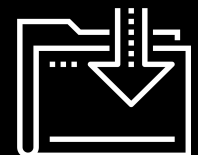


# That FinTech Feeling

FinTech  
Lesson 12.2



# Class Objectives

---

By the end of the class, you will be able to:



Identify the applications of sentiment analysis for FinTech.



Retrieve data from news feeds to analyze sentiments and tone.



Perform data preparation techniques oriented to sentiment analysis.



Apply natural language processing through NLTK and VADER to classify news sentiment



Conduct tone analysis using the IBM Tone Analyzer cloud service.

# Sentiment Analysis

# Sentiment Analysis

Sentiment analysis is a field within NLP, it's defined as "the computational study of people's opinions, sentiments, emotions, and attitudes."

The screenshot shows a web page from Brandwatch. At the top left is the Brandwatch logo (a colorful hexagon icon). To its right are search and menu icons. Below the header, there's a teal button labeled 'MARKETING'. To its right, the text 'Published November 16<sup>th</sup> 2018' is displayed. The main title of the article is 'Does Twitter Conversation Have an Effect on Tesla's Stock Price?'. Below the title is a summary paragraph: 'When Elon Musk tweeted about taking Tesla private, I wondered: How much, if at all, can social media influence stock prices? Combining Twitter data and Tesla's stock price data, I went searching for an answer.'

Brandwatch

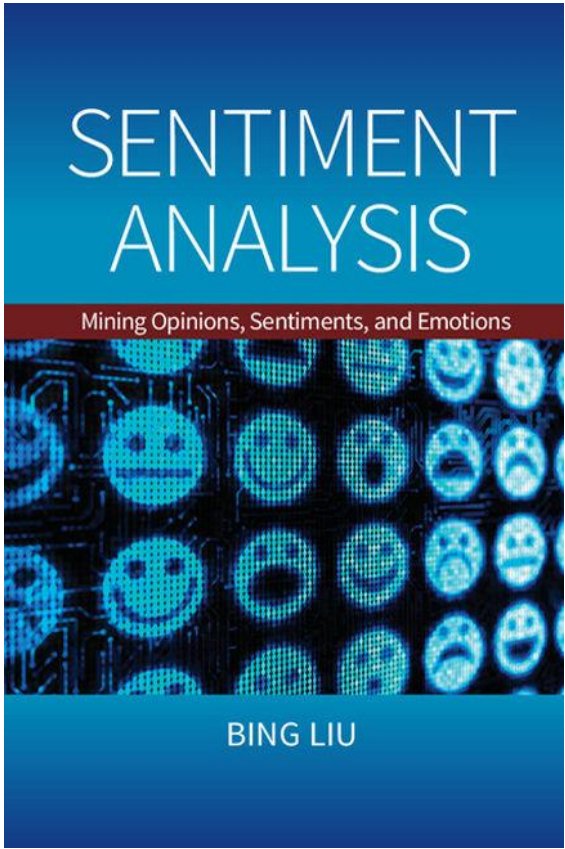
MARKETING Published November 16<sup>th</sup> 2018

## Does Twitter Conversation Have an Effect on Tesla's Stock Price?

When Elon Musk tweeted about taking Tesla private, I wondered: How much, if at all, can social media influence stock prices? Combining Twitter data and Tesla's stock price data, I went searching for an answer.

# Book Suggestion

---



***Sentiment Analysis: Mining Opinions,  
Sentiments, and Emotions, 1st Edition  
by Bing Liu***  
(Cambridge University Press, 2015)

# Sentiment Analysis

Opinions of people over the Internet are constantly growing, a large number of texts expressing points of view are available in review sites, forums, blogs, and social media.



Playstation  @PlayStation • 3hr

PlayStation 5 launches holiday 2020:  
<https://play.st/35hhcYI> #PS5

51,046 Retweets 104,899 Likes

4.9K 51K 105K



**What kind of sentiments could be  
analyzed using algorithms?**

# Polarity (positive, neutral, negative)

---



# Emotions (angry, happy, sad, etc.)

[BEST PRODUCTS](#)[REVIEWS](#)[NEWS](#)[VIDEO](#)[HOW TO](#)[SMART HOME](#)[CARS](#)[DEALS](#)[JOIN](#)

TECH INDUSTRY

## Twitter reacts with emotion to Steve Jobs' death

The second news outlets started reporting on the death of Steve Jobs today, Twitter erupted with strong expressions of shock and emotion. Here is just a sampling.

