

# The Creativity Decline: Evidence from US Patents \*

Aakash Kalyani<sup>†</sup>

Job market paper.

[Click here for latest version.](#)

July 2022

## Abstract

Economists have long struggled to understand why aggregate TFP growth has dropped in recent decades while the number of new patents filed has steadily increased. I offer an explanation for this puzzling divergence: the creativity embodied in US patents has dropped dramatically over time. To separate creative from derivative patents, I develop a novel, text-based, measure of patent creativity: the share of two-word combinations that did not appear in previous patents. I show that only creative and not derivative patents are associated with significant improvements in firm level productivity and stock market valuations. Using the measure, I show that younger inventors on average file more creative patents. To estimate the effect of changing US demographics on aggregate creativity and productivity growth, I build a growth model with endogenous creation and adoption of technologies. In this model, falling population growth explains 42% of the observed decline in patent creativity, 32% of the slowdown in productivity growth, and 15% of the increase in derivative patenting.

Keywords: Creativity, innovation, productivity, patents, text-as-data, demographics.

---

\*I would like to thank my advisors Tarek Hassan, Pascual Restrepo, Nicholas Bloom and Josh Lerner for their guidance and feedback on the paper. In addition, I am grateful to Ahmed Tahoun, David Lagakos, Stephen Terry, Natalia Ramondo, Stefania Garetto, Masao Fukui, Joaquin Blaum, Martin Fiszbein, Julio Ortiz and Dilip Mookherjee as well as seminar participants at Harvard University lunch, Boston University lunch and Green Line Macro meeting for helpful comments.

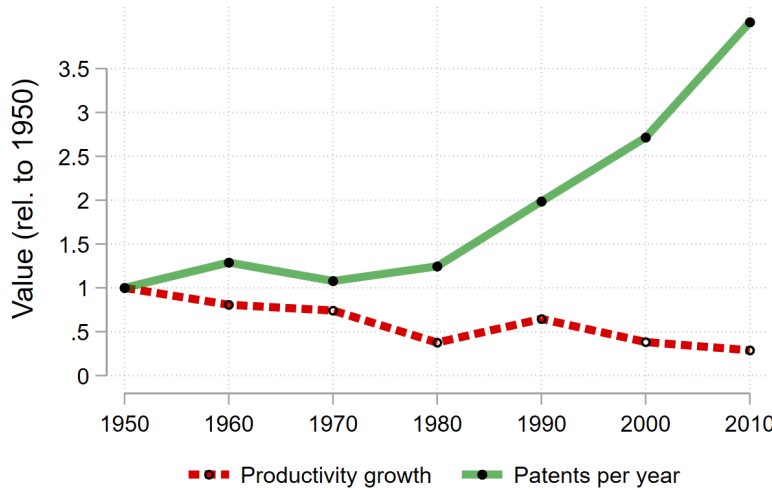
Email: [aakashk@bu.edu](mailto:aakashk@bu.edu) Mailing Address: Boston University, Dept. of Economics, 270 Bay State Rd., Room 514, Boston, MA 02215

<sup>†</sup>Boston University

## 1. INTRODUCTION

Patents are a commonly-used and granularly available measure of intensity of innovation in an economy. However, over the past few decades, as R&D investments and US patents produced have increased exponentially year-over-year, productivity growth has either stagnated or slowed down (Bloom et al., 2020; Gordon, 2012)(figure 1). Why are inventors and firms increasingly investing in patents when there are limited productivity benefits from them? If there are benefits, then why don't they materialize in aggregate total factor productivity (TFP)? These questions remain a contentious topic of academic and policy debates.

Figure 1: Productivity growth and patents



In this paper, I reconcile the rise in patents with the slowdown in aggregate productivity growth by documenting a decline in creativity of patents, and show that this decline is partly driven by a lack of younger inventors. To separate creative from derivative patenting, I develop a novel text-based measure of patent creativity. I make two empirical observations to show that benefits of creative patents outweigh those of derivative patents. First, more creative patents spur more follow-on innovation. Second, productivity growth and market valuations at the firm level are only associated with creative and not derivative patenting. Using this measure, I show that creativity is not evenly dispersed across inventors, and in particular, patents filed by new-entrants are significantly more creative than others. Finally,

I build a model which brings all the empirical insights together by mapping composition of inventors into aggregate creativity, and then estimating aggregate productivity growth as a function of aggregate creativity.

I begin by developing a novel text-based measure of patent creativity to distinguish creative from derivative patenting. A patent describes in detail the working or features of an invention, and to do so uses a range of technical terminology. The measure uses the share of previously unused technical terminology in a patent to quantify the extent to which an invention comprises of novel features, products or processes. To construct the measure, I decompose the text of each patent into two-word combinations or bigrams (e.g. ‘machine learning’), and subsequently remove those which are commonly-used in everyday English language to obtain a list of technical bigrams. I then classify these technical bigrams into ones which were previously unused in the five years before the patent was filed. This process yields the share of new technical bigrams in a patent which is my baseline measure of patent creativity.

My approach has two differences from [Kelly et al. \(2021\)](#), the closest paper to mine. First, [Kelly et al. \(2021\)](#) evaluate intellectual impact of a patent on follow-on innovation, and use data 5 years before and after patent filing, while I use only data prior to the patent to evaluate creativity. So, for example, I can evaluate the creativity of patent published in 2022 while they would need to wait until 2027 to observe all subsequently filed patents. Second, I use technical bigrams to define creativity of patents while they use word similarity where a patent is mapped into groups of around four thousand words<sup>1</sup>.

Next, I validate that my measure indeed captures the degree to which a patent comprises of novel innovations. Through examination of top scoring ‘creative patents’, I observe that almost all of them discuss the introduction of new products, processes or features. On the other hand, the lowest scoring or ‘derivative’ patents either propose minor changes to already filed patents or combine existing inventions. I undertake a series of validation exercises to further bolster these observations. First, I show that when firms file creative patents, firm management talks significantly more about new product introductions in quarterly earnings

---

<sup>1</sup>[Kelly et al. \(2021\)](#) drop words which are used in fewer than 20 patents because these words are not relevant for generating similarities; a majority of creative (new) bigrams are mentioned in fewer than 20 patents.

conference calls. Second, in weeks when firms are granted a creative patent, they experience a higher stock market return of about 3%<sup>2</sup>. By contrast, derivative patents on the other hand do not predict any significant increase in stock returns. This finding remains largely unchanged even after accounting for measures of ex-post quality of derivative patenting, using measures such as citations. Third, even though patent creativity contains no ex-post information, more creative patents receive more citations. In fact, creative patents receive significantly more citations than derivative patents up to 20 years after being filed. Fourth, I show that creative patents are costlier investments for a firm, and that a creative patent is associated with about 7% higher R&D expenditure than a derivative patent. Finally, I show that creative patents cite more academic papers, and tend to cite more recent academic papers. These findings together suggest that creative patents are costly investments which tend to originate from recent academic research and generate higher ex-post value than derivative patents.

Having validated my measure, I next document a secular decline in US patent creativity. I find that the average patent in 2018 is less than half as creative than the average patent in 1981. This decline is strong enough such that the increase in patenting<sup>3</sup> is entirely driven by the rise of derivative patents, patents which score low on patent creativity. That is aggregate number of new technical bigrams in all US patents is declining even though the number of patents (and the amount of patent text) is increasing. On the contrary, creative patents follow the pattern of aggregate productivity growth. Creative patents per year grow by 0.75% per year during the 80s and 90s, and then fall sharply by 4.38% per year post 2000s. I show that the rise in creative patenting in the 1990s is primarily driven by computer manufacturing, IT and related sectors. In order to ensure that the decline in creativity is not a bi-product of text based construction of my measure, I conduct a wide variety of robustness exercises. I leverage different sections of a patent and show that even when I use just the patent title to calculate creativity, the decline in creativity is unchanged. To show

---

<sup>2</sup>According to Schumpeterian models of creative destruction, novel products signal higher future profitability([Aghion and Howitt, 1992a](#)).

<sup>3</sup>Both highly cited and highly-influential patents have increased over my sample period as well. This is where the difference between creative and influential patents is the most important. In particular, a patent can be influential by inspiring lots of derivative patents. This is why [Kelly et al. \(2021\)](#) actually find an increase in average patent influence since the 1980s, while I document a sharp decrease in average creativity.

that the decline in creativity is not driven by converging use of language, I use Google books, a near universe database of digital books, and recalculate patent creativity after removing two word combinations in books published around patent filings, and find no significant change in the trend. I also find that patents use about 8% of the two word combinations in Google books, which suggests that there is not a lack of two-word combinations to write about.

To show that creativity decline is relevant for lackluster productivity growth, I turn to the firm level relationship between productivity growth, and creative and derivative patenting. I find that firms which file more patents experience higher productivity growth, however this association is entirely driven by creative patenting. In particular, when I separate patenting into creative and derivative, I find that only creative and not derivative patenting is significantly associated with firm-level productivity growth. This finding holds even for the most restrictive specification with firm fixed effects. I also find that only creative patenting is associated with improvements in firm-level labor productivity and capital investment. These findings suggest a significant private benefit from creative patenting. I also show that creative patents have larger productivity benefits than those internalized within the firm. The association between creative patenting and industry level productivity growth is about 10 times higher than at the firm level. Including the effect of these apparent spillovers, creative patenting explains about 14% of the variation in industry level productivity growth.

Using the rich micro-data on patent creativity, I show that creativity is not evenly dispersed across inventors. I show that the first patent filed by inventors is about 50% more creative than patents filed later on, and this number falls to 15% for second patent, 12% for third patent, and so on. In other words, first-time inventors file patents which are significantly more creative than others, and explain about 5% of the variation in creativity across patents. In comparison, women and ethnic minorities file patents which are 10% and 3% more creative than others, and explain less than 1% of the variation. I do find that the demographic composition of innovators has changed drastically over the past three decades: share of patents by first-timers have halved, while those by women and minorities have doubled.

To evaluate how changing composition of inventors affects aggregate creativity and productivity growth, I build a general equilibrium growth model. My model framework has

two main ingredients. First, innovators differ in their ability to make creative innovations. In particular, when innovators are creative, they make significant improvements to their technology. Second, creative innovations have spillovers on other innovators. More creative innovations improve the pool of technologies, and encourage other innovators to abandon their less productive technologies and search for other. When they search, they either adopt another technology or start making creative innovations. I assume that entrants in the model have a higher ability to be creative than abandon existing innovators.

I solve for the Balanced Growth Path (BGP) equilibrium of this economic environment. Along the BGP, population growth rate determines the rate of entry. An increase in population growth therefore directly increases creative innovations through the higher creative ability of entering innovators. This has a second spillover effect, where increase in creative innovations pushes other existing innovators to abandon their less productive technologies. Through these two forces, a fall in population growth results in a fall in aggregate creativity and aggregate productivity growth.

The model is calibrated to match three key moments: (i) productivity differences between creative and derivative innovations, (ii) valuation differences between creative innovations, (iii) profile of creativity against time since entry. I perform counterfactuals for three well-known long trends in the US between 1950 and 2010: 1) Falling population growth, 2) Rise in women's labor force participation, and 3) Rise in rate of immigration. I find that falling population growth in the model explains 43% of the decrease creativity in the economy, 31% of the decrease in productivity growth, and 15% of the increase in patenting or innovators per capita. The model also predicts that increasing women's participation in labor-force and increasing immigration increases creativity and productivity growth by 5-6%, not enough to mitigate the effects of decreasing population growth. Finally, within the lens of the model, I make a case for the government to subsidize innovator's cost of abandoning their existing technologies.

*Related Literature.* My efforts contribute to several different strands of literature. A large set of studies use a patent's effect on follow-on innovation as their measure of its quality and degree of technological change (e.g. [Akcigit and Kerr \(2018\)](#), [Acemoglu et al. \(2018\)](#)).

[Lerner and Seru \(2022\)](#) summarize the method to use year-normalized citations as a measure of patent quality. [Kelly et al. \(2021\)](#) develop a text-similarity based measure to identify patents which have the most influence on follow-on innovation. Another strand of literature has developed measures of originality. For example, [Hall et al. \(2001\)](#) use past citations and [Watzinger and Schnitzer \(2019\)](#) use references to academic papers to develop measures of patent novelty/originality. [Lanjouw and Schankerman \(2004\)](#) use number of claims in a patent as a measure of quality. My contribution is a measure of patent creativity, which is closer in spirit to measures of originality, and correlates at firm, industry and aggregate levels with productivity growth.

An extensive literature in corporate finance studies the role of gender, age, diversity and other characteristics in making executive and investment decisions, and often attributes reasons to behavioral and psychological differences (e.g. [Adams and Ferreira \(2009\)](#), [Faccio et al. \(2016\)](#), [Weber and Zulehner \(2010\)](#), [Hirshleifer et al. \(2012\)](#), [Acemoglu et al. \(2014\)](#)). A large literature in science and innovation (e.g. [Galenson and Weinberg \(2000\)](#), [Jones and Weinberg \(2011\)](#), [Koffi \(2021\)](#) and [Jones \(2010\)](#)) also documents a significant role for age and gender in innovation. This paper adds to these studies by documenting the role of demographics in generating creative innovations.

A growing literature within economic growth, led by [Gordon \(2012\)](#) and [Bloom et al. \(2020\)](#), documents that over the last fifty years the rise in patents and research spending has not been accompanied by an increase in aggregate productivity growth. [Syverson \(2017\)](#) and [Byrne et al. \(2016\)](#) argue that more recently productivity growth has in fact declined. A parallel literature in finance documents a rise in intangible investment, driven by increase in R&D investment, and a fall in the rate of capital investment (e.g. [Corrado et al. \(2009\)](#), [Peters and Taylor \(2017\)](#)). A set of studies have explained these facts through various channels: ICT and intangible investments ([Aghion et al. \(2019\)](#), [De Ridder \(2019\)](#) and [Corhay et al. \(2020\)](#)), a slowdown in diffusion ([Akcigit and Kerr \(2018\)](#) and [Akcigit and Ates \(2021\)](#)), or demographic trends ([Jones \(2020\)](#), [Peters and Walsh \(2021\)](#), [Hopenhayn et al. \(2018\)](#) and [Karahan et al. \(2019\)](#))<sup>4</sup>. This paper shows creative patents (not derivative patents)

---

<sup>4</sup>Ever since [Jensen \(1993\)](#), financial economists have recognized that expenditures in innovation may be heterogeneous in terms of their impact on firm value.

align with productivity growth, and proposes a new mechanism, changing composition of inventors towards less creative ones, for slowdown in productivity growth.

Finally, I add to the theoretical literature in innovation and growth by modeling endogenous creation and diffusion in a single framework. This literature is pioneered by Romer (1986), Romer (1990) , Segerstrom et al. (1990), Rivera-Batiz and Romer (1991), Grossman and Helpman (1991), Grossman and Helpman (1994), Aghion and Howitt (1992b), Kortum (1997). I particularly build on recent models of ideas and knowledge diffusion, e.g. Lucas Jr and Moll (2014), Perla and Tonetti (2014), Perla et al. (2021), Benhabib et al. (2021), Luttmer (2012).

## 2. MEASURING CREATIVITY IN US PATENTS

### A. Data

My primary text-to-data source is patents granted by the US patent office (USPTO) to US inventors<sup>5</sup> and filed between 1976 and 2018<sup>6,7</sup>. For these 2,749,329 patents, I collect and parse title, abstract, brief and detailed description of the invention, and claim of invention. I then decompose each patent into two-word combinations or bigrams (e.g. ‘cloud computing’), which is the unit of my analysis. In all these patents contain more than 50 million two-word combinations. In section 2, I describe in detail how I construct the measure of patent creativity.

I use three other text-data sources to complement patent text data. To extract technical two-word combinations from text of patents and remove phrases used in general usage, I use the Corpus of Historical American English (COHA) which is a decade by decade representative sample of English text sourced from magazines, articles, books and newspapers. For robustness exercises, I use Google books n-gram database, which provides a year-by-year count of two-word combinations in 7 million (near universe) of digitized books. For the

---

<sup>5</sup>All inventors who report filing from locations within the US are classified as US inventors.

<sup>6</sup>To avoid selection issues due to publication lags while maximizing coverage, I only keep patents filed during or before 2018. There are frequently large gaps between filing and granting dates of patents (Lerner and Seru (2022)) which leads to a tail off in patents towards the end of the sample period.

<sup>7</sup>Patents granted before 1976 are published as images with text translated from them using Optical Character Recognition Technology. As highlighted in Kelly et al. (2021), this text contains contains a lot of spelling mistakes for the purpose of my analysis. Therefore, I exclude patents granted before 1976.

purpose of validation, I use full text of transcripts of quarterly earnings conference calls. These are discussions of quarterly earnings by executives and analysts, and contain some of the most important issues facing firms (Hassan et al., 2019; Bushee et al., 2003).

To collect data on patent inventors, I use the disambiguated inventor data with unique inventor identifier provided by Monath, Madhavan, DiPietro, McCallum, and Jones (Monath et al.)<sup>8</sup>. Gender attribution of inventors is from Breschi et al. (2017), and is based on name and gender countrywise database from the WIPO worldwide gender-name dictionary (WGND)<sup>9</sup>. In addition, I use name-based algorithm developed by Sood and Laohaprapanon (2018) to classify inventors into ethnicities by continent. The algorithm uses the full name of inventors along with Florida voter registration data and Wikipedia to make ethnicity from names. More details are in Appendix A.

In addition, I collect data on filing and grant years from PatentsView. I perform firm level analysis by matching patents to publicly listed firms using the match provided by Dorn et al. (2020) and Kogan et al. (2017). I complement this with accounting data for publicly listed firms from Standard and Poor's Compustat North America and Global data products, and daily firm stock prices from Centre for Research in Security Prices (CRSP). Appendix Table 1 provides summary statistics and Appendix A provides details of data construction.

### B. Defining Patent Creativity

My goal is to measure the share of previously unused or newly introduced technical terminology in a patent: patent creativity. Terminology in a patent is clearly relevant to the functioning or features of the invention, and thus, with this classification exercise I aim to capture the degree to which an invention comprises of novel features, products or processes.

To create this measure of creativity for each patent, I use two-word combinations or bigrams<sup>10</sup> (e.g. ‘machine learning’) as my unit of analysis. In other words, I decompose the full text of a patent ( $p$ ) into a list of bigrams contained in the patent ( $b = 1, \dots, B_p$ ). Then, to

---

<sup>8</sup>Downloaded from PatentsView.

<sup>9</sup>Downloaded from PatentsView.

