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Researchers say they can predict weekly stock performance from media news reports

Text Stream Topic Modeling Tonal Topic Stream Topic 1 Topic 2 Topic n Oct 2021 Nov 2021 Dec 2021 Topic 1 Topic 2 Topic n Nov 2021 Oct 2021 Dec 2021 Topic tonality based on word-level tone **Stock quotes** STTM Index word 1: 0.4 word 2: 0.3 word 3: 0.2 Oct 2021 Nov 2021 Dec 2021 Oct 2021 Nov 2021 Dec 2021 word n: 0.1

The STTM algorithm pipeline. Credit: *PeerJ Computer Science* (2022). DOI: 10.7717/peerj-cs.1156

Researchers from VTB and HSE University-St Petersburg have come up with an algorithm for predicting stock price fluctuations in the Russian market by analyzing financial news. By making financial projections for next week (or month), the novel STTM (Stock Tonal Topic Modeling) algorithm can help investors build more effective financial strategies. The paper has been published in *PeerJ Computer Science*.



Is it possible to predict <u>stock performance</u>? According to one of the top theories of investment, the efficient market hypothesis, stocks always trade at a fair value that reflects all publicly available information capable of affecting their price. Therefore, it should be impossible to build an effective investment strategy just by analyzing such information and any <u>stock</u> projections based on it.

This, however, does not stop investors from trying to predict stock market performance. A variety of approaches have been proposed which can be grouped into two main types: projections based on past trends in share prices and those using external information such as financial statements, news, and expert opinion. However, no universally accepted algorithm has been available so far for predicting company performance in the <u>stock market</u> based on financial news flow.

Researchers from VTB and HSE University-St Petersburg have developed a new method for projecting stock price fluctuations based on financial news analysis— STTM (Stock Tonal Topic Modeling). This algorithm uses two types of data: changes in <u>stock prices</u> over time and <u>financial news</u>, complete with a topic modeling and tonality framework to improve the accuracy of projections. This model is the first of its kind developed specifically for the Russian financial market.

The STTM algorithm collects news from major Russian media outlets which cover business, finance and politics (such as Kommersant, Vedomosti and RIA Novosti), and sorts the news flow by topic (eg sports, politics, economics or business) using the LDA and DTM topic modeling algorithms. Keywords in topic clusters are identified, and their tonality defined as positive, negative or neutral.

Additionally, the STTM approach involves tracking stock price changes of Russian companies over time, eg over the previous week. Based on a combination of price fluctuations, news topics and tonality, the STTM



index is computed. When its value is more than one, the stock price is likely to go up, and when it is less than one, the price is likely to fall.

The researchers analyzed more than 197,000 economic articles from major Russian media sources and used time-series data on the most liquid Russian stocks collected over eight years, from 2013 to 2021. The Granger causality test was applied to test the STTM approach: the authors explored the causal relationship between the news flow broken down by topic and stock price fluctuations.

Additionally, the authors considered a trading strategy based on the model's projections and assessed it using the Sharpe ratio that measures the performance of an investment portfolio. According to the researchers, their method can support a fairly accurate prediction of stock price fluctuations and outperforms 26 existing models in terms of Sharpe ratio.

"We were not the first to come up with the idea of analyzing news to predict stock quotes, but we were the first to introduce this model designed for the Russian market. We were also the first to use topic modeling and tonality to predict stock behavior in the market considering a variety of topics. Our model can be customized to suit specific needs, e.g., users can select the <u>media outlet</u>, <u>time interval</u>, topic modeling algorithm, and even the language," says Sergei Koltsov, Study co-author, Leading Research Fellow at the Laboratory for Social and Cognitive Informatics, HSE Campus in St Petersburg.

The STTM <u>algorithm</u> currently supports weekly stock projections, and the code is publicly available at <u>Zenodo</u>.

More information: Aleksei Riabykh et al, STTM: an efficient approach to estimating news impact on stock movement direction, *PeerJ Computer Science* (2022). DOI: 10.7717/peerj-cs.1156



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