"Tells" in Tweets: Developing a reliable Twitter sentiment analysis classifier for tech companies

Problem statement:

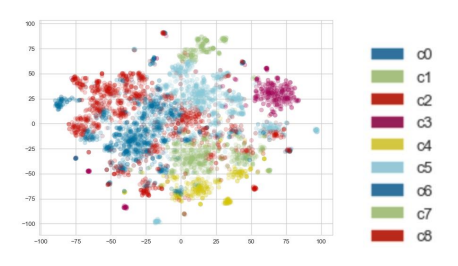
- -Classifying tweets about your brand *reliably* is key.
- -Twitter data is full of noise but can be very valuable.
- -Developing a way to sift through the noise is key.

Sample Clusters:

0: ipad, sxsw, link, mention, apple, rt, the, design, new, line

1 : network, social, circles, called, launch, major, new, today, possibly, google

2 : apple, store, popup, sxsw, link, austin, ipad2, mention, line, open



Business value:

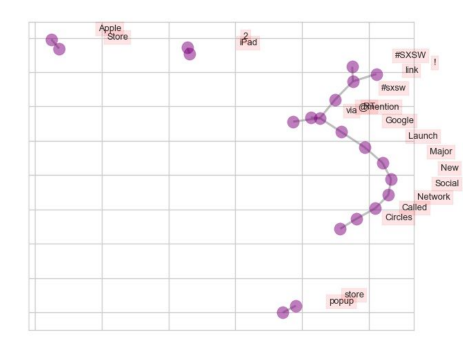
- -Reliable classifiers: good classifiers for the modern world.
- -Through studying Apple and Google's wins and missteps, stand on the shoulders of giants.
- -The data: Tweets about Apple and Google during SXSW 2011 and emotions expressed.

Methodology: an overview

- -Sentiment analysis: The study of emotions in text.
- -Cohen's Kappa: Focus on reliability, how much better categorizing with a model is compared to guessing, given the data categories.
- Simple guidelines: <0.40: Poor, > 0.40 to 0.75: Fair to Good, > 0.75: Excellent.
- -Naïve Bayes: Estimates probabilities, classifies well(with some tweaks.)

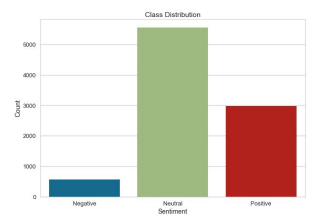
Business recommendation 1:

- -Go big: capitalize on big events.
 - -Apple's popup store and iPad 2
 - -Google's social network "Circles"



Business recommendation 2:

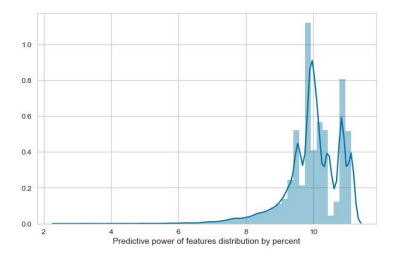
-Keep your data clean and representative: data integrity and imbalances' effects.



Business recommendation 3:

-Focus on the tangible and reliable: physical products(ex. iPad 2) & results from models like ComplementNB for reliability in noisy modern data.

-Model results: Final model Cohen's Kappa: .5 / fair reliability.



Future Work:

- -Anomaly detection
- -Deep Learning
- -More Machines(Support Vector that is.)

Thank you!