Debarshi wants to see Groupcode in the specification as a fixed effect. He doesn’t care about the result; we just need to control for it. He prefers the simultaneous model to a duration model because the endogeneity between duration and return is well-established. Also hazard models are better for panel data anyway. He suggests using probit (or tobit) to predict the probability of total failure rather than use the realized failure rate. I now have those results.

Xuan Tian refers to 1999-2000 as the “internal bubble period.” I don’t understand “internal,” but perhaps those are the years Debarshi wants to see.

Expected Returns to Angel Investors

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Abstract

Angel investors invest billions of dollars in thousands of entrepreneurial projects annually. What returns do these investors expect to achieve? Previous research has calculated realized internal rates of return on angel investments, and this is an important contribution. However, internal rates of return are subject to misinterpretation due to nonlinearities and statistical biases. Perhaps more important, though, realized internal rates of return do not drive financial decisions. Rather, expected returns drive financial decisions. We use a new data set to estimate expected returns. Our estimate of an equally weighted average of expected returns is about 58 percent annually. This is comparable to the expected return on venture capital investments.

Preliminary and not for quotation. The views expressed here are the authors’ and not necessarily those of the Federal Reserve Bank of Atlanta or the Federal Reserve System. The authors thank The Ewing Marion Kauffman Foundation for providing the data and Rob Wiltbank for help clarifying some of the data’s features. They also thank participants at The Ewing Marion Kauffman Foundation and the Federal Reserve Bank of Cleveland Pre-Conference on Entrepreneurial Finance for helpful comments. Any errors are the authors’ responsibility.
I. Introduction

Shane (2009) defines an angel investor as a person who provides capital to a private business, owned and operated by someone else who is not a friend or family member. Acting as informal venture capitalists, angels invest billions of dollars in thousands of fledgling companies annually. What returns to these angels expect to receive on their investments? Although previous work has explored realized returns, this paper is the first to obtain estimates of expected returns on angel investments.

Until recently, research on the returns to investments by angel investors and angel groups has been quite limited because suitably large data sets simply have not been available. For example, Goldfarb, Hoberg, Kirsch and Triantis (2008, hereafter GHKT) have just 32 angel-only investments in their study of private equity. This is no longer the case. The Angel Investor Performance Project (AIPP) has recently produced the newest and by far the most extensive database available on angel investments. Our paper uses these data to explore the expected returns on angel investments. Our paper is similar in spirit to Cochrane (2005), who estimates the returns on venture capital investments, and to Barnhart and Dwyer (2008), who estimate the returns to investors in stock in new industries. It differs from Wiltbank (2005) and Wiltbank et al. (2008) because we develop estimates of expected returns rather than realized returns. Thus, our paper combines these strands of the literature by estimating expected returns on angel investments.

The distinction between realized internal rates of return and expected returns is critical. Put simply, realized internal rates of return do not drive financial decisions. Rather, expected returns drive financial decisions. Our research provides estimates of expected returns.
II. Prior Literature

Angel investors and their investments are not well understood. Part of the reason for this is that individual investments tend to be small and informal, so there is little or no documentation or data. But another reason is that practitioners and academics have not reached a consensus regarding the definition of an angel investor. Shane (2008, 2009) provides a wealth of institutional details – far too many to list here – along with a good review of angel investors and their investments. Shane shows how the lack of consensus leads to wildly divergent conclusions about the size and nature of the angel market. This makes a study of previous research problematic because not all researchers are focusing on the same investors and their investments. Still, it is worth reviewing some important studies that bear on our work.

Wiltbank et al. (2008) report that angel investors invest their capital directly in early-stage ventures, in many more businesses than do formal venture capital firms, and usually in much smaller dollar amounts. They also note that angel investors are often the first outsiders to supply equity capital to entrepreneurs trying to build a business, even before formal venture capital is obtained. Formal venture capitalists invested less than 2 percent of the total capital in seed-stage companies during the last ten years.

Wiltbank and Boeker (2007a) also report an important and perhaps inevitable trend: individual investors increasingly are forming angel investor groups. They list several advantages to group membership and investment, including shared expertise, diversification and the ability to bargain with entrepreneurs from a stronger position. According to the Angel Capital Education Foundation, about 10,000 accredited angel investors belonged to 265 angel groups as of 2007.

Shane (2005) reports the results of four focus groups arranged by Federal Reserve Banks. Perhaps the most important point is that angel investors are diverse in their backgrounds, their
motivations for investing and their investment approaches. Not surprisingly, their investments are also diverse. Shane suggests several avenues for future research but concludes that there is little that Federal Reserve Banks can do to foster angel investments.

Mason and Harrison (2002) and Wiltbank (2005) are among the first to explore the returns on angel investments. Mason and Harrison use data from the United Kingdom while Wiltbank uses data on U.S. angel investors. Their results are broadly consistent, dominated by a large proportion of projects that return less than their investment and a few spectacular successes that return more – and sometimes much more -- than double their investment. Compared to UK returns, U.S. returns have more returns that are less than the investment and more that are above 100 percent.

Mason and Harrison’s (2002) and Wiltbank’s (2005) studies of returns on angel investments contrast with much of the other literature on angel investors, which deals with management strategies. For example, Wiltbank et al. (2008) study 121 angel investors who made 1,038 new venture investments. They distinguish between prediction and control strategies. Investors who use prediction strategies attempt to predict events and position themselves to capitalize on them. In contrast, investors who use control strategies focus on the subset of events that they believe they can control and optimize accordingly. As Sarasvathy (2001) notes, to the extent that investors can control events, they have no need to predict them. Wiltbank et al. (2008) report that angels who use prediction strategies tend to make significantly larger venture investments. Angels who use control strategies have fewer failures.

GHKT (2008) study the data from the failed law firm of Brobeck, Phleger & Harrison (hereafter Brobeck). The data contain 182 Series A deals (presumably seed- or early-stage financing), with initial investment dates ranging from 1993-2002. Of the 182, there are only 32
angel-only deals. GHKT report four main results. First, if the capital requirements are small, then the deal can be angel-only, venture capital-only, or mixed. Larger deals require venture capital participation. Second, in Series A deals, angels almost always take preferred shares. Deals with angels have weaker control rights, even after controlling for size, age and other variables that might affect risk. Third, among smaller deals, angel-only deals fail the least often. However, that could trace to what GHKT call "inactive" firms. These firms have not officially failed but are essentially dead. Fourth, large deals that are venture capital-only tend to be more successful than large mixed deals. They speculate that some deals should be angel-only but require too much financing to exclude venture capital.

GHKT’s study requires a major qualification: they treat angel groups as venture capital firms. They say that there are "a small number" of such deals. They add their results are robust to the classification of investor classes. Still, their conclusions may not apply to angel groups.

Moskowitz and Vissing-Jorgensen (2002) study the returns on private equity investment. They report that returns are no larger and may very well be smaller than returns on public equity portfolios. This is true despite far less diversification and much higher variance of returns. This suggests that the private equity premium puzzle (which suggests that private equity pays too little) is the opposite of the public equity premium puzzle (which suggests that public equity pays too much). For an investor with a relative risk-aversion coefficient of 2, private equity held the way it is actually held must return 10 percent more than public equity portfolios to offer fair compensation for the level of risk borne. Moskowitz and Vissing-Jorgensen report that the shortfall is about $460,000 during the working life of an entrepreneur. They suggest six possible reasons why entrepreneurs might accept this apparently suboptimal risk-return tradeoff. These
are optimal contracting and moral hazard, higher risk tolerance, other pecuniary benefits, nonpecuniary benefits, skewness preference and overoptimism.

Our paper is similar in spirit to Cochrane (2005), who examines the distribution of returns on venture capital investments from 1987 through June 2000. He finds that his sample of venture capital investments has expected proportional returns that are on the order of 50 percent per year. He concludes that venture capital investments and the smallest NASDAQ stocks have roughly similar returns and return volatilities during his sample period. Barnhart and Dwyer (2008) show that expected returns to investors in stocks in new industries are positive and approximate those of market returns. Ex post returns reflect infrequent but very large gains and frequent but smaller losses, and the payoffs are broadly consistent with a log-normal distribution of expected returns.

III. Data

This paper uses data from the AIPP at www.kauffman.org/aipp. Wiltbank and Boeker (2007a) report that this file contains data from 86 angel groups totaling 539 investors which had made 3097 investments. Exits had been achieved for 1137 of those investments. Not all of these investors provided data for the variables we need, so there are only 603 useable investments in the data rather than 1137, and many of these have missing values for several variables. Wiltbank and Boeker provide evidence that nonresponse bias is not likely a problem, though. They discuss this and other problems with survey data but provide evidence that the data from the AIPP are relatively free of such problems. In particular, they conjecture that the most likely source of bias is that respondents would tend to report good investment outcomes and neglect poor outcomes. However, Wiltbank and Boeker report that the response rate is uncorrelated with the base multiple, defined as the dollar amount of cash inflows divided by the dollar amount of cash
outflows. At least by this measure, there is no evidence that angels tend to report only good investment outcomes.

