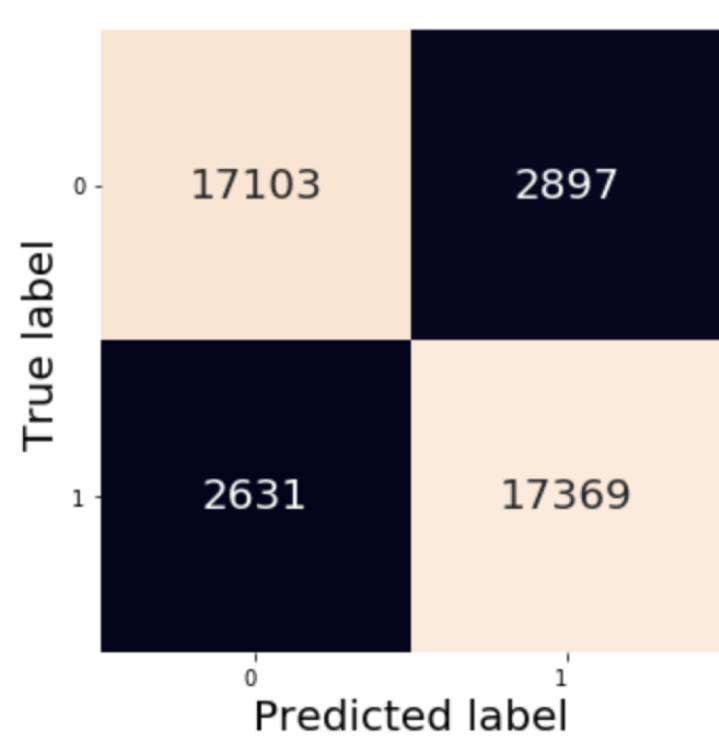
Layer (type)	Output Shape	Param #
embedding_1 (Embedding)	(None, 915, 128)	2560000
flatten_1 (Flatten)	(None, 117120)	0
dense_1 (Dense)	(None, 256)	29982976
dropout_1 (Dropout)	(None, 256)	0
dense_2 (Dense)	(None, 512)	131584
dropout_2 (Dropout)	(None, 512)	0
dense_3 (Dense)	(None, 2)	1026
activation_1 (Activation)	(None, 2)	0

Total params: 32,675,586
Trainable params: 32,675,586
Non-trainable params: 0

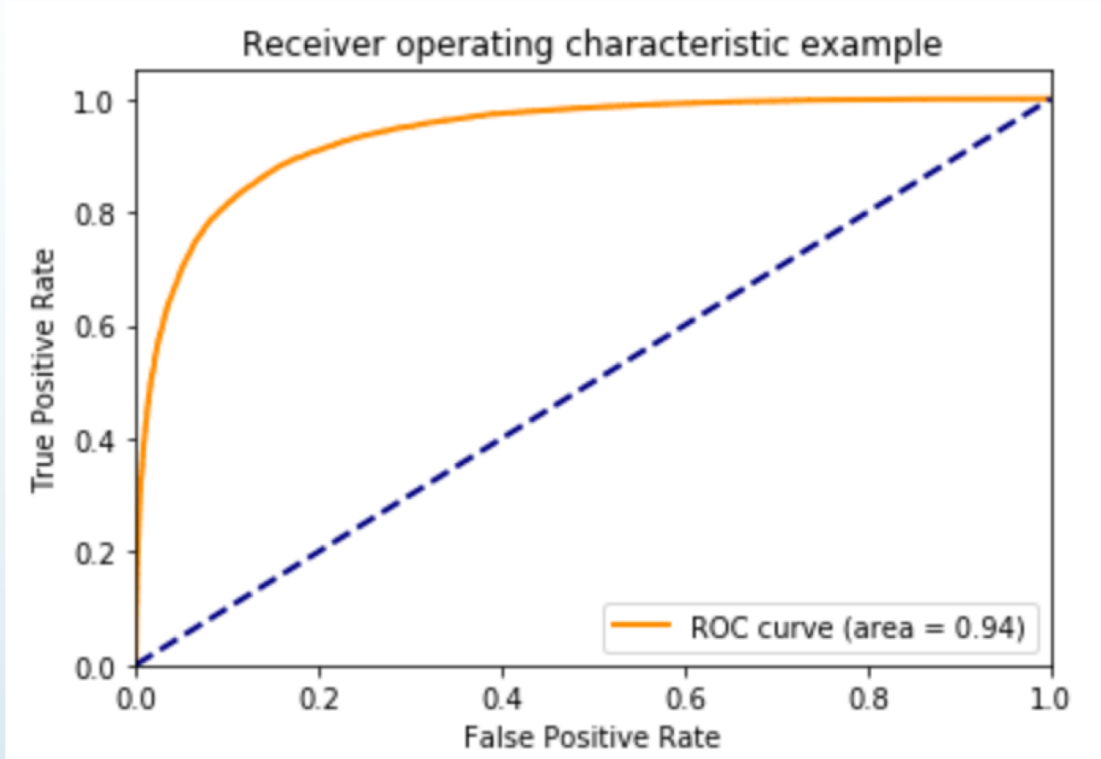
Layer (type)	Output Shape	Param #
embedding_1 (Embedding)	(None, 915, 128)	2560000
conv1d_1 (Conv1D)	(None, 913, 256)	98560
global_max_pooling1d_1 (Glob)	(None, 256)	0
dense_1 (Dense)	(None, 512)	131584
dropout_1 (Dropout)	(None, 512)	0
dense_2 (Dense)	(None, 512)	262656
dropout_2 (Dropout)	(None, 512)	0
dense_3 (Dense)	(None, 2)	1026
activation_1 (Activation)	(None, 2)	0

Total params: 3,053,826
Trainable params: 3,053,826
Non-trainable params: 0

Confusion Matrix by SVM model



ROC curve by SVM



See what's going on 5 classes...