<sup>10</sup>Recent studies using text-to-data approaches in economics have used bigrams as their unit of analysis (e.g. Hassan et al. (2019), Bloom et al. (2021)) guided by computation linguistics (e.g. Bekkerman and Allan (2004), Tan et al. (2002)) research which suggests that accuracy of text classification usually improves when bigrams ('machine learning') are used instead of words ('machine').

focus on bigrams which describe technical terminology rather than ones which are commonly used in English language, I remove bigrams which either contain filler words<sup>11</sup> ('a', 'the', 'of', etc.) or are contained in Corpus of Historical American English (COHA).<sup>12</sup> Finally, to measure creativity in a patent  $p$  filed in year  $t$ , I count the share of technical bigrams which have not been mentioned in patents filed in the five years before the patent ( $\bigcup_{p' \in P_{t-5 \rightarrow t-1}} B_{p'}$ ). Formally,

$$\text{Patent Creativity}_p = \frac{1}{|B_p|} \sum_{b=1}^{|B_p|} 1\{b \notin \mathbb{P}_{p'}\}$$

where  $b = 1, 2, \dots, |B_p|$  are bigrams in patent  $p$ , and  $\mathbb{P}_{p'}$  is the collection of all bigrams used in patents filed 5 years before the patent  $p$ . To aid interpretation and account for level differences in use of new terminology across domains, I standardize patent creativity by the average in a technology class throughout the sample. Therefore, the average patent creativity score is 1 by definition. Appendix table 1 Panel A shows patent-level summary stats. On an average, a patent contains 4,003 bigrams out of which roughly 10% (or 423) are technical bigrams. Out of these, roughly 10% (or 44) are classified as creative bigrams and the rest as derivative bigrams.

When aggregating patent creativity up to the firm level, I define a dummy variable which denotes a patent as creative if it has a patent creativity greater than two<sup>13</sup> or twice the technology class average. Other patents are classified as derivative. Through this definition, I classify 14.79% of total patents as creative patents. Therefore, creative and derivative

---

<sup>11</sup>These filler words are also called stop words and are the most frequent words in most collections of English language text.

<sup>12</sup>COHA is a decade by decade collection of fiction and non-fiction books, magazine and newspaper articles. For my baseline measure, I will remove bigrams which are used in COHA till 1959, and later perform robustness exercises by removing all available decades.

<sup>13</sup>In the following sections, Conclusions remain unchanged when I perform robustness exercises with a cut-off of one and three instead of two. See Appendix Table 1.

patenting at the firm level is defined as:

$$(1) \quad \text{Creative Patenting}_{i,t} = \sum_{p \in P_{i,t}} 1\{\text{Patent Creativity}_p \geq 2\}$$

$$\text{Derivative Patenting}_{i,t} = \sum_{p \in P_{i,t}} 1\{\text{Patent Creativity}_p < 2\}$$

where  $P_{i,t}$  is the set of patents applied in year  $t$  by firm  $i$ . Table 1 Panel B and Panel C shows summary statistics for firm-week and firm-year level observations. On an average in my sample, firms in my sample file 12.47 patents per year out of which 1.37 or 10.99% are creative and rest are derivative.

### C. Validation

In this section, I describe the output of my measure and provide evidence to validate that patent creativity captures the degree to which an invention comprises of new features, products or processes. I also show that this is a unique new dimension of innovations, particularly different from citations and other measures of influence on follow-on innovations.

Appendix table 2 shows a list of most creative patents with at least one creative bigram in their title. The top most creative patent is assigned to NGK Insulators, Ltd. and has a patent creativity score of 11.23, which means that this patent is 11.23 times creative than the average patent in its technology class. This patent describes a method for producing a new product, polymer line-post insulator, and contains two creative technical bigrams in its title: ‘polymer lp’ and ‘lp insulator’. Authors of the patent argue that their invention differs from other standard insulators in the sense that it is attached in an inclined fashion to a line post<sup>14</sup>. In this case, and similarly in almost all of the top 20 patents, I find that the creative bigrams capture introduction of a new product, feature, or process. On the other hand, Table 3 gives examples of 20 randomly sampled patents with zero creativity. These patents either are minor improvements over existing patents or use combinations of previously formulated inventions instead of new introductions. For example, one of the

---

<sup>14</sup>While describing background of the invention, the authors state that: “The construction of the polymer LP insulator 51 mentioned above is not so different from that of insulators. However, the polymer LP insulator is secured to a pole in an inclined manner by means of a securing holder, when it is actually used for supporting a transmission line.”

derivative patents is assigned to Teladoc Health Inc and it describes a ‘Telepresence robot with a camera boom’. The authors argue and acknowledge that their invention is inspired by previous medical robotic systems and mobile tele-presence inventions<sup>15</sup>.

I next validate the interpretation of patent creativity in five different ways. First, I show that management is likely to talk about new product introductions when the firm files creative patents. Second, I find evidence of strong stock market reactions to creative but not derivative patents. Third, I show that more creative patents receive on average receive more citations, and the variance in citations received increases as patents become more creative. Fourth, firms spend more on R&D per patent when they file creative patents. Fifth, creative patents cite more recent academic papers.

**Management discussions of new product introductions.** In table 1, I regress the number of quarterly earnings calls (between 0 and 4) which mention words related to ‘new product introductions’<sup>16</sup> on the inverse hyperbolic sine of creative patents while controlling for firm and year fixed effects. In column 1, I find that a 1 percent increase in creative patenting is associated with 5.8 percent more earnings calls with mentions of new product introductions. In column 2, I add inverse hyperbolic sine of derivative patenting, and find that the coefficient of creative patenting is largely unchanged. These estimates show that firms are twice as likely to discuss new product introductions in their earnings discussions when they file creative patents than when they file derivative patents. In columns 3 and 4, I repeat the analysis with mention of ‘new design’ keywords instead of ‘new product introduction’ keywords. I find that, in this case, ‘new design’ mentions are associated with derivative instead of creative patenting.

**Stock Returns.** Appendix Table 1 Panel B, presents the variables in the analysis. Primary variables of interest are creative and derivative patents granted to the firm  $i$  in week  $t$  for the years between 1991 and 2014. Only about 2% of observations record non-zero patent filings. The average firm in the sample files about 0.17 patents out of which 0.03

---

<sup>15</sup>The authors of this patent are Yulun Wang, Charles S. Jordan, Kevin Hanrahan, Daniel Steven Sanchez, and Marco Pinter. Yulun Wang and Charles S. Jordan have previously produced patents in medicinal robotics, while Daniel Steven Sanchez and Marco Pinter have previously produced patents in remote tele-presence robotics.

<sup>16</sup>New product introduction word list: new product, begin producing, begin making, new equipment, new introduction, unveil, new feature, start offering.

are creative and 0.14 are derivative. Stock returns at the weekly level are calculated by adding up daily stock returns. I exclude periods of stock market volatility (1999-2001 and 2007-2009) to avoid large movements in stock returns. I complement the analysis by adding ex-post quality weighted derivative patenting and adding firm level controls for past R&D expenditures, and market betas. Market betas for a firm are calculated by regressing the firm's weekly stock returns on weekly S&P 500 returns.

In Table 2 Panel A, I present the results from estimates of the following specification:

$$(2) \quad r_{i,t} = \alpha + \beta IHS(\text{Creative Patents}_{i,t}) + X_{i,t} + \delta_t + \epsilon_{i,t}$$

$r_{i,t}$  denotes stock returns and  $IHS(\text{Creative Patents}_{i,t})$  denotes inverse hyperbolic sine of creative patents for firm  $i$  in week  $t$ . The inverse hyperbolic sine function, IHS, approximates the logarithm function while retaining zeros, so the coefficient  $\beta$  approximates the elasticity of stock returns to creative patents.  $X_{i,t}$  are controls for derivative patents, past five years' R&D expenditures and market betas, and  $\delta_t$  are time fixed effects. In column 1, with only time fixed effects, I find a positive and statistically significant relationship between creative patents and stock returns. A 1% increase in creative patents is associated with 0.16% increase in stock market return. In column 2, I add controls for R&D spending and market betas, which reduces the magnitude to 0.09%. Given that the average firm files 0.03 creative patents per week, this implies that one additional creative patent is associated with an increase of 3.1% in market return for the average firm. In column 3, I add derivative patents to the specification and find that the coefficient of Ihs(derivative patents) is a precisely estimated zero and the coefficient of creative patents is unaffected. In other words, only creative patents and not derivative patents significantly predicts stock returns. In columns 4 and 5, I replace derivative patents with ex-post quality, citations or influence, weighted derivative patents. So, those derivative patents which higher citations or those which have larger influence on follow-on innovations receive more weight while counting derivative patents <sup>17</sup>. I find that the conclusions remain unchanged - only creative and not derivative patents are associated

---

<sup>17</sup>Influence is calculated by dividing forward similarity, similarity with all patents in 5 years after a patent is filed, by backward similarity, similarity with all patents in 5 years before a patent is filed. The similarity data is provided by [Kelly et al. \(2021\)](#).

with stock returns<sup>18</sup>.

As a placebo test, I probe time variation in the association between creative patenting and stock returns, and estimate the following:

$$(3) \quad r_{i,t} = \alpha + \sum_{\tau=-4}^4 \beta_\tau IHS(\text{Creative Patents}_{i,t-\tau}) + \chi_{i,t} + \delta_t + \epsilon_{i,t}$$

where the specification is same as before except that I estimate  $\beta_\tau$  for leads and lags of *creative patenting*. Appendix Figure 2 presents the  $\beta_\tau$  coefficients along with ninety-five percent confidence intervals. Although there could be patent related information released into the public domain in weeks preceding and following patent publication, it is reassuring to note that only contemporaneously published creative patents is strongly associated with stock returns, and not past or future creative patents. In figure 1, as an additional placebo test, I repeat the analysis but with stock returns from the same week of previous year and find that any lead or lag of current year creative patents does not predict previous year's stock returns.

Appendix figure 1 and appendix table 4 show results from various robustness checks. Appendix figure 1 shows that creative patents are strongly associated with stock returns regardless of the cut-off chosen to aggregate patent creativity into creative patenting (as in equation 1). Appendix table 4 columns 1-3 shows that results are largely unchanged with I consider different variations in how patents are aggregated to calculate *creative patenting*. In Appendix table 4 columns 4-7, I show that when I calculate *creative patenting* using different sections of the patent (title, abstract, description or claims) the results are unchanged in terms of sign and statistical significance, however, the magnitudes are slightly attenuated relative to magnitudes when I consider the full patent.

*Comparison against other measures of originality.* In Table 2 Panel B, I compare the stock

---

<sup>18</sup>These results and magnitudes are consistent with findings in earlier studies of positive stock market returns around new-to-market product introductions. Srinivasan et al. (2009) find that new-to-market product announcements in the automobile industry are associated with about 3 percent higher stock return, which they note is higher than new-to-firm product introductions and other product introductions. Chen (2008) finds that news chatter related to new product announcements is associated with about 1.5 percent higher stock return. Finally, Krieger et al. (2022) find that novel drugs patents are 7-8 percent more valuable than other patents.

return predictions of creative patents against other previously proposed measures of patent originality. I consider four such measures: backward looking text similarity ([Kelly et al. \(2021\)](#)), distribution of citations across technology classes ([Hall et al. \(2001\)](#)), number of academic citations ([Watzinger and Schnitzer \(2019\)](#)), and number of claims of invention in a patent ([Lanjouw and Schankerman \(2004\)](#)). All these measures are based on a common theme to measure the degree to which invention in a patent separates itself from other inventions. As with creative patents, I define an original patent using a dummy for original patents if a patent has an originality score more than twice the technology class sample average. Roughly 10-20% of patents for each of these measures are classified as original. In Table 2 Panel B Columns 2-5 show that none of these measures significantly impact the coefficient estimates of creative patents, and do not elicit a stock market reaction in my chosen specification.

**Patent creativity and ex-post measures of patent quality.** I examine the relationship between patent creativity and ex-post measures of patent quality, e.g. citations. For each patent  $p$ , I tabulate citations received by the patent 10 years after filing and normalize these by technology-class and year. In figure 2 panel A, I present a binned scatter plot of normalized citations on patent creativity, along with a fitted polynomial fitted line and 95% confidence intervals. I find that while more creative patents do on average receive more citations. However, this relationship is not strictly monotonic and linear. The figure shows that till patent creativity reaches 1 (roughly bottom 50 percentiles of patent creativity distribution), increasing creativity is associated with a monotonic increase in citations. However, increasing patent creativity beyond 1 is associated with more extreme realizations of citations and does not guarantee a corresponding increase in average realized citations. In figure 2 panel B, I find a similar relationship between patent creativity and extreme realizations of patent *influence* on follow-on innovation. Patent *influence* measure was proposed by [Kelly et al. \(2021\)](#) and is calculated by dividing similarity of the patent with future patents and past patents.

In appendix figure 3, I investigate the dynamic response of citation to creative patents in the form of a binned scatter plot of citations by year for creative and derivative patents. I show that there are no significant differences in received citations between the two sets of

patents in the first two years after filing. However, creative patents receive higher and most persistent citations after that. I find that twenty years after filing, creative patents receive about 8% more citations than derivative patents.<sup>19</sup>

**R&D Expenditure per patent.** I now analyze the relationship between R&D spending, and creative and derivative patenting. For this analysis, to accurately calculate R&D expenditures per patent, I restrict my sample to panel of manufacturing firms which file patents for at least 10 years in the sample. In appendix table 1, I present summary statistics of creative and derivative patenting, and R&D expenditure per patent for a firm  $i$  in year  $t$ . An average firm spends \$34,663 per patent, produces 12.47 patents; out of which 1.37 patents are creative patents (10.9%) and 11.10 patents are derivative (89.1%).

In Figure 3 presents the results from a binned scatter plot of creative patenting as a percentage of overall patenting and R&D expenditure per patent. I find a strong-positive linear relationship between R&D expenditure per patent and the average patent creativity of patents filed by firm  $i$  in time  $t$ . The plot suggests that firms spend much more creative than derivative patents<sup>20</sup>. These estimates suggests that a firm with one additional creative patent spends about \$5,298 or 15.26% more on R&D per patent.

**Academia.** I show that patents which cite recent academic papers tend to be more creative. To show this, in table 3, I regress patent creativity on dummies indicating whether a patent cites academic papers, and then separating academic papers into recently published or older academic papers. Recent academic papers are ones which are published within 5 year before a patent filing year. In column 1, I find that patents which cite academic papers are 36.91% (.34/0.91) more creative than other patents, and explain about 4.3% of the variation in patent creativity. In column 2, I verify that this is not driven by differences in academic citations across technology classes by including technology class fixed effect. In column 3, I separate citations into recent and older academic citation and find that the correlation between academic citations and patent creativity is entirely driven by citation to

---

<sup>19</sup>This finding is in line with theoretical insights in Jovanovic and Rob (1989), where the authors highlight that diffusion is a function of differences in knowledge, the more creative the invention the larger time it takes to diffuse.

<sup>20</sup>In appendix table 5, I present OLS estimates for the same binned-scatter plot with increasingly restrictive set of fixed effects (column 1 to column 4), and confirm the strong positive relationship even in the most restrictive specification with firm fixed effects in column 4

recent academic papers.

The conclusion from these validation exercises is that cross-sectional variation of patent creativity lines up intuitively with costs and benefits of innovations containing new products, features and processes. I have shown evidence to suggest that creative patents translate into products or processes which feature in management discussions, elicit stock market reactions and spur follow-on innovation. Furthermore, creative patents are associated with higher costs and tend to rely on recent academic developments.

### 3. THE CREATIVITY SLOWDOWN

Having shown that patent creativity varies in a way which is highly indicative of new products, features or processes, I document that US patents have become less creative and more derivative over the last three decades. Figure 4 shows that as the overall number of patents per capita have almost tripled over the last three decades<sup>21</sup>, average patent creativity of these patents has halved. In 1981, the average patent creativity ( $\text{Avg}(\text{patent creativity}_p)_t$ ) is 1.39, which means that the average patent filed in 1981 is 39% more creative than the average patent filed between 1981-2018. By the end of my sample in 2018, the average patent creativity falls by 61% to 0.52. This drop in average patent creativity is strong enough such that creative patents per capita have decreased over time. In Figure 5, I decompose overall patents per capita into creative patents per capita, with patent creativity more than 2, and derivative patents per capita, using the rule in equation 1. I find that the number of creative patents per capita decreased by 32.83% from 49 creative patents per million people to 33 creative patents per million people between 1981 and 2018. This decrease is not monotonic over the years. There is a slight increase in creative patents per capita of about 10.20% between 1980 and 1990, and a sharp decrease between 1990 and 2018. Productivity growth mimics these patterns in creative patenting. Productivity growth increases by 0.49 percentage points between 1980s and 1990s, and then falls by 0.66 percentage points between 1990s and 2010s.

*Industry Patterns.* To understand the variation in patterns of creative and derivative

---

<sup>21</sup>Both highly cited patents and highly influential patents have also increased over time. See Appendix Figure 7.

patenting across industries, in figure 6 panel A, I plot creative patents by year for major patenting industries. These pictures show that the rise in creative patenting during the early 1990s is driven by computer and related manufacturing. During the late 1990s, rise in creative patenting is driven by patenting by online stores and information technology (IT) service industries, which is consistent with prior evidence on improvements in IT leading to above average growth during the 1990s (De Ridder, 2019; Fernald, 2015). Throughout my sample, creative patenting for all other manufacturing except computers has been declining since the early 1990s. In figure 6 panel B, I show that, in contrast to creative patents, overall patents have been on the rise for all industries.

**Robustness.** There are two potential concerns with interpreting a decline in average patent creativity, measured using patent text, as an economically meaningful decline in share of creative innovations: increasing patent lengths and evolving language trends. To show that increasing patent lengths do not drive the decline in patent creativity, I leverage different section of a patent. Appendix figure 5 Panel A, shows that the increase in patent lengths is entirely driven by the detailed description section. In Panel B, I plot patent creativity for different sections of the patent and show that the decline in patent creativity is independent of the section of the patent. Patent titles and abstracts are particularly convenient for this robustness because they summarize the content of the patent in limited words, and it is reassuring that the creativity decline persists even when restricting the text to these two sections.

Next, I show that converging use of language across patents also does not drive patent creativity<sup>22</sup>. To address this, I remove any (creative or derivative) technical bigrams in a patent that are used in Google books published in the five years before a patent is filed<sup>23</sup>. Appendix Figure 6 plots the resulting time series and it is comforting to note that the pattern of creativity remains largely unchanged. I also count the total number of technical two-word combinations in Google books between 1981 and 2012<sup>24</sup>, and compare that against patents. Patents on the whole use only about 7% of overall two word combinations used in

---

<sup>22</sup>The potential concern is that new two word combinations appearing in general language are more likely to be used in more recent patents than in past ones.

<sup>23</sup>For two word combinations in books by year, I use the dataset made available by Google which uses near universe of digitized books. [https://books.google.com/advanced\\_book\\_search](https://books.google.com/advanced_book_search)

<sup>24</sup>Last year of availability of Google books.

