Declining Business Dynamism among Our Best Opportunities: The Role of the Burden of Knowledge
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ABSTRACT

We document that since 1997, the rate of startup formation has precipitously declined for firms operated by U.S. PhD recipients in science and engineering. These are supposedly the source of some of our best new technological and business opportunities. We link this to an increasing burden of knowledge by documenting a long-term earnings decline by founders, especially less experienced founders, greater work complexity in R&D, and more administrative work. The results suggest that established firms are better positioned to cope with the increasing burden of knowledge, in particular through the design of knowledge hierarchies, explaining why new firm entry has declined for high-tech, high-opportunity startups.

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A data appendix is available at http://www.nber.org/data-appendix/w27787
1. Introduction

In the U.S. and across many countries, business dynamism is receding, as seen in declining firm entry rates and a falling employment share in new firms (e.g., Decker et al. 2014; Akcigit and Ates, 2019a). Is this something to worry about? Some emphatically say “yes”: “A country cannot be great over a sustained period without a steady flow of great new firms” (Klepper, 2016, p. 62). However, the decline in the rate of startups and employment might not be anything to be very concerned about as long as it applies mainly to mom-and-pop stores and is explained by the increasing diffusion of efficient franchises, replacing individually run enterprises with expert managers of franchises of multiunit firms, as suggested by Lucas (1978) as the normal evolution of industries.

Alternatively, it might be of grave concern if the rate of entry and the share of employment by young firms are declining among high-opportunity firms from which most new technologies and business opportunities typically originate (Schumpeter, 1942). Although suggested that, for example, the supply of innovations is drying up (Gordon, 2016) or at least has become more difficult to achieve (Jones, 2009; Bloom et al., 2020), we still know little about the trend in business dynamics among high-tech, high-opportunity startups.¹

We employ the nationally representative Survey of Doctorate Recipients to show a decline over the past 20 years in both the rate of startups founded and the share of employment at startups by the highest-educated science and engineering portion of the U.S. workforce. The declines are wide-ranging and not driven by any particular founder demographic category or geographic region or scientific discipline.

A potential source of this decline is the exponential increase in the amount of scientific knowledge.² Medicine is a poignant example: “It is estimated that the doubling time

¹ For evidence of the importance of high-growth young firms, see Decker et al. (2016a, 2016b).
² We leave aside various other reasons for the general decline in business dynamics suggested in the literature (see e.g. Akcigit and Ates, 2019a; 2019b; Decker et al., 2016b) but we examine some potential alternative explanations for the decline specific to high-tech, high-opportunity startups in the robustness/extensions section.
of medical knowledge in 1950 was 50 years; in 1980, 7 years; and in 2010, 3.5 years... What
was learned in the first 3 years of medical school will be just 6% of what is known at the end
of the decade from 2010 to 2020” (Densen, 2011). The impact of the so-called increasing
burden of knowledge has previously been analyzed with respect to the organization of
science (Jones, 2009). It has been argued to be a driving factor in the increase in teamwork
for research and patenting (Wuchty et al., 2007), the increasing age at which PhDs are
obtained, and an increased specialization of PhD work (Jones, 2009). The latter can be seen
for example by the decrease in the number of physicians entering practice as general

We argue and find that an increasing burden of knowledge also leads to fewer high-
tech high-opportunity startups. We argue and find that it also leads PhDs to amass greater
work experience before becoming a founder, to shoulder more R&D tasks as founders, and
not being rewarded for that extra work. Working for existing firms has, therefore, become
considerably more attractive. Our argumentation links insights from three strands of
literature: the increasing burden of knowledge, the organization of knowledge, and on the
decreasing business dynamism, specifically at high-tech, high-opportunity firms.

The decline in startups is illustrated with the medical sector where 48.5 percent of
physicians worked as independent practice owners in 2012, but where only 31.4 percent were
independent owners in 2019 (Merritt Hawkins, 2019). Speaking of the shrinking gap in
earnings, John A. Bergfeld of Cleveland Clinic added, “it used to be my colleagues in private
practice made double to three times what I make. I do not think it is that way anymore.”

Exploring the impacts of the increasing burden of knowledge, we compare
individuals with a PhD in science and engineering either as founders of incorporated startups

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or as workers employed by established companies. We examine unique microdata on the evolution of work experience, earnings and wages, the change in the returns to experience, the change in the number of R&D and other tasks performed, and the trends in the span of control (direct reports) and the depth of the hierarchy (indirect reports) for these two groups.

