Things To Do It:

EVEN:

Visualualizations of FOLLOWERS, FOLLOWING => pol\_accounts file that you cleaned

LIKES AND RETWEETS => rerun the summary from the latest merged file

JAYLEN =>

Linear regression – like we did in lab => early results

NIKI =>

Turn democrat and republican into zeros and ones and do summary statistics

Datetime try to get the strings into dates

ALLY => Correlation matric for followers, following, polarity, num\_tweets,

Summary statistics of polarity

I am goi

Code for removing outliers

data =data[~(np.abs(data.distance-data.distance.mean()) > (3\*data.distance.std()))] #remove outliers