Sentiment analysis of Tweets in correlation with financial investments.

Magnus L Kirø Student, IDI, IME, NTNU

CO authors here.

September 20, 2013

Abstract

Twitter har become mainstream and it's significance in the financial world is increasing. This makes tweets interesting as a source of stock predictions.

This article will look at the state of the art techniques that exist and compare them. Keeping in mind the trends that crystalises from the underlying sentiment analysis of stock exchange relevant tweets.

What is state of the art in sentiment analysis with twitter as the datasource?

A summary of relevant research will be provided. And thoughts of missing aspects of the current results will uttered.

Introduction

Log test

Outline The remainder of this article is organized as follows. Section gives account of previous work. Our new and exciting results are described in Section . Finally, Section gives the conclusions.

Previous work

A much longer $\LaTeX 2_{\varepsilon}$ example was written by Gil [?].

Results

In this section we describe the results.

Conclusions

We worked hard, and achieved very little.

Useful stuffs

```
\begin{array}{cccc} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \\ & {}_{T}hisissubscript \ {}^{T}hisisSuperscript \end{array}
```

Figure 1: The text that shows under the image, image text.