We find that the number of different R&D tasks has increased more for founders than for workers. And the returns to experience have increased over time for founders but not for workers, highlighting the increasing need for a single person—the founder—to cope with the burden of knowledge in startups. Workers at established firms have, instead, comfortably narrowed their span of control, employed more people indirectly under their control to support their work, and kept administrative duties low. They are also better rewarded for taking on more diverse work and managerial responsibilities than founders. All evidence suggests that established firms have coped more effectively with the increasing burden of knowledge in science by better utilizing the division of labor in innovative work through re-organizing tasks and hierarchies.

The literature on efficient knowledge hierarchies (Caliendo and Rossi-Hansberg, 2012; Garicano, 2000; Garicano and Rossi-Hansberg, 2004) can be used to explain how large organizations cope with the increasing burden of knowledge. As more innovation work exceptions are reported by lower-level workers, the firm responds by increasing the number of layers to handle the increasing volume of reports, and by narrowing the variance in reports to allow greater job specialization. Increasing the number of layers of management adds a fixed cost of operations, and narrowing task diversity may lower wages. Caliendo and Rossi-Hansberg (2012) show that larger firms are more likely to become hierarchically taller by adding more layers of management when the number of managerially actionable exceptions passed up the hierarchy increases, as they can more easily absorb the added fixed cost. Founders at startups appear not to have recourse to this mitigation strategy.
The rest of the paper is organized as follows. In Section 2 we briefly describe the data, with more exhaustive information provided in the Online Appendix. In Section 3 we document a declining startup rate and a declining employment share at startups for U.S. PhD recipients in science and engineering. In Section 4 we examine the impact of the increasing burden of knowledge as a possible explanation for the decline in startup rates and show that startup founders have been hit much harder by this burden than workers at established firms. Section 5 contains robustness checks and some extensions. Section 6 concludes.

2. Brief data description

The Survey of Doctorate Recipients (SDR) is a nationally representative survey of PhD recipients in science and engineering from U.S. PhD-granting institutions. We employ restricted-use data from all available surveys conducted (for most part) biannually between 1995 and 2017. We limit the sample to those who reside in the U.S. and report being employed full time with non-zero salaries, whose principal employer is either a private-sector for-profit company or organization, or who are self-employed or business owners at their own business at the time of the survey. Information about startups comes from answers to the question asking whether one’s principal employer “came into being as a new business within the past five years.” This question was not asked in the 1995, 2006, and 2008 surveys. Most of our analyses therefore start with the year 1997. We call businesses that did not come into being within the prior five years “established businesses.”

Incorporated businesses have been found to be considerably more entrepreneurial and pursue better business opportunities than nonincorporated ones (Shane, 2009; Hurst and Pugsley, 2011; Åstebro and Tåg, 2017; Levine and Rubinstein, 2017). In this paper, we therefore focus on owners of incorporated startups, whom we call “founders.” This term refers to owners at the time observed in the data, whose startups were their full-time primary
employer and who drew non-zero salaries. We also sometimes use the term “startup rate” as a shortcut when referring to the share of founders among all incorporated business owners.

We further examine individuals’ engagement in R&D tasks. The SDR data contain responses to the question “Which of the following work activities occupied at least 10 percent of your time during a typical week on the job?” The list of possible alternatives includes 14 different activities. See Table A2 (all figures and tables starting with the letter A are in the appendix). We call these “tasks” and follow the classification suggested by the SDR to identify four of those activities as “R&D” tasks: “basic research,” “applied research,” “development,” and “design.” We add up tasks in the R&D category to obtain the number of R&D tasks performed by founders and workers. We also follow the SDR-suggested classification to identify management and administration work activities (abbreviated as “management” tasks), which consist of five categories: “accounting, finance, contracts,” “human resources,” “managing or supervising people or projects,” “sales, purchasing, marketing, customer service, public relations,” and “quality or productivity management.”

As in recent empirical work on knowledge-based hierarchies (e.g. Caliendo et al., 2015; Guadalupe and Wulf, 2010; Tåg, 2013; Tåg et al., 2016), we infer firms’ hierarchical structure based on microdata from workers’ and founders’ work tasks at their firms. Specifically, SDR provides data on the number of people supervised directly and indirectly by each respondent. Following Guadalupe and Wulf (2010), we call the former “span of control” and the latter “depth of the hierarchy.”

3. The startup founding rate and the dynamics of the employment share at startups

Figure 1 displays the large decline over the past two decades in the share of founders among PhDs in science and engineering. In 1997, 34 percent reported being a founder of a startup, but by 2017 this rate had declined to 21 percent, a decline of 38 percent. This observation
alone would not be sufficient to conclude that high-tech high-opportunity startups are on the
decline because there could be fewer founding teams, but each could be getting larger.
However, as also shown in Figure 1, the employment share of science and engineering PhDs
at startups is also falling over time.\(^4\) The downward trend is not driven by any particular
category of PhDs. For example, figures similar to Figure 1 for males versus females, whites
versus non-whites, California versus the rest of the U.S., and for U.S. versus non-U.S. born
PhDs differ in levels but their dynamics are almost exactly the same as those in Figure 1. See
Figures A1-A6. The dramatically falling share of founders and employment at startups raises
the prospect of a drying up of high-tech, high-opportunity startups.

--- Figure 1 around here ---

4. **Evidence of an increasing burden of knowledge**

What factors can explain the decline in high-tech, high-opportunity startups? We
focus on the impact of an increasing burden of knowledge in science and engineering. If the
increasing burden of knowledge is especially hard to handle at startups, we would expect to
see a decline in the rate of startups. And if having more work experience is akin to prolonging
the training in preparation for shouldering the burden of knowledge as a founder (cf. Jones,
2009), we would expect to see greater work experience among founders. We would also
expect experienced founders to develop an earnings advantage over less experienced
founders.

Consistent with the burden of knowledge increasing for founders, the years of work
experience among founders shows a steady increase. The regression results imply that the
average founder had about 14 percent longer post-PhD work experience in 2017 than in 1997.
See Table A11. Further, Figure 2 illustrates a pronounced decline over time in the earnings of

\(^4\) Uniquely, the employment share of PhDs at startups increased from about 11 percent in 1997-99 to more than
15 percent in 2001, possibly reflecting the dot-com boom (see Hombert and Matray, 2019).
less experienced founders relative to their more experienced peers. Here, we separate less and more experienced founders by the median number of years after PhD (13 years), although other reasonable cut-offs lead to similar results. Between 1997 and 2001, founders with post-PhD experience at or below the median earned more than the rest of the sample (consistent with Ouimet and Zarutskie, 2014), but by the 2010s, the situation is reversed, with less experienced founders earning on average 30-40 percent less than other founders. Prior work experience apparently is becoming much more valuable for founders over time. The earnings of less experienced founders declined not just in relative but also in absolute terms. The average inflation-adjusted earnings of founders with below the median post-PhD experience were $72,616 in 1997, whereas 20 years later their earnings were $57,517, a decline of more than 20 percent (Table A3 presents full survey data).

--- Figure 2 around here ---

Running a startup might constrain founders’ ability to organize its hierarchy efficiently, at least until it has succeeded in growing well beyond its initial size. As science accumulates more knowledge, we would therefore expect PhD founders to have to take on more R&D tasks. The SDR sample offers a unique opportunity for pursuing this line of inquiry using detailed, individual-level data on founder and worker tasks. We also explore how startups and established firms differ in their organization of work, guided by the theory of knowledge hierarchies (e.g., Garicano, 2000).

4.1. The number of R&D tasks is rising, but established firms take advantage of a division of labor and knowledge hierarchies

Figure 3, Panel A, illustrates the dynamics of the total number of tasks reported by founders and, separately, the number of R&D and management tasks. The total number of tasks (with a theoretical maximum of 14) is measured on the left-hand scale whereas the number of
management and R&D tasks, whose maximum is five and four, respectively, are measured on the right-hand scale. The average number of all tasks for founders increased by about 15 percent from the beginning to the end of our sample, a statistically significant difference using a double-sided $t$-test. Furthermore, although the number of both R&D and management tasks increased, the increase is more pronounced in R&D, for which it rose by more than 50 percent from 1997 to 2017. Importantly, the increase in R&D tasks was equally pronounced at all experience levels (column (1) in Table 1 below). As a result, R&D tasks that comprised about 25 percent of all tasks conducted by founders in 1997 increased to 34 percent of all tasks in 2017. As can be seen in Figure 3, this was not accompanied by any decline in management tasks, so the founders had to shoulder the burden of doing more R&D tasks while also running the same or more administrative tasks.

--- Figure 3 around here ---

Panel B of Figure 3 presents the trends for workers at established firms. Workers were also affected by the need to perform more R&D tasks, as the increase in the number of R&D tasks from 1997 to 2017 is about 12 percent. Notably, however, as the figure reveals, workers did not need to handle more management tasks, which remained relatively flat for them. Also, founders had to deal with significantly more management tasks than workers in terms of levels: about 30-40 percent more at the beginning of the study period, increasing to 50 percent more at the end. The explanation for this difference likely lies in how the two types of firms differ in their organization of work, which we analyze below.\(^5\)

Based on these initial observations, we conjecture that established firms were able to take better advantage of a division of labor in innovation and organize knowledge hierarchies more efficiently. To examine this further while accounting for various other differences

