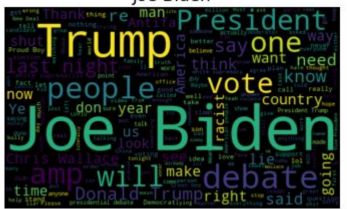
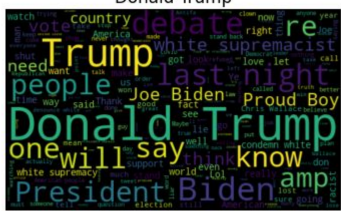
2020 Final Project

Is social media a better predictor for election outcomes?

2020 Presidential Election (Word Cloud)

Joe Biden _____ Donald Trump





The Race to the White House



The Problem

Polling

The current polling industry continues to recently miss ongoing voting outcomes and fail to capture voter sentiment and deliver accurate representations of election outcomes.

Context

Large Polling institutions such as 538, CNBC, Reuters and other high level polling institutions missed key election outcomes such as Brexit 2016, Trump 2016, Brazil's Bolsanaro and British 2019 Parliament. Will They Miss 2020?

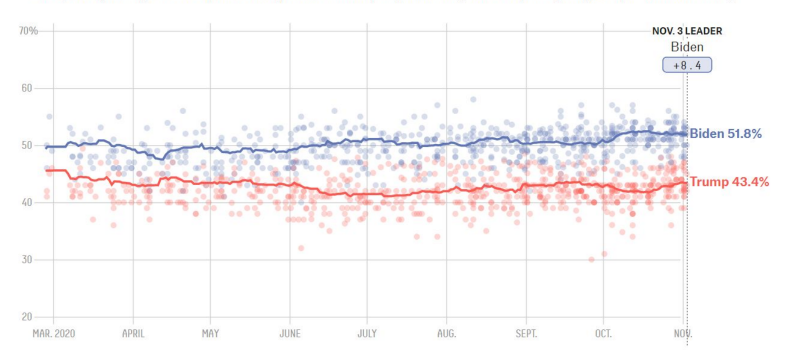
Problem statement

Can we disrupt the Status Quo Polling by using social media to measure and predict voter enthusiasm coupled with election outcome for the 2020 Presidential Election?

Expected Final Polls

Who's ahead in the national polls?

An updating average of 2020 presidential general election polls, accounting for each poll's quality, sample size and recency



Challenges deep-dive

Challenge 1

Can Twitter be used to predict the U.S. Presidential Election Outcomes?

We want to focus on one source of social media data, Twitter, to help gauge voter enthusiasm and eventual election outcome but where can we find the data.

Challenge 2

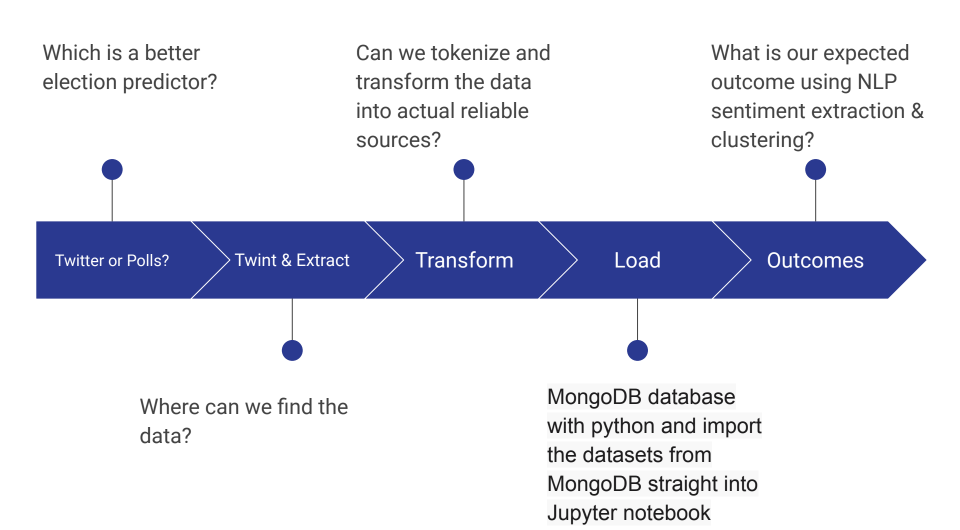
Which Twitter info can and should be used but where do we find it?

