

# CS 6630 Project Peer Feedback

**Team:** Richie Frost, Dyllon Gagnier, Neeka Ebrahimi

**Feedback Team:** Thomas Greger

---

Meeting with Thomas was very helpful. His feedback was fair and consisted of actionable advice.

The feedback received is as follows:

1. Have the ability to filter/select a topic. An overview of *all* tweets may be too broad with not much room for insight.
2. Adding streaming to the charts may be too complex given the time period. Stick to basics initially.
3. Use positive and negative numbers for sentiment (i.e. -1.0 to 1.0) rather than the original scale (0.0 to 1.0). Positive/negative numbers make more sense and will be more clear to the user.
4. Implement a brush/tooltip over the time trendline and show the content of the top tweets in that time.
5. Show the proportion of positive to negative tweets.

All of Thomas's suggestions are things we would like to be able to address. As suggested, we will only add streaming given there is enough time, we will use positive/negative numbers for sentiment, and show the proportion of positive to negative tweets.

We also love the suggestion of having a brush/tooltip on the time trendline that shows the top tweets in that time. We definitely want to implement this given we have enough time. The same goes for the suggestion of having the ability to filter/select a topic. We will first implement our project without a filter to see *if* there is any interesting insight to be gained. If not, we will choose a topic to filter on, and if there's enough time, we will give the user the ability to filter/select their own topic.