Still, the potential for bias remains. Shane (2009) says that the AIPP angels are not representative of angels in general because they are all members of angels groups and all are accredited investors. In addition, the AIPP investments are all equity, whereas Shane (2009) finds that 40 percent of the dollar value of angle investments is debt. Clearly, debt investments would have lower expected returns than the AIPP data. We attack these potential problems along several dimensions. First, we compare the return multiples from the AIPP to other reported measures. We find that for the most part the AIPP numbers are similar to those that other researchers have reported. Second, we compare other AIPP variables, such as the proportion of IPOs, buyouts and failures, to other datasets. To the extent that these variables are correlated with returns, then small deviations between the AIPP and other reported values suggest that bias in the AIPP is not too large, at least compared to the bias, if any, in the comparison data.

Because these tests are lengthy and somewhat tedious, we include them in Appendix I. Here we provide a brief summary. In general, we find some evidence of bias, but the evidence is far from overwhelming. In fact, most of our tests argue against bias. The most convincing evidence of bias is the high percentage of AIPP investments that result in an IPO, which probably inflates the reported performance of the angel groups that participated in the AIPP.\footnote{A recent paper by Ball, Chiu and Smith (2008) identifies forces that drive the choice between venture capital exits by IPO or by acquisition. Such forces could drive angel exits, too, and these could account for the differences between the exit proportions of Band of Angels and the AIPP dataset. We have no way to control for these factors.} However, implied internal rates of return and return multiples are comparable with figures from other sources, especially on a value-weighted basis. In addition, the data survive several checks designed to detect bias. For example, we might expect larger deals to be less prone to bias
because survey respondents are more likely to remember those deals correctly, and though they may still lie, such inflated results are more likely to be detected. This should reduce the incentives to report only successful deals. We find, though, that multiples from deals larger than the median do not differ statistically from those below the median. Similarly, we believe that deals with more than one angel group member are more likely to be reported accurately, yet only one test using the number of coinvestors supports the claim that the returns data are biased high.

Finding little evidence of bias does not mean that the AIPP data are representative of angel investments in general. In fact, we are sure that they are not. This is because the angel groups which participated in the study are not a representative sample of all angel investors. Aside from the advantages that members of groups enjoy, the types of investments differ. For example, Shane (2009) reports that many angel investments are debt, whereas all of the deals in the AIPP are equity. Angel investors who are members of groups tend to fair much better than those who are not. Our results, therefore, apply only to angel investors in groups.

The AIPP dataset’s financial variables are the key for our purposes. Because the AIPP reports information about initial investments, intermediate cash flows and exit values, we are able to compute both total returns and internal rates of return. From these, we can then estimate expected returns.

Figure 1 diagrams the potential cashflows between the angel investor and the entrepreneur. Flows above the horizontal time line represent cash flows from the entrepreneur to the angel investor. Flows below the line represent cash flows from the angel investor to the entrepreneur. The AIPP data set contains the dollar amount and year of the initial investment for all 603 projects we use. Of these 603, a total of 434 are exited and 169 are not exited. If the project is exited then the observation contains the year of exit and 414 exited projects report exit
cash (the dollar amount of the exit cash may be zero; the remaining exit cash values are missing). Investments in the project made after the initial investment are called followon investments. The AIPP calls the first of these followon investments \textit{follow1invest} and the second \textit{follow2invest}. In both cases the data contain the dollar amount and date of these investments. The AIPP reports the sum of any subsequent angel investments in that project as \textit{followxinvest}. The dollar amount is available for \textit{followxinvest} but not the year or years of investment. This occurs nine times in the 603 observations. \textit{Midcash} is the dollar amount of any cashflows from the project to the angel investor before the exit date. The AIPP does not report the year of these cashflows, either. This occurs 78 times. However, we know that \textit{followxinvest} occurs after \textit{follow2invest} and before the project is exited (or, if not exited, before the end of the dataset in 2007). We also know that midcash payments occur between the year of the initial investment and the year of exit (or, if not exited, before the end of the dataset in 2007).\footnote{Projects with followon investments or midcash flows tend to be a bit longer than those without. Investments with midcash payment last an average of 4.7 years compared to 3.3 years for those with no midcash payments ($t$-statistic = 3.6). Projects with one followon investment last 4.2 years versus 3.4 years for those without ($t$-statistic = 3.1).}

Most previous work on angel investments uses base multiples. This has the advantage of simplicity but ignores the opportunity cost of capital for intermediate cashflows. We use these base multiples in our calculations of expected returns but we also estimate expected returns after adjusting intermediate cashflows for the opportunity cost of capital. We do this by discounting these cashflows from the year in which they occur to the year of the initial investment at the riskfree rate.\footnote{Projects with followon investments or midcash flows tend to be a bit longer than those without. Investments with midcash payment last an average of 4.7 years compared to 3.3 years for those with no midcash payments ($t$-statistic = 3.6). Projects with one followon investment last 4.2 years versus 3.4 years for those without ($t$-statistic = 3.1).}

This does not mean that the investor would choose to invest in a riskfree asset if this angel investment were not available. Using the riskfree rate may seem strange given that angel investments are risky. That line of reasoning, though, confuses angel investments with portfolios
that will be used to invest in angel projects in the future. We assume that the angel investor sets aside an amount equal to

\[ PV_{\text{follow1invest}} = \text{follow1invest} \times e^{-\text{rt}} \]  

(0.1)

where \( r = \) the continuously compounded one-month Treasury bill rate (from CRSP) and \( t \) is the time between the initial investment and the followon investment. We compute \( PV_{\text{follow2invest}} \) in a similar manner. We provide details of the present value calculations in Appendix II.

IV. Estimation of Expected Returns

The purpose of our paper is to estimate the expected returns on angel investments. This is not as simple as it might seem. Though the computation of internal rates of return from actual investments is straightforward, the calculations are more subtle and complex in the context of expected returns and different project lives. For angel investments in Wiltbank and Boeker’s (2007b) data, internal rates of return are on the order of 27 percent annually. Expected returns may well be similar to these actual returns, although this is not inevitable or even especially likely.

Of course, nothing requires average ex post internal rates of return and expected returns to be at all similar. In fact, the deviation between them can be quite large. We illustrate this with the data on stock in personal computer firms used in Barnhart and Dwyer (2008). An investor’s average payoff from investing a dollar in all personal computer firms is $14.53 from 1983 through 2006. Despite this, the average internal rate of return is -9.1 percent. How can investments with positive payoffs have negative returns? Basically, the divergence arises because the two averages are not linearly related. The average payoff (or average cumulative value) is

\footnote{This will appear in the next revision. Given the small differences between the multiples in Table 1 and their present value counterparts we expect little or no change in the results.}
\[
\mu_r = \frac{\sum_{i=1}^{N} F_i}{N}
\]

where \( \mu_r \) is the average payoff across the \( N \) firms and \( F_i \) is the cumulative value for firm \( i \). The average internal rate of return is

\[
\mu_e = \left( \frac{\sum_{i=1}^{N} F_i^{1/T_i}}{N} \right)^{T_i} - 1
\]

where \( T_i \) is the number of years from start to finish of the investment. The nonlinear operation of taking the \( T_i^{th} \) root means that the relationship between these two averages is not at all simple. The roots taken matter partly because the investments’ durations differ. They also matter because taking a root is a nonlinear operation, which implies that Jensen’s inequality comes into play. While the internal rates of return calculated by Wiltbank and Boeker (2007a) are far from negative, the use of the arithmetic average of internal rates of return involves similar misestimation of expected returns due to the variability of internal rates of return across firms.

A second complication involves comparing these estimates to benchmarks. One obvious benchmark for the average internal rate of return is the average annual return on stocks. The average internal rate of return in Wiltbank and Boeker (2007a) weights each investment the same whether it exists for a year or for six years. If one is interested in the expected return in a typical angel investment for a year, the returns should be weighted by the number of years the investment was ongoing. In effect, there is a reverse survivor bias; that is, there is an expiring bias. Firms that expire receive disproportionate weight in a simple average.

Maximum likelihood is a natural way to estimate the expected return from angel investments. Barnhart and Dwyer (2008) derive a maximum likelihood estimator of the expected
return from investing. This estimator of the expected return given lognormal payoffs is the average log return plus one-half of the variance of the log return. We adopt Barnhart and Dwyer’s approach (with an important extension noted below) to model angel investments. To do this, we begin with standard Brownian motion,

\[ dV(t) / V(t) = \mu dt + \sigma dB(t) \]

where \( V(t) \) is the cumulative value at \( t \), \( \mu \) is the expected return, \( \sigma \) is the underlying return volatility and \( B(t) \) is a standard Wiener process. Ito’s lemma implies that

\[ d \ln V(t) = (\mu - 0.5\sigma^2)dt + \sigma dB(t) \]

\[ = \alpha dt + \sigma dB(t) \]

These equations indicate that \( \mu = \alpha + 0.5\sigma^2 \), where \( \alpha \) is the continuously compounded return. Tsay (2002), Gourieroux and Jasiak (2001), and Campbell, Lo and MacKinlay (1996) give the maximum likelihood estimators of these parameters, which are

\[ \hat{\alpha} = \frac{1}{T} \sum_{t=1}^{T} r_t \]

\[ \hat{\sigma^2} = \frac{1}{T} \sum_{t=1}^{T} [r_t - \hat{\alpha}]^2 \]

\[ \hat{\mu} = \hat{\alpha} + \frac{1}{2} \hat{\sigma^2} \]

where \( r_t = \Delta \ln V_t, T = \sum_{i=1}^{\infty} T_i \) and \( t = 1, ..., T \). The index \( t \) spans all return-years, so that an observation is the log return for a year for a firm. Barnhart and Dwyer (2008) provide details.