# Intention (detects what people want to do)

Example: "Bitcoin price is rising, I'll call my broker"

The screenshot shows a news article from CNBC. At the top, there's a dark blue navigation bar with the NBC logo and the word 'CNBC' in white. To the left of the logo is a three-line menu icon. To the right of the logo are category links: MARKETS, BUSINESS, INVESTING, TECH, POLITICS, and CNBC TV. Below the navigation bar, the word 'CRYPTOCURRENCY' is written in a small, bold, dark blue font. The main title of the article is 'Bitcoin surges past \$11,000 while stocks plunge on trade war fears', displayed in a large, bold, black font. Underneath the title, the text 'PUBLISHED MON, AUG 5 2019 6:58 AM EDT | UPDATED MON, AUG 5 2019 7:56 AM EDT' is shown in a smaller, gray font. On the left side of the article, there's a circular profile picture of a man and the name 'Ryan Browne' followed by the handle '@RYAN\_BROWNE\_'. On the right side, there are social media sharing icons for Facebook ('f'), Twitter ('t'), LinkedIn ('in'), Email ('envelope'), and a three-dot ellipsis for more options. The background of the article area is white.



# How does Sentiment Analysis Work?

# Ruled-Based Analysis

---

Perform sentiment analysis based on a set of manually crafted rules using NLP techniques such as stemming, tokenization, part of speech tagging and parsing.

**Basic Operation Example:**

**Most people dislike cloudy days, but I  
think they are beautiful so I love them**

# Ruled-Based Analysis

---

Define two lists of polarized words (e.g. positive words and negative words).

## Positive Words

Acclaimed

Beneficial

Celebrated.

Distinguished

Effective

Genuine

Impressive

Optimistic



## Negative Words

Abysmal

Belligerent

Contradictory

Deplorable

Gruesome

Horrendous

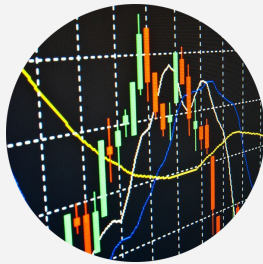
Insidious

Nonsense

# Ruled-Based Analysis

Given a text:

1. Count the number of positive words that appear in the text.



jones121

\$AAPL My favorite semiconductor stock, Nvidia, was just upgraded by the Royal Bank of Canada (RBC), rallying the stock 1.3% in today's trade. RBC moved its price target from \$190 to \$217, which would represent a more than 17% upside from NVDA's current share price of \$185.

# Ruled-Based Analysis

---

**Given a text:**

2. Count the number of negative words that appear in the text.



**CNBC**

\$TSLA Tesla's stock is **down** nearly 35% for the year as of Tuesday's close of \$217.10 a share but the stock has **slowly** come back after **hitting** a **low** of \$179 a share last week.

# Ruled-Based Analysis

If the number of positive word appearances is greater than the number of negative word appearances return a positive sentiment, conversely, return a negative sentiment. Otherwise, return neutral