Even though there is large amounts of data, which data should we use and how can we clean up the data for effective and efficient use?

Challenge 3

How to Effectively
Transform the data for use?

Even after locating the data and locating key information, which prediction model will effectively load the data and present a cohesive structured answer?



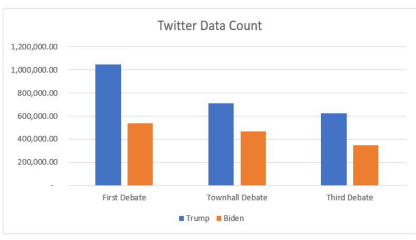
Solution

ETL, Tokenize & Random Forest

In order to perform effective data analysis and prediction models:

ETL:

- We will need to Find(<u>Extract</u> the Data from a program called TWINT which pulls Twitter data),
- 2. <u>Transform</u>(Structure the Twint Data and tokenize Key Trump and Biden names) and
- 3. Load the data into a Subjective and NLP Sentiment machine and gauge twitter sentiment for outcomes based on the number of likes, retweets of the two candidates and tweet length



 Trump
 Biden

 First Debate
 1,046,429.00
 536,261.00

 Townhall Debate
 713,142.00
 465,376.00

 Third Debate
 622,608.00
 347,930.00

Data Source Information

- 1. First Debate(September 29th, 2020)
- .. Townhall (October 15th, 2020)
- 3. Third Debate (October 22nd, 2020).

Implementation

Raw Data from Twint/Pre-Cleaned

D	E	F	G	H I	J	K
date	time	timezone	user_id	username name	place	tweet
9/30/20	20 19:59:5	-400	1.3E+18	dailyphoe Daily I	Phoenix	@kathyhoffman_az @JoeBiden Should we have CRT in schools? We need a leader. https://t.co/xMbU1CIVb3
9/30/20	20 19:59:5	-400	1.3E+18	3 maya7386 maya		@Rocket54441 @JoeBiden Literally trump but ok
9/30/20	20 19:59:5	-400	5.7E+07	wesatkins Big W	es	@JoeBiden @MonicaLewinsky https://t.co/Wni5F0WJHt
9/30/20	20 19:59:5	-400	5.5E+08	3 woodrow8 Wood	row	Pres. you missed the op to mention HBCU. @JoeBiden obviously doesn't care about AA community. He and a black president could not care less after receiving the #blackvote
9/30/20	20 19:59:5	-400	3.1E+08	B sadie_75r ðŸ [∾] ·SA	ADIEðŸ′™2020	@Jillbiden46 @JoeBiden ânī, #VoteBidenHarris2020 ânī,
9/30/20	20 19:59:5	-400	3.4E+07	7 reneechel Renee	à ðŸ‡"🇦 ðŸ‡	@CNNPolitics @JoeBiden @TheView @JoyVBehar @AnnCoulter @FoxNews @kanyewest @KevinHart4real @ABCNetwork THIS IS ANTIFA
9/30/20	20 19:59:5	-400	2.4E+08	monkjona Monk	ÃedÃjn Shaun	#JoniMitchell - #SexKills https://t.co/NiRYkTOBrO
9/30/20	20 19:59:5	-400	1.7E+09	ikechukwi Rafe M	Viyagi	@Imagecaptured @JoeBiden Yeah silence is oppression especially from the president that why the activist still never harmed anyone but vandalize, l'm not approving of all that but when you are the presid
9/30/20	20 19:59:5	-400	1.1E+18	kempson_Luke K	Kempson	@Scottd1885 @FormerLiberal @IonlyPlayDumb4U @JoeBiden I couldn't give a fuck about Mansfail Nice try to have a little dig though Bless ya.
9/30/20	20 19:59:5	-400	2E+07	modeka Model	ka	@realDonaldTrump @JoeBiden sure knows how to pull in a crowd doesn't he don? He did a great job making you look like a fool. You lost the debate according to reliable polls and will lose the election by a la
9/30/20	20 19:59:5	-400	1.2E+18	donaldjste Donal	d J Stephens	@Jillbiden46 @JoeBiden â¤ī,
9/30/20	20 19:59:5	-400	1.3E+18	Ipryanovic Desde	mona Rose Ga	@Rambopolitan @glomad128 @JoeBiden Exactly. And I admit from when my phone echos my own voice back at meâ€"I can't think at all when there is gibberish in my ear.
9/30/20	20 19:59:5	-400	1.7E+08	kevinstein Dza		Biden selling shirts with trump face on it , kind of sus @JoeBiden you like looking at him or what ?
9/30/20	20 19:59:5	-400	1.2E+18	texans445 Matt		@JoeBiden #fooked
9/30/20	20 19:59:5	-400	4.5E+07	s1lentone Ivan P	erez	@Plu9to @deanna5266 @PattyArquette @SpeakerPelosi @RepAdamSchiff @JoeBiden ANTIFA is not an organization you dope, it's an ideology lol. And BLM is a movement not an organization either lol.
9/30/20	20 19:59:5	-400	2.8E+09	ed_w_jon <mark>(Ed W.</mark>	Jones 🌊ðŸ	@JoeBiden #TrumpTrain2020 https://t.co/XYQXxOBnCa
9/30/20	20 19:59:5	-400	3.1E+09	geordie_p Paul ð	<mark>DŸĞŸÐŸĞ</mark> ŸŒ	@MartinBiddulp12 @appropriatepro2 @JoeBiden And you've spilled beer down your shirt.
9/30/20	20 19:59:5	-400	2.8E+09	martinemi Emily	Martin	@umdbulldogs93 @MeidasTouch @JoeBiden Me too!!
9/30/20	20 19:59:5	-400	1.3E+18	3 rome6722 Rome		@JoeBiden Best president ever
1						