Angel investments frequently have gross returns of zero and net returns of -100 percent, which complicates the analysis of expected returns. The standard diffusion model does not allow for gross returns of zero; a process following the log normal distribution never reaches zero. In
addition, zero is an absorbing barrier. If the value of the angel investment goes to zero, it can never become positive.4

What is a simple way of allowing for gross returns of zero? The probability of total failure can be estimated by the fraction of projects that have gross returns of zero and net returns of -1. Let this probability be $p$. Then the probability of a nonzero return is $(1-p)$ and the expected gross return $R_n$ can be estimated by

$$R_n = p(0) + (1-p)\exp(\mu + 0.5\sigma^2).$$  \hspace{1cm} (0.2)

We estimate the parameters $\mu$ and $\sigma$ from the investments that have positive gross returns (and net returns greater than -1).

For projects with high variances, the expected return is affected substantially by the variability of returns. In addition, it is reasonable to think that an investor invests more in projects that have a higher probability of doing well and less in projects that are less promising (Cochrane 2005). This has potentially large effects on the estimated return.

The AIPP data only include angel investors in groups. As a result, any inferences are limited to returns to angel investors involved in investing groups. While this is a limitation in one respect, it may make it possible for future research to estimate expected returns by group and determine whether there are any skill differences across groups, which is an interesting question in itself.

V. A First Look at the Data

Table 1 reports sample statistics for key variables for the 603 investments available. Missing values are fairly common but we can glean a sense of the nature of angel investments

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4 It might seem that a value of zero could become positive, but in all the examples we have constructed, this is due to failure to allow for the positive value of some continuation option.
from these sample statistics. The variable *Total Invested* is the dollar amount the angel investor invests in the project. This value is never more than $5.1 million and the mean is only about $155,000. In some sense even this number is misleadingly large, because the data are skewed to the right. The median amount invested is only $49,000. These are quite small investments even by venture capital standards; Cochrane (2005) reports an average of $6.7 million per round in his sample.

The variable *Total Cash Out* is the dollar amount that a project returned to the angel investor. This ranges from zero to $33 million and is heavily skewed to the right, with a mean of $477,486 and a median of only $40,833. The value of *Base Multiple*, which equals the total cash returned divided by the total amount invested, has a mean of 8.31 for the full sample, with a median of zero and a range from zero to 1332.8! For exited investments the multiples are larger, because exitcash is zero for nonexited investments, even though some will pay off eventually. The mean base multiple is 11.54 and the median is 0.97. The top part of Table 2 gives the distribution of *Base Multiple* for exited investments. Almost a third of the investments (139 out of 434) return nothing and over half (226 out of 434) return no more than their investment. This is offset by a relatively small number of large or even enormous returns. About 15 percent of the angel investments in the sample return at least five times their investment (63 out of 434) and just over five percent return at least 20 times their investment (23 out of 434). The bottom part of Table 2 gives similar information for the PV Base Multiples, which are similar to Base Multiples except that the followon investments and midcash payments, if any, are discounted for the opportunity cost of capital. Because of the short investment horizon of most angel investments and the low interest rates during the life of most projects the adjustment is small and there is little to choose between the two measures.
The mean values for the base multiples given above are equally weighted averages. Of course, this tends to overweight smaller projects and underweight large ones. This proves to be important. The global multiple for the full sample of 603 projects – the sum of all cash inflows divided by the sum of all outflows – is only 2.24. This is only a bit more than a quarter as big as the equally weighted average of 8.31. For the sample of exited investments the global multiple is 2.64. This is a bit less than a quarter of the equally weighted average multiple of 11.54. In our sample, small angel investments tend to have higher multiples than large investments.

Figure 2 and Figure 3 plot the distribution of Base Multiple. The base multiple is a useful way of summarizing the underlying data on these investments, in part because it is a commonly used metric in the industry and in part because it does summarize the payoffs adjusted for the scale of the investments. Figure 2 gives the distribution for all nonmissing values of Base Multiple. The strong right skew is obvious. Figure 2 is dominated by a relatively large number of projects with payoffs near zero. A tiny proportion of projects have very high payoffs. Figure 3 shows the same distribution but truncates it on the right by dropping projects for which Base Multiple is greater than 10. The right-handed skew remains obvious.5

Annual Multiple in Table 1 is the Base Multiple divided by the number of years the investment was held. The equally weighted average annual multiple for the full sample is 2.29, providing a rough estimate of 229 percentage points for the equally weighted average annual gross return during the life of the project (129 percentage points net return). The range is from zero to 480, meaning that the best performing investment by this measure returned an astonishing 48,000 percent per year annually! Of course, many investments are short-term, so the dollar amount gained is less impressive than the annual percentage return suggests. In addition,

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5 Hamilton (2000) reports that self-employed individuals’ earnings are also skewed to the right.
many investments return less than the amount invested, and often they return nothing. The median annual multiple, in fact, is zero. For the sample of exited investments the values are higher. The mean annual multiple is 3.18 and the median is 0.26.

Calculating a value-weighted annual gross return is not straightforward because the holding periods differ across investments. The value-weighted base multiple of the full sample of 603 investments is 2.24 and for the 434 exited investments, the figure is 2.64. One way to compute the value-weighted average for the years the investments were held is to compute the total amount invested in each project, divide by the total invested in all projects, multiply each quotient by the years held and sum the 434 results. The result is 3.39 years. The implied IRR in this case is only 33 percent, which is probably not too different from the expected returns on other risky equity portfolios during the sample period. This is especially likely given that these 434 investments have all exited. Cumming and Walz (2004) report that private equity funds overvalue their nonexited investments, which suggests that excluding nonexited investments might inflate the implied IRR.

These results are consistent with Cochrane (2005), who finds that venture capital investments are very highly skewed, with many losers and a few projects with large and even huge returns. Wiltbank and Boeker’s (2007b) analysis suggests a similar conclusion.

The average exited project in Table 1 lasts 3.6 years (we treat values of less than one year -- recorded in the data as zero -- as having lasted one-half year) and the median is only 3.0 years. The data support the conventional wisdom that angel investments tend to be fairly short-term.

The data also support the conventional wisdom that members of angel investor groups are seasoned investors with extensive business experience. The angel investors who participated in the AIPP have been making angel investments for an average of about 11.3 years. This masks a
broad range of experience, though. The angel investors in the data have as little as one year’s experience as angels to as many as 49 years. Those with entrepreneurial experience average over 14 years of entrepreneurial experience and those with experience in the particular industry in which they invested have an average of 5.8 years in that industry. On average the angels in our dataset have founded 2.89 companies during their careers. Those who worked in companies with over 500 employees did so for an average of 13.7 years. They average just over 16 angel investments each and on average have exited from about 7.0 investments.

The mean percent of their individual wealth that angels invest in angel investments is 13.2 percent, with a median of 10 percent. This is a non-trivial proportion. Angel investors spend a mean amount of about 65.5 hours on due diligence per investment, with a median of only 15 hours. The data mildly suggest that angel investors in groups tend to invest more time on due diligence as the amount of the investment increases but the result is not statistically significant. The correlation between due diligence and the initial investment is only 0.04 (p-value 0.56) and between diligence and the total investment it is only 0.05 (p-value 0.47). What does attract the angel investor’s attention is the percentage of his wealth that he invests in angel investments. The correlation between the amount of due diligence and the percentage of the angel’s wealth invested is 0.14 (p-value 0.03). Angel investors apparently take extra care to evaluate projects if they are likely to be disproportionately invested in startup and early-stage companies relative to the rest of the market portfolio.

Table 3 shows that many angels have advanced degrees. Of the 297 angels who reported their academic degrees, 71 had bachelors degrees, 168 had masters degrees, 19 held law degrees and 29 had earned a Ph.D.
How do these angels exit from their investments? Table 4 gives the answer. Of the 434 exits for which data are available, 121 have the unhappy result that the firm ceases operation. Selling the firm is by far the most common way that angels earn a return; in 188 cases another company buys the firm and in an additional 21 cases other investors buy the firm. About a quarter as many firms – 57 in all – exited by means of an initial public offering.

VI. Expected Returns: Preliminary Estimates

In this section we present results using two classes of angel investments. In the first case we use the simplest type of investment in the dataset. These are exited projects with a single cash outflow and at most a single cash inflow (which may be zero). Because of their simplicity these are likely to be among the most accurate estimates possible given the sample. However, they are also likely to be among the least representative because they are all exited and had no complications that entailed additional cashflows. In the second set of results we provide estimates for the entire sample.

The AIPP dataset contains 284 investments with a single cash outflow and at most a single cash inflow. Of these, 96 projects returned nothing. Our estimate of the probability of zero return is, therefore, about 33 percent. As estimates of total failure go, this is a large number. The average log return for the 188 projects that return positive values is -0.0701. This is roughly consistent with Cochran’s (2005) estimate for venture capital investments and with Barnhart and Dwyer’s (2008) estimates of returns on investments in the personal computer industry. In particular, these authors report that in a model of expected returns similar to Equation (0.2) mean log returns are negative and expected returns are entirely due to the standard deviation of return. In our sample of 284 exited projects with a single outflow and a single inflow, the annual standard deviation is 194.3 percent per year. Allowing for the firms with zero return, we can
compute our preliminary estimate of expected annual returns on angel investments using

Equation (0.2):

\[ R_n = p \times (0) + (1 - p) \times \exp(\mu + \sigma^2) \]

\[ = (0.338 \times (0)) + (1-0.338) \times \exp(-0.070 + 0.5 \times 1.943^2) = 4.07, \]

which is a gross return of 407 percent per year, or 307 percent net of investment.

This surely overestimates the expected return on the entire sample. First, this calculation excludes projects that have not yet exited. These nonexited projects almost surely include a mix of projects similar to the ones we include and projects that are having difficulty and will produce lower returns. Second, we have omitted projects with intermediate cashflows. Such intermediate cashflows are almost always additional financing rounds, which may be signals of trouble.

It is important to realize that this expected return is the expected return per investment, measuring the expected return from randomly investing a dollar in any of these projects. A value-weighted estimate of expected returns is almost surely lower. To get an idea of how important this is, we repeat the calculation after excluding three tiny investments with enormous multiples. Two of these investments are just $1000 with multiples of 704 and 1333. Another is an investment of $10,000 (even this is only 6.5 percent of the mean investment) with a multiple of 900. No other observations have multiples close to these, so in addition to inflating the equally-weighted mean return, they have a large influence on the variance in any test that weights equally, and the variance dominates the calculation of the expected returns. Dropping these three small investments reduces the estimated net expected return over 25 percent, to 228 percent annually from 307 percent.

Obtaining an estimate for the full data set involves two additional types of observations. The first are exited projects with intermediate cashflows. Handling these is straightforward. The
second type of observation is nonexited projects. Handling these observations is more complex because it involves estimating of the duration of the project (Years Held until exit) as well as the cashflows at exit. We discuss each of these types of observations in turn.

Handling exited projects with intermediate cashflows is conceptually no different from projects with no intermediate cashflows. We compute annual multiples as we did for the results in Table 5. We can then estimate Equation (0.2) as we do for the projects without intermediate cashflows.

Nonexited projects are more complex. Nonexited projects may or may not be different from exited projects. For example, a project that began only a few weeks ago cannot reasonably be expected to have exited. But nonexited projects that are more than a year or two old might well be different. Cumming and Walz (2004) find that private equity funds overvalue nonexited projects, suggesting that nonexited angel investments probably perform poorly compared to a sample of exited investments. Cumming (2008) finds that the nature of control rights is an important determinant of the type of eventual exit for venture capital investments, which in turn might provide information on the returns at exit. This is a promising extension for our work; unfortunately, the AIPP do not contain data on control rights. We instead adopt a two-stage procedure to estimate return of nonexited projects. The first stage is to estimate the duration of the project. Second, given this estimated duration, we must estimate the amount of cash returned to the angel investor at exit.

These two stages require four-steps. In Step 1 we estimate Years Held using exited observations, obtaining coefficients that we will use in Step 3. In Step 2 we estimate Base Multiple using exited observations, obtaining a second set of coefficients that we will use in Step 4. In Step 3 we construct estimates of Years Held for nonexited investments using the
coefficients from the regression in Step 1. In Step 4 we use these estimates of *Years Held* along with the coefficients from the regression in Step 2 to calculate estimates of *Base Multiple* for nonexited projects. We can then apply the same approach to estimate expected returns as we did for nonexited projects with no intermediate cashflows.

Data constraints restrict our options because we can only use explanatory variables that are available for all or nearly all observations for both exited and nonexited projects. We express *Years Held* as:

\[
\text{Adj Years Held}_i = \alpha + \beta \text{Inityear}_i + \gamma V\text{Cinvestment}_i + \delta \text{Binaryfollowon}_i + \epsilon_i, \quad (0.3)
\]

where \( \text{Adj Years Held}_i \) equals \( \text{Years Held}_i \) unless \( \text{Years Held}_i = 0 \), in which case \( \text{Adj Years Held}_i = 0.5 \), \( \text{Inityear}_i \) is the year in which project \( i \) was initially funded, \( V\text{Cinvestment}_i \) equals one if the project received venture capital investment and zero otherwise, and \( \text{Binaryfollowon}_i = 1 \) if project \( i \) received followon funding and zero otherwise. We expect \( \beta < 0 \) because the later a project begins, the less time it is likely to have been held by the time the data were collected. We expect the sign of \( \gamma \) to be positive because projects that attract venture capital are more likely to be successful and must have lasted at least long enough to have attracted such investment. The same reasoning applies to followon investments and the associated coefficient, \( \delta \). Projects that have attracted a followon investment have survived at least long enough to have attracted that investment. Therefore, we expect \( \delta > 0 \).

The results from estimating Equation (0.3) are in Table 6. All coefficients are of the expected sign, the regression \( F \)-value is 63.5 and the adjusted \( R^2 \) is over 30 percent. The coefficients suggest that the model works better for projects that are of average duration than projects with extremely long durations. The coefficients on the binary values for venture capital investment and followon investments are 0.72 and 0.97, meaning that even a project that attracts
both of these additional sources of capital is only expected to last 1.7 years longer than it would without these investments before exiting. The coefficient on the year of the initial investment is -0.37. This is more likely to have a larger effect. To see this, consider two projects, one beginning in 2000 and the other beginning in 2006. Because Equation (0.3) is estimated with only exited investments and the data end in 2007, the former project could last up to seven years while the latter could last at most one year. The difference in the initial year of funding is six years, though, and the regression predicts that this would make a difference of only about 2.2 years. This is possible, of course; nothing requires the project begun in 2000 to last for more than three or four years. These calculations do suggest, though, that the estimated duration of long projects is likely to be biased low.

In Step 2 we estimate Base Multiple using exited observations. Again, we are constrained to using explanatory variables that are available for all or nearly all observations for both exited and nonexited projects. We express Base Multiple for exited investments as:

\[
\text{Base Multiple}_i = \alpha + \beta \text{AdjYears Held}_i + \gamma \text{Inityear}_i + \delta \text{Binaryfollowon}_i + \epsilon_i, \tag{0.4}
\]

where Base Multiple\(_i\) is the Base Multiple of investment \(i\), Years Held\(_i\) is the number of years that investment \(i\) was held, Inityear\(_i\) is the year that project \(i\) was funded, and Binaryfollowon\(_i\) equals 1 if investment \(i\) obtained followon funding and zero otherwise. We expect \(\beta > 0\) because the longer a project lasts the larger the total (not annual) return tends to be. The sign of \(\gamma\) is uncertain; we expect the correlation between Inityear and Base Multiple to be negative because projects that begin later tend to have less time to earn large total returns but in a regression that also includes Years Held that argument loses force. Inityear may retain explanatory power if Base Multiples tend to increase or decrease throughout the sample, though. The sign of \(\delta\) is also uncertain. Conceivably, followon investments are associated with milestones in the company’s
development (such as the development of a working prototype). If so, then $\delta > 0$. If investors make a large proportion of followon investments in attempts to rescue projects that have gone awry, then $\delta < 0$. In our dataset most investments with followon funding fail, so $\delta$ is probably negative.

The results from estimating Equation (0.4) are in Table 7. The coefficient on $Years Held$ is 6.00, which is positive as expected. The estimates of $\gamma$ is -3.56 and the estimate of $\delta$ is -13.9, though $\delta$ is insignificant at conventional levels ($t$-ratio = -1.49; this insignificance may trace to the variable’s use in Equation (0.3) as well as in Equation (0.4)). The model says that each additional year that the project lasts increases the base multiple by six; that projects started later in the dataset have lower base multiples; and to the extent that the coefficient on followon funding is reliable, projects that receive followon funding have much lower Base Multiples. The regression $F$-value is a highly significant 21.85 and the adjusted $R^2$ is almost 13 percent.

In Step 3 we construct estimates of $Years Held$ for nonexited investments using the coefficients from the regression in Step 1:

$$AdjYearsHeld\ NonExited_i = 747.40 + (-0.37) * \text{Inityear}_i + 0.72 * \text{VCinvestment}_i + 0.97 * \text{Binaryfollowon}_i,$$

where we have rounded the coefficients for clarity. Because of nine missing observations venture capital investments we have 160 estimates of $AdjYearsHeld\ NonExited_i$. These are our estimates of the duration of the investments that have not exited by the time the data were collected. The estimates for $AdjYearsHeld\ NonExited_i$ range from 0.17 years through 5.01 years, with a mean of 1.00 years. Because many exited projects lasted longer than this, it
suggests that our approach handles shorter-duration projects better than longer-duration ones. On the positive side, we take heart that none of the estimated durations are negative.

To the extent that a better approach is available, the most promising probably involves a transformation of Years Held. Tests using exited investments show that Years Held is more likely to be distributed log-logistically rather than normally. To the extent that the regression errors in Equation (0.3) are homoskedastic, though, the estimates are the best linear unbiased estimates available given our data. Other possibilities are nonlinear regressions and replacing Inityear in Equation (0.4) with binary variables for individual years.

Step 4 uses \( \text{AdjYearsHeld NonExited}_i \) to construct estimates of Base Multiple for nonexited investments:

\[
\text{Base Multiple NonExited}_i = 7120.25 + 6.00 \times \text{AdjYearsHeld NonExited}_i + (-3.56) \times \text{Inityear}_i + (-13.91) \times \text{Binaryfollowon}_i
\]

where the coefficients (rounded for brevity in the text) are from Equation (0.4).

We now have a series of estimated Base Multiples for nonexited projects. Equation (0.2), though, uses annualized Base Multiples to estimate expected returns. We annualize Base Multiple NonExited by dividing by the number of years that the project has been held by the time the data were collected. Along with the annual multiples from exited projects, these estimated annual multiples from Equation (0.5) give us a complete series of annual multiples to input to Equation (0.2).

Some caveats are in order. The most important is that the estimates of annual multiples for nonexited projects are often negative. Strictly speaking, this is impossible because it implies a

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6 We thank Lin Ge for her help with these tests.
negative total return. Given limited liability, this cannot be. One interpretation is that our method is flawed, and there is no way to rule this out. We naturally favor a different interpretation. We believe that a negative estimate of the annual multiple is the data’s way of telling us that these projects have extremely high probabilities of ultimately failing or may have already failed. The angel investor, though, has not yet officially exited the project. GHKT (2008) refer to these as inactive firms. With limited liability there is, after all, little or no cost if the angel delays writing off the investment and instead allows an entrepreneur to continue to try to resurrect a hopeless project.

The second caveat is that $\text{AdjYearsHeld NonExited}$, is usually less than the time between the investment and the end of the dataset. According to our model, these projects should have exited but have not. This is consistent with our interpretation that these projects are likely to have failed but have not officially been written down to zero and exited. As a practical matter this is immaterial for the estimate of expected returns because the annual multiple is zero regardless of the project’s duration in such cases.

Table 8 contains the results. The annual estimated gross annual return of 407 percent for the simplest exited project falls to 158 percent for the entire dataset. After deducting the investment for all projects (both successes and failures) we obtain an expected net return of 58 percent annually. This is an equally weighted average.

We believe that this estimate is reasonable. Certainly, it falls within the range of Shane (2009), Preston (2007) and Maine Angels (2008). In addition, it mirrors Cochrane’s reported 59 percent for venture capital investments.

**VII. Summary**

Angel investors collectively make extremely large investments in start-up firms. In many
cases they are the first outsiders to provide equity to new businesses. Research on angel investors has lagged, though, because large data sets have been unavailable or proprietary. The Angel Investor Performance Project now offers the opportunity to conduct research that previously has been impossible.

Previous research has calculated realized internal rates of return on angel investments. Although this is an important contribution, internal rates of return are subject to misinterpretation due to nonlinearities and statistical biases. Perhaps more important, though, realized internal rates of return do not drive financial decisions. Rather, expected returns drive financial decisions.

Our results suggest that angel investors earn returns that are similar, at least in broad measure, to the returns on venture capital investments and on new industries. For the simplest types of exited investments (those with a single cash outflow and a single cash inflow, which may be zero) estimated net returns are on average large (307 percent per year for an average holding period of 3.29 years) and heavily skewed to the right. Because this estimate is an equal-weighted average it can be heavily influenced by small investments. Indeed, dropping three tiny investments with enormous return multiples reduces the estimate of expected net return to 228 percent.

For the entire sample the expected net returns are much smaller even if we include the three small investments with enormous return multiples. Our estimate of expected annual arithmetic net returns is 57.8 percent per year. This is quite close to Cochrane’s (2005) estimate of 59 percent for venture capital.
References


Appendix I: Are the Data Biased?

Researchers who study stock returns for publicly traded companies are fortunate in that returns data are plentiful. This is not so for angel investments. As is true for other private investments, transactions data are at best difficult to find and potentially unreliable if indeed they can be found. In this section we identify potential problems with the AIPP data, compare values for available returns and other characteristics with other data sources, and speculate on the effect of any biases that may be embedded in the data.

The first problem that users of survey data face is nonresponse bias. Not all people asked to complete a survey do so, and those who complete the survey may differ systematically from those who do not. Wiltbank and Boeker (2007a) report that the response rate of the AIPP is uncorrelated with the return measure, called the base multiple. This argues against the claim that the data are biased and that angels tend to report only good investment outcomes. Shane (2009), though, remains cautious. Referring to the AIPP, he says, "...we need to treat studies of the performance of angel investments with extreme caution." One reason for this is that the survey is of angel groups, not the universe of angel investors. Members of angel groups are not representative of angels in general; Shane reports that members of groups tend to be more successful than individual angels. In addition to selection bias, he notes that a sample of exited investments probably overweights established angels because younger groups tend to have fewer exits.

Malkiel and Saha (2005), who study hedge fund returns using the TASS database (1995-2003), face two additional problems related to selection bias. The first is backfill bias (sometimes called incubation bias) and the second is survivorship bias. The idea behind backfill bias is that selection bias is compounded when those who report the data backfill the data on these funds that have done well. This is because hedge funds that have survived tend to have had good results in the years before the recording period, too. In the case of TASS, there is a related bias: Some funds may have reported data to another service previously. When those funds start reporting to TASS they might not report all of the data that they gave to the previous service. Malkiel and Saha say that the difference between backfilled returns and contemporaneous returns is over 500 basis points, which is statistically significant. Neither of these additional sources of bias is likely to apply to the AIPP, though. The AIPP base multiples that we use are total returns on individual investments, not annual returns on funds. As such, they are not subject to backfill bias.

Survivorship bias arises because returns in the database for any period are those of surviving funds. Funds that fail do not report data. This biases reported returns up. Malkiel and Saha are able to obtain the previous returns from some defunct funds and find that the difference between surviving funds and defunct funds is over 830 basis points, which is statistically significant. The AIPP may well be subject to survivorship bias. If so, then the return multiples are probably too high. To check this, we compare the return multiples and implied internal rates of return in the AIPP to those reported by other sources.

What do others say are the returns on angel investments?

Ideally, we could compare our estimates of expected returns to what other researchers have reported. Unfortunately, this is not possible. To our knowledge, our paper is the first to provide estimates of expected returns derived from reported transactions prices. The few
available estimates of expected returns come from surveys, and most focus on investment multiples or internal rates of return. Still, we can compare some of those values to those from our data. If the AIPP data are comparable to what others report, then we can probably conclude that any bias is small – or at least, no worse than any bias in the other data sources.

We begin with base multiples and IRRs. The equally weighted average of the base multiples in our sample of 603 investments is 8.31. This means that the average project returns 8.31 times the total amount invested in the projects. Of course, non exited projects have returned little or nothing so far, so the equally weighted average of the 434 exited projects is higher -- 11.54. The average investment period is 3.6 years. This implies an IRR of 97 percent for the exited projects -- again, equally weighted. How does this compare to what others have reported? Shane (2009, p. 193) says that, "Given the failure rate of angel investments, successful angels target a thirty times multiple on their invested capital in five years." A multiple of 30 over a five-year period implies an IRR of 97.4 percent, which is remarkably close to the 97 percent IRR in our data. This does beg the questions of whether or not the survey respondents are answering a question that makes the two figures comparable, and whether the AIPP respondents are “successful angels” or whether they are more or less “successful.” There is no way to know. Another question is whether respondents who said they expect an implied IRR of 97.4 percent meant that they expect individual investments to earn an average of 97.4 percent, or whether they meant that they expect the total return on all of their investments to be 97.4 percent. Put differently, did they report an equally weighted average or did they report a value-weighted average? The close correspondence between the AIPP’s implied IRR of 97 percent and the “successful angels’” implied IRR of 97.4 percent suggests that they reported an equally weighted average.

Still, computing the comparable value-weighted average from the AIPP data is worthwhile. The value-weighted base multiple of the full sample of 603 investments is 2.24, which is a bit more than a quarter of the equally weighted average. For the 434 exited investments, the figure is 2.64, which is a bit less than a quarter of the equally weighted average. The value-weighted average for the years the investments were held is 3.39 (obtained by computing the total amount invested in each project, dividing by the total invested in all projects, multiplying each quotient by the years held, then summing the 434 results). The implied IRR in this case is only 33 percent, which is probably not too different from the expected returns on other risky equity portfolios during the sample period. This is especially true given that these 434 investments have all exited and probably will have done better than the nonexited investments in the AIPP, which would reduce the implied IRR. Based on these calculations derived from base multiples, we conclude that if the AIPP data are biased at all, then the bias does not appear to be extreme.

What other numbers in the AIPP dataset can we compare?

Preston (2007, page 92) gives IRRs and multiples for private equity. We reproduce Table 5.1 below:
Table 5.1, "Rates of Return for Private Equity Investments."

<table>
<thead>
<tr>
<th>Stage</th>
<th>IRR (percent)</th>
<th>Return on Investment</th>
<th>Implied Holding Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed</td>
<td>60+/year</td>
<td>10x</td>
<td>4.9 yrs</td>
</tr>
<tr>
<td>Start-up</td>
<td>50</td>
<td>8x</td>
<td>5.1</td>
</tr>
<tr>
<td>Early Stage</td>
<td>40</td>
<td>5x</td>
<td>4.8</td>
</tr>
<tr>
<td>Second Stage</td>
<td>30</td>
<td>4x</td>
<td>5.3</td>
</tr>
<tr>
<td>Near Exit</td>
<td>25/year</td>
<td>3x</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Preston does not provide holding periods, so we have computed the implied holding periods from the IRRs and multiples. Caveats are in order. First, Preston’s table is for private equity. This would include investments by individual angel investors and venture capitalists as well as angel groups such as those in the AIPP. Individual angel investors would tend to reduce the average returns and venture capitalists, who tend to invest in later-stage companies, would probably do likewise. Second, we do not know whether the figures are equally weighted or value-weighted. Given these caveats, how do these data compare to those from the AIPP?