\(^5\) Another potential explanation is that the breadth of tasks is better rewarded for founders than workers, as in Lazear (2005). However, note that whereas founders take on more tasks, they are not rewarded for doing so.
between founders and workers, we turn to regression analysis. The estimation equation, estimated separately on the samples of founders and workers at established firms, is

\[ y_{it} = \alpha + \beta_1 t + \beta_2 \text{exp}_{it} + \gamma \cdot X_{it} + \epsilon_{it}, \]  

(1)

where \( y_{it} \) denotes outcome variables for individual \( i \) at time \( t \), which are (a) the number of R&D tasks, (b) the span of control, and (c) the depth of the hierarchy; \( t \) is the time trend; \( \text{exp}_{it} \) denotes experience (years after PhD is received) of individual \( i \) at time \( t \); \( X_{it} \) is a vector of controls, consisting of demographic, occupational, and geographic location dummies; and \( \epsilon_{it} \) is the error term. Estimation results are presented in Table 1.\(^6\)

--- Table 1 around here ---

First, coefficients on the time trend variable in columns (1) and (2) in Panel A confirm a positive time trend in the number of R&D tasks for both founders and workers at established firms, with a somewhat stronger trend for founders. Second, coefficients on work experience show that workers at established firms, but not founders, tend to perform fewer R&D tasks as their experience grows. This suggests that established firms employ a greater division of labor in innovation by assigning less experienced workers to R&D tasks and more experienced workers to team leadership roles. In Panel B we dig deeper into this by looking at the span of control and the depth of the hierarchy. Neither the span of control nor the depth of hierarchy changes over time for founders. Although more experience is associated with somewhat deeper hierarchies for founders, the coefficient is relatively small and statistically only marginally significant. Needless to say, most startups are small, so opportunities to restructure startups to counter the increasing burden of knowledge must be inherently limited.

In contrast, both the span of control and the depth of the hierarchy (especially the latter) strongly increase with experience for workers at established firms, in line with such

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\(^6\) To ease interpretation and to conform with the specification of earnings regressions in the next section, we report the results of estimations for log-transformed dependent variables using the inverse hyperbolic sine (IHS) transformation. The results are qualitatively similar to those with non-log-transformed values.
workers performing fewer R&D tasks as they age, as shown in column (2) in Panel A. Strikingly, the coefficient on the time trend for the span of control in column (4) is negative, indicating that the span of control decreases for workers at established firms on average by about 0.46 percent per year (statistically highly significant). However, the coefficient on the time trend for the depth of the hierarchy in column (6) is positive, also statistically highly significant, indicating that hierarchies deepen over time for workers at established firms on average by about 0.32 percent per year. Together, the results suggest that established firms cope with the increasing burden of knowledge on their workers by introducing additional layers of hierarchy, while simultaneously reducing the number of employees who report directly to managers, as suggested in the literature on efficient knowledge hierarchies.7

We probed the data further by looking at the sample limited to workers at firms with 5,000 or more employees. These firms account for about half the workers at established firms in our sample. If, as we conjecture, the increasing burden of knowledge can be mitigated by introducing costly additional layers of management, large firms should have greater opportunities to implement these organizational changes. This should lead to a higher number of indirectly supervised individuals. Hence, we re-estimated equation (1) for workers at large firms. The results, reported in Table A4, show that hierarchies deepen over time at twice the rate for workers at large firms as for workers at all firms. In addition, for workers at large firms, the number of R&D tasks increases by about half the increase for founders and also significantly more slowly than for all workers. Thus, other things equal, large firms mitigate the impact of the increase in the burden of knowledge better than small firms, and this appears to be related to hierarchies that grow taller more quickly at large than at small firms.

7 Suppose that a firm initially consisting of two R&D teams with 10 members each added a second layer made up of a single manager, promoted from a supervisory position on one of the teams. The newly promoted manager had nine direct reports before the change but now has zero direct and 19 indirect reports. Her replacement within her former team will now have eight, not nine, direct reports. More generally, reorganizing a firm by adding layers of hierarchy while holding the firm size constant can be seen as accompanied by a decrease in the number of direct reports and an increase in the number of indirect reports.
4.2. Earnings dynamics of founders versus workers at established firms

As mentioned in Section 3, founders did not appear to receive higher earnings over time, despite having to cope with an increasing number of R&D and management tasks. In Table 2 we examine this with an earnings regression. The estimation equation is similar to Equation (1) except that the outcome variable is now the (logged) salary of individual $i$ at time $t$, while the explanatory variables of interest include the (IHS-transformed) number of R&D tasks, the span of control, and the depth of the hierarchy, and there is an interaction term between the time trend and experience. We present results in Table 2 separately for founders and workers at established firms. This avoids well-known specification problems associated with how wages and entrepreneurial earnings are reported. Several things stand out.