Twitter Examples for both Biden and Trump

@marklevinshow @realDonaldTrump In about 1 week added 11,000 deaths..

@BuckSexton @realDonaldTrump Keep stroking his ego. Lol https://t.co/GCVSWYcPiU

@sofiafte @GOPChairwoman @realDonaldTrump Think about this. #WhoBuiltTheCagesJoe or #AllTalkNoActionJoe

Cleaning Process:

Code Used to Clean Tweet Column Data from Special Characters (https: links and #'s) Step 1 To Clean up Raw "tweet" Column and insert new column called "cleaned_tweet"

```
def label_na (row):
    if len(row['cleaned_tweet'].strip())==0:
        return np.NaN
    else:
        return row["cleaned_tweet"]
```

```
biden_1_debate_df["cleaned_tweet"]=biden_1_debate_df.apply (lambda row: cleaned_tweet(row), axis=1)
```

The Data Issue in column "tweet"

tweet @KamalaHarris @JoeBiden Shut down travel, sent... @taylor4arizona @JoeBiden @realDonaldTrump Tru... @JoeBiden Yes it is. Trump 2020 #Trump2020Land. @BarackObama @JoeBiden It's time to start thin ... @kayleighmcenany @realDonaldTrump

@JoeBiden 25...

Pre-Clean --->

```
cleaned tweet
Shut down
travel sent
PPE across
the country,....
Trump 2020
Yes it is. Trump
2020 go to
sleepy Jose
Its time to start
thinking about
others
people...
25 yrs ago.
Times were
```

different.

<--- Cleaned

Tableau

For the following DashBoard, we will use Tableau to represent the clean data findings concerning tweet lengths, likes and retweets.

