







Q



Venture Capital >

An International Journal of Entrepreneurial Finance

Volume 14, 2012 - <u>Issue 1</u>

754 29 0 Altmetric Articles

Angels and venture capitalists in the initial public offering market

Pages 27-42 | Received 23 Dec 2011, Accepted 20 Jan 2012, Published online: 22 Feb 2012



Abstract

Full Article

➡ Reprints & Permissions

In this article, we examine angel investors and venture capital investors to determine how they interact in the market for small firm equity investment. We first generate a novel dataset of firms going through their initial public offerings and using the disclosures required by the Securities and Exchange Commission, classify firms having angel investors, venture capital investors, or both angel and venture capital investors. We find that the location, industry, and timing of firms backed by these different investor groups are strikingly different. We then compare the post-IPO operating performance of the firms in our sample for backed versus unbacked firms and find a significant difference for venture-backed firms, but not for angel-backed firms. For a subset of firms with angel and venture capital backing, we find some complementarities in the investment of angel and venture capital investors. However,

on the whole, our results suggest that angel investors and venture capital investors serve different sets of firms who need to obtain outside equity financing.

Keywords:

business angels	venture capital investors	initial public offerings	underwriters	

Notes

- 1. See, for example, Megginson and Weiss (1991), Jain and Kini (1995), and Brav and Gompers (1997).
- 2. Survey papers concerning angel investors include Freear, Sohl, and Wetzel (2002) and Wong (2002).
- 3. For a review of angel data sources in the US, Canada, and the UK, see Mason and Harrison (2008).
- 4. We recognize that this screen will eliminate a disproportionate number of angel-backed IPO firms since we expect that most angel-backed firms will be smaller than other IPO firms. However, since penny stocks have different disclosure requirements, we eliminate these potentially problematic firms to ensure a consistent sample.
- 5. While we recognize that angel groups may in fact be limited liability partnerships (LLPs), our technique gives us a reliable lower limit on how many angel investors make investments in these firms that go public. We estimate that this technique categorizes approximately 4.2% of firms in our sample as being venture backed when in fact they may be backed by angel groups which are LLPs.
- 6. Figure 1a includes all firms with angel and venture backing as well. The results are not significantly altered if we remove the firms that have both angel and venture capital backing.
 - 7. Seven Steps to Heaven, by Paul B. Brown, October 1, 2001, Inc.com.
- 8. We thank Jay Ritter for making the underwriter ranking data available from Loughran and Ritter (2004).

- 9. We group firms with angel backing plus venture capital backing into the venture-backed group, although our results are not sensitive to this grouping. The average underwriter rank for firms with both angel and venture capital backing is 8.29, a figure that is not significantly different from firms with only venture capital backing.
- 10. We group the firms backed by both angels and venture capitalists with the angelbacked firms. However, our results are not significantly impacted by this grouping.



Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG