

# Twitter Sentiment Analysis using Super Bowl 50 tweets

---

By Eugene Njinkeu

# Who are “They” going for?



- We all hate people who hop on bandwagons!
- Imagine if we could quickly determine which team your bandwagoning friend supported before major sporting events
- Using Super Bowl tweets and the binary classification predictive techniques learned in class we can build a predictive model to achieve this goal

# The Dataset

—

## The Data

~2,000,000 tweets streamed using the StreamR module in R from wednesday to the sunday preceding the event in JSON format.

Parsed the JSON file using python to collect ~800,000 tweets on the sunday of the event

32 variables

## Interesting observations:

- Most popular hashtags:

#sb50:233423; #superbowl:109966; #keepouting:60295,#broncos:53510

- Most popular relevant mention:

Panthers:73094,broncos:45305,cameron:24599,peyton:39593

- Number of times each teams twitter were addressed: @panthers:39020, @broncos:22959

# Steps ahead

or problems ahead...

- Choosing Labels: Probably will randomly sample  $\sim 3000$  tweets in order to manually assign label value
  - Feature engineering
  - Get familiar with the NLTK package, Naive Bayes, SVMs and maybe more ML techniques
  - Get familiar with Regular Expressions to process tweet text
-



The end



Questions?