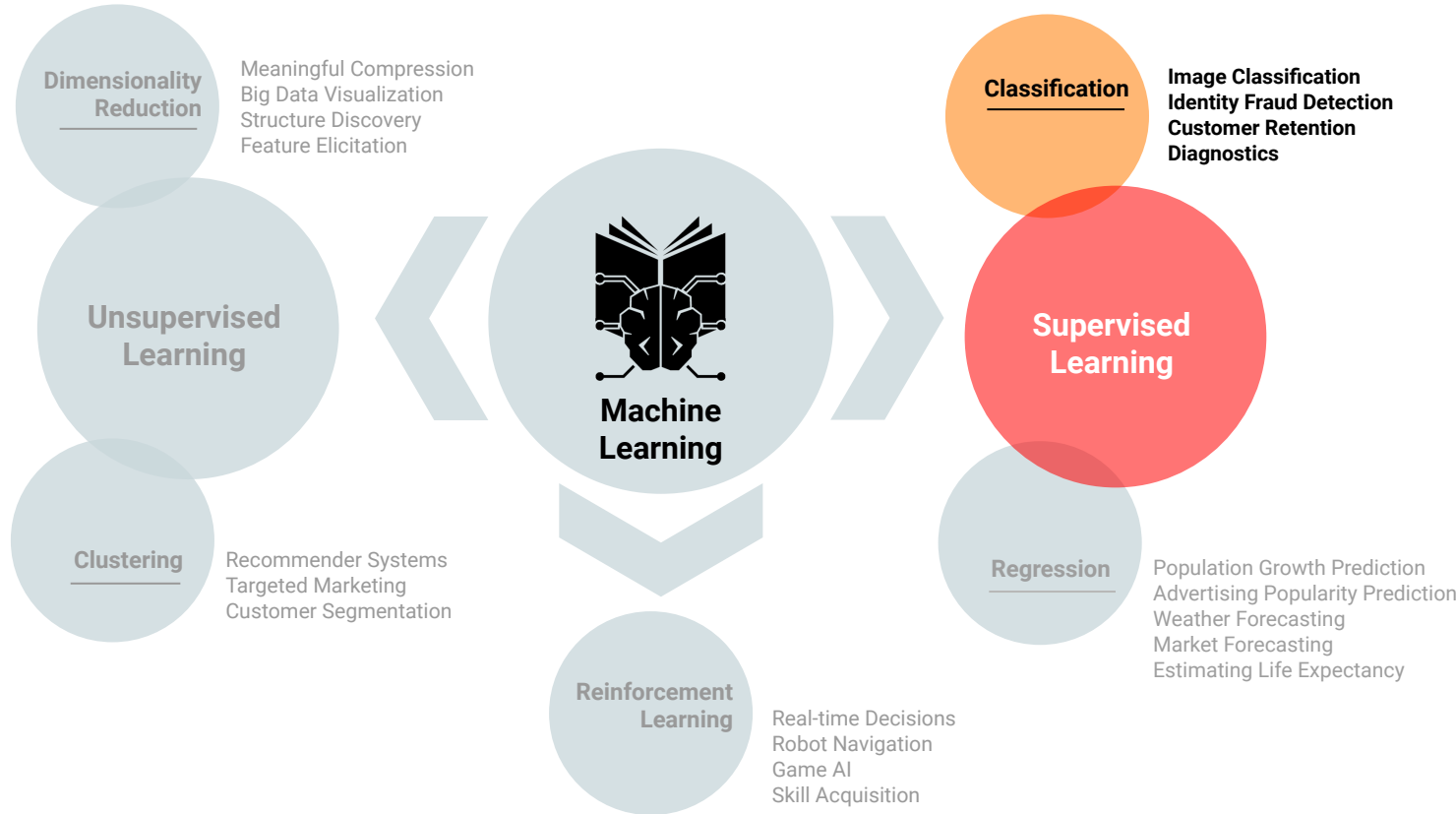


**CNBC**

[Samsung Electronics](#) is one of the world's worst-performing technology stocks this year with billions wiped of its value as factors from increased smartphone competition to worries about the health of the semiconductor market have weighed on the company's performance.

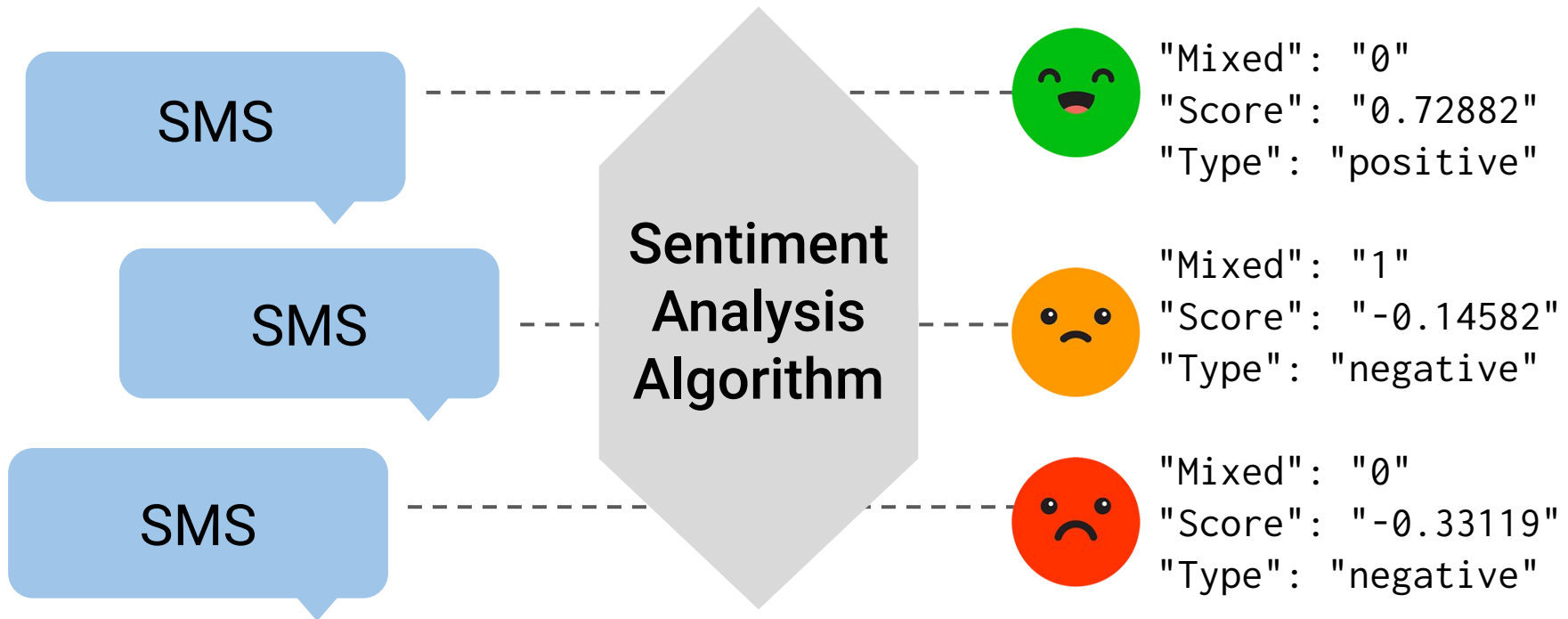
Shares of the South Korean giant are down over 11 percent this year, more than major U.S. and other Asian technology stocks. Over \$39.4 billion has been erased from Samsung's market capitalization year-to-date. It's a far cry from the 41 percent rally Samsung shares saw in 2017.