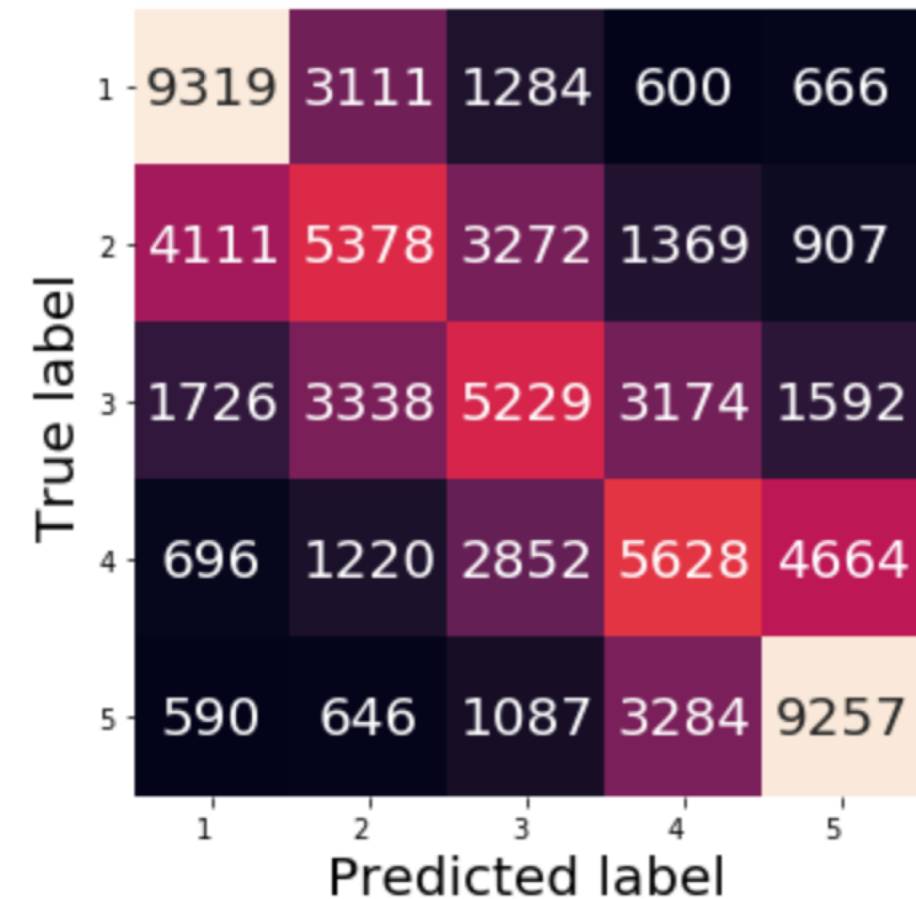
SVM

Accuracy: 0.46

F1-score: 0.45

Based on the number and color on confusion matrix, star 1 and star 5 have the highest true positive rate.

Include 3 star in either positive or negative will decrease the accuracy to 0.77



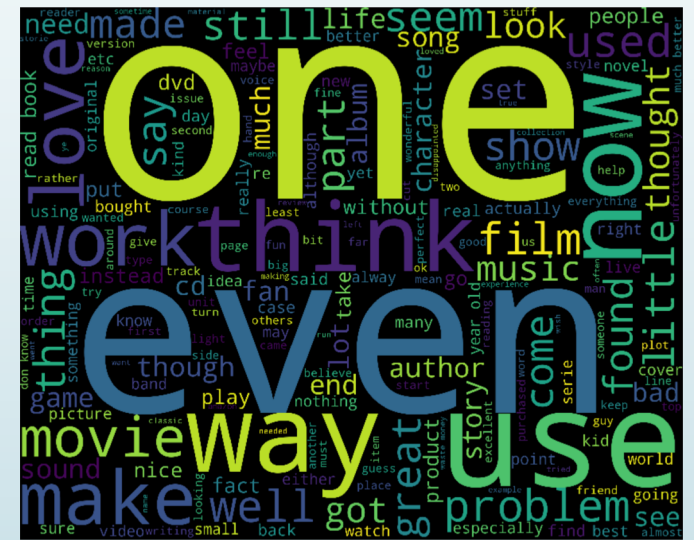
Confusion matrix of SVM in 5 classes

Summary

- SVM model has better results in sentiment classification
 - Using GridsearchCV to select the best hyper-parameter
- Build up more layers of MLP & CNN might improve the performance
- Problems of preprocessing:
 - Stopwords contain "sentiment" words, such as 'not'
 - Misspelling
 - Different languages
 - Bag of words not consider the order
- Classifying neutral reviews sentiment classification model

Future work

- Pre-trained word embedding:
Glove, FastText as transfer learning
- Combine headline and text reviews
- Lemmatizer
- Combine headline and reviews
- Classification based on 5 classes



Thank you