First, we can see that the average holding periods are all longer than the AIPP data (3.60 years in Table 1). However, the AIPP values are not necessarily comparable to Preston’s numbers. All of the holding periods used in the calculation of the AIPP holding period are for exited investments. Because most of the investments in the AIPP data are relatively recent, the nonexited investments in the sample probably will run longer. If Preston’s figures refer to investments over a period long enough to permit a stable proportion of investments to have exited, then the holding periods would indeed be higher than the AIPP figure. Our take is that Preston’s reported holding periods are at least roughly comparable to those in the AIPP. Second, the AIPP’s weighted-average IRR is about 33 percent, which corresponds to Preston’s figures for Early Stage or Second Stage investments. But Preston’s figures are for private equity. Early Stage or perhaps Start-up investments are a better match for AIPP data because successful angel groups tend to focus on start-ups and early-stage companies. The AIPP’s equally weighted average of 97 percent would correspond to Seed funding, and while this is half-again as large as the 60 percent minimum that Preston reports, it is probably not too far out of line given that she reports a lower bound and may include investments by those who tend to earn less than angel groups.

Reynolds (2007) reports the results of a survey of informal investors, which he defines as friends, family members and individuals in the personal social networks of the entrepreneurs. These informal investors report expected return multiples that vary by size of the investment. Table 8.13 gives the percentage of survey respondents who claim to expect multiples within selected ranges. We can gauge the mean response by multiplying the midpoint of the range by the percentage of respondents who select that range. For investments comparable to the median AIPP investment, the informal investors expect a multiple of 6.94 and for the mean the figure is 6.78. These figures are subject to limitations. First, we do not know the expected duration of the investments. Second, the figures might be biased low because the highest range a survey respondent could choose was bounded at 20. Third, there is no way of knowing whether the survey respondents provided an equally weighted expectation or a value-weighted expectation. Given these caveats, we can say that these multiples are a little lower than the equally weighted averages in the AIPP data and much higher than the value-weighted average. Reynolds’ results do not suggest that the AIPP data are biased, or at least that they are not biased relative to his.
This is especially persuasive given that at least most of Reynolds’ informal investors are not members of groups and we know that such investors tend to earn less than angel groups.

Additional information about expected returns can be gleaned from the information that angel groups provide to prospective entrepreneurs. For example, the website of Maine Angels, an angel group in Portland, ME (visited December 11, 2008), says that it typically funds between $100,000 and $2 million, and that, "Candidate companies should also have a high potential for growth and profitability, can provide at least 35% of annual return of investment within five to seven years and have a strategically planned and viable exit." All of the AIPP data are from a period before 2008, so to the extent that expectations shifted between the time of the investments in the AIPP projects and the end of 2008, these data may not be comparable. Still, the mean investment in the AIPP data is $154,730 (median $49,000), and 80 percent of the investments are between about $15,000 through about $300,000. Given that these figures are in nominal dollars, the AIPP data, being earlier, should be smaller, though not by enough to make these investment sizes comparable. A better explanation for the size disparity could be that the Maine Angels’ website may refer to the total investment by the entire group. The AIPP data are investments made by individual investors (though the individuals are members of a group). In short, the (individual) AIPP investments are smaller than the average Maine Angel group investment, and the value-weighted AIPP investment tends to return a bit less than the lower bound of Maine Angel’s expected amount (33 percent vs. 35 percent). Based on this, there is no evidence that the returns on the AIPP data are biased high.

We can also compare the AIPP data on IPOs to those reported by other data sources. IPOs are the gold standard for angel investments, providing the extraordinarily high returns that catch the public’s eye. Band of Angels is perhaps the most famous angel group in the United States. According to Band of Angels’ website (visited March 1, 2009), Band of Angels has had nine IPOs out of 209 investments. This is only 4.3 percent. In contrast, the AIPP data have 57 IPOs out of 603 investments, or 9.5 percent. On the one hand, this is twice as high, but on the other hand, it is at least within an order of magnitude. Moreover, the fraction of buyouts – probably the second most profitable type of angel exit -- tilts the other way. Band of Angels has had 45 “profitable acquisitions,” or 21.5 percent of its investments exit via buyout while the corresponding AIPP figure is much lower, 14.4 percent (57/603).

What does this tell us? It seems surprising that the investors in the AIPP would have a higher figure than Band of Angels, and this stands as the strongest evidence that the returns in the AIPP data are biased high. The much lower fraction of exits through buyouts, though, casts some doubt on the conclusion that the returns are biased high.

Goldfarb, Hoberg, Kirsch and Triantis (2008, hereafter, GHKT) use the records of a failed law firm (Brobeck, Phleger & Harrison; hereafter, Brobeck). Unfortunately, their results are not directly comparable to the AIPP because GHKT include angel groups with venture capital firms. GHKT say that they conduct robustness checks and their main results are not sensitive to the way that they classify investments as venture capital, angel, founder or family. Still, this means that we cannot directly compare specific figures from GHKT’s angel data with the AIPP data because the AIPP is from groups and GHKT bury their groups with venture deals. But neither can we compare the AIPP data with the GHKT’s venture capital results because those figures are dominated by venture capital deals. We can argue that GHKT’s angels, who are not members of groups, should be less successful than the investors in the AIPP (Shane, 2009). They probably conduct less due diligence and have lower returns than the investments in the AIPP data. This is especially true if some of Brobeck’s deals are loans rather than equity,
because the AIPP data are all equity deals. Finally, although GHKT say that Brobeck entered deals of high quality, it took positions in some of these deals and in the end, Brobeck did fail. Perhaps the deals were not as high quality as it believed.

What do GHKT’s data say? In addition to the classification issues noted above, comparisons are problematic because GHKT have only 32 angel investments. Here are the outcomes for angel-only events from GHKT and the corresponding figures from the AIPP:

<table>
<thead>
<tr>
<th>Investment status</th>
<th>GHKT</th>
<th>AIPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPO</td>
<td>3.1% (1/32)</td>
<td>9.5% (57/603)</td>
</tr>
<tr>
<td>Acquisition</td>
<td>18.8% (6/32)</td>
<td>31.2% (188/603)*</td>
</tr>
<tr>
<td>Failure</td>
<td>28.1% (9/32)</td>
<td>20.1% (121/603)</td>
</tr>
<tr>
<td>Non-exited</td>
<td>50.0% (of which 25% are active and 25% are inactive and very possibly failures) (16/32)</td>
<td>28.0% (169/603)</td>
</tr>
</tbody>
</table>

* Does not include 21 cases that were "Bought by Investors." Including those would imply 34.7%.

The AIPP numbers do not sum to 100 percent because the AIPP data have categories such as "Other." We include investments with missing exit information as being failures. These numbers imply the following percentages for exited investments:

<table>
<thead>
<tr>
<th>Investment status</th>
<th>GHKT</th>
<th>AIPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPO</td>
<td>6.2%</td>
<td>13.1%</td>
</tr>
<tr>
<td>Acquisition</td>
<td>37.6%</td>
<td>43.3%*</td>
</tr>
<tr>
<td>Failure</td>
<td>56.2%</td>
<td>27.9%</td>
</tr>
</tbody>
</table>

* 48.2% including "Bought by Investors."

Because all of the Brobeck deals are from 1993-2002 we compute similar numbers from 1993-2002 below.

<table>
<thead>
<tr>
<th>Investment status</th>
<th>GHKT</th>
<th>AIPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPO</td>
<td>3.1%</td>
<td>12.0% (43/357)</td>
</tr>
<tr>
<td>Acquisition</td>
<td>18.8%</td>
<td>42.0% (150/357)*</td>
</tr>
<tr>
<td>Failure</td>
<td>28.1%</td>
<td>33.3% (119/357)</td>
</tr>
<tr>
<td>Non-exited</td>
<td>50.0% (of which 25% are active and 25% are inactive and very possibly failures) (16/32)</td>
<td>7.8% (28/357)</td>
</tr>
</tbody>
</table>

* Does not include 10 cases that were "Bought by Investors." Including those would imply 44.8%.

As expected, the 32 angel investments from Brobeck were less successful than the investments by members of the angel groups in the AIPP. The AIPP data have more IPOs, more acquisitions, and fewer failures. One interpretation of this is that returns in the AIPP data are biased high. Another interpretation is that GHKT’s sample comprises only 32 deals and that the differences are simply due to chance. Still other interpretations are that the inferior results trace to Brobeck’s angels not being members of angel groups, or possibly that they took debt instead
of equity, or the deals were bad and contributed to the firm’s failure. If any of these is true, then
the superior performance of the AIPP investors is unsurprising.

We can also check whether the AIPP data are comparable to other data along dimensions
other than returns. For example, GHKT (2008) says that about 18.8 percent of angels in angel-
only deals had previously invested in the same company while Mason and Harrison (1996) report
25 percent. The percentage of investments with followon funding in the AIPP, which is 20.2
percent (122/603 deals), falls between these two figures. This suggests that the data in the AIPP
are comparable at least along this dimension, and Cochran (2005) reports that venture capital
investments that receive followon funding tend to have done well. If the AIPP data are biased,
then we would expect them to have a higher proportion of followon investments. However, they
do not. Unless the deals in GHKT or Mason and Harrison are biased, this stands as evidence that
the AIPP data are relatively free of bias.