Automatic sentiment analysis is normally done using supervised machine learning techniques using classification algorithms such as decision trees, support vector machines, naive Bayes, or neural networks.



# Automatic Sentiment Analysis

On this approach the classification model is fed with a text and returns the corresponding category as the sentiment or tone, e.g. positive, neutral or negative.





# How Sentiment Analysis is Used Today in FinTech?

# Sentiment Analysis

Banks are using instant messaging to improve customer service and improve response time to common questions and claims made by Clients.

## Bank on the go, with just a text command or swipe



### Information in seconds

Activate text banking, simply text a command to **93557** (WELLS), and you'll receive account information in seconds.<sup>1</sup> There are no additional Wells Fargo fees.<sup>2</sup>



### Easy-to-use commands

Get your account balance (**BAL**), recent transactions (**ACT**), due dates (**DUET**), and more by enabling text banking.



### No sign-on required

After initial set-up, you won't need to sign on to use text banking or FastLook. It's easy and secure.



### One-swipe accessibility

Accessing FastLook on the *Wells Fargo Mobile®* app lets you see your eligible account balances and Bill Pay reminders with just a swipe — no additional sign-on required.

[Activate text banking](#)

[View text banking commands](#)

# Sentiment Analysis

Brokers are enhancing investment decision by listening to the news and social media.

The screenshot shows a news article from CNBC. At the top, there is a dark blue navigation bar with the NBC logo and the word "CNBC" in white. Below the navigation bar, the page has a white background. On the left side, there is a category header "AUTOS". The main title of the article is "Tesla is down 7% thanks to Elon Musk's tweets — he's all but wiped out the gains Tesla got for settling with the SEC". Below the title, it says "PUBLISHED FRI, OCT 5 2018 10:03 AM EDT | UPDATED FRI, OCT 5 2018 6:40 PM EDT". Underneath the title, there is a photo of a man with a beard and the name "Robert Ferris" followed by his Twitter handle "@ROBERTOFERRIS". To the right of the author information, there is a "SHARE" button followed by icons for Facebook, Twitter, LinkedIn, Email, and more.

AUTOS

## Tesla is down 7% thanks to Elon Musk's tweets — he's all but wiped out the gains Tesla got for settling with the SEC

PUBLISHED FRI, OCT 5 2018 10:03 AM EDT | UPDATED FRI, OCT 5 2018 6:40 PM EDT

 Robert Ferris  
@ROBERTOFERRIS

SHARE     ...

# Sentiment Analysis

C Level executives are using sentiments as additional data to make business decisions and growing plans.

**Example:** Arby's team discovered that their customers mentioned the brand on social media quite a lot. Their love for Arby's sauces was not only noticeable, but also measurable, thanks to Oracle's social listening tools included in their Marketing Cloud platform. Arby's team decided to capitalize and create a new advertising campaign. Using visuals in the style of 1950's movie posters, Arby's brand marketing team created stories of what would happen if there was no sauce while preparing the BBQ.



# Challenges of Sentiment Analysis

---



Multilingual sentiment analysis is quite complex since local and cultural aspects impact the sentiment.



People express opinions in complex ways.



In opinion texts, lexical content alone can be misleading.



Voice tone is not considered.



**Can a stock feel sadness  
if it opens with losses Today?**

It's difficult for a stock to have feelings, but definitely we can use sentiment analysis to understand what are the sentiments expressed about a stock on the news headlines to support investment decisions.





**Is it possible for your bank account  
to suggest a travel destinations based  
on your tweets from last year?**



If you allow your bank to follow you on Twitter, it's possible to score the sentiment of your tweets, even the tone you express on your posts. Your bank can give you some travel recommendations to boost your mood.



**Julie Simon** @jsimon53 • December 26, 2017  
Would love to wake up on this beach in Thailand!





**Can an auction website prevent  
fraud from the conversation between  
a potential buyer and a dealer?**

Using tone analysis it's possible to follow the utterances between a potential buyer and a dealer, you can score the emotions they are expressing on their conversation to prevent a fraud.

**Robert85**

I would love to purchase your vintage suitcase. This suitcase is perfect! I will send you the money via paypal and then you will send me this amazing suitcase with beautiful leather and wheels.



**What about your privacy on this  
sentiment analysis revolution?**

This is definitely a major concern, you should have consent from people to analyse the sentiment of their writing communications, as well as, to have an storage and security infrastructure in compliance to user privacy regulations.

[back to main](#)



## Facebook's Privacy Principles

Facebook was built to bring people closer together. We help you connect with friends and family, discover local events and find groups to join. We recognize that people use Facebook to connect, but not everyone wants to share everything with everyone – including with us. It's important that you have choices when it comes to how your data is used. These are the principles that guide how we approach privacy at Facebook.

[Welcome](#)  
[Top Topics](#)  
[You're in Charge](#)  
[Manage Your Privacy](#)  
[Stay Safe and Secure](#)  
[Advertising](#)  
[Working Together](#)  
[Privacy Principles](#)  
[Data Policy](#)

# Terms relevance

# Terms relevance

Term relevance is quite important on sentiment analysis since leads to a better understanding of human speech.





# What is a Corpus?

# Corpus

---

A corpus (corpora in plural) is a large, structured and organized collection of text documents that normally verses on a specific matter

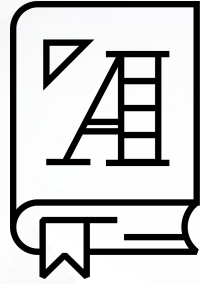
A corpus may contain texts in a single language (monolingual corpus) or text data in multiple languages (multilingual corpus).



# TF-IDF

Term  
Frequency

Inverse Document  
Frequency



**TF-IDF** a weighting factor intended to measure how important a word is to a document in a collection of documents or corpus.

# TF-IDF

---

A measure intended to reflect the importance of a word in a text.

- TF—Term Frequency: A count of the word in a document
- IDF—Inverse Document Frequency:

$$\log \left( \frac{\text{total number of documents}}{\text{number of documents containing target word}} \right)$$

- IDF: The more documents that include the term, the lower the IDF score.
- TF-IDF is the product of the two. TF drives up the score, but IDF will bring it down if the word occurs in all or many documents.

# The Rationale Behind TF-IDF

---

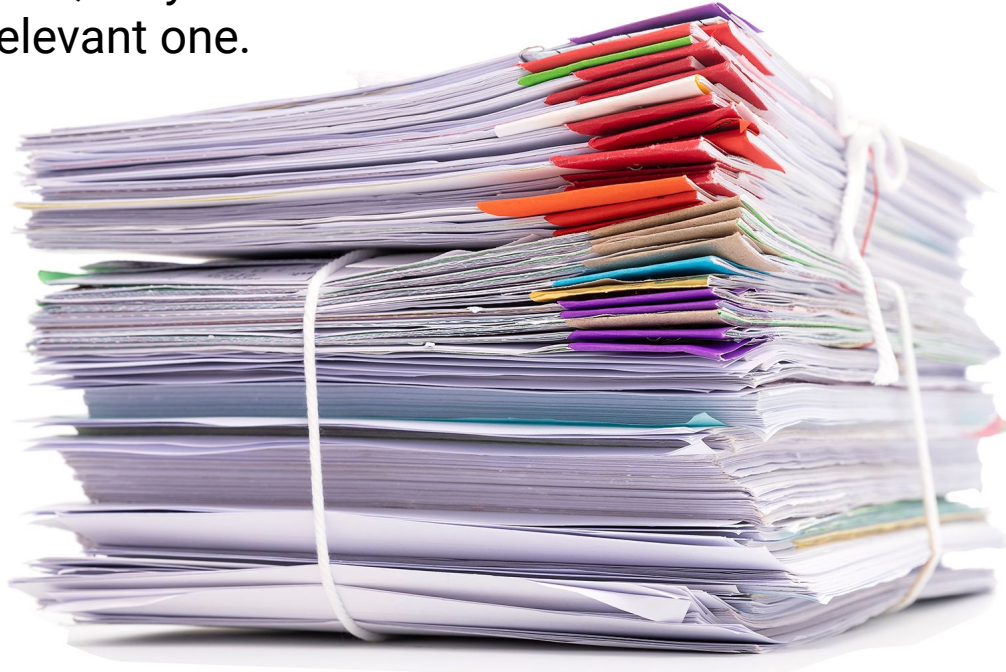
TF indicates that if a word appears multiple times in a document, it can be concluded that it's relevant and should be more meaningful than other words in the same text.