Founders’ earnings decline on average by about 1.6 percent per year (column 1). However, this is offset by an opposite time trend in returns to experience. The mean number of years after founders receive a PhD is 15.9 years; hence, the coefficient on the interaction term between experience and time implies that, at the mean work experience, the negative baseline time trend is completely offset.

In stark contrast to founders, workers’ real earnings grow over time, although the increase is relatively small, 0.4 percent per year (column 2). Earnings for workers at established firms are concave in experience. The trend toward increasing returns to experience is much weaker among workers than among founders; at the mean number of years after receiving a PhD (12.5 years), earnings grow extra by just 0.125 percent per year.

Performing more R&D tasks is associated with significantly higher earnings for workers at established firms. Doubling the number of R&D tasks increases their earnings by 4.4 percent. The point estimate for founders is similar in magnitude, but the standard errors are high so the most we can say in this case is that, controlling for all other factors (including...
the time trend, experience, the interaction of the two, etc.), more R&D tasks are tentatively associated with higher earnings, but there is large variance in outcomes.

Finally, both a larger span of control and hierarchical depth seem to be associated with higher earnings for both founders and workers. Recall that Table 1 showed no increase in the span of control or hierarchical depth for founders over time. Nevertheless, a larger span of control or hierarchical depth provides economic compensation. Hence, the lack of change in these features for founders is likely explained by their inability to offset the increasing burden of knowledge by more efficiently organizing tasks at their startups.

5. Robustness and alternative explanations

We wanted to gain insights about the dynamics of Schumpeterian startups, which are the most likely to contribute to innovation and growth in the economy. For that purpose, we studied founders with a PhD in science and engineering and their incorporated startups. In this section, we briefly examine what happens if we perturb that measure and also consider some potential alternative interpretations of our findings.

5.1. Type of entrepreneurial opportunity

Following a series of articles showing that incorporated businesses pursue the highest opportunities, we analyze only founders of incorporated startups. However, also including founders of unincorporated startups in the analysis yields similar findings, provided the sample is limited to founders whose job and education are closely related (see Braguinsky et al., 2012; Ohyama, 2015). The details are in Appendix E.

5.2. R&D-focused individuals
In addition to the list of the work activities on which individuals spent at least 10 percent of their time on the job, SDR asks the question “On which work activity did you spend most of your time during a typical week on the job?” We call founders who listed R&D as their primary work activity “R&D-focused” founders. We examine these founders (and workers) to see whether the results are, potentially, even more extreme for these founders.

Note that an R&D-focused founder and a startup engaged in R&D might not be the same thing. A startup might be primarily engaged in R&D whereas the founder primarily manages a team of researchers. An increasing burden of scientific and technological knowledge, leading to an increasing number of exceptions brought to the attention of the founder, might change this, however, shifting the primary work activity of the founder from management to R&D. In fact, that interpretation appears to be most consistent with the data.

The first thing to note is that R&D-focused founders as a share of all founders increases over time—from 26.1 percent in 1997 to 31.6 percent in 2017, an increase of 21 percent (see Table A7). However, the share of R&D-focused business owners among all business owners irrespective of firm age rises even faster, from about 12 percent in 1997 to over 30 percent in 2017, suggesting that the burden of knowledge is widespread. As a result, the rate of R&D-focused startups steeply declines, and this decline, from 54 percent in 1997 to 20 percent in 2017, is larger in magnitude than the decline in the overall startup rate shown in Figure 1. Notably, the share of R&D-focused workers at established firms remains basically flat over time, fluctuating at around 50 percent.

The increasing burden of knowledge is also reflected in a steeper earnings decline for R&D-focused founders. In Table A8, we present the estimation results from the same regression for which results were in Table 2, but with the sample limited to R&D-focused founders. The negative earnings time trend is much more pronounced for R&D-focused
founders than for all founders—the decline at the baseline is more than 4.4 percent per year and statistically highly significant. Table A9 present changes in levels.

In summary, we find that R&D-focused owners are becoming more plentiful among both startup founders and other business owners, the startup rate is declining more rapidly for R&D-focused founders than for all founders, and earnings are declining more rapidly for R&D-focused founders than for all founders.

