

Every identified node (a node could be an influencer, an author, or news site, or a mention of a stock) has a list of ticker symbols associated w/ it.  
And a score attached.

Each product ~~propose~~ stockPropensity  $\bullet$  ~~blat~~ nodestrength can be mstr'd based on history.

For example, a bloomberg article mt ~~curer~~ recently be correlated w/ moving certain stocks.

Or let's think from the perspective of ratings.

Algorithm  $\hat{=}$  measure every rater's ability to mv stocks, ~~over~~ past 30 days, years, during bull mkrts, during bear mkrts, etc.

For each rater, keep gathering data until we have enough.  
If that rater makes anew prediction then ask, "do we have enough confidence in the rater's history to make a confident prediction this time?"

How have other raters performed recently?