Google books, which suggests that there is not a lack of two-word combinations to represent inventions.

Having documented the decline in patent creativity, I next show that this decline has implications for productivity growth by studying the relationship between firm-level productivity growth, and creative and derivative patenting.

#### 4. PATENT CREATIVITY AND TFP GROWTH FOR FIRMS AND INDUSTRIES

In this section, I present evidence to show that only creative (and not derivative) patents represent technological change within the firm by examining firm and industry level correlations between creative and derivative patenting and, productivity growth.

**Firm level.** I construct two measures of productivity for firm  $i$  in year  $t$ : first, as my baseline, using [Olley and Pakes \(1996\)](#) to calculate total factor productivity (TFP), and second, as a robustness, using sales per employee to calculate labor productivity. I calculate creative patenting using the total count of patents filed by firm  $i$  in year  $t$  with patent creativity greater than 2, using the rule as in equation 1. Having calculated TFP and creative patenting, I examine the relationship between TFP growth and creative patenting using estimates of the following specification:

$$\Delta^5 \log(TFP)_{i,t} = \alpha + \beta_1 IHS(\text{Creative Patents})_{i,t} + \beta_2 IHS(R&D)_{i,t-1} + \chi_{i,t} + \delta_i + \delta_t + \epsilon_{i,t}$$

where  $\Delta^5 \log(TFP)_{i,t}$  is 5-year differences in  $\log(TFP)$  and  $IHS(\text{Creative Patents})_{i,t}$  is the inverse hyperbolic sine of creative patents filed by firm  $i$  in year  $t$ . I add controls for past R&D expenditures ( $IHS(R&D)_{i,t-1}$ ), lags of overall industry sales, and polynomials of firm age<sup>25</sup>. All specifications include time fixed effects  $\delta_t$  and build up to firm fixed effects ( $\delta_i$ ). I restrict my analysis to manufacturing firms which file at least 10 patents between 1991 and 2014.

The findings are presented in table 4. In column 1, I start with patents, and find that within industries, firms which file more patents do experience higher productivity growth. In other words, firms which file more patents also experience higher productivity growth.

---

<sup>25</sup>Firm age is calculated as year since initial public offering.

However, in column 2 and 3, when decomposing patents into creative and derivative patents, I find that this relationship between patents and productivity growth is driven by creative rather than derivative patents. In column 4, I repeat the analysis but replace industry fixed effects with firm fixed effects. I find that only creative patents are significantly associated with productivity improvements, while derivative patents are not. The coefficient of creative patents is positive and statistically significant while that of derivative patents is negative and statistically insignificant. In my most preferred specification in column 4, the OLS coefficient of  $Ihs(creativepatents)$  implies that doubling creative patents while keeping R&D expenditures constant is associated with an increase in TFP growth of 0.22 percentage points. In other words, an additional creative patent is associated with an increase in TFP growth of 0.0017 percentage points. In columns 5 and 6, I show that the coefficients are unchanged when weighting derivative patents by citations or influence.

In table 5, with the same specification as before, I corroborate these findings with data on labor productivity and capital investment. It is comforting to note that the conclusions remain unchanged: only creative (and not derivative) patents are associated with improvements in labor productivity and capital investments. In my preferred specification with firm fixed effects in column 6, I find that one more creative patent is associated with a 0.063% increase in labor productivity, and a 0.065% increase in investment rate. Appendix table 7 provides detailed results for investment in parallel with productivity growth regressions. In addition to this, appendix table 6 shows that none of the other measures of ex-ante originality are useful in predicting productivity growth.

**Industry level.** I find similar patterns at the industry level. To analyze the relationship between creative patenting and productivity growth at the industry level, I collect multi-factor productivity data from the Bureau of Economic Analysis and aggregate patenting counts for 4-digit NAICS industries. Mapping of patents into industries is only readily available for patents assigned to public firms. To aggregate counts of all creative and derivative patents separately for NAICS industries, I use the distribution of patents across technology classes and then use mapping of technology classes into industries calculated by using patents assigned to public firms. To examine the correlation between productivity growth

and creative and derivative patenting, I use the following specification:

$$\Delta^5 \log(TFP_{i,t}) = \alpha + \beta_C Ihs(\text{creative patents}_{i,t}) + \beta_D Ihs(\text{derivative patents}_{i,t}) + \delta_i + \delta_t$$

where  $\Delta^5 \log(TFP_{i,t})$  denotes 5-year changes in log of TFP for industry  $i$  in year  $t$ ,  $Ihs(\text{creative patents}_{i,t})$  is the inverse hyperbolic sine of creative patents and  $Ihs(\text{derivative patents}_{i,t})$  is the inverse hyperbolic sine of derivative patents. In the tightest specification, I add controls for industry and year fixed effects.

Table 6 shows the results. In line with firm-level findings, Columns 1 shows that overall patents do not predict within industry differences in productivity growth. Furthermore, columns 2-4 show that only creative and not derivative patents predict productivity growth with industry fixed effects. In the most conservative specification in Column 4, the magnitudes suggest that industries with a 1% increase in creative patents experience a 2.20 percentage point higher productivity growth. The average industry in my sample files 205 creative patents per year, which implies that an additional creative patent is associated with 0.011 (2.20/205) percentage points increase in productivity growth. Together, creative and derivative patenting explain about 9.7% of the variation in productivity growth within industries. These magnitudes are about 10 times higher than the magnitudes for firm-level analysis, understandably, because the benefits of creative patents are not limited to the firm which files them. These benefits are more widely realized through subsequent spillovers. I quantify these larger productivity benefits of creative innovations further with the structure of my model in section 6.

## 5. DRIVERS OF CREATIVITY

Having documented that the decline in creativity has implications for productivity growth, I exploit inventor data and government funding acknowledgement in a patent to examine drivers of patent creativity, and propose possible explanations for the decline. I show that new-entrants, women and minority authors file more creative patents than others; however, that new-entry is by-far the biggest driver of patent creativity. I compliment this with time series evidence which shows that new-entry into patenting has been falling. I also

find evidence which suggests that government funding plays a particularly important role in promoting creative innovations.

In Figure 7, I plot coefficients from a regression of patent creativity on an inventor's patent order for first five patents. The sample is of all US inventors who file at least 5 patents between 1981 and 2018, and I add controls for technology class and year fixed effects. I find that an inventor's first patent is on average their most creative one. In particular, coefficient of the first patent is about 1.26 (s.e.=0.02), which implies that the first patent by inventors is on average 26% more creative than the average patent in my sample. Coefficient of the second patent is 1.05 (s.e.=0.01), the third patent is 0.99 (s.e.=0.01), the fourth patent is 0.94 (s.e.=0.01) and the fifth patent is 0.93 (s.e.=0.01). Patents filed after the first five patents are about 0.84 (s.e.=0.001) times as creative as the average patent in my sample. These estimates imply that inventor's first patent is on an average 52% more creative than patents filed after the first 5 patents, and that creativity falls monotonically as inventors patent more.

For comparison, figure 8 shows that patents authored by women and minorities are 10.8% more creative and patents filed by ethnic minorities are about 2.2% more creative than the average patent in my sample<sup>26</sup>. I use name-based classifiers to classify inventors into men and women, and majority and minority ethnicities. All names which are classified as non-European are classified as minorities into patenting. However, in comparison to patent creativity of first-time inventors, these magnitudes are significantly smaller.

Figure 8 also shows that government funded patents are 35% more creative than the average patent in my sample. I use the data on government funding of patents provided by Fleming et al. (2019), who tabulate acknowledgments to US government agencies in patent text. In appendix table 9, I show explore this relationship in further detail and find that patents owned by government agencies 48.7% (s.e. = 0.027) more creative than the average patent in my sample, while the corresponding estimate for patents owned by corporations and funded by US government agencies is 33.5% (s.e. = 0.027) . Higher patent creativity of government funded patents could admit various interpretations. For instance, there are

---

<sup>26</sup>This is consistent with studies emphasizing the role of immigration on innovation, for example Burchardi et al. (2020).

certainly larger benefits of creative patents than those internalized by a private firm and a government might take into account these benefits while investing into innovations.

I perform various robustness exercises to show that these differences in creativity of first-time inventors and government funded patents are not driven by time trends in creativity, and that they result in meaningful variation in stock returns. First, Appendix Table 12 collects all the drivers together and compares them in a single regression framework. In particular, column 5 regresses patent creativity on all the drivers, and shows that coefficients remain largely unchanged. Appendix Table 10 Columns 2-4 show, by repeating the regression for patents published decade by decade, that the level difference in creativity between patents filed by new-entrants versus existing ones is persistent through the years. Second, Appendix Table 11 regresses stock returns on inverse hyperbolic since of first-time patents, and shows that a 1% increase in first-time patents granted to firm  $i$  in week  $t$  is associated with a 7.2% increase in stock return. However, column 2 regresses stock returns on both creative patenting and first-time patents, and shows that this association is entirely driven by an increase in creative patenting.

Next, I highlight that composition of these innovators is changing over time and these cross-sectional differences in creativity are playing a role in determining aggregate share of creative patents. In figure 9, I plot the percentage of patents by the above three groups: new entrants, women, and ethnic minorities. I find that the share of patents by first-timers has declined from about 30% in 1981 to 12% in 2015. I also find that the share of patents by women (7% to 19%) and ethnic minorities (4% to 10%) has been steadily increasing over time.

So far, I have shown three facts about creative patenting. First, at the firm level, an additional creative patent is associated with an additional 3.1% return and about 0.0017 percentage point increase in TFP growth for the firm. Second, patents filed by new entrants are 48.7% more creative than patents filed later on. I have also shown that patents by women authors, minority authors or government agencies are significantly more creative. Fourth, I showed that there have been significant long run changes in composition of innovations. Especially, new-entry into patenting has declined. To quantify changing composition of inventors on aggregate creativity and productivity growth, I use structure of the growth

model in the next section (section 6). I will rationalize the decline in entry through falling US population growth. The model will use the documented cross-sectional differences in patent creativity across innovators, and the relationship between creative patenting, and productivity growth and stock returns to estimate the effect of declining entry on aggregate creativity and productivity growth.

## 6. CREATIVITY IN A MODEL

In this section, I develop an endogenous growth model with creativity and subsequent spillovers of creative innovations. The model builds on the structure of spillovers in [Perla and Tonetti \(2014\)](#). I add a formal model of creativity, where different groups of inventors differ in their ability to perform creative innovations.

### *A. Preferences and production*

I begin description of the model environment by detailing the household and production sector, which are standard in the literature (see [Perla et al. \(2021\)](#)). The novel addition is creative innovations, described as a part of the innovation sector.

**Preferences.** A representative household is endowed with labor  $L$ , which exogenously grows at  $g_L$ .  $g_L$  represents growth in total labor supply and could be driven by higher population growth, immigration or higher labor force participation. Time is continuous and infinite horizon. Utility of the representative consumer is:

$$\bar{U}(t) = \int_t^\infty U(C(\tilde{t})) \exp^{-\rho(\tilde{t}-t)} d\tilde{t}$$

$$s.t. \quad C(t) \leq \frac{W(t)}{P(t)} (L_p(t) + L_E(t) + L_\chi(t)) + \Pi_t$$

Utility function is a time-discounted value of infinite stream of instantaneous utilities ( $U$ ) over a consumption good ( $C$ ), aggregated over micro varieties by a competitive final goods producer.  $\rho$  is the discount factor, and instantaneous utility is CRRA power utility with risk aversion factor  $\gamma$ .

$\frac{W(t)}{P(t)}$  is the real wage, and labor supply is distributed over production  $L_p(t)$ , entry costs

$L_E(t)$ , and cost of adoption  $L_\chi(t)$ .

**Production.** The final good is produced by a competitive producer by aggregating a set of varieties  $I(t)$ , which is each produced by an innovator acting as an entrepreneur. Innovators produce using labor  $l(z)$  as the only input in production and differ in their productivities  $Z$ . These productivities are distributed according to a distribution  $\Phi(Z)$ .

While producing innovators earn the following profits as a result of optimally chosen quantities under a CES structure:

$$\Pi(Z) = \frac{1}{\sigma} \left( \frac{P(Z)}{P} \right)^{1-\sigma} \frac{Y}{P}$$

### B. Innovation

At each instant, a mass of  $I(t)$  innovators hold their respective technologies ( $Z$ ) and earn profits from producing with  $Z$ , and an infinite mass of innovators make entry decisions. With respect to innovation, a share of existing innovators  $I(t)$  are in creative state  $C$ ,  $\Omega_C(t)$ , and rest of them in the derivative state  $D$  ( $1 - \Omega_C(t)$ ). The total mass of innovators along with the distribution across states are endogenously determined under equilibrium.

In the derivative state, along with earning profits, innovators choose whether to maintain their current technology or abandon it and search for another one. Their flow value of holding technology  $Z$  at time  $t$  in state  $D$  is:

$$(4) \quad rV_D(t, Z) = \underbrace{\Pi(t, Z)}_{\text{flow profits}} + \underbrace{\max \left( V_N - V_D(t, Z) - \eta \frac{W(t)}{P(t)}, 0 \right)}_{\text{abandon and search}} + \underbrace{\partial_t V_D(t, Z)}_{\text{continuation value}}$$

where  $r$  is the interest rate<sup>27</sup>,  $V_N$  is the expected value of searching for another technology and  $\eta$  is the search cost in terms of labor units. When innovators abandon their technology, they are either assigned another technology at random with probability  $(p_C)$  and continue

---

<sup>27</sup>Interest rate is determined by the discount rate and the aggregate growth rate of output under equilibrium.

to be in the derivative state, or they move on to the creative state with probability  $(1 - p_C)$ .

$$V_N(t) = p_C \int_{M(t)}^{\infty} V_C(t, Z) d\Phi_C(Z) + (1 - p_C) \int_{M(t)}^{\infty} V_D(t, Z) d\Phi_D(Z)$$

where  $\Phi_C$  denotes the distribution of technologies of creative innovators and  $\Phi_D$  denotes the distribution of technologies of derivative innovators. Both of these distributions are endogenous and are determined under equilibrium, described in detail in following discussion.

This choice structure implies that at every instant a derivative entrepreneur is evaluating their current valuation of holding technology  $Z$ ,  $V_D(t, Z)$ , against the net value of choosing a new technology  $V_N(t) - \eta \frac{W(t)}{P(t)}$ . Because  $V_D(t, Z)$  is increasing in  $Z$ , the structure of this decision implies that there exists a cut-off productivity  $M(t)$  below which all entrepreneurs choose to abandon their technology and search another one. This choice structure is also the same as in [Perla and Tonetti \(2014\)](#) except that they do not have formulation of the creative state ( $p_C = 0$ ). For convenience, I define the rate of growth of this threshold  $M(t)$  as  $g_m(t) = \frac{M'(t)}{M(t)}$ .

In the creative state, innovators make improvements on their productivity, and I assume that entrepreneur's productivity evolves according to a reflective-Geometric Brownian Motion (GBM):

$$\begin{aligned} \frac{dZ_t}{Z_t} &= \left( \mu + \frac{\nu^2}{2} \right) dt + \nu dW_t && \text{if } Z > M(t) \\ \frac{dZ_t}{Z_t} &= \max \left\{ \left( \mu + \frac{\nu^2}{2} \right) dt + \nu dW_t, 0 \right\} && \text{if } Z = M(t) \end{aligned}$$

where  $\mu_t$  is the drift,  $\nu_t$  is the volatility,  $W_t$  is Brownian motion, and  $M(t)$  is the continuously evolving lower bound of the distribution of productivities. Reflective Brownian motion prevents productivity to be pushed below  $M(t)$ . Along the BGP, this GBM will result in a power-tail distribution of productivities.

With some exogenous probability, a creative inventor moves on to the derivative state while holding on to their technology  $Z$ . The resulting law of motion of firm's valuation in

the creative state evolves according to the following HJB equation:

$$(5) \quad rV_C(t, Z) = \underbrace{\Pi(t, Z)}_{\text{flow profits}} + \underbrace{\mu Z \partial_Z V_C(t, Z) + \frac{\nu^2}{2} Z^2 \partial_Z^2 V_C(t, Z)}_{\text{GBM}} + \underbrace{\alpha(V_D(Z, t) - V_C(t, Z))}_{\text{Derivative shock}} + \underbrace{\partial_t V_C(t, Z)}_{\text{Continuation value}}$$

For derivations, please refer to the model appendix.

**Entry.** At each instant, an infinite mass of entrepreneurs is waiting to enter. These entrants make a decision similar to derivative entrepreneurs. They pay a fixed cost  $\eta_E \frac{W(t)}{P(t)}$  to enter, and then  $\eta \frac{W(t)}{P(t)}$  to search for a technology to produce with. The only difference for entrants versus derivative entrepreneurs is that they realize the creative state with probability  $p_C^E$ , which is larger than the probability with which derivative entrepreneurs join the creative state  $p_C$ .

$$\text{Enter if } V_N^E - (\eta_E + \eta) \frac{W}{P} \geq 0$$

$$\text{where } V_N^E = p_C^E \int_{M(t)}^{\infty} V_C(Z) d\Phi_C(Z) + (1 - p_C^E) \int_{M(t)}^{\infty} V_D(Z) d\Phi_D(Z)$$

Along the balanced growth path, innovators per capita  $I/L$  are constant, and thus the rate of entry will be equal to the rate of population growth.

### C. Productivity Distributions

The final part of the environment is to determine the productivity distributions. At each instant, innovators in the creative (derivative) state,  $\Omega_C(t)$  share of total  $I(t)$  innovators, are distributed across technologies  $Z$  as  $\Phi_C(t, Z)$  ( $\Phi_D(t, Z)$ ). Structure of my model results in the following Kolmogorov forward equations, which describe the evolution of the creative ( $\Phi_C$ ) and derivative productivity distributions ( $\Phi_D$ ) by summarizing the inflow and outflow

of entrepreneurs at each point in the productivity distribution:

(6)

$$\partial_t \Phi_D(t, Z) = \underbrace{(1 - p_C^E) E(t) \frac{\Phi_D(t, Z)}{N(t)} + (1 - p_C^I) S(t) \frac{\Phi_D(t, Z)}{N(t)}}_{\text{Entry and abandoning existing}} + \underbrace{\alpha \Phi_C(t, Z)}_{\text{From creative state}} - \underbrace{\frac{S(t)}{N(t)}}_{\text{Abandoning}}$$

(7)

$$\partial_t \Phi_C(t, Z) = \underbrace{\frac{\Phi_C(t, Z)}{C(t)} (p_C^E E(t) + p_C^I S(t))}_{\text{Entry and abandoning existing}} - \underbrace{\alpha \Phi_C(t, Z)}_{\text{Switch to derivative}} - \underbrace{\mu Z \partial_Z \Phi_C(t, Z) + \frac{\nu^2}{2} Z^2 \partial_Z^2 \Phi_C(t, Z)}_{\text{GBM}}$$

Left hand side of each equation is the time evolution of derivative and creative distributions at productivity  $Z$  and time  $t$ . Evolution of derivative entrepreneurs is a combination of four terms. First term denotes two sources of additions to the innovators in the derivative state:  $1 - p_C^E$  share of incoming innovators who enter and  $1 - p_C^I$  share of existing innovators who abandon their technologies. Second term reflects the third source, which is incoming inventors who get the derivative shock in the creative state. Third and last term reflects subtractions which is the set of abandoning existing inventors at the threshold ( $M(t)$ ). Evolution of the creative distribution is given by three terms. First denotes two sources of additions to the innovators in the creative state:  $p_C^E$  share of incoming innovators who enter and  $p_C^I$  share of existing innovators who abandon their technologies. The second denotes subtractions in the form of innovators receiving a shock and moving to derivative state. The final term denotes the set of changes in the set of innovators at  $Z$  following GBM.

