

Twitter Sentiment & External Factors

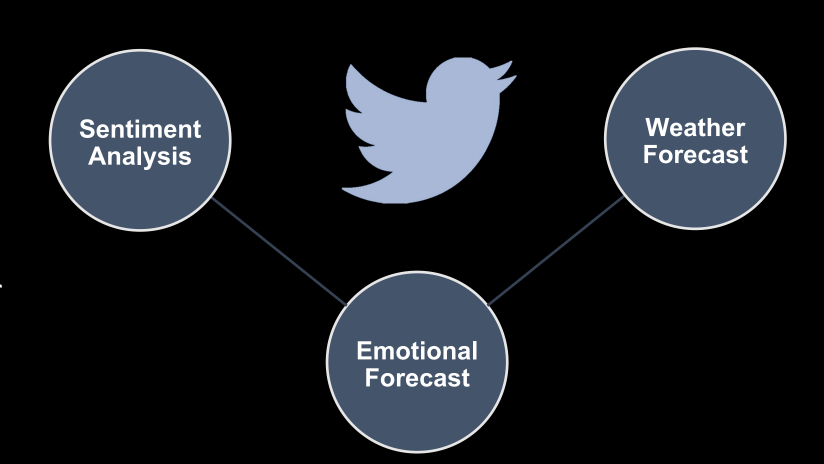
Projects in Data Science: Python

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INTRO

What external factors influence how people tweet?

Eg can we create a weekly 'emotion forecast' for Twitter based on the weather forecast?



DATA

TWEETS

- Use tweepy streamer to stream tweets from specified locations – running on Google Cloud
- ~200k total tweets from 3 cities
- 18500-word list with sentiment scores between -1 and 1

WEATHER

- Get weather data for specific weather stations from NOAA (<u>ftp.ncdc.noaa.gov</u>), corresponding with specified locations for Tweets
- Includes temperature, wind speed, cloud coverage, precipitation

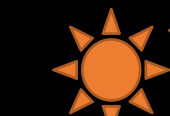
METHODOLOGY



TWEETS - Stream in for each location

SENTIMENT SCORE calculate sentiment of each tweet using wordlist

WEATHER – add weather data for each tweet from closest weather station



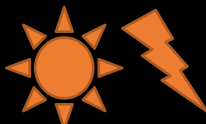
TRAIN – train model on weather/tweet data using Random Forest, **Extra Trees and Bagging Classifiers**



PREDICT – use forecast weather data to predict change in sentiment by location





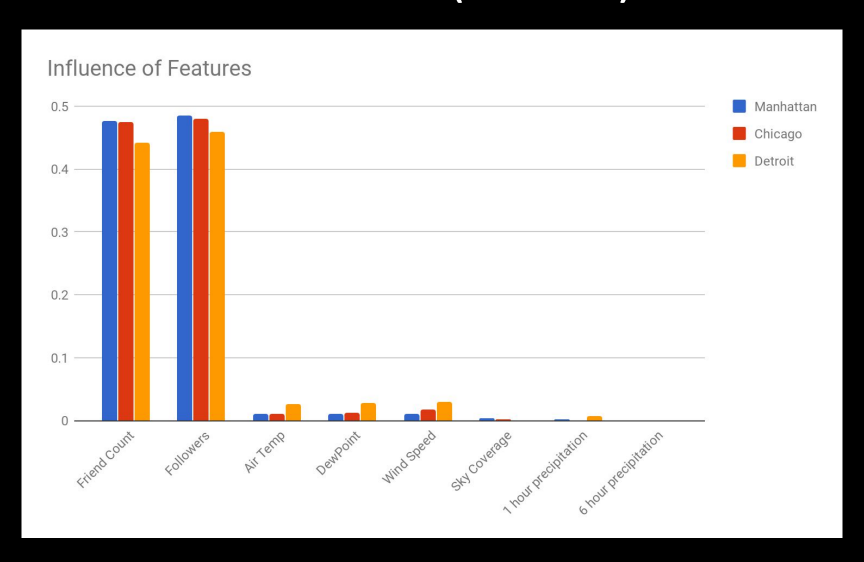


PRELIMINARY RESULTS

Goal: Classify each tweet as either positive, negative, or neutral sentiment

| Test Accuracy | Training Accuracy | | |
|---------------|-------------------|-------|-------|
| Manhattan | ~85K | 0.845 | 0.425 |
| Chicago | ~65K | 0.818 | 0.4 |
| Detroit | ~12K | 0.815 | 0.405 |

PRELIMINARY RESULTS (cont'd)



PRELIMINARY RESULTS (cont'd)

Predictions

ALL FACTORS

Confusion Matrixes (Manhattan - testing on 25% of tweets)

| Actual | | Neutral | Positive | Negative | Total | | |
|--------------|-------------|---------|----------|----------|-------|--|--|
| | Neutral | 1987 | 1966 | 1540 | 5493 | | |
| | Positive | 1715 | 4129 | 2607 | 8451 | | |
| | Negative | 1493 | 2977 | 2978 | 7448 | | |
| | Total | 5195 | 9072 | 7125 | | | |
| WEATHER ONLY | Dradiations | | | | | | |
| WEATHER ONLY | Predictions | | | | | | |
| Actual | | Neutral | Positive | Negative | Total | | |
| | Neutral | 0 | 5171 | 388 | 5559 | | |
| | Positive | 0 | 7919 | 608 | 8527 | | |
| | Negative | 0 | 6782 | 524 | 7306 | | |
| | Total | 0 | 19872 | 1520 | | | |

CONCLUSION & NEXT STEPS

- Collect tweets for even more locations and across a longer time period
- Run each classifier with more parameters to find the best fit
- Run more classifiers: K-means, Support Vector Machines,
 K-nearest neighbours, Naive Bayes
- Make sentiment analysis more granular & precise
- How do other factors, such as crime rates, sports events, etc.
 affect overall sentiment?

QUESTIONS?