The number of coinvestors provides another avenue by which to gain insight. Investments made
with a coinvestor are probably less prone to bias because the survey respondent is more likely
to be caught reporting biased results. There is, after all, at least one
other person who knows about the project (even if he invests different amounts or at different
times). In our data this comparison is problematic because there are many missing values for
coinvestors. Still, it is worth doing. We find that t-tests show that the base multiple is
insignificantly different between investments with coinvestors and those without. The same is
true for annual multiples. When we regress the base multiple on the number of coinvestors,
though, we obtain a significantly negative coefficient (-0.49, t-ratio = -2.44). This is consistent
with selection bias in the data, which is being mitigated on deals with many coinvestors because
the survey respondents are more likely to be caught reporting false data. This evidence of bias
vanishes with annual multiples, though; the estimated coefficient (statistically insignificant) even
reverses sign. This suggests that the regression is simply measuring the relation between the
number of coinvestors and the duration of projects rather than between the number of coinvestors
and the total return multiple.

We also have deal size. It seems reasonable that larger deals are more likely to be
remembered correctly. This alone would not eliminate intentional bias, but it would tend to
eliminate unconscious bias. People may still lie, but they are less likely to remember only the
good deals if the deals are large. Goldfarb, Hoberg, Kirsch and Triantis (2008) suggest that more
sophisticated investors are more likely to do larger deals, too. Arguably, these sophisticated
investors are less biased, or perhaps more likely to fear posting inflated results on the AIPP
surveys but smaller figures on, say, their tax returns. To check this, we compute multiples on
investments that are larger than the median and compare them with investments smaller than the
median. The results show very marginal significance, with investments below the median having
higher multiples. Although this is consistent with bias, the evidence is tenuous. In fact, after
allowing for the statistically different variances between the groups, the p-value rises above 0.05.
The significant result traces to three very small investments with huge multiples. Two
investments of $1000 have base multiples of approximately 704 and 1333, and one investment of
$10,000 had a base multiple of 900. The combines investment in these three projects is only
about 8 percent of the mean investment in a single project. If we delete these three tiny
observations, then the results do not even approach conventional significance levels. For annual
multiples the results are similar but even less supportive of bias. None of the tests using annual
multiples reveals a statistically significant difference between large and small investments.
Summary

What then, does the evidence say regarding bias in the AIPP data? Based on the high percentage of investments that resulted in an IPO, we conclude that the data probably do contain some biases that inflate the reported performance of the angel groups that participated in the AIPP. However, the evidence of bias is hardly overwhelming. First, the fraction of sales tilts the other way. Second, implied internal rates of return and return multiples are comparable with figures from other sources, especially on a value-weighted basis. Finally, the data survive several checks designed to detect bias. The percentage of followon investments in the AIPP data, which are correlated with higher returns at least on venture deals, lies between comparable figures that other researchers report. Multiples from deals that are larger than the median do not differ statistically from those that are smaller than the median, and only one test using the number of coinvestors supports the claim that the returns data are biased high.

Even if the AIPP data are free of bias, this does not mean that they are representative of angel investments in general. This is because the angel groups which participated in the study are far from representative of all angel investors. Aside from the advantages that members of groups enjoy, the types of investments differ. For example, Shane (2009) reports that many angel investments are debt, whereas all of the deals in the AIPP are equity. Angel investors who are members of groups tend to fare much better than those who are not.
Appendix II: Data

Calculations of present values of the first two followon investments:

Because the AIPP data contain only the year of a cashflow, we assume that the cashflow occurs at midyear and therefore treat a year as covering the period from July 1 - June 30. We use end-of-month quotes from CRSP. This means that we use monthly 30-day (approximately) bill rates from the previous months (June 30 - May 31). For example, if the initial investment is made in year 2000 and the project exits in year 2001 then we use Treasury bill rates from June 30, 2000 - May 31, 2001. We adjust these rates for the actual number of days in the month and sum the monthly rates over the period from the initial investment through the year of the followon investment (or through the project’s exit) to compute the continuously compounded interest factor for the entire period.

If the initial investment year is the same as the exit year then we use rates from the middle of the year (March 31 - August 31), covering the period from April 1 - September 30. This also applies for later cash flows. For example, if the initial investment year is 2000 and the followon investment is also year 2000 then we use rates from March 31 - August 31.

Calculation of present values of followon investments after the first two:

The AIPP does not report the year of followon investments after the first two. Instead, the AIPP sums all remaining followon investments and reports this as a single number. The year is not reported. This occurs nine times in the 603 observations. We assume that these followon investments occur midway between the second followon investment and the exit year. In one of these nine cases the exit year is not reported and in another the project has not yet exited. To handle these two cases we first calculate the average time between the second followon investment and the exit. This is about 2.5 years. We therefore add 2.5 years to the second followon investment in these two cases to obtain an estimate of the year of these followon investments.

Calculation of present values of midcash payments:

The AIPP does not report the year of midcash payments. Because of this and because the numbers are small we do not adjust midcash for the time value of money.
Table 1 (tables 1-4 have been updated with results as of late May)

Sample Statistics

<table>
<thead>
<tr>
<th></th>
<th>Number nonmissing</th>
<th>Mean</th>
<th>Median</th>
<th>Standard Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Invested ($)</strong></td>
<td>602</td>
<td>154,821</td>
<td>48,868</td>
<td>424,352</td>
<td>1000</td>
<td>5,100,000</td>
</tr>
<tr>
<td><strong>Total Cash Out ($)</strong></td>
<td>433</td>
<td>474,178</td>
<td>40,232</td>
<td>2,162,786</td>
<td>0</td>
<td>33,000,000</td>
</tr>
<tr>
<td><strong>Base Multiple (X)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full sample</td>
<td>602</td>
<td>8.32</td>
<td>0</td>
<td>73.50</td>
<td>0</td>
<td>1332.8</td>
</tr>
<tr>
<td>Exited only</td>
<td>433</td>
<td>11.57</td>
<td>0.98</td>
<td>86.48</td>
<td>0</td>
<td>1332.8</td>
</tr>
<tr>
<td><strong>PV Base Multiple (X)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Sample</td>
<td>602</td>
<td>8.35</td>
<td>0</td>
<td>73.52</td>
<td>0</td>
<td>1332.8</td>
</tr>
<tr>
<td>Exited only</td>
<td>433</td>
<td>11.61</td>
<td>0.98</td>
<td>86.50</td>
<td>0</td>
<td>1332.8</td>
</tr>
<tr>
<td><strong>Annual Multiple (X)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Sample</td>
<td>602</td>
<td>2.29</td>
<td>0</td>
<td>20.93</td>
<td>0</td>
<td>480</td>
</tr>
<tr>
<td>Exited only</td>
<td>433</td>
<td>3.18</td>
<td>0.28</td>
<td>24.63</td>
<td>0</td>
<td>480</td>
</tr>
<tr>
<td><strong>PV Annual Multiple (X)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Sample</td>
<td>602</td>
<td>2.29</td>
<td>0</td>
<td>20.93</td>
<td>0</td>
<td>480</td>
</tr>
<tr>
<td>Exited only</td>
<td>433</td>
<td>3.19</td>
<td>0.28</td>
<td>24.62</td>
<td>0</td>
<td>480</td>
</tr>
<tr>
<td><strong>Years Held</strong></td>
<td>424</td>
<td>3.58</td>
<td>3.0</td>
<td>3.23</td>
<td>0.5</td>
<td>35</td>
</tr>
<tr>
<td><strong>Years Invested</strong></td>
<td>305</td>
<td>11.35</td>
<td>8.0</td>
<td>9.98</td>
<td>1</td>
<td>49</td>
</tr>
<tr>
<td><strong>Years Entrepreneur</strong></td>
<td>264</td>
<td>14.32</td>
<td>13.0</td>
<td>10.31</td>
<td>0</td>
<td>49</td>
</tr>
<tr>
<td><strong>Years Experience</strong></td>
<td>251</td>
<td>5.79</td>
<td>0</td>
<td>9.70</td>
<td>0</td>
<td>47</td>
</tr>
<tr>
<td><strong>Number Companies</strong></td>
<td>264</td>
<td>2.88</td>
<td>2.0</td>
<td>3.66</td>
<td>0</td>
<td>23</td>
</tr>
<tr>
<td><strong>Years Worked Large</strong></td>
<td>262</td>
<td>13.74</td>
<td>12.0</td>
<td>10.78</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td><strong>Total Investments</strong></td>
<td>350</td>
<td>16.14</td>
<td>9.0</td>
<td>19.22</td>
<td>1</td>
<td>63</td>
</tr>
<tr>
<td><strong>Total Exits</strong></td>
<td>376</td>
<td>6.99</td>
<td>2.0</td>
<td>12.95</td>
<td>0</td>
<td>42</td>
</tr>
<tr>
<td><strong>Total Wealth Held (%)</strong></td>
<td>247</td>
<td>12.90</td>
<td>10.0</td>
<td>14.96</td>
<td>1</td>
<td>85</td>
</tr>
<tr>
<td><strong>Diligence (hours)</strong></td>
<td>242</td>
<td>65.74</td>
<td>15.5</td>
<td>339.34</td>
<td>0</td>
<td>5000</td>
</tr>
</tbody>
</table>

**Total Invested** Total dollar amount invested in a specific project.

**Total Cash Out** Total dollar amount returned by a specific project.

**Base Multiple** Total cash returned divided by total cash invested. We treat the four exited investments with missing exitcash as having returned zero.