#### D. Computing a balanced growth path equilibrium (BGP)

Having described the environment, I now define and summarize the computation of the balanced growth path (BGP) equilibrium.

**Assumption 1** *To compute the BGP, I assume that the initial derivative distribution at  $t = 0$  is a Pareto Distribution.*

$$\Phi_D(t = 0) = 1 - M(0)Z^{-\alpha_{D,0}}$$

where  $\alpha_{D,0}$  is a free parameter.

**Definition of BGP.** A balanced growth path equilibrium consists of initial distributions for creative and derivative entrepreneurs:  $\Phi_D(0), \Phi_C(0)$  with support  $[M(0), \infty)$ . A sequence of distributions  $\{\Phi(t, Z)\}_{t>0}$ , entrepreneur adoption policies  $M(t)$ , entrepreneur set prices  $p_D(t, Z)$  and labor prices  $l(t, Z)$ , wages  $\{W(t)\}_{t\geq 0}$ , endogenous measure of varieties  $\{\Omega_N(t), \Omega_C(t)\}_{t\geq 0}$ , and a growth rate  $g > 0$ .

- Given aggregate prices, and distributions:
  - Entrepreneurs valuations and adoption choices are given by equations 5 and 4.
  - $M(t)$  evolves at a constant rate  $g_m = \frac{M'(t)}{M(t)}$
  - $p(t, Z)$  and  $l(t, Z)$  are optimal static choices.
  - The mass of entrepreneurs in derivative  $N(t)$  and creative modes are consistent with free entry.
- Product and labor market clears at each instant.
- The distribution of productivities for creative and derivative entrepreneurs are stationary when scaled.

**Algorithm to compute equilibrium.** To compute the equilibrium through computation, I use a search algorithm to look for a value of labor in production ( $L_p$ ) and a productivity growth rate ( $g_m$ ) which solves together the Kolmogorov forward equations (6 and 7) and HJB equations (4 and 5 ), along with balancing total labor supply in the economy. More details about the solution process are in the model appendix.

### E. Theoretical Results

Before I solve the complete equilibrium through computation, I partially solve the model and prove three propositions to provide intuition to show how population growth and ability of innovators determines aggregate creativity and growth. Technical proof of these propositions is deferred to the model appendix. I discuss the results and intuition.

**Proposition 1** Share of creative innovators in the economy is given by the following expression:

$$\Omega_C = \frac{p_C^E g_L + p_C S_N}{g_L + \alpha}$$

where  $p_C^E$  ( $p_C$ ) is the probability with which entering (existing) innovators realize the creative state.  $g_L$  is the population growth rate, which is also the rate of entry along the balanced growth path,  $S_N$  is the rate at which existing innovators abandon their technology and search for a new one.

**Proof.** Refer to model appendix. .

**Proposition 2** Along the balanced growth path, technologies of creative innovators are distributed as:

$$\Phi_C(Z) = 1 - M(t)Z^{-\alpha_C}$$

where  $\alpha_C = 1 - 2\frac{\mu - g_m}{\nu^2}$ .

Technologies of derivative innovators are distributed as:

$$\Phi_D(\infty, z) = \zeta(\Omega_C) \Phi_C(\infty, z) + (1 - \zeta(\Omega_C)) \Phi_D(0, z)$$

where

$$\zeta(\Omega_C) = \frac{\alpha_D \alpha p_C \Omega_C}{(\alpha_D - \alpha_C)(g_L(1 - p_C^E) + (1 - p_C)\Omega_C \alpha)}$$

Given that  $p_C < 1$ ,  $\zeta(\Omega_C)$  is an increasing function in  $\Omega_C$ .

**Proof.** Refer to the model appendix. .

**Proposition 3** Along the balanced growth path, aggregate productivity growth is given by the growth rate of the lower bound of  $Z$ , which in turn is:

$$(8) \quad g_{Y/L_p} = g_m = \frac{g_L(1 - p_C^E) + \alpha(1 - p_C)\Omega_C}{\alpha_D p_C(1 - \Omega_C)}$$

Assuming that  $g_L \ll \Omega_C$  and  $p_C^E \gg p_C$ :

$$(9) \quad g_{Y/L_p} = g_m \approx \frac{\alpha(1 - p_C)\Omega_C}{\alpha_D p_C(1 - \Omega_C)}$$

**Proof.** Refer to the model appendix..

The first proposition shows how population growth directly affects aggregate creativity. The share of creative innovators in the economy is determined by the combined ability of entrants and abandoning existing innovators to realize the creative state. Along the balanced growth path, rate of population growth is equal to the rate of entry, while rate of abandoning existing innovators is determined endogenously. The second proposition shows that the distribution of existing technologies is endogenous and is more heavy tailed, weighted towards technologies of creative innovators, if there are more creative innovators in the economy. This serves as an amplifying force of population growth on creativity because the direct increase in creativity spurs existing derivative innovators to abandon their technologies and be creative. Finally, the last proposition shows that along the balanced growth path, creativity is a sufficient statistic for aggregate productivity growth. This is because higher share of creative innovators push the frontier forward through the GBM, and by encouraging derivative innovators to abandon their current less productive technologies, thereby, accelerating aggregate productivity growth.

#### F. Calibration

In this section, I describe calibration of the model to fit a combination of moments from US macroeconomic data, and moments highlighted in the empirical results in sections 4 and 5. I fit the model to data points of the US economy in the early 1980s. The following table highlights calibrated moments:

Key parameters

Parameter	Value	Parameter	Value
Discount factor per instant ( $\rho$ )	0.01	Updating cost ( $\eta_S$ )	6.55
Elasticity of substitution ( $\sigma$ )	3.15	Entry cost ( $\eta_E$ )	4.32
Initial derivative tail parameter ( $\alpha_D$ )	4.99	Updating creativity probability ( $p_c^E$ )	0.18
Drift of creative GBM ( $\mu$ )	0.0017	Entry creativity probability ( $p_c^E$ )	0.37
Volatility of creative GBM ( $\nu_C$ )	0.038	Creative-derivative transition probability ( $\alpha$ )	0.14

This calibration is a combination of substituting values from the literature and moments from creativity and macroeconomic data. I calibrate discount factor( $\rho$ ), elasticity of

substitution( $\sigma$ ), and tail parameter of starting derivative distribution ( $\alpha_D$ ) exactly as specified in [Perla et al. \(2021\)](#). The remaining seven parameters are calibrated to exactly match the following seven moments.

**Aggregate Productivity Growth.** To calculate aggregate US productivity, I use growth in multi-factor productivity provided by the Bureau of Economic Analysis (BEA) and take averages by decade. The average multi-factor productivity growth between 1971-80 was 1.48%.

**Percentage of Entrepreneurs in the Economy.** I calibrate this moment using the percentage of business owners/managers out of total employed workforce in the US, which is 12.5%.

**Creative entrepreneur's/firm's productivity growth.** To calculate this, I use the estimated relationship between a creative patent and productivity growth in [table 4](#). I set the value of  $\mu$  to exactly match 0.0017. Derivative entrepreneurs by assumption do not experience any productivity improvements.

**Inventor's creativity life-cycle dynamics.** This moment is calculated using life-cycle dynamics of creativity in [figure 7](#). I use two moments from this figure. First, the entry creativity premium or the probability that an entrant files a creative patent (23%). Second, with each additional patent, the probability of filing a creative patent decreases by 14%. These two moments pin down the value of the value of  $p_C^E$  and  $\alpha$ .

**Percentage of Creative Patents.** The percentage of creative patents in 1981 plotted in [figure 4](#). In the model, I assume that creative and derivative entrepreneurs each file one patent in each period. Therefore, the share of creative patents in the model is  $\frac{C}{C+D}$ . This moment is used to pin down  $p_C^U$

**Creative versus derivative patent valuation.** To calculate this moment, I use coefficients from the relationship between creative and derivative patenting and stock returns in [section 2](#). The coefficients in the OLS estimates imply that on an average creative patents are worth 14.81% more than derivative patents. This moment helps pin down the tail parameter of the creative state. Given the drift parameter of the creative entrepreneurs and [Lemma ??](#), this moment, therefore, pins down the volatility of GBM of the creative entrepreneurs.

Having calibrated the ten parameters, I set population growth to 1.44%, as in the 1980s.

At the end of this calibration exercise, I obtain a creative tail parameter of 3.30 ( $\leq \alpha_{D,0} = 4.99$ ), and a derivative distribution of productivities with weight of 78% on the creative distribution. Along with these, the elasticity of substitution across varieties ( $\sigma$ ) calibrated to 3.17 results in a Pareto tail parameter of 1.75 for the innovator incomes. Note that earlier studies has found income distributions with tail parameters slightly above 1 (e.g. [Luttmer \(2007\)](#)).

#### *G. Counterfactuals*

I now discuss how the economy, presented and calibrated as above, is affected by declining population growth, increasing participation of women in the labor force and rise in immigration. To answer this, I compute the stationary BGP equilibrium of this economy for changing values of US population growth decade by decade (from 1950 to 2010). The BGP equilibrium for the 1980s is exactly matched. For these different equilibria corresponding to decade by decade values of population growth, I calculate share of creative innovators, productivity growth and innovators per capita. Share of creative innovators and innovators per capita are model analogs for average creativity and total number of innovators in the economy.

Table 7 presents the results from a declining population growth in the model while keeping all other parameters constant. US labor force growth declined from 2.5% in 1950s to 2.3% in 1980s to 0.6% in 2010s. This decline in the model results in a 18.39% decline in share of creative entrepreneurs, which explains about 42.90% of the creativity decline in my sample of patents. The model estimates that in 1950, the derivative distribution had a weight  $w$  of 86% on the creative pareto, and this falls to about 26% in 2010, which leads to a 29.06% decrease in drawing a new derivative idea. Given this, the percentage of innovators who adopt declines by 0.44%. As a result, growth slows down by 18.96%, which explains about 31.16% of the overall productivity growth slowdown in the data. The model also explains about 15.33% of the rise in entrepreneurs or innovators in the data driven by the 42.96% increase in the valuation of drawing a creative idea and that new entrants are more likely to draw a creative idea than updating derivative entrepreneurs.

Table 8 Panel A presents results from rise in labor force participation of women. To

run this counterfactual, I re-interpret  $g_L$ , growth rate of labor supply, as effective increase in labor supply as a result of the increase in population growth due to a higher rate of labor force participation by women. The counterfactual, thus is keeping the population growth the same as in 1980 but changing the rate of female labor force participation, which changes the rate effective entry to innovation. To account for higher creativity of women, I also recalculate  $p_C^E$  according to table ???. With this analysis, I find that an increase in labor force participation by women has resulted in an increase in creativity by 3.75% and productivity growth of 4.38%.

Flow of immigrants per capita in the US in 1950s was close to 0.3 immigrants per 100 people, which has increased to 0.6 immigrants per 100 people. As compared to the decline in population growth, during the past 5 decades, my analysis shows that increase in rate of immigration predicts less than 1% of the increase creativity and productivity. However, during 2010s when rate of population growth is at 0.6%, doubling the rate of immigration boosts creativity by 8.81% and productivity growth by 8.86%.

*Government subsidy to promote creativity and growth:* I make a case for government to subsidize research and improve composition of innovations towards more creative ones with the lens of the model and some empirical validation. In particular, how increasing subsidies to search cost for new technologies ( $\eta$ ) affect aggregate creativity and growth. The government has an incentive to undertake such a subsidy where as private entities do not have incentives to do the same because they only internalize private benefits of creative innovations. I perform two counterfactual exercises. First, I ask how much of the decline in creativity and productivity growth can be explained by reducing share of government spending is overall US research spending (appendix figure 9). Table 8 Panel B shows that about this can explain about 5.2% of the slowdown in aggregate productivity growth and 3.1% of the decline in aggregate creativity.

Second, in figure 10, I use the model to plot the share of creative innovators (in Panel A), productivity growth (in Panel B), inventors per capita capita (in Panel C) for different values (on the x-axis) of subsidies to  $\eta$  or the cost to searching for a new technology. In the model, a 10 percentage point increase in government subsidies, which is doubling the current rate of subsidy in the data, results in 0.3 percentage point (or 3%) increase in creativity (share

of innovators in the creative state). This results in an improvement of 0.06 percentage point (or 5%) in productivity growth.

All the evidence taken together suggests that doubling government subsidies to R&D could substantially increase creativity and productivity growth. However, over the past three decades government has decreased its involvement in R&D which in turn has contributed to the productivity growth slowdown.

## 7. CONCLUSION

In this paper, I argue that the recent increase in patenting, accompanied by a decrease in productivity growth, is largely driven by an increase in derivative and not creative patenting. To do this, I develop a novel measure of patent creativity, which captures the extent to which an innovation described in a patent breaks new ground versus builds on existing innovations. More importantly, it does not condition on ex-post success or influence of a patent. I show a range of results which corroborate that creative patents hold private and social value in an economically meaningful way. I show that creative patents predict higher stock market returns, are more expensive, and generate more follow-on innovations than derivative patents.

Using this measure, I document that only creative patents are associated with productivity growth within the firm, and that average patent creativity has halved over the past few decades. Using the data, I show that composition of inventors, in particular new-entrants are key drivers of creativity at the micro level.

Finally, with the help of a model, I show that the decline in creativity and productivity growth is partly driven by falling new entry into patenting driven by population growth, and the increase in labor force participation by women and minorities have not been near enough to mitigate the effects of that.

My results enforce confidence that patent creativity captures an important new dimension in innovations, and opens up a number of avenues for future research.

## REFERENCES

- Acemoglu, D., U. Akcigit, H. Alp, N. Bloom, and W. Kerr (2018). Innovation, reallocation, and growth. *American Economic Review* 108(11), 3450–91.

- Acemoglu, D., U. Akcigit, and M. A. Celik (2014). Young, restless and creative: Openness to disruption and creative innovations. Technical report, National Bureau of Economic Research.
- Adams, R. B. and D. Ferreira (2009). Women in the boardroom and their impact on governance and performance. *Journal of financial economics* 94(2), 291–309.
- Aghion, P., A. Bergeaud, T. Boppart, P. J. Klenow, and H. Li (2019). A theory of falling growth and rising rents. Technical report, National Bureau of Economic Research.
- Aghion, P. and P. Howitt (1992a). A model of growth through creative destruction. *Econometrica* 60(2), 323–351.
- Aghion, P. and P. Howitt (1992b). A model of growth through creative destruction, neometrics.
- Akcigit, U. and S. T. Ates (2021). Ten facts on declining business dynamism and lessons from endogenous growth theory. *American Economic Journal: Macroeconomics* 13(1), 257–98.
- Akcigit, U. and W. R. Kerr (2018). Growth through heterogeneous innovations. *Journal of Political Economy* 126(4), 1374–1443.
- Bekkerman, R. and J. Allan (2004). Using bigrams in text categorization. Technical report, Technical Report IR-408, Center of Intelligent Information Retrieval, UMass ....
- Benhabib, J., J. Perla, and C. Tonetti (2021). Reconciling models of diffusion and innovation: A theory of the productivity distribution and technology frontier. *Econometrica* 89(5), 2261–2301.
- Bloom, N., T. A. Hassan, A. Kalyani, J. Lerner, and A. Tahoun (2021). The diffusion of disruptive technologies. Technical report, National Bureau of Economic Research.
- Bloom, N., C. I. Jones, J. Van Reenen, and M. Webb (2020). Are ideas getting harder to find? *American Economic Review* 110(4), 1104–44.
- Breschi, S., F. Lissoni, G. Tarasconi, et al. (2017). Inventor data for research on migration and innovation: The ethnic-inv pilot database. Technical report.
- Burchardi, K. B., T. Chaney, T. A. Hassan, L. Tarquinio, and S. J. Terry (2020). Immigration, innovation, and growth. Technical report, National Bureau of Economic Research.
- Bushee, B. J., D. A. Matsumoto, and G. S. Miller (2003). Open versus closed conference calls: the determinants and effects of broadening access to disclosure. *Journal of accounting and economics* 34(1-3), 149–180.
- Byrne, D. M., J. G. Fernald, and M. B. Reinsdorf (2016). Does the united states have a productivity slowdown or a measurement problem? *Brookings Papers on Economic Activity* 2016(1), 109–182.
- Chen, S.-S. (2008). Organizational form and the economic impact of corporate new product strategies. *Journal of Business Finance & Accounting* 35(1-2), 71–101.
- Corhay, A., H. Kung, and L. Schmid (2020). Competition, markups, and predictable returns. *The Review of Financial Studies* 33(12), 5906–5939.