# The Rationale Behind TF-IDF

---

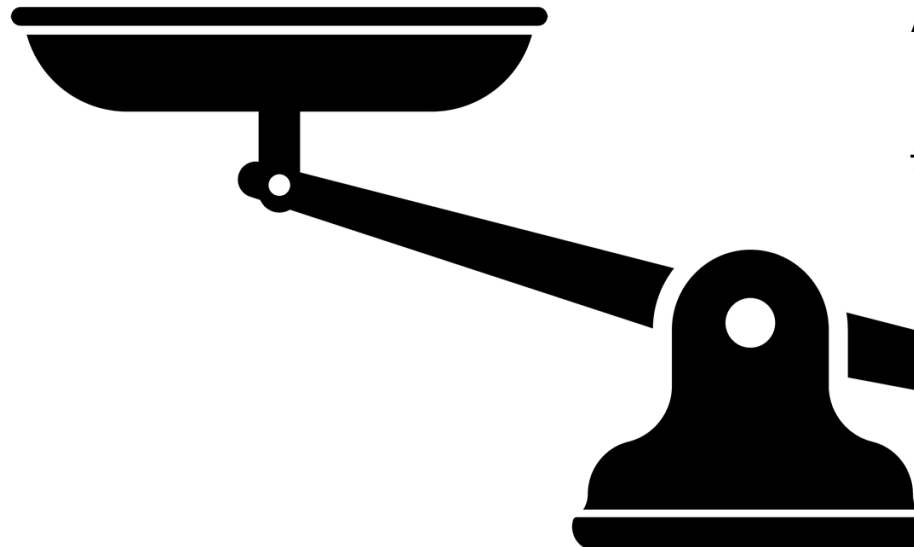
IDF comes to action when you're analyzing several documents. If a word also appears many times along a collection of documents, maybe it's just a frequent word and not a relevant one.



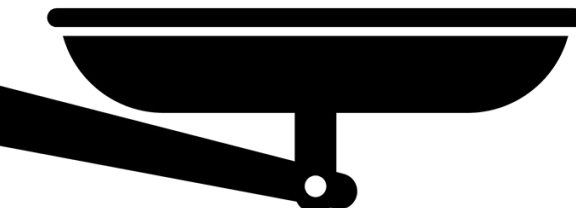
# The Weights of TF-IDF on a Corpus

---

A low weight in TF-IDF is reached by terms with low TF and a high document frequency of the term in the corpus, normally these are quite common terms across the corpus that could be less interesting to analyze.



A high weight in tf-idf is reached by terms with high TF and a low document frequency of the term in the corpus, normally these are more interesting terms to analyze.



# TF: Bag of Words

The methods used for term frequency use a “bag of words” approach.

Each document is represented by a “bag of words” where grammar and word order are disregarded, but multiplicity is kept.

I love this movie! It's sweet but with satirical humor. The dialogue is great and the adventure scenes are fun...It manages to be whimsical and romantic while laughing at the conventions of the fairy tale genre. I would recommend it to just about anyone. I've seen it several times, and I'm always happy to see it again whenever I have a friend who hasn't seen it yet!



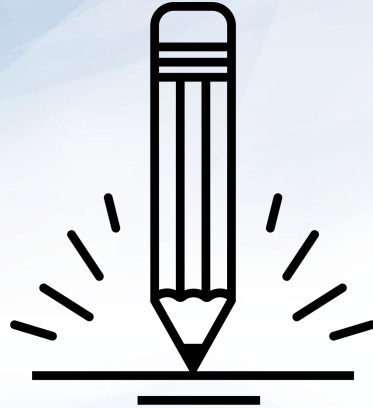
## The Bag of Words Representation



It	6
I	5
the	4
to	3
and	3
seen	2
yet	1
would	1
whimsical	1
times	1
sweet	1
satirical	1
adventure	1
genre	1
fairy	1
humor	1
have	1
great	1



## Instructor Demonstration TF-IDF



## Activity: Bossy Words

In this activity, you will create a word cloud based on TF-IDF weights.

