Enter your search terms here



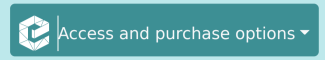
Advanced search

Home / Journals / Managerial Finance / Volume 41 Issue 5

/ What happens when a stock is added to the Nasdaq-100 index? What doesn't happen?

To read this content please select one of the options below:





What happens when a stock is added to the Nasdaq-100 index? What doesn't happen?

Susana Yu, Gwendolyn Webb, Kishore Tandon

Managerial Finance

ISSN: 0307-4358

Article अर्थे Mication date: 11 May 2015

Standard Serial Z

Number.)





Abstract

Purpose

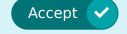
Prior research on additions to the S & P 500 and the smaller MidCap 400 and SmallCap 600 indexes reach different conclusions regarding the key variables that explain the cross-section of announcement period abnormal returns. Most notable in this regard is that liquidity measures, long thought to be of importance, do not appear to explain abnormal returns of the S & P 500 when other factors are controlled for. By contrast, they do appear to matter for additions to the smaller stock indexes. To explore this difference, the purpose of this paper is to analyze the abnormal returns upon announcement that a stock will be added to the Nasdaq-100 Index in a cross-sectional manner, controlling for several possible alternative factors.

Design/methodology/approach

This paper analyzes abnormal returns upon announcement that a stock will be added to the Nasdaq-100 Index. The authors consider several possible sources of the positive price effects in a multivariate setting that controls simultaneously for measures of liquidity, arbitrage risk, operating performance and investor interest and awareness. The authors then analyze both trading volume and the bidask spreads. The authors finally examine analyst and investor interest, focussing on changes in analyst coverage.

Findings

We are using cookies to give you the best experience on our website, but you are free to manage these at any time. To continue with our standard settings click "Accept". To find out more and manage your cookies, click "Manage cookies".



Manage cookies



a stock increases significantly after addition, verifying increased analyst interest. Both forms of evidence are consistent with the hypothesis that the additions are associated with enhanced liquidity for the stocks.

Originality/value

The authors conclude that what does happen to a Nasdaq stock when it is announced that it will be added to the Nasdaq-100 Index is that more analysts are drawn to it, and its market liquidity is enhanced. The authors conclude that what does not happen is that there is no evidence of significant effects of enhanced managerial effort or operating performance associated with the inclusion. This difference is noteworthy because it suggests that a certification effect of additions to the S & P indexes associated with S & P's selection process are unique to it and do not apply to the Nasdaq-100 Index additions based on market cap alone. The results provide indirect evidence on the existence and significance of the certification effect associated with additions to the S & P indexes.

Keywords

Finance Investment analysis

Acknowledgements

JEL Classification – G11, G14, G19 Citation

Yu, S., Webb, G. and Tandon, K. (2015), "What happens when a stock is added to the Nasdaq-100 index? What doesn't happen?", Managerial Finance, Vol. 41 No. 5, pp. 480-506. https://doi.org/10.1108/MF-02-2014-0044



Publisher: Emerald Group Publishing Limited Copyright © 2015, Emerald Group Publishing Limited



Emerald logo



© 2025 Emerald Publishing Limited. All rights reserved, including rights for text and data mining, artificial intelligence training and similar technologies. Services

Authors
Editors
Librarians
Researchers
Reviewers

About

About Emerald

Working for Emerald

Contact us

Publication sitemap

Policies and information

Privacy notice
Site policies
Modern Slavery Act
Accessibility