

### #TWEETS-PART1

To do sentiment analysis, calculate score for 8 emotion axes, get the location of the tweets for those without longitude-latitude

### #TWEETS-PART2

To encode if the listed lexicons present in the tweets (1 for yes, 0 otherwise)

### #MODELLING

L1 AND L2 Regularization with aggregated and cleaned dataset

### #data\_model

Aggregated and cleaned data (50 states, 122 features) to be used in the modelling