

Apple and Google products - Twitter Sentiment Analysis

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What is sentiment analysis?

Sentiment analysis refers to identifying as well as classifying the sentiments that are expressed in the text source.

It aims to analyze people's sentiments, attitudes, opinions emotions, etc. towards elements such as, products, individuals, topics ,organizations, and services



What is the problem?

Why Twitter?

The problem is to understand your audience, keep on top of what's being said about your brand – and your competitors – but also discover new trends in the industry.

Twitter sentiment analysis allows you to keep track of what's being said about your product or service on social media, and can help you detect angry customers or negative mentions before they they escalate.

The most popular
international
microblogging website

Wide variety of audience
from regular man to
celebrity



Short text message - 140
characters - reduce
processing time,
unambiguous

240+ active users
500M tweets a day

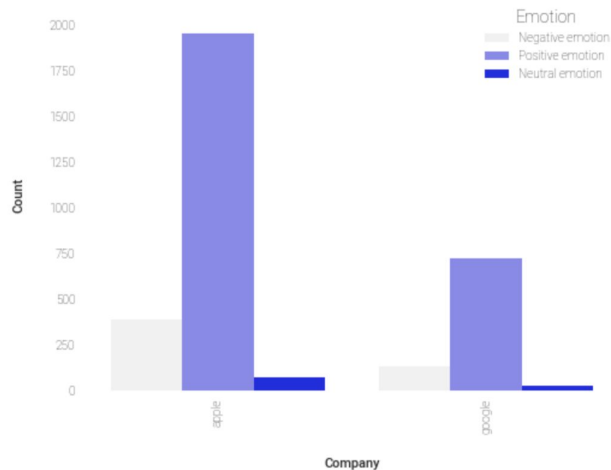
Various
subjects

Twitter Data

Data overview: The dataset which is used to train the model contains almost 10,000 tweets about Apple and Google devices and services.

Sentiment by Company

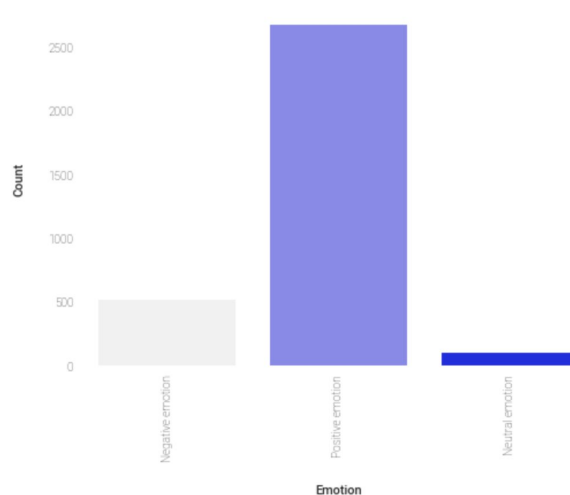
Bar plot of class distribution



Source: tweet_product_company.csv

Class Distribution

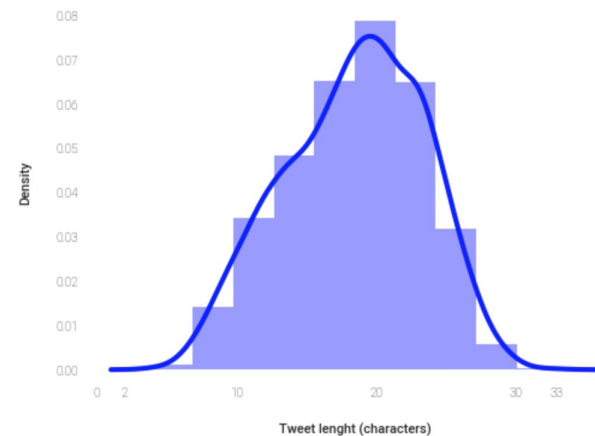
Bar plot of class distribution



Source: tweet_product_company.csv

Tweets Characteristics - Length

Distribution plot of tweets lengths



Source: tweet_product_company.csv

Data transformation - Text Vectorization

In order to make text useful for the machine learning algorithms, it has to be turned into features.