- Corrado, C., C. Hulten, and D. Sichel (2009). Intangible capital and us economic growth. *Review of income and wealth* 55(3), 661–685.
- Davies, M. (2012). Expanding horizons in historical linguistics with the 400-million word corpus of historical american english. *Corpora* 7(2), 121–157.
- De Ridder, M. (2019). Market power and innovation in the intangible economy.
- Dorn, D., G. H. Hanson, G. Pisano, P. Shu, et al. (2020). Foreign competition and domestic innovation: Evidence from us patents. *American Economic Review: Insights* 2(3), 357–74.
- Faccio, M., M.-T. Marchica, and R. Mura (2016). Ceo gender, corporate risk-taking, and the efficiency of capital allocation. *Journal of corporate finance* 39, 193–209.
- Fernald, J. G. (2015). Productivity and potential output before, during, and after the great recession. *NBER macroeconomics annual* 29(1), 1–51.
- Fleming, L., H. Greene, G. Li, M. Marx, and D. Yao (2019). Government-funded research increasingly fuels innovation. *Science* 364(6446), 1139–1141.
- Galenson, D. W. and B. A. Weinberg (2000). Age and the quality of work: The case of modern american painters. *Journal of Political Economy* 108(4), 761–777.
- Gordon, R. J. (2012). Is us economic growth over? faltering innovation confronts the six headwinds. Technical report, National Bureau of Economic Research.
- Grossman, G. M. and E. Helpman (1991). Trade, knowledge spillovers, and growth. *European economic review* 35(2-3), 517–526.
- Grossman, G. M. and E. Helpman (1994). Endogenous innovation in the theory of growth. *Journal of Economic Perspectives* 8(1), 23–44.
- Hall, B. H., A. B. Jaffe, and M. Trajtenberg (2001). The nber patent citation data file: Lessons, insights and methodological tools.
- Hassan, T. A., S. Hollander, L. Van Lent, and A. Tahoun (2019). Firm-level political risk: Measurement and effects. *The Quarterly Journal of Economics* 134(4), 2135–2202.
- Hirshleifer, D., A. Low, and S. H. Teoh (2012). Are overconfident ceos better innovators? *The journal of finance* 67(4), 1457–1498.
- Hopenhayn, H., J. Neira, and R. Singhania (2018). The rise and fall of labor force growth: Implications for firm demographics and aggregate trends. *NBER Working Paper*, 1–28.
- Jensen, M. C. (1993). The modern industrial revolution, exit, and the failure of internal control systems. *the Journal of Finance* 48(3), 831–880.
- Jones, B. F. (2010). Age and great invention. *The Review of Economics and Statistics* 92(1), 1–14.
- Jones, B. F. and B. A. Weinberg (2011). Age dynamics in scientific creativity. *Proceedings of the national academy of sciences* 108(47), 18910–18914.
- Jones, C. I. (2020). The end of economic growth? unintended consequences of a declining population. Technical report, National Bureau of Economic Research.

- Jovanovic, B. and R. Rob (1989). The growth and diffusion of knowledge. *The Review of Economic Studies* 56(4), 569–582.
- Karahan, F., B. Pugsley, and A. Sahin (2019). Demographic origins of the startup deficit. Technical report, National Bureau of Economic Research.
- Kelly, B., D. Papanikolaou, A. Seru, and M. Taddy (2021). Measuring technological innovation over the long run. *American Economic Review: Insights* 3(3), 303–20.
- Koffi, M. (2021). Innovative ideas and gender inequality. Technical report, Working Paper Series.
- Kogan, L., D. Papanikolaou, A. Seru, and N. Stoffman (2017). Technological innovation, resource allocation, and growth. *The Quarterly Journal of Economics* 132(2), 665–712.
- Kortum, S. S. (1997). Research, patenting, and technological change. *Econometrica: Journal of the Econometric Society*, 1389–1419.
- Krieger, J., D. Li, and D. Papanikolaou (2022). Missing novelty in drug development. *The Review of Financial Studies* 35(2), 636–679.
- Lanjouw, J. O. and M. Schankerman (2004). Patent quality and research productivity: Measuring innovation with multiple indicators. *The economic journal* 114(495), 441–465.
- Lerner, J. and A. Seru (2022). The use and misuse of patent data: Issues for finance and beyond. *The Review of Financial Studies* 35(6), 2667–2704.
- Lucas Jr, R. E. and B. Moll (2014). Knowledge growth and the allocation of time. *Journal of Political Economy* 122(1), 1–51.
- Luttmer, E. G. (2007). Selection, growth, and the size distribution of firms. *The Quarterly Journal of Economics* 122(3), 1103–1144.
- Luttmer, E. G. (2012). Technology diffusion and growth. *Journal of Economic Theory* 147(2), 602–622.
- Monath, N., S. Madhavan, C. DiPietro, A. McCallum, and C. Jones. Disambiguating patent inventors, assignees, and their locations in patentsview.
- Olley, G. S. and A. Pakes (1996). The dynamics of productivity in the telecommunications equipment. *Econometrica* 64(6), 1263–1297.
- Perla, J. and C. Tonetti (2014). Equilibrium imitation and growth. *Journal of Political Economy* 122(1), 52–76.
- Perla, J., C. Tonetti, and M. E. Waugh (2021). Equilibrium technology diffusion, trade, and growth. *American Economic Review* 111(1), 73–128.
- Peters, M. and C. Walsh (2021). Population growth and firm dynamics. Technical report, National Bureau of Economic Research.
- Peters, R. H. and L. A. Taylor (2017). Intangible capital and the investment-q relation. *Journal of Financial Economics* 123(2), 251–272.
- Rivera-Batiz, L. A. and P. M. Romer (1991). Economic integration and endogenous growth. *The Quarterly Journal of Economics* 106(2), 531–555.

- Romer, P. M. (1986). Increasing returns and long-run growth. *Journal of political economy* 94(5), 1002–1037.
- Romer, P. M. (1990). Endogenous technological change. *Journal of political Economy* 98(5, Part 2), S71–S102.
- Segerstrom, P. S., T. C. Anant, and E. Dinopoulos (1990). A schumpeterian model of the product life cycle. *The American Economic Review*, 1077–1091.
- Sood, G. and S. Laohaprapanon (2018). Predicting race and ethnicity from the sequence of characters in a name. *arXiv preprint arXiv:1805.02109* 0, 0–0.
- Srinivasan, S., K. Pauwels, J. Silva-Risso, and D. M. Hanssens (2009). Product innovations, advertising, and stock returns. *Journal of Marketing* 73(1), 24–43.
- Syverson, C. (2017). Challenges to mismeasurement explanations for the us productivity slowdown. *Journal of Economic Perspectives* 31(2), 165–86.
- Tan, C.-M., Y.-F. Wang, and C.-D. Lee (2002). The use of bigrams to enhance text categorization. *Information processing & management* 38(4), 529–546.
- Watzinger, M. and M. Schnitzer (2019). Standing on the shoulders of science. Technical report, CEPR Discussion Paper No. DP13766.
- Weber, A. and C. Zulehner (2010). Female hires and the success of start-up firms. *American Economic Review* 100(2), 358–61.

## TABLES AND FIGURES

Table 1: Validation: Creative patenting, and ‘new product’ and ‘new design’ mentions in earnings calls

	# earnings w/ ‘new product’ bigrams <sub>i,t</sub>	# earnings w/ ‘new design’ bigrams <sub>i,t</sub>	(1)	(2)	(3)	(4)
ihs(creative patenting <sub>i,t</sub> )	0.058*** (0.018)	0.049*** (0.018)	0.012 (0.009)	0.007 (0.010)		
ihs(derivative patenting <sub>i,t</sub> )		0.026 (0.016)			0.016** (0.008)	
<i>R</i> <sup>2</sup>	0.561	0.561	0.510	0.510		
N	12,342	12,342	12,342	12,342	12,342	
Year FE	Y	Y	Y	Y	Y	
Firm FE	Y	Y	Y	Y	Y	

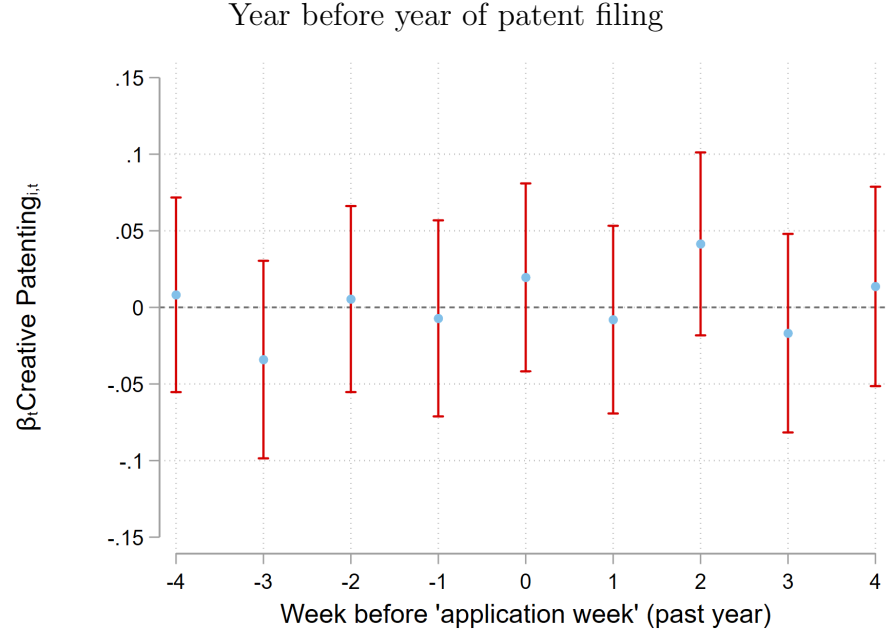
*Notes:* This table shows in columns (1) and (2) results from a regression of number of earnings w/ ‘new product’ or similar bigrams mentioned by firm i in year t on creative and derivative patenting by firm i in year t. Columns (3) and (4) present results from a regression of number of earnings w/ ‘new design’ or similar bigrams mentioned by firm i in year t on creative and derivative patenting by firm i in year t. Standard errors are clustered by firm. All specifications control for firm and year fixed effects.

Table 2: Validation: Stock returns and creative patenting

Panel A: Stock returns, and creative and derivative patents					
	Stock Returns $_{i,t}$ (weekly)				
	(1)	(2)	(3)	(4)	(5)
ihs(creative patenting $_{i,t}$ )	0.161*** (0.022)	0.093*** (0.022)	0.085*** (0.026)	0.082*** (0.025)	0.083*** (0.026)
ihs(derivative patenting $_{i,t}$ )			0.009 (0.013)		
ihs(derivative patenting $_{i,t}$ - cite wt.)				0.014 (0.013)	
ihs(derivative patenting $_{i,t}$ - f/b)					0.011 (0.013)
$R^2$	0.074	0.075	0.075	0.075	0.075
N	1,816,951	1,816,951	1,816,951	1,816,951	1,816,951
Controls	N	Y	Y	Y	Y
Time FE	Y	Y	Y	Y	Y
Panel B: Comparison with other measures					
	Stock Returns $_{i,t}$ (weekly)				
	(1)	(2)	(3)	(4)	(5)
ihs(creative patents $_{i,t}$ )	0.093*** (0.022)	0.100*** (0.038)	0.087*** (0.026)	0.083*** (0.027)	0.088*** (0.023)
ihs(original patents $_{i,t}$ - bck sim)		0.023 (0.060)			
ihs(original patents $_{i,t}$ - cites HHI)			0.011 (0.042)		
ihs(original patents $_{i,t}$ - academic citations)				0.015 (0.022)	
ihs(original patents $_{i,t}$ - # claims)					0.024 (0.041)
$R^2$	0.075	0.062	0.073	0.075	0.075
N	1,816,951	1,214,194	1,706,247	1,816,951	1,816,951
Controls	Y	Y	Y	Y	Y
Time FE	Y	Y	Y	Y	Y

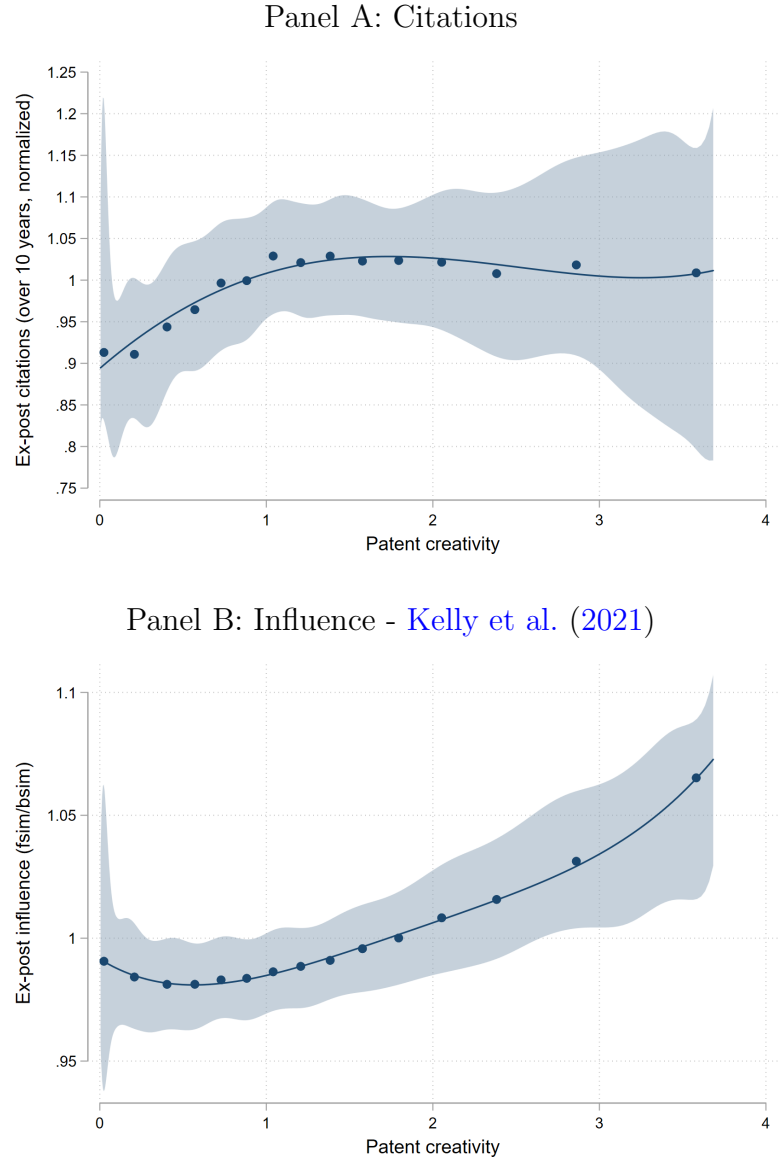
*Notes:* Table reports results from a regression of stock returns $_{i,t}$  for firm  $i$  over week  $t$  on inverse hyperbolic sine of creative and derivative patenting. Patents which have a patent creativity  $\geq 2$  are classified as creative and rest as derivative. The sample only includes firms which have filed at least one patent during 1991-2014. Specifications in columns 2-5 control for IHS of R&D spending during the previous five calendar years, and CAPM Betas calculated using regression of firm's stock returns on S&P 500. All specifications control for time fixed effects. Standard errors are clustered by firm.

Figure 1: Placebo: Creative patenting and previous year's stock returns



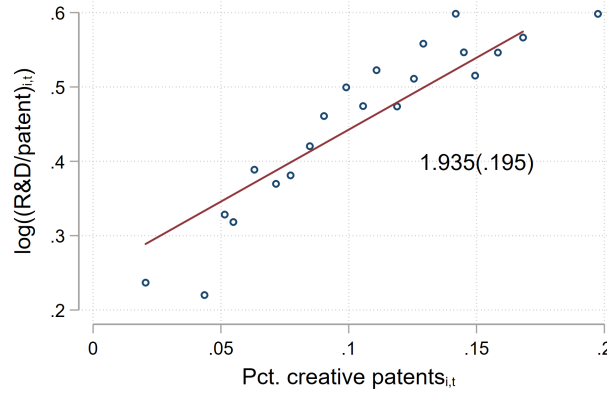
*Notes:* The table reports coefficients and confidence intervals from a regressions of  $\text{stockreturns}_{i,t^{Y-1}}$  of firm  $i$  in week  $t^{Y-1}$  on  $\text{IHS}(\text{creativepatenting}_{i,t^Y})$  for firm  $i$  in week  $t^Y$ . Week  $t^{Y-1}$  denotes the same calendar week in year  $Y-1$  as week  $t^Y$  in year  $Y$ . Specification controls for IHS of R&D spending during the previous five calendar years, and CAPM Betas calculated using regression of firm's stock returns on S&P 500. Detailed specification is provided in equation 3. Standard errors are clustered by firm.

Figure 2: Validation: Patent creativity and follow-on innovations



*Notes:* The figure plots a binned scatter plot of patent creativity<sub>p</sub> against citations<sub>p</sub> and measure of patent influence(forward/backward similarity<sub>p</sub>) provided by [Kelly et al. \(2021\)](#). Along with the bins, a polynomial fitted line and confidence intervals for the line have also been added. The sample for this binscatter only includes patents applied for on or before 2000 to allow for enough time to materialize lifetime citations. The regression lines and estimates control for technology class and year fixed effects. Standard errors are clustered by technology class.

Figure 3: Validation: R&D expenditure and creative patenting



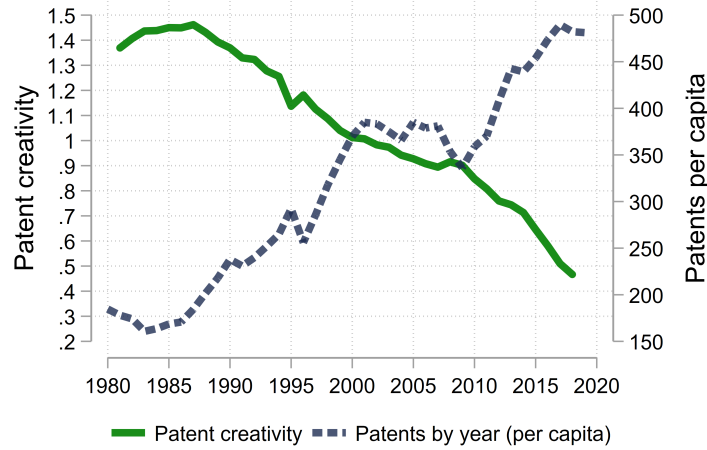
*Notes:* The figure plots a binned scatter plot of log of R&D expenditure per patent against percentage of creative patents for firm  $i$  at time  $t$ . R&D expenditure per patent is calculated by dividing yearly R&D expenditure recorded in Compustat by the number of patents, and then taking a 5-year moving average. The binscatter controls for 3-digit NAICS industry and year fixed effect. The coefficient of the regression corresponding to the binned scatter plot is reported. Standard errors are clustered by firm.

Table 3: Validation: Patent creativity and academia

	Patent creativity <sub>p</sub>		
	(1)	(2)	(3)
1{Cites academic paper} <sub>p</sub>	0.337*** (0.051)	0.236*** (0.033)	
1{Cites recent academic paper} <sub>p</sub>		0.359*** (0.033)	
1{Cites older academic paper} <sub>p</sub>		-0.026 (0.023)	
Constant	0.913*** (0.039)	0.939*** (0.008)	0.932*** (0.009)
<i>R</i> <sup>2</sup>	0.043	0.078	0.084
N	2,747,115	2,747,115	2,747,115
Year FE	Y	Y	Y
Technology Class FE	N	Y	Y

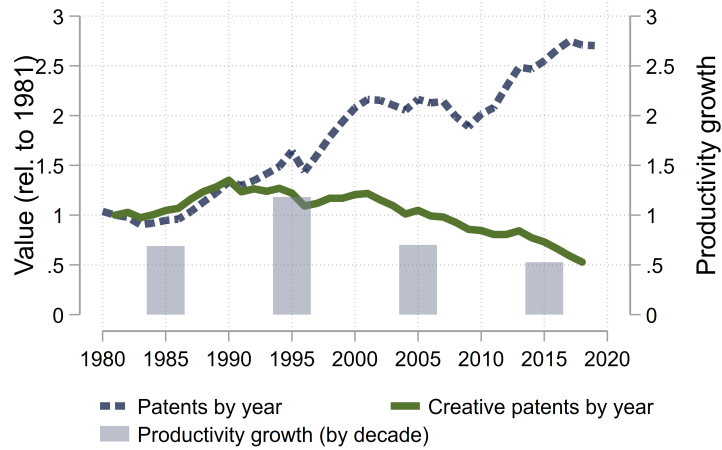
*Notes:* The table regresses patent creativity for a patent  $p$  on a dummy which indicates if the patent cites any academic papers. Column 3 separates academic citations into recent (academic papers published within 5 years before patent filing) and old. Specifications control for 3-digit technology class and filing year fixed effects. Standard error is clustered by firm.

