<http://arxiv.org/abs/1010.3003>

<https://www.quora.com/Can-Twitter-sentiment-analysis-guide-stock-market-investment>

<http://www.theysay.io/stock-market-sentiment/>

**Market sentiment** is the feeling or tone of a **market**, or its crowd psychology, as revealed through the activity and price movement of the securities traded in that**market**. For example, rising prices would indicate a bullish **market sentiment**, while falling prices would indicate a bearish **market sentiment**.

Sentiment analysis of twitter data for Prediction of Stock Market Movement:

<http://cs229.stanford.edu/proj2011/ChenLazer-SentimentAnalysisOfTwitterFeedsForThePredictionOfStockMarketMovement.pdf>

Yahoo finance data:<http://stackoverflow.com/questions/27543776/yahoo-finance-webservice-api>

Getting data from Yahoo API:

* <http://www.jarloo.com/yahoo_finance/>
* <https://support.klipfolio.com/hc/en-us/articles/215546368-Use-Yahoo-Finance-as-a-data-source->
* <https://www.youtube.com/watch?v=sXyXciMYZZw>

For a snapshot of data, we can use

<http://finance.yahoo.com/webservice/v1/symbols/YHOO,AAPL/quote?format=json&view=detail>

Maybe?

Sentiment analysis datasets:

<http://stackoverflow.com/questions/24605702/good-dataset-for-sentiment-analysis>

<http://seanmason.com/2014/07/21/impact-on-company-stock-following-data-breaches/>

<https://www.econ.berkeley.edu/sites/default/files/Selene%20Yue%20Xu.pdf>