



We would normalise the tweet compass values to -1 to 1 to organise the compass

We would use logic in django to count total, to then determine if results are valid or not

We would just sum up each value to get bar chart results

Can infer positive and negative balance based on history

Can infer accuracy by comparing positive and negative balance against the tweet results from every tweet they've judged

User History

Can Also keep track of how many times a tweet has been judged by filtering by any user

Can also keep track of how many tweets in a given time frame by filtering by any tweet, any user, but specific date