Figure 4: Creativity decline: Average *patent creativity* and number of patents



*Notes:* The figure plots the number of patents per capita, calculated as patents filed per million people in the US (in blue dashed line), and the average patent creativity of these patents (in green solid line).

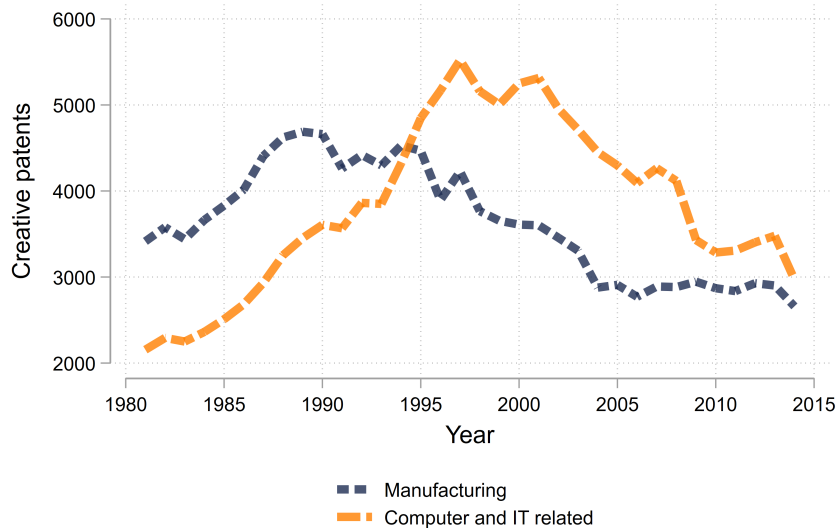
Figure 5: Creativity decline: patents, creative patents, and productivity growth



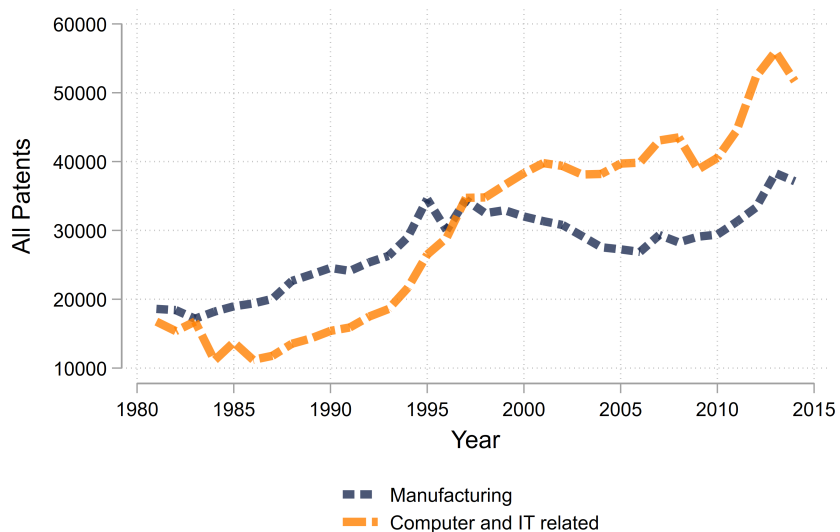
*Notes:* The figure plots the number of patents per capita (in blue dashed line), the number of creative patents per capita (in green solid line), and US productivity growth by decade. Patents are counted as filings which are eventually granted by year. Patents with patent creativity  $\geq 2$  are classified as creative, and the rest as derivative. Productivity growth is multi-factor productivity provided by the BEA.

Figure 6: Creative and Overall Patents by Industry

### Panel A: Creative Patents



### Panel B: All Patents



*Notes:* The figure plots creative patents (in panel A) and all patents (in panel B) filed year-by-year by U.S. based inventors for computer and IT related industries, and manufacturing (other than computer manufacturing) industries. Industry classification is on the basis of NAICS-4 digit industry codes. Patents with patent creativity  $\geq 2$  are classified as creative, and the rest as derivative.

Table 4: Patent creativity and firm-level TFP growth

	TFP Growth <sub>i,t</sub> (5-year differences)					
	(1)	(2)	(3)	(4)	(5)	(6)
ihs(creative patents <sub>i,t</sub> )		0.234*** (0.078)	0.169* (0.098)	0.215** (0.104)	0.211** (0.102)	0.222** (0.102)
ihs(derivative patents <sub>i,t</sub> )			0.078 (0.083)	-0.095 (0.106)		
ihs(patents <sub>i,t</sub> )		0.164** (0.067)				
ihs(derivative patents - cite wt. <sub>i,t</sub> )					-0.087 (0.091)	
ihs(derivative patents - (f/b) wt. <sub>i,t</sub> )						-0.111 (0.100)
<i>R</i> <sup>2</sup>	0.012	0.012	0.012	0.005	0.005	0.005
N	19,020	19,020	19,020	19,012	19,012	19,012
Controls	Y	Y	Y	Y	Y	Y
Year FE	Y	Y	Y	Y	Y	Y
Industry FE	Y	Y	Y	N/A	N/A	N/A
Firm FE	N	N	N	Y	Y	Y

*Notes:* Table reports results from a regression of TFP Growth<sub>i,t</sub>, calculated using 5-year changes in log(TFP) ( $\log(TFP_{i,t}) - \log(TFP_{i,t-5})$ ), on inverse hyperbolic sine (IHS) of yearly creative and derivative patenting. The sample is a yearly panel of 1,194 manufacturing firms in Compustat which file at least 10 patents during 1991-2014. Creative and derivative patenting is as defined in section 2. All specifications control for IHS of R&D spending during the previous five calendar years, and polynomials of year since initial public offering. Standard errors are clustered by firm.

Table 5: Patent creativity, labor productivity, and investment rate

	$\Delta \log(Sales/emp)_{i,t}$	$(I_{i,t}/K_{i,t-1}) * 100$		
	(1)	(2)	(3)	(4)
ihs(CreativePatenting <sub>i,t</sub> )	0.214*	0.214*	0.223***	0.223***
	(0.116)	(0.116)	(0.085)	(0.085)
ihs(DerivativePatenting <sub>i,t</sub> )	-0.166	-0.166	0.037	0.037
	(0.119)	(0.119)	(0.075)	(0.075)
$R^2$	0.212	0.212	0.377	0.377
N	19,571	19,571	23,070	23,070
Year FE	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y

*Notes:* Table reports results from a regression of  $\Delta \log(Sales/emp)$  (in cols 1-2) and investment rate  $(I_{i,t}/K_{i,t-1}) * 100$  (in cols 3-4) on inverse hyperbolic sine (IHS) of yearly creative and derivative patenting. Investment rate for a firm  $i$  in year  $t$  is calculated by dividing capital investment and expenditures, and previous year's Property, plant and equipment. The sample is a yearly panel of manufacturing firms in Compustat which file at least 10 patents during 1991-2014. Creative and derivative patenting is as defined in section 2. All specifications control for IHS of R&D spending during the previous five calendar years, and polynomials of year since initial public offering. Standard errors are clustered by firm.

Table 6: Patent creativity and industry-level TFP growth

	TFP Growth <sub>i,t</sub> (5-year differences)					
	(1)	(2)	(3)	(4)	(5)	(6)
ihs(patents <sub>i,t</sub> )	1.577*** (0.323)					
ihs(creative patenting <sub>i,t</sub> )		1.888*** (0.336)	3.315*** (0.657)	1.674** (0.677)	6.406*** (1.189)	6.278*** (1.947)
ihs(derivative patenting <sub>i,t</sub> )			-1.518*** (0.547)	-2.773*** (0.925)	-4.517*** (1.033)	-5.812*** (1.359)
Partial $R^2$	0.094	0.134	0.146	0.059	0.173	0.097
N	506	506	506	506	506	506
Year FE	N	N	N	Y	N	Y
Industry FE	N	N	N	N	Y	Y

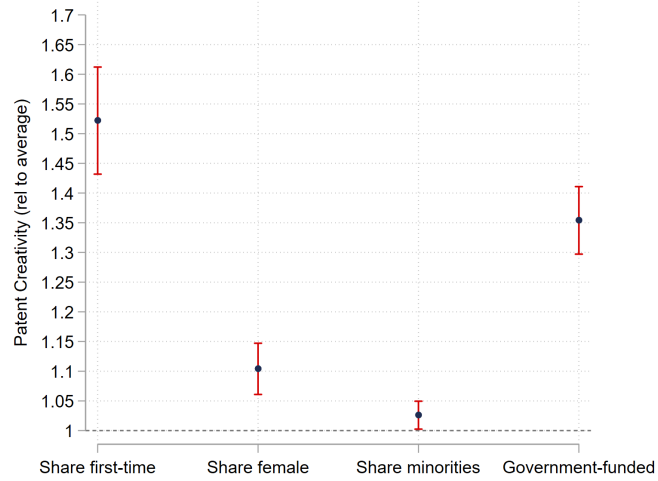
*Notes:* Table reports results from a regression of TFP Growth<sub>i,t</sub>, calculated using 5-year changes in log(TFP) ( $\log(TFP_{i,t}) - \log(TFP_{i,t-5})$ ), on inverse hyperbolic sine (IHS) of yearly creative and derivative patenting. The sample is a yearly panel of industries which file at least 500 patents in the year 2000. Creative and derivative patenting is as defined in section 2. Standard errors are clustered by industry.

Figure 7: Average Patent creativity by inventor's patenting order



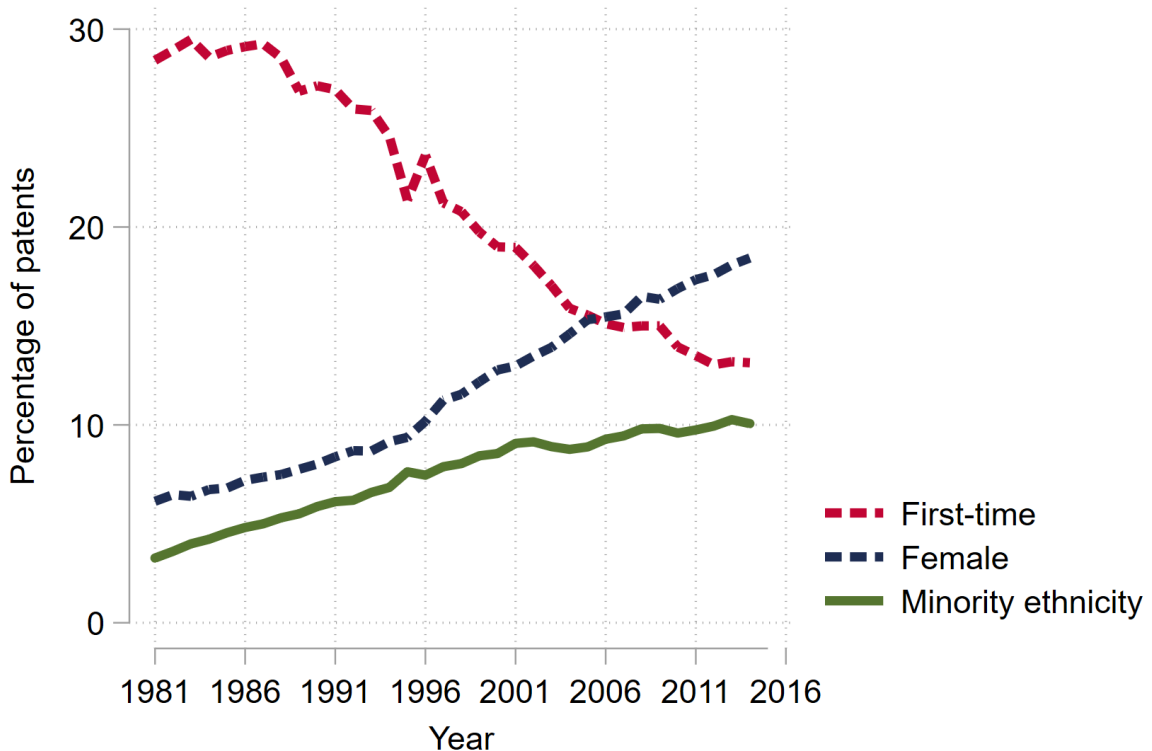
*Notes:* The figure plots coefficients from a regression of patent creativity on inventors patenting order along with their 95% confidence interval. The first point denotes average creativity of their first patent, second point denotes average creativity of their second patent, and so on. Only inventors who file more than five patents are included in the sample. The regression adds controls for technology class and year fixed effects. Standard errors are clustered by technology class.

Figure 8: Patent creativity: women, minority and government involvement



*Notes:* The figure plots estimates from a regression of patent creativity on share of female authors, share of minority authors and a dummy which indicates government involvement in a patent, along with 95% confidence interval for the estimate. The regression adds controls for technology class and year fixed effects. Standard errors are clustered by technology class.

Figure 9: Composition of Inventors



*Notes:* The figure plots the share of patents filed by first-time inventors (in red), share of patents filed by women (in blue) and share of patents filed by inventors of minority ethnicities (in green). The share is weighted by the weight of an inventor in a team of authors. Gender and ethnicity are inferred from inventors names.

Table 7: Model Results - Falling population growth

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	1950	1980*	2010	Chg. 1950-2010	Chg. 1980-2010	Data	Pct. Explained
Population growth rate	2.5%	2.3%	0.6%				
Prod. Growth	0.0151	0.0148	0.0120	-20.55%	-18.96%	-66%	31.16%
Pct. Creative	0.1222	0.1200	0.0979	-19.84%	-18.39%	-42.86%	42.90%
Entrepreneurs/Innovators per capita	0.1149	0.1200	0.1763	53.49%	46.94%	348.94%	15.33%
Weight of creative technologies	0.8614	0.7808	0.2603	-69.78%	-66.67%	-	-
Adopters	0.0474	0.0475	0.0472	-0.44%	-0.78%	-	-
Avg. creative valuation	8.1678	8.3581	11.6766	42.96%	39.70%	-	-
Avg. derivative valuation	7.0856	6.9750	5.0262	-29.06%	-27.94%	-	-

Notes: \* denotes matched cross-section. The table reports results from decreasing population growth described in section 6. The model is calibrated to match productivity growth, percentage creative entrepreneurs and entrepreneurs per capita during 1980s (col 2), when population growth rate was 2.3%. In column 2 and 3, the results are shown for changing population growth to 2.5% and 0.6%, respectively.

Table 8: Model results - Other counterfactuals

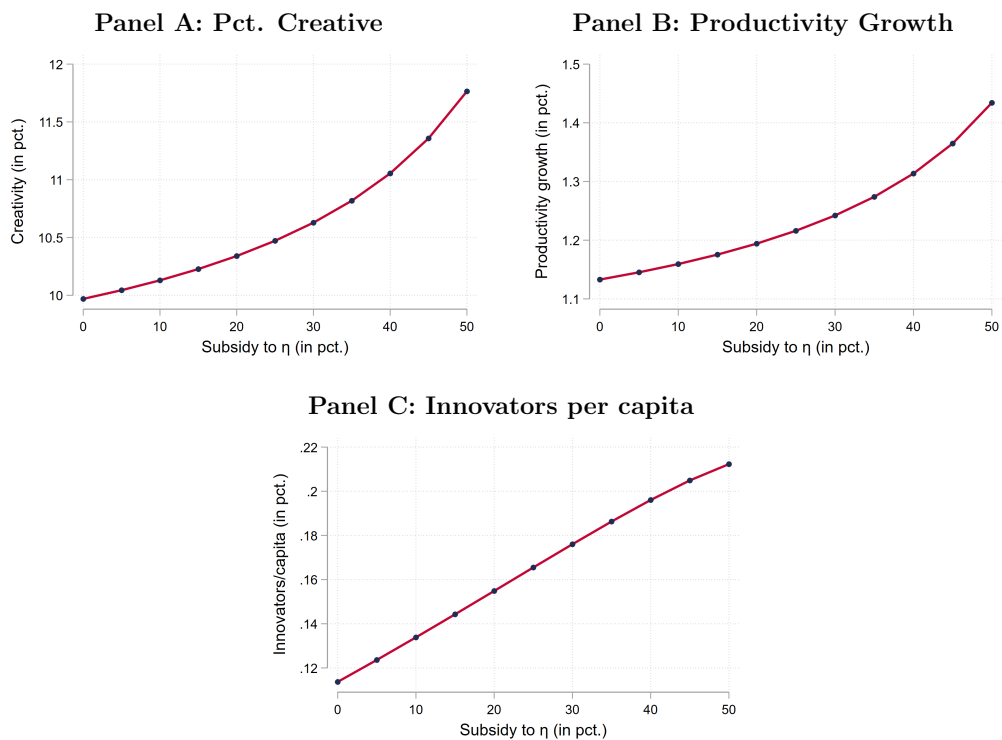
Panel A: Rise in female labor force participation					
	(1)	(2)	(3)	(4)	(5)
	1950	1980*	2010	Chg. 1950-2010	Chg. 1980-2010
Participation rate	34%	51%	59%		
Prod. Growth	1.44%	1.48%	1.50%	4.38%	1.27%
Pct. Creative	12.21%	12.53%	12.66%	3.75%	1.08%
Entrepreneurs/Innovators per capita	10.67%	9.82%	9.48%	-11.17%	-3.52%

Panel B: Falling government support for R&D					
	(1)	(2)	(3)	(4)	(5)
	1950	1980*	2010	Chg. 1950-2010	Chg. 1980-2010
Government subsidy to $\eta$	25%	23%	11%		
Prod. Growth	1.50%	1.48%	1.40%	-6.18%	-5.17%
Pct. Creative	12.08%	12.00%	11.63%	-3.70%	-3.09%
Innovators per capita	12.27%	12.00%	10.47%	-14.67%	-12.74%

Notes: \* denotes matched cross-section. The table reports results from a counterfactual with an increase in labor force participation by women. Column 1 reports the counterfactual productivity growth, creativity and innovators per capita with a labor force participation rate of 34%. In the model that means that 34% of population growth translates into women's labor supply. Columns 2 and 3 evaluate the counterfactual values for increasing values of women's labor supply (51% and 59%).

