## A Decadal Analysis of the Lead Lag Effect in the NYSE

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## 1 Introduction

- 2 The stock market is a complex system, with a multitude of factors influencing the performance
- 3 of individual stocks and the market as a whole. One method for comprehending and potentially
- 4 predicting stock market behavior is through network analysis, which can offer insights into the
- 5 relationships between stocks and the overall market structure. In this paper, we seek to address
- 6 the question: Can network analysis of the stock market, specifically examining the lead-lag effect,
- 7 provide valuable insights for investors and market analysts? This inquiry is both interesting and
- 8 pertinent for several reasons.
- 9 Firstly, grasping the relationships between stocks and the overall market structure can aid investors in
- 10 making more informed decisions regarding their investments. Additionally, network analysis may
- offer new tools for market analysts to monitor the stock market and identify trends or potential risks.
- To tackle this question, we will build upon a previous study that constructed a network for the US
- 13 stock market based on the correlation of different stock returns (citation). In this study, the authors
- 14 employed community detection techniques to the constructed correlation network and discovered
- that the resulting communities were consistent with market sectors classified using the Standard
- 16 Industrial Classification code. They also utilized network analysis and visualization software to
- 17 generate visualizations of the return correlations among various public stocks, which offered an
- intuitive way to examine the overall correlation structure of different public stocks and identify key
- 19 market segments.
- 20 While this prior work provided valuable insights into the network structure of the stock market, there
- 21 remains much to expand on this approach. In our research, we concentrate on the lead-lag effect,
- 22 which refers to the phenomenon where the returns of one stock lead or lag the returns of another
- 23 stock. By analyzing the lead-lag effect within the stock market network, we aim to offer insights into
- the dynamics of stock market behavior and potentially inform investment strategies.
- 25 To accomplish this objective, we will first construct a network of the stock market using stock return
- data. We will then apply network analysis techniques, such as community detection and centrality
- 27 measures, to identify the lead-lag relationships between stocks. Specifically, we will employ degree
- 28 centrality, eigenvector centrality, and hubs and authorities to examine the influence and importance of
- 29 individual stocks within the network. Additionally, we will evaluate the modularity of the network to
- 30 determine the strength of the community structure.
- Degree centrality measures the number of connections a node has within the network, which can help
- 32 identify stocks that are highly connected to others and may have a stronger influence on the market.
- 33 In the context of the lead-lag effect, stocks with high degree centrality may be more likely to lead or
- 34 lag the returns of other stocks in the network, making them important targets for further analysis and
- potential investment strategies.
- 36 Eigenvector centrality considers not only the number of connections a node has but also the importance
- 37 of the nodes it is connected to, providing a more nuanced understanding of a stock's influence within
- the network. Stocks with high eigenvector centrality may be connected to other influential stocks,
- suggesting that they could play a pivotal role in the lead-lag dynamics of the market.
- 40 Hubs and authorities analysis can help identify stocks that are either highly connected to influential
- stocks (hubs) or are themselves influential within the network (authorities). In terms of the lead-lag

- effect, hubs may be important sources of information for predicting the returns of other stocks, while
- authorities may be stocks whose returns are particularly influential in driving the market.
- 44 Modularity measures the strength of the community structure within the network, which can provide
- insights into the relationships between different market sectors. A high modularity indicates that
- stocks within the same sector are more likely to have similar lead-lag relationships, suggesting that
- sector-specific investment strategies may be more effective.
- 48 There is evidence to suggest that this method of analysis will be successful in providing insights into
- 49 the stock market's network structure and lead-lag relationships. Previous work in network analysis of
- 50 the stock market has demonstrated that stocks within the same sector tend to exhibit similar patterns
- of correlations, suggesting that the network structure is a meaningful representation of the stock
- market (citation)., other studies have found that network analysis can be useful in identifying the
- spread of market crises and informing portfolio management strategies (citation).
- In conclusion, our research aims to determine whether network analysis of the stock market, particu-
- 55 larly analyzing the lead-lag effect, can provide valuable insights for investors and market analysts.
- 56 By building on previous work and applying network analysis techniques such as degree centrality,
- eigenvector centrality, hubs and authorities, and modularity to the stock market network, we hope
- to contribute to the understanding of the stock market's complex dynamics and potentially inform
- 59 investment strategies and market monitoring efforts.

## References