**PV Base Multiple** Similar to Base Multiple except that the followon investments and midcash payments, if any, are discounted by netting out the riskless rate.

**Annual Multiple** Base Multiple divided by Years Held.

**PV Annual Multiple** PV Base Multiple divided by Years Held.

**Years Held** Years between the angel investor’s initial investment in the venture and exit from the venture. If the holding period is less than a year, then we treat the holding period as 0.5 years.

**Years Invested** Years that the angel investor has been investing.
<table>
<thead>
<tr>
<th><strong>Years Entrepreneur</strong></th>
<th>Years that the angel investor has been an entrepreneur.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Years Experience</strong></td>
<td>Years of work experience the angel investor has in industries related to this venture.</td>
</tr>
<tr>
<td><strong>Number Companies</strong></td>
<td>Number of firms the angel investor has founded.</td>
</tr>
<tr>
<td><strong>Years Worked Large</strong></td>
<td>Angel investor’s years of work experience in firms with more than 500 employees.</td>
</tr>
<tr>
<td><strong>Total Investments</strong></td>
<td>Total number of angel investments that the respondent has made.</td>
</tr>
<tr>
<td><strong>Total Exits</strong></td>
<td>Total number of angel investment exits that the respondent has experienced.</td>
</tr>
<tr>
<td><strong>Total Wealth Held</strong></td>
<td>Percentage of angel’s personal wealth held in angel investments.</td>
</tr>
<tr>
<td><strong>Diligence</strong></td>
<td>Number of hours due diligence the angel investor conducted prior to making the investment.</td>
</tr>
</tbody>
</table>

Note: Of the 602 observations, 433 are exited investments and 169 are nonexited.
Table 2

Distribution of Base Multiples

<table>
<thead>
<tr>
<th>Base Multiple Range</th>
<th>0</th>
<th>0.01-1.0</th>
<th>1.01-2.0</th>
<th>2.01-5.0</th>
<th>5.01-20.0</th>
<th>&gt;20.0</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number within Range</td>
<td>138</td>
<td>87</td>
<td>34</td>
<td>111</td>
<td>40</td>
<td>23</td>
<td>433</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PV Base Multiple Range</th>
<th>0</th>
<th>0.01-1.0</th>
<th>1.01-2.0</th>
<th>2.01-5.0</th>
<th>5.01-20.0</th>
<th>&gt;20.0</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number within Range</td>
<td>138</td>
<td>84</td>
<td>37</td>
<td>111</td>
<td>40</td>
<td>23</td>
<td>433</td>
</tr>
</tbody>
</table>

Base Multiples are the total dollar amount that the project returns divided by the total dollar amount invested in the project. The table includes only data for exited projects. A total of 433 projects have been exited and 169 have not yet been exited. In this table we treat five observations with all inflows as zero or missing as having returned nothing. PV Base Multiples are similar to Base Multiples except that the followon investments, if any, are discounted by netting out the riskless rate.

Table 3

Education Level of Angel Investors in the AIPP

<table>
<thead>
<tr>
<th></th>
<th>Bachelors</th>
<th>Masters</th>
<th>JD</th>
<th>Ph.D.</th>
<th>Other</th>
<th>Number Missing</th>
<th>Number Nonmissing (Total Number)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>70</td>
<td>168</td>
<td>19</td>
<td>29</td>
<td>10</td>
<td>306</td>
<td>296 (602)</td>
</tr>
</tbody>
</table>

Highest degree attained by angel investors who reported this information. Of the 602 observations, 433 projects have been exited and 169 have not yet been exited.
Table 4

Exit Data

<table>
<thead>
<tr>
<th>Exit Type</th>
<th>Ceased Operation</th>
<th>Bought by Another Firm</th>
<th>Bought by Investors</th>
<th>IPO</th>
<th>Other</th>
<th>Number Missing</th>
<th>Number Nonmissing (Total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>121</td>
<td>188</td>
<td>21</td>
<td>57</td>
<td>9</td>
<td>37</td>
<td>396 (433)</td>
</tr>
</tbody>
</table>

The table contains the reasons given for exiting projects in the Angel Investor Performance Project dataset. We report data for only exited investments in this table (433 projects).

Table 5 *** needs redone or dropped entirely ***

Expected Returns

\[ R_n = p \cdot (0) + (1 - p) \cdot \exp(\mu + 0.5\sigma^2) \quad (0.2) \]

<table>
<thead>
<tr>
<th>Total observations</th>
<th>Observations with missing data</th>
<th>Observations with nonmissing data</th>
<th>Average annual log return</th>
<th>Annual standard deviation</th>
<th>Estimate of expected annual gross (net) returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>284</td>
<td>96</td>
<td>188</td>
<td>-0.0701</td>
<td>1.943</td>
<td>407% (307%)</td>
</tr>
<tr>
<td>281*</td>
<td>96</td>
<td>185</td>
<td>-0.1434</td>
<td>1.870</td>
<td>328% (228%)</td>
</tr>
</tbody>
</table>

The table contains estimates of expected returns for projects with a single cash investment and a single (possibly zero) cash inflow. We estimate the probability of a zero cash inflow \( p \) as the number of observations with zero returns divided by the total number of observations (here, this equals 96/284 or 33.8 percent).

* This line of the table reports results after dropping three very small investments (total of $12,000, which is less than 8 percent of the mean of a single investment) with extremely high returns (base multiples between 700 and 1333).
Table 6 (tables 6-8 still have results from Cleveland)

\[ \text{Adj Years Held}_i = \alpha + \beta \text{Inityear}_i + \gamma \text{VCinvestment}_i + \delta \text{Binaryfollowon}_i + \epsilon_i \]  

<table>
<thead>
<tr>
<th>Variable</th>
<th>Estimated coefficient (t-ratio)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>747.40 (12.53)**</td>
</tr>
<tr>
<td>Inityear</td>
<td>-0.37 (-13.47)**</td>
</tr>
<tr>
<td>VCinvestment</td>
<td>0.72 (2.51)*</td>
</tr>
<tr>
<td>Binaryfollowon</td>
<td>0.97 (3.11)**</td>
</tr>
</tbody>
</table>

The sample is all 424 exited investments.  
* indicates significance at the 5% level.  
** indicates significance at the 1% level.  
Adj R-Square = 0.3071.  
F-value = 63.50**

Table 7

\[ \text{Base Multiple}_i = \alpha + \beta \text{Years Held}_i + \gamma \text{Inityear}_i + \delta \text{Binaryfollowon}_i + \epsilon_i \]  

<table>
<thead>
<tr>
<th>Variable</th>
<th>Estimated coefficient (t-ratio)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>7120.25 (3.57)**</td>
</tr>
<tr>
<td>Years Held</td>
<td>6.00 (4.08)**</td>
</tr>
<tr>
<td>Inityear</td>
<td>-3.56 (3.58)*</td>
</tr>
<tr>
<td>Binaryfollowon</td>
<td>-13.91 (-1.49)</td>
</tr>
</tbody>
</table>

The sample is all 424 exited investments.  
* indicates significance at the 5% level.  
** indicates significance at the 1% level.  
Adj R-Square = 0.1288.  
F-value = 21.85**
Table 8
Expected Returns

\[ R_n = p \cdot (0) + (1 - p) \cdot \exp(\mu + 0.5\sigma^2) \]  

<table>
<thead>
<tr>
<th>Total observations</th>
<th>Observations with missing data</th>
<th>Observations with nonmissing data</th>
<th>Average annual log return</th>
<th>Annual standard deviation</th>
<th>Estimate of expected annual gross (net) returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>603</td>
<td>15</td>
<td>588</td>
<td>-0.3388</td>
<td>1.710</td>
<td>158% (58%)</td>
</tr>
</tbody>
</table>

The table contains estimates of expected returns for projects. For exited projects we use annual multiples calculated from the AIPP data. For nonexited projects we compute estimates of the projects’ duration and use these to estimate annual returns. See the text for details. We estimate the probability of a zero cash inflow \( p \) as the number of observations with zero returns divided by the total number of observations (here, this equals 48.7 percent).
Flows above the horizontal time line represent cash flows from the project (the entrepreneur) to the angel investor. Flows below the line represent cash flows from the angel investor to the project (the entrepreneur). The AIPP contains the dollar amount and year of the initial investment for all 603 projects we use. Of these 603, a total of 434 are exited and 169 are not exited. If the project is exited then the observation contains the year of exit. Of the 434 exited investments, 414 of these observations report exitcash (the dollar amount of the exitcash may be zero; the remaining 20 values of exitcash are missing). Investments in the project made after the initial investment are called followon investments. The AIPP calls the first of these follow1invest and the second follow2invest. In both cases the data contain the dollar amount and date of these investments. The AIPP sums any subsequent investments and reports the total as followxinvest. For these the dollar amount is available but not the year of the investment(s). Midcash is the dollar amount of any cashflows from the project to the angel investor before the exit date. The AIPP does not report the year of these midcash flows.
The distribution of *BaseMutiple*, which is the total cash received divided by the total cash invested. Figure 2 uses all exited projects with usable data. A very small number of projects with huge returns distort the scale.
Number of projects

The distribution of BaseMutiple, which is the total cash received divided by the total cash invested. Figure 3 uses all exited projects with usable data and with gross returns less than or equal to 10 times the investment.