Figure 10: Model results: government subsidy to technology search cost ( $\eta$ )



Notes: \* denotes matched cross-section. The figures report results for changing values of government subsidy to  $\eta$  or innovator's fixed cost to search for new technologies. Panel A, plots share of creative innovators, Panel B plots productivity growth, and Panel C plots innovators per capita.

## APPENDIX TABLES AND FIGURES

Appendix Table 1: Summary Statistics

	(1) Mean	(2) SD	(3) p01	(4) Median	(5) p99	(6) N
<b>Panel A: Patent level</b>						
Bigrams <sub>p</sub>	4003	6202	548	2653	24299	2,749,329
Technical bigrams <sub>p</sub>	423	622	3	264	2836	2,749,329
New technical bigrams <sub>p</sub>	44	85	0	19	410	2,749,329
Patent creativity <sub>p</sub>	1.00	0.96	0.00	0.73	3.86	2,749,329
<b>Panel B: Firm-week level</b>						
Creative patenting <sub>i,t</sub>	0.03	0.29	0.00	0.00	1.00	1,817,738
Derivative patenting <sub>i,t</sub>	0.14	0.98	0.00	0.00	3.00	1,817,738
Derivative patenting <sub>i,t</sub> (cite-wt)	0.15	1.12	0.00	0.00	4.10	1,817,738
Derivative patenting <sub>i,t</sub> (f/b-wt)	0.17	1.20	0.00	0.00	3.62	1,817,738
Stock returns <sub>i,t</sub> (weekly, pct.)	0.06	7.51	-23.32	0.00	25.13	1,817,738
<b>Panel C: Firm-year level</b>						
Creative patenting <sub>i,t</sub>	1.37	7.77	0.00	0.00	28.00	65,811
Derivative patenting <sub>i,t</sub>	11.10	62.26	0.00	0.00	219.00	65,811
# EC w/ product introductions <sub>i,t</sub>	1.60	1.46	0.00	1.00	4.00	18,999
R&D/Assets <sub>i,t</sub>	0.14	0.24	0.00	0.05	1.26	48,155
TFPGrowth <sub>i,t</sub>	4.26	8.89	-17.89	3.54	33.06	43,313
SalesGrowth <sub>i,t</sub>	8.47	17.02	-35.84	6.75	61.50	49,844
EmpGrowth <sub>i,t</sub>	3.02	12.88	-31.14	2.12	38.30	46,751
Investment Rate <sub>i,t</sub>	6.30	8.65	0.00	3.91	46.64	62,245

*Notes:* The table shows summary stats (Mean, standard deviation, 1st percentile, median, 99th percentile and number of observations) for variables used in empirical analysis. Panel A presents summary stats at the patent level. *Bigrams<sub>p</sub>* are the total number of bigrams in a patent. Panel B presents summary stats at the firm-week level used in stock return analysis. Panel C presents summary statistics at the firm-year level.

Appendix Table 2: Top creative patents

Filing year	Assignee	Title	<i>Patent Creativity</i>
1997	NGK Insulators, Ltd.	method of producing a <b>polymer</b> <b>lp</b> <b>insulator</b>	11.23
1988	Halliburton Company	<b>slipliner</b> <b>grouting</b> method and system	9.08
2003	The Regents of the University of California	synthesis of libc and <b>hole</b> <b>doped</b> <b>li</b> xbc	8.93
1993	Florida Atlantic University	<b>contracting</b> <b>expanding</b> <b>self sealing</b> <b>cryogenic</b> <b>tube</b> <b>seals</b>	8.91
2003	FireKing International, Inc.	<b>anti</b> <b>prying</b> device for use with a safe	8.82
1989	GTE Products Corporation	method of aligning and <b>gapping</b> <b>arc</b> <b>lamp</b> <b>electrodes</b>	8.69
2013	Digimarc Corporation	body <b>worn</b> <b>phased</b> <b>array</b> <b>antenna</b>	8.6
1984	Siemens Gammasonics, Inc.	<b>imaging</b> <b>dynodes</b> arrangement	8.55
1992	Helix Technology Corporation	cryopump and cryopanel having <b>frost</b> <b>concentrating</b> device	8.53
1995	George Gordon Associates, Inc.	<b>bulk</b> <b>straw</b> <b>loading</b> system	8.49
1985	Analytic Services, Inc.	<b>satellite</b> <b>continuous</b> <b>coverage</b> <b>constellations</b>	8.45
1989	Teleco Oilfield Services Inc.	method for determining the <b>free</b> <b>point</b> of a <b>stuck</b> <b>drillstring</b>	8.44
1984	Cubic Corporation	<b>stripline</b> <b>circuits</b> isolated by adjacent <b>decoupling</b> <b>strip</b> <b>portions</b>	8.39
2000	Chace Candles, Inc.	<b>flame</b> <b>cover</b>	8.39
2002	Board of Regents, The University of Texas System	devices and methods for <b>placing</b> <b>wiring</b> into <b>split</b> <b>loom</b> <b>tubing</b>	8.36
1982	Rosemount Inc.	<b>feedthrough</b> <b>apparatus</b>	8.35
2011	Ford Global Technologies, LLC	electric vacuum <b>pump</b> <b>backup</b> <b>control</b> system and method	8.17
2006	Delphi Technologies, Inc.	insulated non <b>halogenated</b> <b>heavy</b> <b>metal</b> <b>free</b> <b>vehicular</b> <b>cable</b>	8.14
2003	NXP B.V.	small <b>hardware</b> <b>implementation</b> of the <b>subbyte</b> function of rijndael	8.11
1985	Shape Inc.	coined <b>reel</b> <b>leaf</b> spring for a video <b>tape</b> <b>cassette</b>	8.07

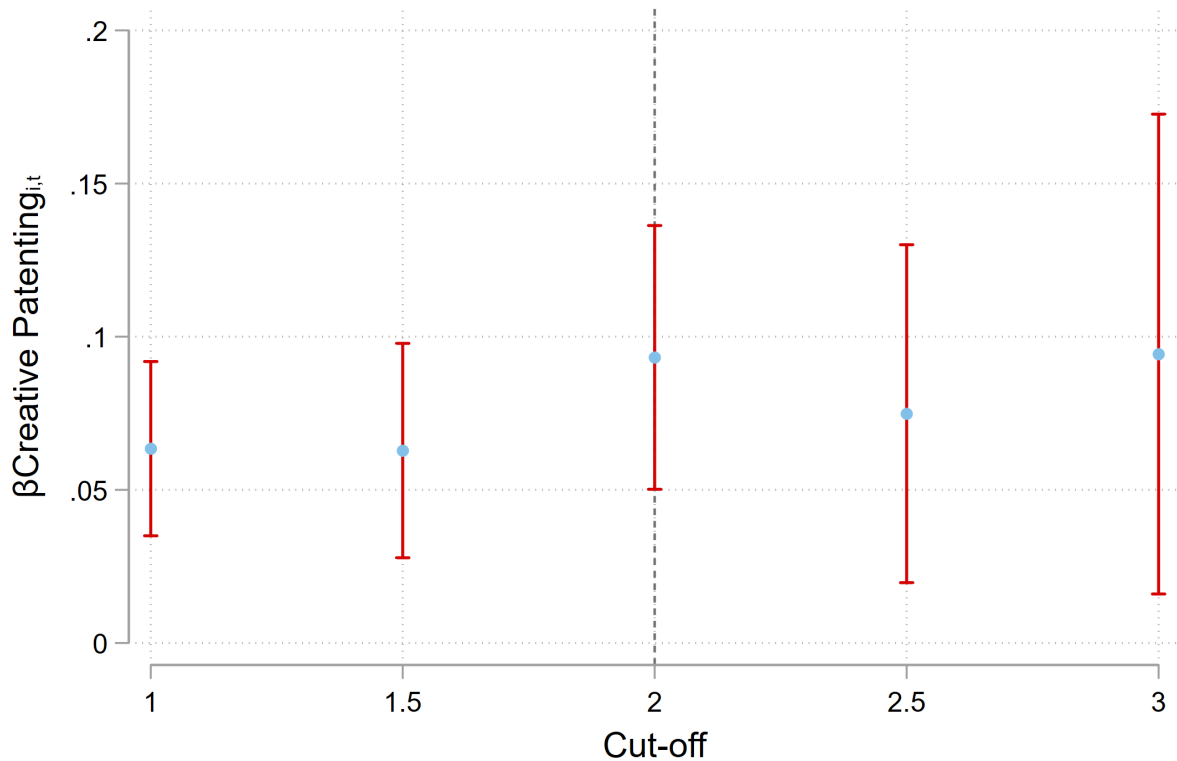
*Notes:* The table reports top patents by *patent creativity* with their filing year (in column 1), assignee (in column 2), title (in column 3) and *patent creativity* (in column 2). Only patents with at least one creative bigram in the title are reported, and creative bigrams are highlighted in yellow.

Appendix Table 3: Examples of derivative patents

Filing year	Title	Assignee	Citations received
2008	Telepresence robot with a camera boom	INTOUCH TECHNOLOGIES, INC.	75.88
2013	System, method, and apparatus for electric power grid and network management of grid elements	Causam Holdings, LLC	75.36
2012	Shiftable drive interface for robotically-controlled surgical tool	Ethicon Endo-Surgery, Inc.	75.15
2013	Wireless network device	Metrologic Instruments, Inc.	70.07
2013	Using a user's application to configure user scanner	Hand Held Products, Inc.	65.40
2013	Managing data communication between a peripheral device and a host	Honeywell International Inc.	65.40
2008	Surgical stapling device having trigger lock and associated lockout mechanism	TYCO Healthcare Group LP	64.92
2011	Structure for attachment of buttress material to anvils and cartridges of surgical stapler	TYCO Healthcare Group LP	64.39
2012	Imaging apparatus having imaging assembly	Welch Allyn Data Collection, Inc.	62.72
2012	Parallel decoding scheme for an indicia reader	Hand Held Products, Inc.	62.00
2011	Surgical stapling apparatus with control features	Ethicon Endo-Surgery, Inc.	60.86
2011	System for using keyword phrases on a page to provide contextually relevant content to users	WordNetworks, Inc.	59.83
2010	System for controlled distribution of user profiles over a network	Cheah IP LLC	59.69
2012	Motor driven surgical cutting instrument	Ethicon Endo-Surgery, Inc.	57.83
2009	Structure for attachment of buttress material to anvils and cartridges of surgical staplers	TYCO Healthcare Group LP	57.54
2008	Methods, systems, and products for gesture-activated appliances	AT&T INTELLECTUAL PROPERTY I, L.P.	56.18
2011	End effector coupling arrangements for a surgical cutting and stapling instrument	Ethicon Endo-Surgery, Inc.	54.92
2012	Articulatable surgical device	Ethicon Endo-Surgery, Inc.	54.81
2010	Adaptor for anvil delivery	TYCO Healthcare Group LP	53.85
2010	Electromechanical driver and remote surgical instrument attachment having computer assisted control capabilities	TYCO Healthcare Group LP	53.42

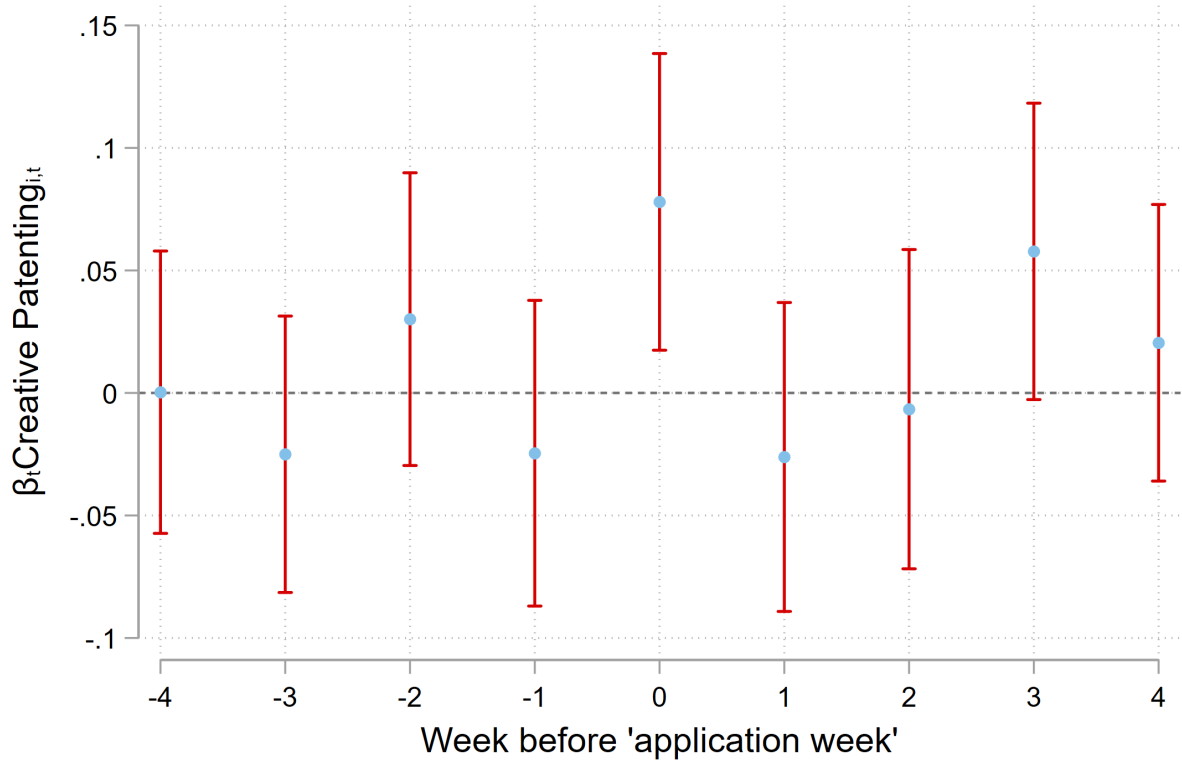
*Notes:* The table reports derivative patents with zero patent creativity with their filing year (in column 1), assignee (in column 2), title (in column 3) and citations received (in column 4).

Appendix Figure 1: Robustness: Stock returns and creative patenting calculated using different cut-offs on patent creativity



*Notes:* This figure plots coefficients from a regression of stock returns<sub>i,t</sub> on creative patenting, calculated using changing cut-offs on patent creativity. Aggregation of patent creativity in creative patenting as described in 2. The coefficients are plotted with their confidence intervals. The specification and sample is same as in table 2. Standard errors are clustered by firm.

Appendix Figure 2: Placebo: Creative patenting and stock returns



*Notes:* This figure plots coefficients from a regression of stock returns $_{i,t}$  on leads and lags of creative patenting. The coefficients of leads and lags are plotted with their confidence intervals. The specification and sample is same as in table 2. Standard errors are clustered by firm.

Appendix Table 4: Robustness: Stock returns and variations of patent creativity measure

	Stock Returns $_{i,t}$ (weekly)						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Ihs(creative patenting $_{i,t}$ )	0.093*** (0.022)						
1{creative patenting > 0} $_{i,t}$		0.106*** (0.028)					
Ihs(total patent creativity $_{i,t}$ )			0.042*** (0.010)				
Ihs(creative patenting $_{i,t}$ - using title)				0.069*** (0.020)			
Ihs(creative patenting $_{i,t}$ - using abstract)					0.070*** (0.020)		
Ihs(creative patenting $_{i,t}$ - using desc.)						0.078*** (0.021)	
Ihs(creative patenting $_{i,t}$ - using claims)							0.070*** (0.021)
<i>R</i> <sup>2</sup>	0.075	0.075	0.075	0.075	0.075	0.075	0.075
N	1,816,951	1,816,951	1,816,951	1,816,951	1,816,951	1,816,951	1,816,951
Time FE	Y	Y	Y	Y	Y	Y	Y

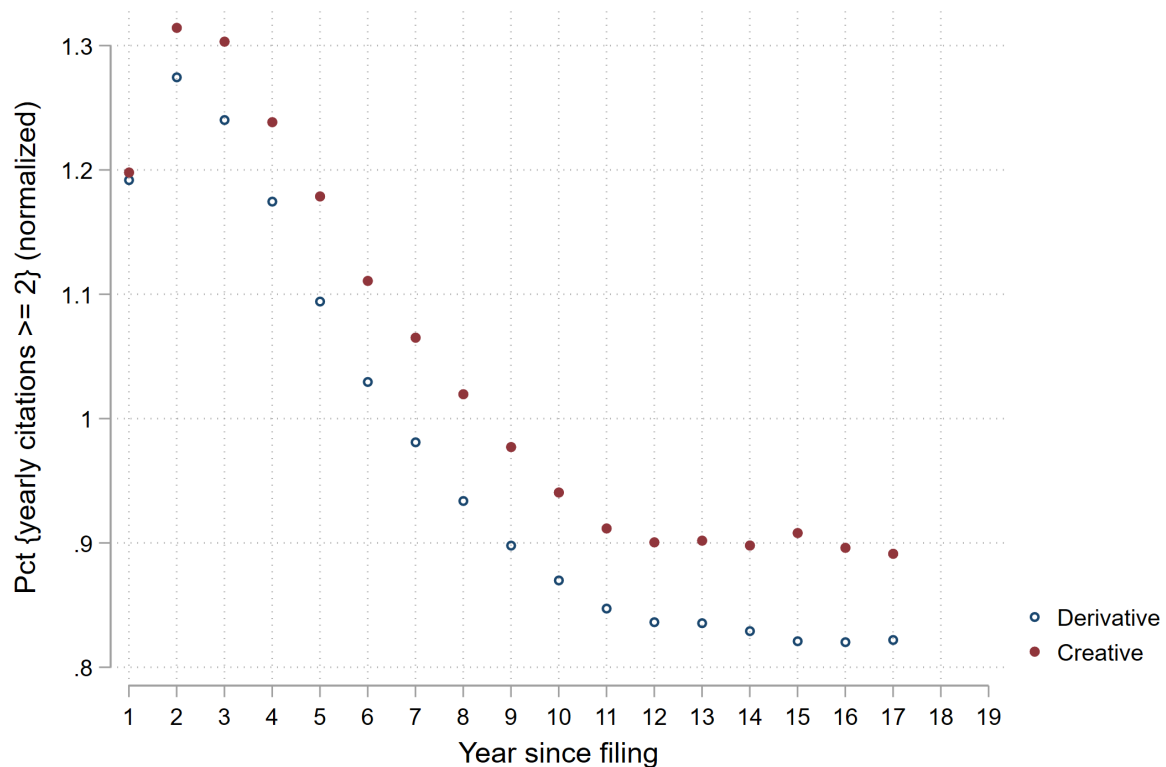
*Notes:* Table reports regression of stock returns for firm  $i$  in week  $t$  on variations of measures of creative patenting with the same specification and sample as in Table 2. In col 1, creative patenting $_{i,t}$  is the baseline measure where creative patenting is the number of patents with creativity more than twice the average; in col 2, 1{creative patenting $_{i,t}$  > 0} is an indicator for firm granted any created patent in week  $t$ ; in col 3, total patent creativity $_{i,t}$  is the sum of patent creativity for all patents granted to firm  $i$  in week  $t$ . In columns 4-7, I calculate creative patenting using different sections of the patent and following the same steps as in section 2. Standard errors are clustered by firm.

