

```
In [1]: import pandas as pd
```

```
In [3]: # Load data
candidate1_tweets = pd.read_csv("seanhannity_tweets.csv")
candidate2_tweets = pd.read_csv("jbouie_tweets.csv")
```

```
In [4]: candidate1_tweets.head()
```

```
Out[4]:
```

	id	created_at	favorite_count	retweet_count	text
0	1649466440896872449	2023-04-21 17:33:39+00:00	125	33	*LYIN' BIDEN* <a href="https://t.co/PDkmbaKML5">https://t.co/PDkmbaKML5</a>
1	1649442139707781122	2023-04-21 15:57:05+00:00	789	254	Another piece falls into place... <a href="https://t.co/...">https://t.co/...</a>
2	1649430750314262528	2023-04-21 15:11:50+00:00	169	35	Whoops... <a href="https://t.co/n2g49mKnJk">https://t.co/n2g49mKnJk</a>
3	1649397081549709315	2023-04-21 12:58:03+00:00	445	114	"That document in the wrong person's hands wou...
4	1649392019465293826	2023-04-21 12:37:56+00:00	324	39	ELDER: "America is in decline, but this declin...

```
In [8]: candidate1_tweets.shape
```

```
Out[8]: (3237, 5)
```

```
In [9]: candidate1_tweets.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3237 entries, 0 to 3236
Data columns (total 5 columns):
 #   Column          Non-Null Count  Dtype  
---  -
 0   id              3237 non-null  int64  
 1   created_at      3237 non-null  object  
 2   favorite_count  3237 non-null  int64  
 3   retweet_count   3237 non-null  int64  
 4   text            3237 non-null  object  
dtypes: int64(3), object(2)
memory usage: 126.6+ KB
```

```
In [5]: candidate2_tweets.head()
```

		id	created_at	favorite_count	retweet_count	text
Out[5]:	0	1649427437460004865	2023-04-21 14:58:40+00:00	7	0	@whinerisms i have!
	1	1649426757278105601	2023-04-21 14:55:58+00:00	1	0	@meghin_ it's out?!?!?
	2	1649426525966458882	2023-04-21 14:55:03+00:00	602	28	i continue to think that an underrated (and ir...
	3	1649426393858560003	2023-04-21 14:54:31+00:00	1739	168	supreme court brain is a bipartisan affliction...
	4	1649406295676469251	2023-04-21 13:34:40+00:00	175	3	i talk about this movie not infrequently on @u...

In [7]: `candidate2_tweets.shape`

Out[7]: (2057, 5)

In [10]: `candidate1_tweets.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3237 entries, 0 to 3236
Data columns (total 5 columns):
#   Column          Non-Null Count  Dtype
---  -
0   id               3237 non-null   int64
1   created_at       3237 non-null   object
2   favorite_count   3237 non-null   int64
3   retweet_count    3237 non-null   int64
4   text             3237 non-null   object
dtypes: int64(3), object(2)
memory usage: 126.6+ KB
```