Suggested Time:  
20 minutes



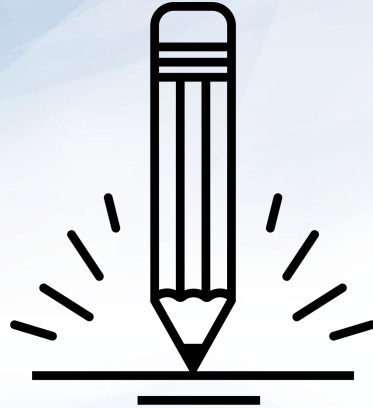


**Time's Up! Let's Review.**



## Instructor Demonstration

### Getting Data for Sentiment Analysis



## **Activity:** The Voice of the Crisis

In this activity you will use the News API to retrieve news articles on English and French about the financial crisis of 2008.

**Suggested Time:**  
15 minutes





**Time's Up! Let's Review.**

# VADER Sentiment

# VADER Sentiment

VADER (Valence Aware Dictionary and Sentiment Reasoner) is a tool used to score the sentiment polarity of human speech as positive, neutral or negative based on a set of rules and a [lexicon](#) (a kind of list of words).

		
<pre>"Mixed": "0" "Score": "0.72882" "Type": "positive"</pre>	<pre>"Mixed": "1" "Score": "-0.14582" "Type": "negative"</pre>	<pre>"Mixed": "0" "Score": "-0.33119" "Type": "negative"</pre>



# How does VADER works?

# VADER Sentiment

In general terms, VADER calculates the polarity of a text based on a combination of rules and a list of words that were manually tagged as positive or negative according to their semantic orientation.

		
<p>"Mixed": "0" "Score": "0.72882" <b>"Type": "positive"</b></p>	<p>"Mixed": "1" "Score": "-0.14582" <b>"Type": "negative"</b></p>	<p>"Mixed": "0" "Score": "-0.33119" <b>"Type": "negative"</b></p>

# VADER Sentiment

VADER not only gets the positive, negative or neutral score but also tells us about how positive or negative a sentiment is.

		
<pre>"Mixed": "0" "Score": "0.72882" "Type": "positive"</pre>	<pre>"Mixed": "1" "Score": "-0.14582" "Type": "negative"</pre>	<pre>"Mixed": "0" "Score": "-0.33119" "Type": "negative"</pre>

# VADER Sentiment

---

VADER generates four scores for each analyzed text:

01

Positive (pos)

02

Negative (neg)

03

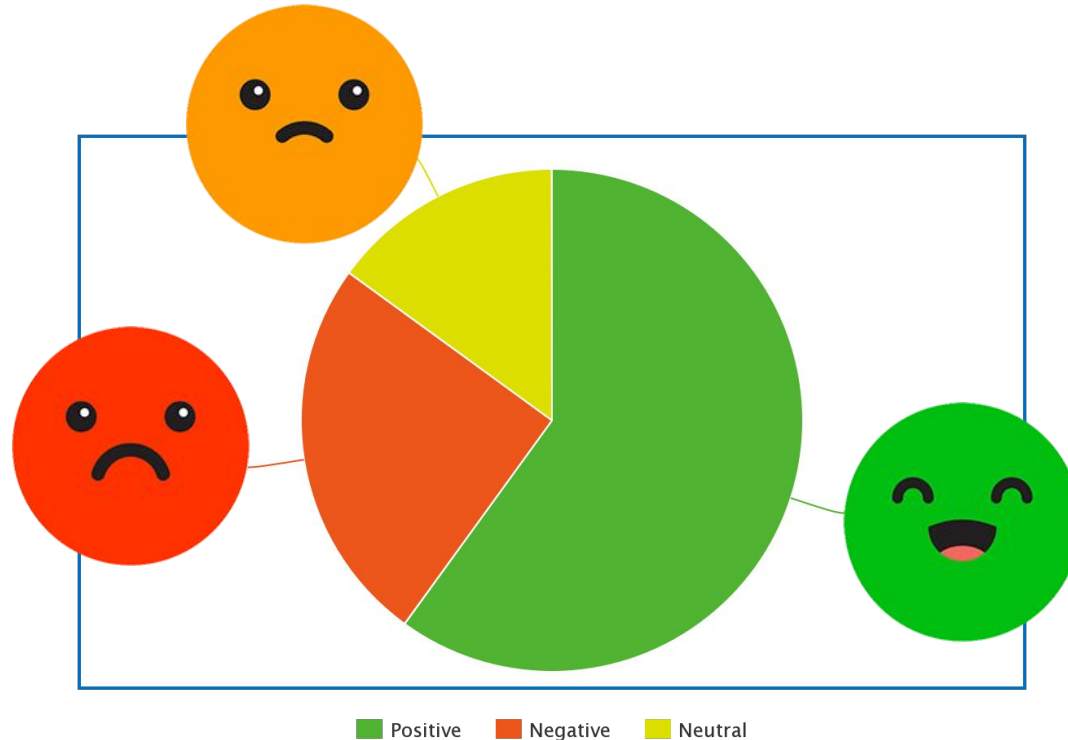
Neutral (neu)