5.3 Limited scope for the burden of knowledge?

Could it be that the burden of knowledge is limited to certain fields of science? For example, since the bioengineering revolution created by the invention of rDNA in 1973 by Herber W. Boyer and Stanley N. Cohen, the life sciences have raced forward, but mechanical engineering has not. However, we have already provided evidence that the decline in business dynamics is not driven by any particular category of PhDs. Further, our regression specifications (Tables 1 and 2) include detailed occupational dummies, controlling for differences between bioengineers and mechanical engineers in their work.

In Appendix H, we use information about PhD specializations and redo our main analyses. Specifically, we sort PhDs into two groups: those where science has built up rapidly over the past forty years, and those that have not experienced such a rapid increase. Then, the levels do indeed appear different. PhD founders who are more science based perform more R&D tasks. However, the general time trends already reported are found to apply universally, albeit with one major difference. The drop in the share of founders is more pronounced for PhDs that are more science based. This result provides further support for the conclusion that the increasing burden of knowledge is driving the decline in business dynamics among high-tech, high-opportunity startups.
5.4 Declining human capital?

A decline in the human capital of founders might explain the decline in high-tech, high-opportunity startups and their founders’ earnings. For example, using data in the U.S. manufacturing sector, Ayyagari and Maksimovic (2017) find a declining trend in skill levels, especially in cognitive skills among new entrants. We employ a standard approach (see Choi et al., 2019; Azoulay et al., 2020) with prior salaries as a measure of the human capital of future founders. The results, presented in Figure A8, show that although the predicted prior salaries of future founders tended to be lower than of those who stay in paid work in the 1990s, the ordering was reversed in the 2008 and 2010 surveys while the two were at about the same level in the 2015 survey. Furthermore, we examined the share of founders who graduated from top-ranked PhD programs. Consistent with the findings about pre-transition salaries, around 5 percent more founders graduated from top-ranked programs in the 2010s than in the late 1990s and early 2000s (Figure A10). Hence, both prior salaries and the quality of education received by founders have increased over time. In short, we find no evidence that the declining trend in the startup rate and in earnings of founders could be due to a fall in the ability or education quality of founders over time.  

5.5 Declining supply of PhDs?

Could the decline in the creation of high-tech, high-opportunity startups somehow be driven by a decline in the number of PhDs? It appears not. The overall supply of recent science and engineering PhD recipients has demonstrated a strong upward trend since 1997 (see Figure A13). The number of PhDs awarded in science and engineering fields increased from 28,486 in 1997 to 41,294 in 2017 (National Science Foundation, 2019).

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8 Increasing human capital of founders is consistent with a ”selection effect” due to higher barriers to entry that, according to our story, stem from the increasing burden of knowledge. Note that this does not have to lead to an increase in average earnings of the remaining founders, because the increasing burden of knowledge reduces earnings at all levels of human capital.
5.6. Increasing Age of Founders?

Over the past few decades, the U.S. population has been aging. Since young people tend to disproportionately found or join new businesses (Ouimet and Zarutskie, 2014), the aging of those receiving PhDs could explain the decline in Figure 1 (Hopenhayn et al., 2018; Karahan et al., 2019). However, if we define “young” as those below the median age of 45 (or any other reasonable cutoff, for that matter), the share of such young founders in the total number of all founders was stable, about 35-40 percent throughout the period studied. In Figure A7, we also show that the age at which individuals receive their PhDs in science and engineering had increased steadily until about 1993—the average recipient was 28.7 years old in 1971 and 31.3 years old in 1995. Then, the average age of PhD recipients stopped increasing and even declined after 2003—the average recipient in 2015 was 30.3 years old. Apparently, the age of founders is not strongly associated with the decline in high-tech, high-opportunity startups.9

5.7 Dot Com Bubble Effects?

Since the starting period of our data coincides with the advent of the dot com boom, the decline could just be an anomaly. We therefore reconstructed Figure 1 excluding computer-related occupations (Figure A14) and excluding individuals who performed computer-related tasks (Figure A15). The trends without computer-related occupations are the same as in Figure 1, suggesting a widespread decline that is not specific to computing. Also, Table A12 shows that the overall share of PhDs in computer-related occupations is stable among incorporated business owners while it slightly increases over time among those

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9 In contrast, as mentioned above, accumulated work experience (years after PhD) prior to founding a startup did tend to increase over time. Startup founders appear to have been receiving their doctorate degrees at a younger age over time. See Appendix H, Table A11 and the discussion there.
employed in industry. None of these two latter trends shows a clear relationship to the declining trend in startups, suggesting that the dot com boom and bust is not the culprit.

5.8. Declining Venture Capital?

A simple explanation for the decline in high-tech, high-opportunity startups is that the aggregate amount of venture capital for startups has declined. However, the supply of venture funding has substantially increased since the dot com crash. For example, the amount of global venture capital investments increased tenfold, from $25 billion in 2004 to $254 billion in 2018 (National Venture Capital Association, 2019). More than 8,380 venture-backed companies received $131 billion in funding in 2018, surpassing the $100 billion mark set at the height of the dot-com boom in 2000. For more detail on how venture capital has shifted over the years, see Lerner and Nanda (2020).

6. Discussion

We have established a couple of new facts regarding business dynamism among high-tech, high-opportunity startups run by PhDs in science and engineering. Since 1997, the share of founders in these startups has declined by around 38 percent, not limited to any particular founder demographic or ethnic group or occupation, and this decline is widespread across regions of the United States. The share of workers at startups has followed the same path of decline.

There is a significant trend toward an increasing amount of work experience among founders (although not their age), pointing to the burden of knowledge as an explanation for the decline in startup rates. Probing this idea in the data, we show evidence that founders are rewarded for building experience, as they have had to perform an increasing number of R&D tasks over time while also increasing the number of other tasks that they have to perform.
Nevertheless, founders’ earnings generally do not reflect that added workload, as average earnings have been declining, especially for less experienced founders.

The data further suggest that established firms have an advantage over startups in creating a division of labor in R&D, in particular by introducing more hierarchical layers, reducing knowledge workers’ span of control, and allocating more experienced workers to positions with greater managerial responsibility. Further, established firms compensate workers for performing more R&D tasks and supervising more individuals. These developments are not seen among founders. The differences follow from the natural limits imposed by running a small firm with less division of labor and a high amount of multitasking by the founder. The largest firms are even more active in reorganizing job tasks, increasing the depth of hierarchy at twice the rate of all established firms.

Why don’t founders hire more specialized workers and start with bigger teams and build a richer hierarchy, as established firms do? Although we do not address this follow-on question, we can at least speculate. Some of the answers might be that startups face high uncertainty about the viability of their businesses and thus start small, and either grow or exit as uncertainty diminishes; and/or most startups are financially constrained and cannot afford to hire larger teams. We leave it to future research to explore these ideas.

As noted in the introduction, a steady flow of great new high-tech firms is generally agreed to be necessary for an economy to remain vibrant in the long run. In this sense, our findings present cause for concern. It is not immediately clear what the remedy is. Typical regulatory actions, such as changing taxation rates or restricting or enlarging businesses’ operating conditions would likely have no effect. And restricting established firms’ ability to make organizational design changes seems highly unlikely to pass any legislature. Our findings suggest that if the goal is to restore business dynamism in the high-tech sector, alleviating the burden of knowledge should be front and center in the strategy to attain it.
7. References


Figures and Tables

Figure 1. Dynamics of the share of PhDs who are employed at or founders of startups

Notes: The figure reports the share of PhDs in science and engineering who are employed full-time with non-zero salaries in new (five years old or less) private for-profit companies (startups) compared with PhDs in science and engineering who are employed full-time with non-zero salaries in all private for-profit businesses. “Employed full-time” means working at least 48 weeks per year and at least 30 hours per week. The figure also reports the share of PhDs in science and engineering who are founders of startups in the total number of PhDs in science and engineering who are self-employed or owners of established businesses full-time with non-zero salaries. “Founders” are owners/self-employed at an incorporated startup at the time observed in the data. The question of whether the business was a startup was not asked in the 1995, 2006, and 2008 surveys, so the data for those surveys are missing.

Figure 2. Dynamics of relative earnings of founders with below the median years after PhD

Notes: The figure reports the ratio of earnings of full-time incorporated startup founders with non-zero salaries and years after PhD at or below the median of 13 years, to earnings of full-time incorporated startup founders with non-zero salaries and 14 or more years after PhD among PhDs in science and engineering. The question of whether the business was a startup was not asked in the 1995, 2006, and 2008 surveys, so the data for those surveys are missing.
Figure 3
Panel A. The number of all, R&D, and management work activities among founders

Panel B. The number of all, R&D, and management work activities among workers at established firms

Notes: The sample consists of full-time founders of incorporated startups with non-zero salaries among PhDs in science and engineering. A startup is a firm that is five years old or less. Work activities that occupied at least 10 percent of their time during a typical workweek on their jobs. R&D tasks consist of “basic research,” “applied research,” “development,” and “design.” Management (management and administration) tasks consist of “accounting, finance, contracts,” “human resources,” “managing or supervising people or projects,” “sales, purchasing, marketing, customer service, public relations,” and “quality or productivity management.” The total number of work activities includes, in addition to the above, computer programming, employee relations, production, operations and maintenance, teaching as well as other work activities. See also Online Appendix Table A2.
Table 1.
Panel A. Factors that affect the number of R&D tasks.

