I used the vaderSentimentAnalyzer: (source: <https://github.com/cjhutto/vaderSentiment>)

Every classified instance gets four scores: pos, neg, neu, compound

The pos, neu, and neg scores:

Ratios for proportions of text that fall in each category (so these should all add up to be 1... or close to it with float operation). These are the most useful metrics if you want multidimensional measures of sentiment for a given sentence.

Compound score:

-1 is most extreme negative / +1 is most extreme positive

positive sentiment: compound score >= 0.5

neutral sentiment: (compound score > -0.5) and (compound score < 0.5)

negative sentiment: compound score <= -0.5

I will look at the compound score for every sentence/every text(?)