The techniques can be referred to as “Text Vectorization”, since they all aim at one purpose: turning text into vectors, that can be then fed to machine learning models in a classical way.

	tweet_text	product	label
0	.@wesley83 I have a 3G iPhone. After 3 hrs twe...	iPhone	Negative emotion
1	@jessedee Know about @fludapp ? Awesome iPad/i...	iPad or iPhone App	Positive emotion
2	@swonderlin Can not wait for #iPad 2 also. The...	iPad	Positive emotion
3	@sxsw I hope this year's festival isn't as cra...	iPad or iPhone App	Negative emotion
4	@sxtxstate great stuff on Fri #SXSW: Marissa M...	Google	Positive emotion



```
array([[5869, 23, 51, ..., 3955, 6, 1],
       [ 0, 0, 5870, ..., 3956, 6, 1],
       [ 0, 0, 0, ..., 208, 6, 1],
       ...,
       [ 0, 0, 110, ..., 16, 1, 2452],
       [ 0, 157, 687, ..., 143, 2546, 1],
       [ 0, 0, 0, ..., 6, 1, 4]], dtype=int32)
```

```
array([[ 0., 0., 0., ..., 0.,
        0., 0.],
       [ 0.32527, 1.20930004, 0.15962, ..., -1.10020006,
        -0.91891003, 0.48025 ],
       [ 1.21739995, 1.01839995, -0.60869998, ..., -0.88479 ,
        0.58089 , -0.09434 ],
       ...,
       ...])
```

Above: sample of the twitter dataset

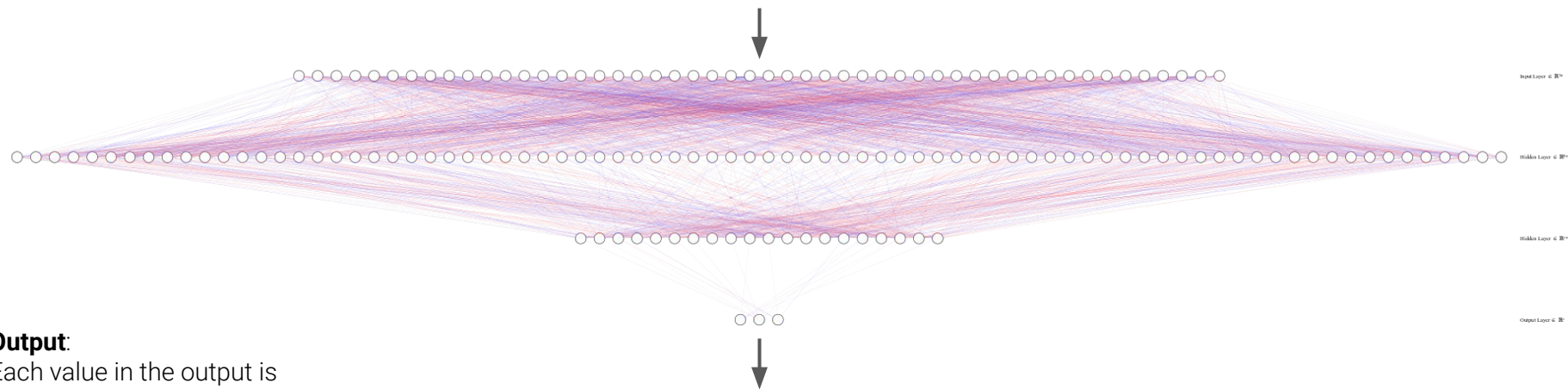
Right: Dataset converted to arrays

Model architecture

3-way classification of tweets content using Neural Networks and Natural Language Processing (NLP)

Input

```
array([[5869, 23, 51, ..., 3955, 6, 1],
       [ 0, 0, 5870, ..., 3956, 6, 1],
       [ 0, 0, 0, ..., 208, 6, 1],
       ...,
       [ 0, 0, 110, ..., 16, 1, 2452],
       [ 0, 157, 687, ..., 143, 2546, 1],
       [ 0, 0, 0, ..., 6, 1, 4]], dtype=int32)
```



Output:

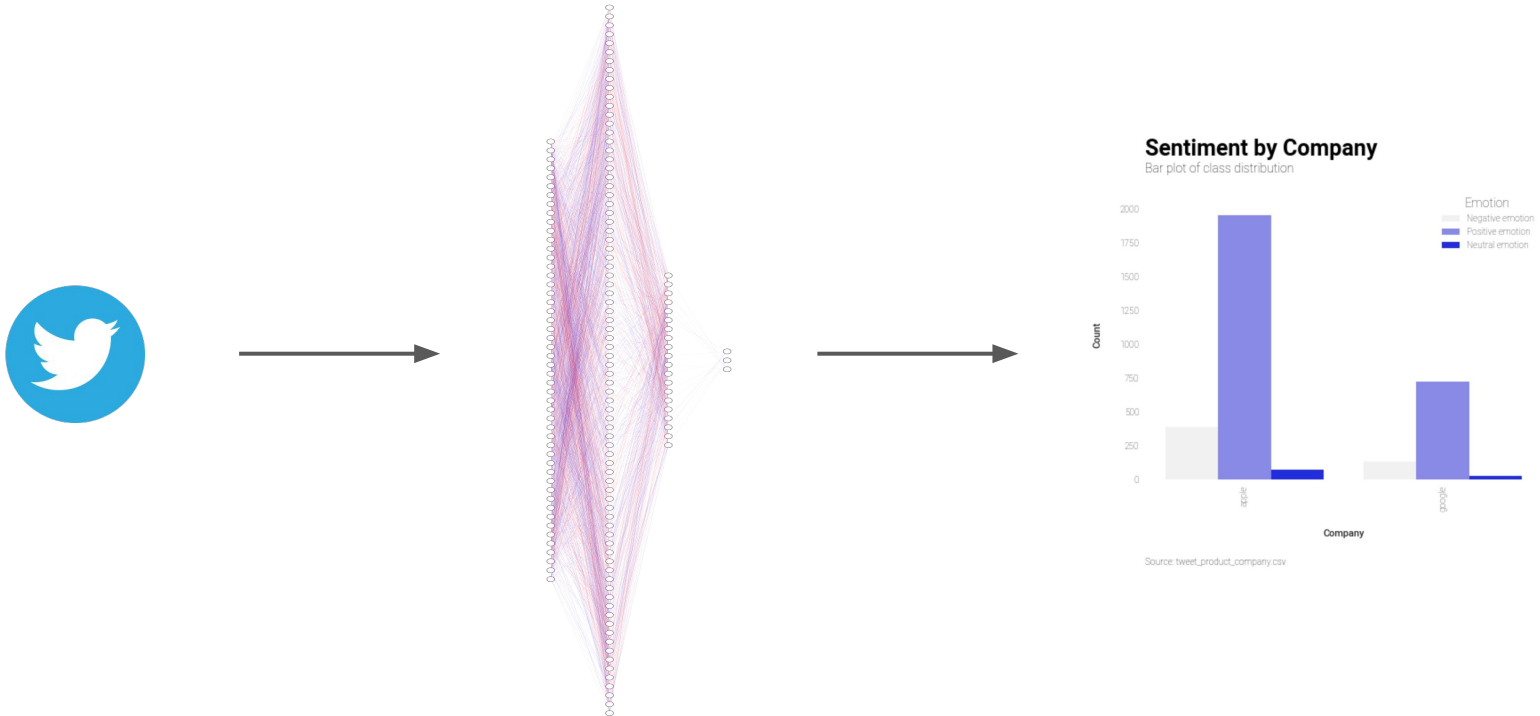
Each value in the output is interpreted as the probability of membership for each class.

```
{0: 'Negative emotion', 1: 'Neutral emotion', 2: 'Positive emotion'}
```

```
[[0.04 0.47 0.49]] [ 2 ] Positive emotion
```

Real time sentiment monitoring

Data can be fed into the trained model in real time through various tools i.e Twitter API or Python libraries and instantly generate insights about a brand or service.



Twitter Sentiment Analysis Use Cases

Twitter sentiment analysis provides many exciting opportunities. Being able to analyze tweets in real-time, and determine the sentiment that underlies each message, adds a new dimension to social media monitoring.



Social Media Monitoring

Twitter sentiment analysis allows you to keep track of what's being said about your product or service on social media, and can help you detect angry customers or negative mentions before they they escalate.



Customer Service

How can you detect which support queries are most urgent? Twitter sentiment analysis allows you to track and analyze all the interactions between your brand and your customers, so you can make sure you respond to the most critical issues first.



Market Research

Twitter is a major source of consumer insight. Understanding what customers like, what their behaviors are, and how this changes over time is essential if you are planning to launch a new product.



Brand Monitoring

Whether you are launching a new feature on your platform, a site redesign, or a new marketing campaign, you may want to track customer reactions on Twitter.



Political Campaigns

A huge part of Twitter conversation revolves around news and politics. That makes it an excellent place to measure public opinion, especially during election campaigns.

Thank you!

References:

- <https://monkeylearn.com/blog/sentiment-analysis-of-twitter/>
- [Softmax Activation Function with Python - Machine Learning ...https://machinelearningmastery.com › Blog](https://machinelearningmastery.com/blog)
- <http://alexlenail.me/NN-SVG/index.html>