<table>
<thead>
<tr>
<th></th>
<th>Founders (1)</th>
<th>Workers at established firms (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
<td>0.0109***</td>
<td>0.0075***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.000)</td>
</tr>
<tr>
<td><strong>Experience</strong></td>
<td>-0.0021</td>
<td>-0.0052***</td>
</tr>
<tr>
<td>(years after PhD)</td>
<td>(0.002)</td>
<td>(0.000)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>0.905***</td>
<td>0.953***</td>
</tr>
<tr>
<td></td>
<td>(0.196)</td>
<td>(0.048)</td>
</tr>
<tr>
<td><strong>Other controls:</strong> gender, ethnicity, occupation, U.S. state of employment</td>
<td>Included</td>
<td>Included</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>2,101</td>
<td>65,485</td>
</tr>
<tr>
<td><strong>R-squared</strong></td>
<td>0.345</td>
<td>0.274</td>
</tr>
</tbody>
</table>

Panel B. Factors that affect the span of control and depth of the hierarchy

<table>
<thead>
<tr>
<th></th>
<th>Founders (3)</th>
<th>Workers at established firms (4)</th>
<th>Founders (5)</th>
<th>Workers at established firms (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
<td>0.0001</td>
<td>-0.0046***</td>
<td>-0.0027</td>
<td>0.0032***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.001)</td>
<td>(0.004)</td>
<td>(0.001)</td>
</tr>
<tr>
<td><strong>Experience</strong></td>
<td>-0.0010</td>
<td>0.0064***</td>
<td>0.0051*</td>
<td>0.0101***</td>
</tr>
<tr>
<td>(years after PhD)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.003)</td>
<td>(0.000)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>1.058***</td>
<td>0.686***</td>
<td>0.717*</td>
<td>-0.054</td>
</tr>
<tr>
<td></td>
<td>(0.405)</td>
<td>(0.081)</td>
<td>(0.413)</td>
<td>(0.099)</td>
</tr>
<tr>
<td><strong>Other controls:</strong> gender, ethnicity, occupation, U.S. state of employment</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>2,101</td>
<td>65,485</td>
<td>2,101</td>
<td>65,485</td>
</tr>
<tr>
<td><strong>R-squared</strong></td>
<td>0.208</td>
<td>0.218</td>
<td>0.264</td>
<td>0.470</td>
</tr>
</tbody>
</table>

Estimation method: OLS. ***, **, and * denote statistical significance at the 1 percent, 5 percent, and 10 percent levels, respectively. Because there are observations with a zero number of R&D-related work activities as well as a zero span of control and depth of hierarchy, we use inverse hyperbolic sine (IHS) transformations, defined as $y = \ln(x + \sqrt{x^2 + 1})$. 
Table 2. Earnings of founders and workers at established firms

<table>
<thead>
<tr>
<th>DV: Log(real earnings)</th>
<th>Founders (1)</th>
<th>Workers at established firms (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>-0.0163***</td>
<td>0.0039***</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Experience (years after PhD)</td>
<td>0.0121</td>
<td>0.0277***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Experience squared</td>
<td>-0.0005**</td>
<td>-0.0005***</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Experience x time</td>
<td>0.0011***</td>
<td>0.0001***</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>IHS-transformed number of R&amp;D tasks</td>
<td>0.0488</td>
<td>0.0437***</td>
</tr>
<tr>
<td></td>
<td>(0.046)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Span of control (IHS-transformed # of individuals directly supervised)</td>
<td>0.0498*</td>
<td>0.0466***</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Depth of hierarchy (IHS-transformed # of individuals indirectly supervised)</td>
<td>0.0820***</td>
<td>0.0461***</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Constant</td>
<td>10.0238***</td>
<td>10.5638***</td>
</tr>
<tr>
<td></td>
<td>(0.455)</td>
<td>(0.042)</td>
</tr>
<tr>
<td>Other controls: gender, ethnicity, occupation, U.S. state of employment</td>
<td>Included</td>
<td>Included</td>
</tr>
<tr>
<td>Observations</td>
<td>2,101</td>
<td>65,485</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.138</td>
<td>0.221</td>
</tr>
</tbody>
</table>

Estimation method: OLS. Robust standard errors in parentheses. ***, **, and * denote statistical significance at the 1 percent, 5 percent, and 10 percent levels, respectively. Because there are observations with zero numbers of R&D-related work activities as well as a zero span of control and depth of hierarchy, we use inverse hyperbolic sine (IHS) transformations, defined as $y = \ln(x + \sqrt{x^2 + 1})$. 