04

Compound

# VADER Sentiment

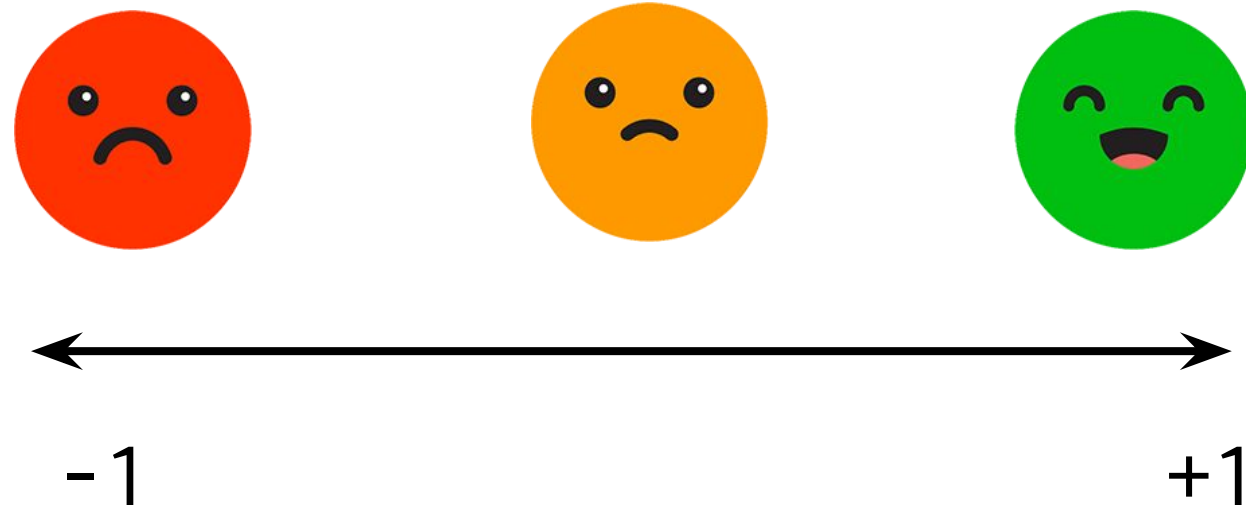
Pos, neg and neu range from 0 to 1.



# VADER Sentiment

---

Compound is a normalized score and goes from -1 (most extreme negative) and +1 (most extreme positive)



# VADER Sentiment

---

positive sentiment:

compound score  
 $\geq 0.05$



neutral sentiment:

compound score  
between  
 $-0.05$  and  $0.05$



negative sentiment:

compound score  
 $\leq -0.05$





Instructor Demonstration  
VADER Sentiment

*Break*





## **Activity:**

### The Feelings of the Crisis

In this activity, you will use VADER to score the sentiment of news' title and text to verify if they have the same sentiment..

**Suggested Time:**  
20 minutes





**Time's Up! Let's Review.**

# Tone Analysis

# The Complexity of Human Speech

---

Human speech goes beyond being positive, negative or neutral, as humans we express emotions that can be felt on the tone.



VERY  
IMPRESSIVE.  
CAN'T You SEE  
MY EXCITEMENT?



**How does an algorithm  
identify tone?**

# Tone Analysis

---

Defining the tone of a text or conversation depends on several aspects, one of the more complex is the context so algorithms require to analyze tons of texts from different contexts to learn how to identify the tone.



# IBM Watson Tone Analyzer

Tone Analyzer is a cloud service from IBM Watson that is able to measure the tone of written text. This service is able to analyze tone in English and French conversations and you can used in Python via its API.

The screenshot shows the IBM Watson Tone Analyzer product page. At the top, there's a navigation bar with the IBM logo, a search bar, and user icons. Below the navigation, a sub-navigation menu includes 'Watson', 'About', 'Offerings', 'Products', 'Use Cases', 'Stories', 'With Watson', and 'Learn'. A prominent blue button labeled 'Get Started Free' is located on the right. The main content area features a heading 'Tone Analyzer' with a subtitle 'Understand emotions and communication style in text.' To the right, there's a decorative graphic of colorful speech bubbles and bars. A yellow speech bubble contains the text 'Let's talk'. At the bottom, a blue footer bar contains the text 'Think 2019 Let's think together →'.

GO TO:

[cloud.ibm.com/catalog/services/tone-analyzer](https://cloud.ibm.com/catalog/services/tone-analyzer)

Questions?