NLP Code: Isolate Tweets and designate Positive, Negative or Neutral Tweets

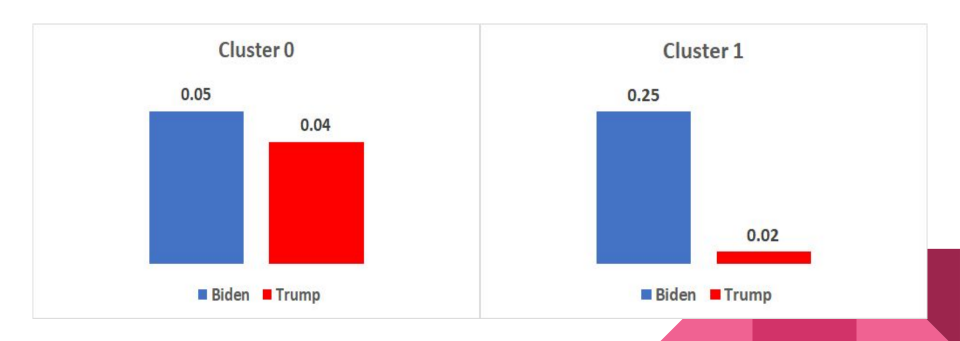
```
In [39]:
    # Obtaining Polarity Analysis
    def getPolarityAnalysis(score):
        if score < 0:
            return 'Negative'
        elif score == 0:
            return 'Neutral'
        else:
            return 'Positive'

df['Sentiment']=df['Polarity'].apply(getPolarityAnalysis)
    df.head()</pre>
```

Out[39];

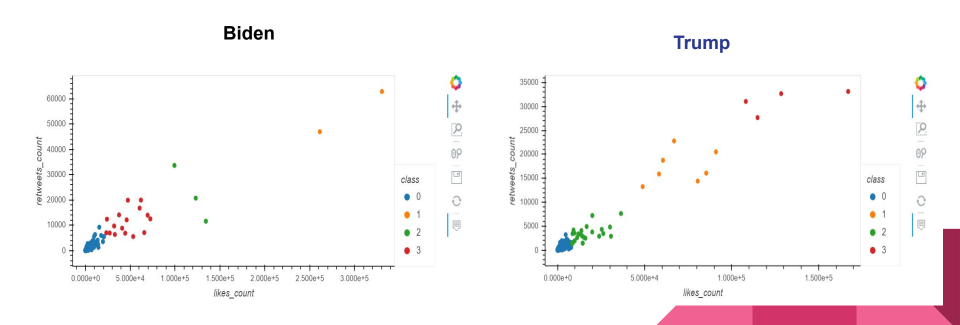
	cleaned_tweet	Subjectivity	Polarity	Sentiment
0	Should we have CRT in schools We need a leader.	0.000000	0.000000	Neutral
1	Literally trump but ok	0.500000	0.500000	Positive
2	Pres. you missed the op to mention HBCU. obvio	0.333333	-0.111111	Negative
3	THIS IS ANTIFA	0.000000	0.000000	Neutral
4		0.000000	0.000000	Neutral

Average Sentiment

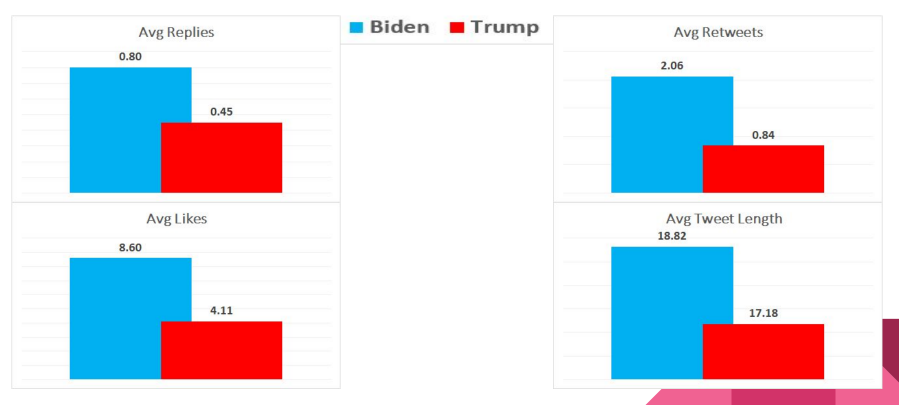


Unsupervised Learning

Likes and Retweets



Cluster 0



Cluster 1



Final 2020 General Election Outcome

Polling Data										
Poll	Date	Sample	MoE	Biden (D)	Trump (R)	Spread				
Final Results			7-27	50.8	47.4	Biden +3.4				