Appendix Table 5: *Creative Patenting* and R&D Expenditure

	$(R\&D_{i,t}/Patent_{i,t})$			
	(1)	(2)	(3)	(4)
Creativity per patent <sub>i,t</sub>	0.981*** (0.189)	2.070*** (0.213)	1.935*** (0.195)	0.529*** (0.153)
$R^2$	0.015	0.104	0.241	0.866
N	13,010	13,010	13,007	12,869
Year FE	N	Y	Y	Y
Industry FE	N	N	Y	N/A
Firm FE	N	N	N	Y

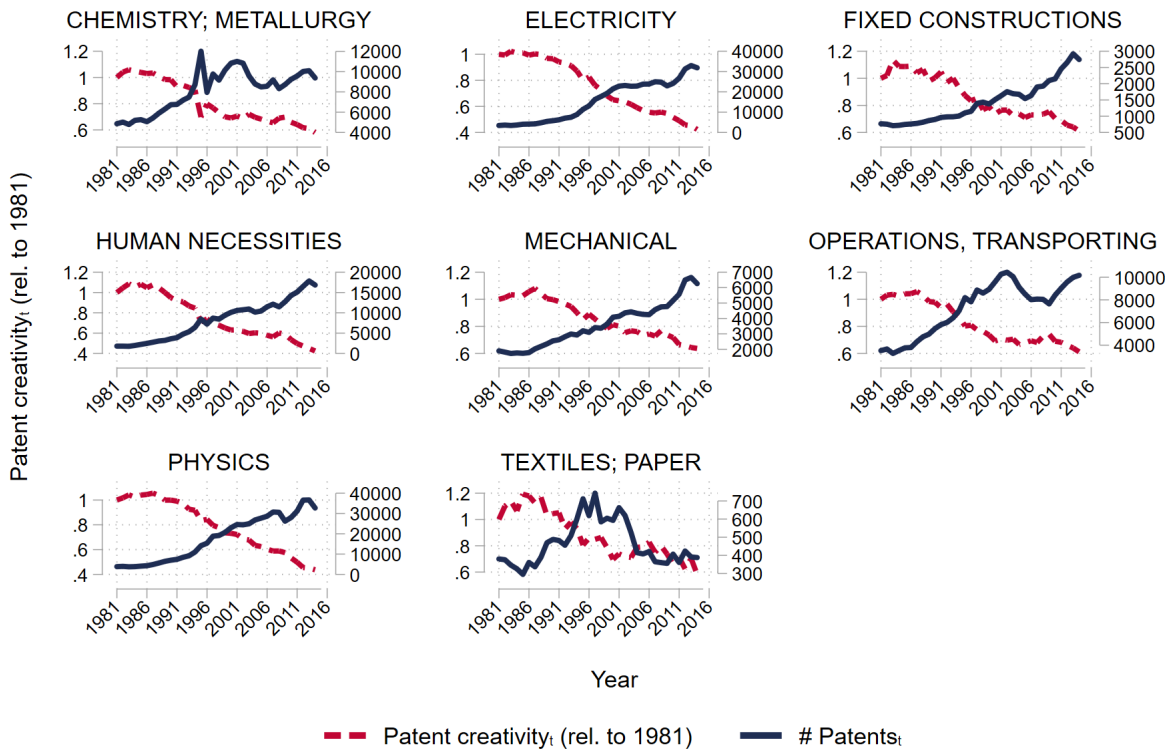
*Notes:* The table regresses log of R&D expenditure per patent against average creativity per patent for a firm  $i$  at time  $t$ . R&D expenditure per patent is calculated by dividing yearly R&D expenditure recorded in Compustat by the number of patents, and then taking a 5-year moving average. Creativity per patent is calculated as the average creativity of the patents registered by a firm  $i$  at time  $t$ . The regressions separately control for 3-digit NAICS industry, firm and year fixed effects. Standard errors are clustered by firm.

Appendix Figure 3: Citation patterns of *creative* and *derivative* patents



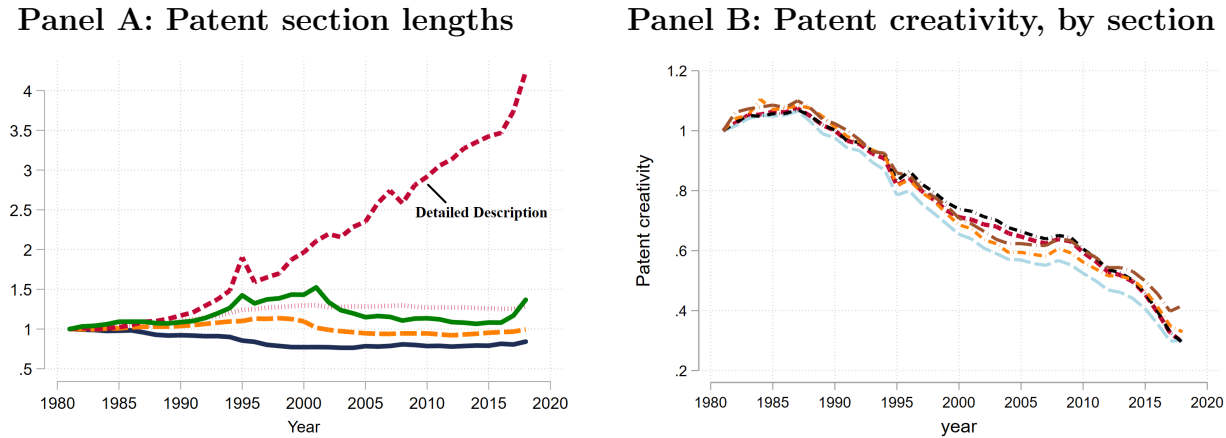
*Notes:* The figure plots percentage of patents which receive more than two normalized citations received by a patent year-by-year since filing. To calculate year normalized citations, I normalize citations received by patents year by year by technology class and year. Creative patent is defined as those with a patent creativity twice the technology class average, and other patents are derivative patents.

Appendix Figure 4: Robustness: Average Patent creativity by technology class



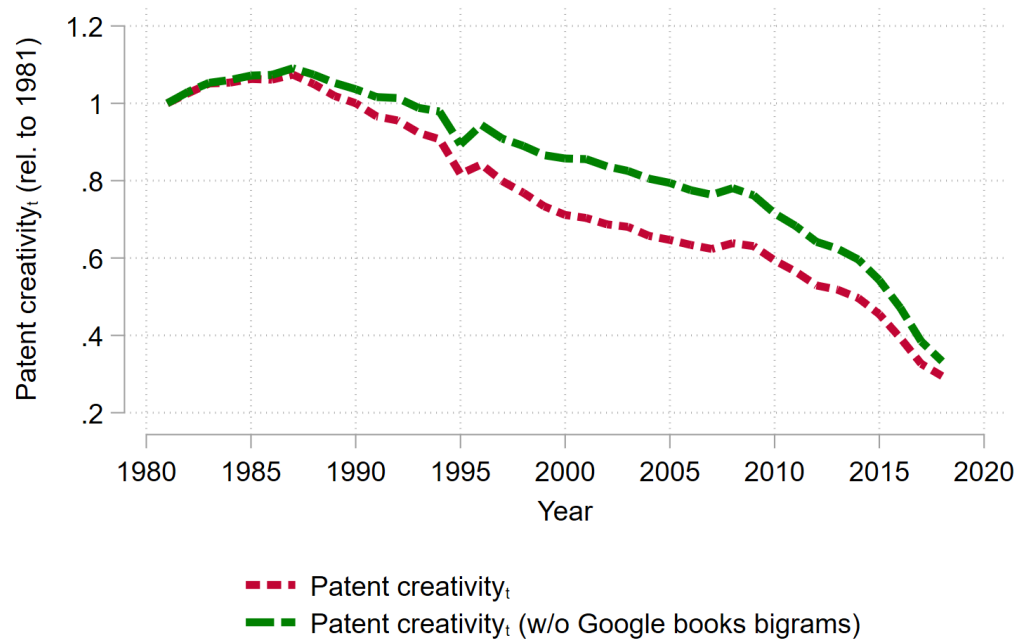
*Notes:* The figure plots year-by-year and by primary technology class, the number of patents (in blue solid line) applied, and the average Patent creativity of these patents (in red dashed).

Appendix Figure 5: Robustness: Average Patent creativity calculated using different patent sections



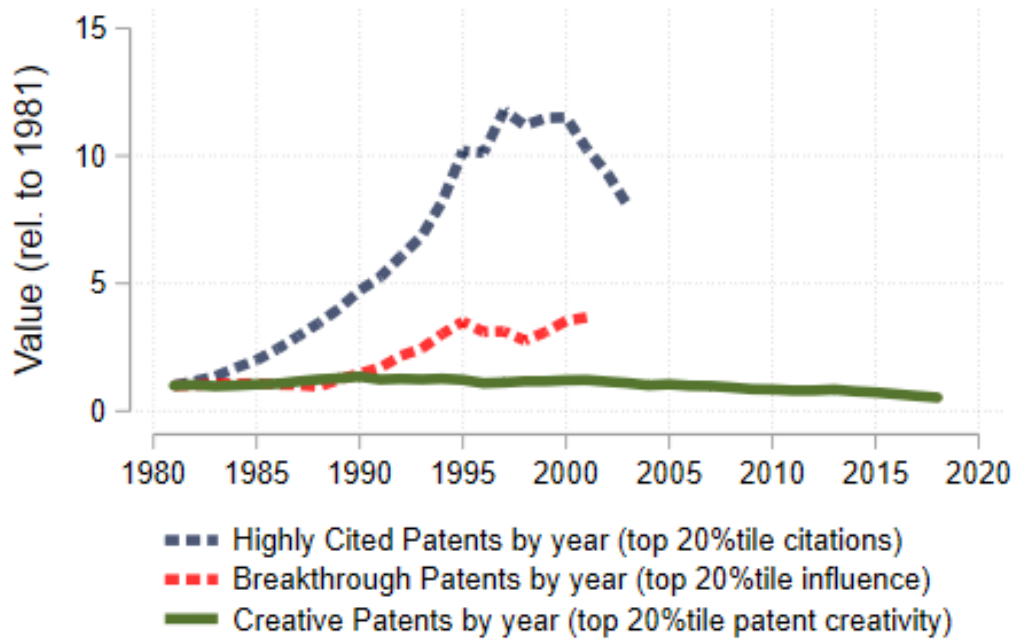
*Notes:* The figure plots the average Patent creativity of these patents applied for year-by-year by U.S. based inventors calculated separately for each section in a patent.

Appendix Figure 6: Robustness: Average Patent creativity without language trends



*Notes:* The figure plots the average Patent creativity of these patents applied for year-by-year by U.S. based inventors calculated by removing any bigram mentioned in any book published five years before a patent is filed. The set of books is downloaded from publicly available Google books dataset.

Appendix Figure 7: Comparison: Average Patent creativity without language trends



*Notes:* The figure plots the number of highly cited patents per capita (in blue dashed line), breakthrough patents per capita (in red dashed line), the number of creative patents per capita (in green solid line). Patents with patent creativity  $\geq 2$  are classified as creative, and the rest as derivative. Top 20 percentile of patents by citations and influence are classified as highly cited and breakthrough, respectively.

Appendix Table 6: Comparison: Patent Creativity, TFP Growth, and other measures of originality

	TFP Growth <sub>i,t</sub> (5-year differences)							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ihs(creative patents <sub>i,t</sub> )		0.268*		0.221		0.229**		0.219*
		(0.154)		(0.181)		(0.116)		(0.117)
ihs(original patents <sub>i,t</sub> - bck sim.)	-0.047	-0.145						
	(0.158)	(0.168)						
ihs(non-original patents <sub>i,t</sub> - bck sim.)	-0.019	-0.099						
	(0.129)	(0.140)						
ihs(original patents <sub>i,t</sub> - cites HHI)			-0.252	-0.297*				
			(0.182)	(0.179)				
ihs(non-original patents <sub>i,t</sub> - cites HHI)			0.026	-0.061				
			(0.166)	(0.195)				
ihs(original patents <sub>i,t</sub> - acad. cites)				-0.033	-0.088			
				(0.129)	(0.133)			
ihs(original patents <sub>i,t</sub> - acad. cites)				0.054	-0.017			
				(0.093)	(0.101)			
ihs(original patents <sub>i,t</sub> - claims)						0.092	0.056	
						(0.124)	(0.128)	
ihs(original patents <sub>i,t</sub> - claims)						-0.013	-0.088	
						(0.099)	(0.110)	
R <sup>2</sup>	0.313	0.313	0.369	0.369	0.235	0.235	0.235	0.235
N	11,881	11,881	8,127	8,127	18,832	18,832	18,832	18,832
Year FE	Y	Y	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y	Y	Y

*Notes:* Table reports results from a regression of TFP Growth<sub>i,t</sub>, calculated using 5-year changes in log(TFP) ( $\log(TFP_{i,t}) - \log(TFP_{i,t-5})$ ), on inverse hyperbolic sine (IHS) of yearly creative patenting along with other measures of patent originality. Original patent are defined using previously proposed measures of patent originality: In col 1-2, backward looking text similarity (Kelly et al. (2021)); in col 3-4, distribution of citations across technology classes (Hall et al. (2001)); in col 5-6, number of academic citations (Watzinger and Schnitzer (2019)); in col 7-8, number of claims of invention in a patent (Lanjouw and Schankerman (2004)). Similar to a creative patent, for a continuous measure of originality, an original patent is defined as one which has originality twice the average in its technology class. The sample is a yearly panel of firms which file at least 10 patents during 1991-2014. Creative and derivative patenting is as defined in section 2. All specifications control for IHS of R&D spending during the previous five calendar years, and polynomials of year since initial public offering. Standard errors are clustered by firm.

Appendix Table 7: Robustness: Creative patenting, and investment rate

	$(I_{i,t}/K_{i,t-1}) * 100$							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ihs(creative patents <sub>i,t</sub> )		0.440*** (0.079)	0.265*** (0.085)		0.241*** (0.089)	0.223*** (0.085)	0.186** (0.089)	0.213** (0.086)
ihs(derivative patenting <sub>i,t</sub> )			0.202*** (0.065)			0.037 (0.075)		
ihs(patenting <sub>i,t-1</sub> )		0.328*** (0.059)		0.116 (0.076)				
ihs(derivative patenting - cite wt. <sub>i,t</sub> )							0.112* (0.066)	
ihs(derivative patenting - (f/b) wt. <sub>i,t-1</sub> )								0.057 (0.072)
<i>R</i> <sup>2</sup>	0.181	0.181	0.182	0.377	0.377	0.377	0.377	0.377
N	23,070	23,070	23,070	23,070	23,070	23,070	23,070	23,070
Year FE	Y	Y	Y	Y	Y	Y	Y	Y
Industry FE	Y	Y	Y	N/A	N/A	N/A	N/A	N/A
Firm FE	N	N	N	Y	Y	Y	Y	Y

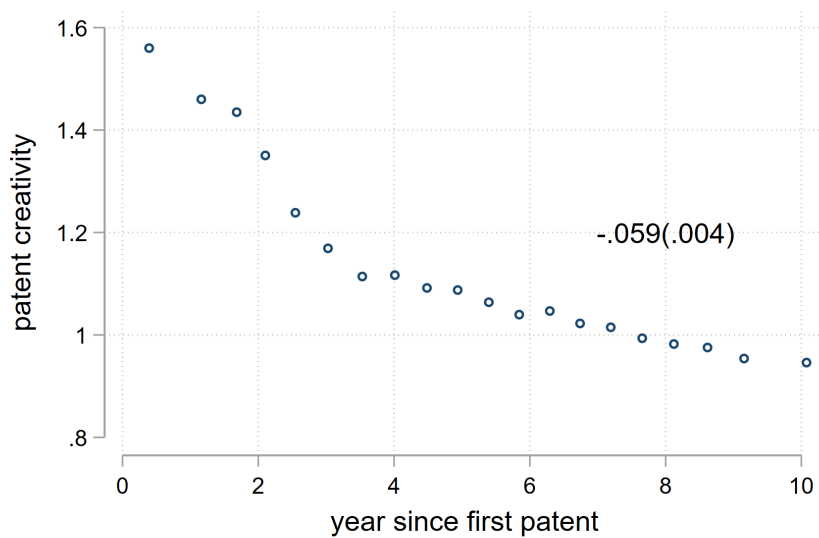
*Notes:* Table reports results from a regression of investment rate  $(I_{i,t}/K_{i,t-1}) * 100$  on inverse hyperbolic sine (IHS) of yearly creative and derivative patenting. Investment rate is calculated by dividing capital investment and expenditures, and past year's Property, plant and equipment. The sample is a yearly panel of manufacturing firms which file at least 10 patents during 1991-2014. Creative and derivative patenting is as defined in section 2. All specifications control for IHS of R&D spending during the previous five calendar years, and polynomials of year since initial public offering. Standard errors are clustered by firm.

Appendix Table 8: Robustness: Patent creativity, employment growth, and sales growth

	$\Delta \log(Emp_{i,t})$	$\Delta \log(Sales_{i,t})$		
	(1)	(2)	(3)	(4)
ihs(CreativePatents <sub>i,t</sub> )	0.586*** (0.153)	0.586*** (0.153)	0.716*** (0.197)	0.716*** (0.197)
ihs(DerivativePatents <sub>i,t</sub> )	1.145*** (0.162)	1.145*** (0.162)	0.942*** (0.214)	0.942*** (0.214)
$R^2$	0.426	0.426	0.379	0.379
N	19,724	19,724	20,679	20,679
Year FE	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y

*Notes:* Table reports results from a regression of employment growth and sales growth on inverse hyperbolic sine (IHS) of yearly creative and derivative patenting. Employment growth and sales growth is calculated using 5-year changes in log(emp) and log(sales) ( $\log(emp_{i,t}) - \log(emp_{i,t-5})$ ). The sample is a yearly panel of manufacturing firms which file at least 10 patents during 1991-2014. Creative and derivative patenting is as defined in section 2. All specifications control for IHS of R&D spending during the previous five calendar years, and polynomials of year since initial public offering. Standard errors are clustered by firm.

Appendix Figure 8: Robustness: Average patent creativity by year since first patent



*Notes:* The figure plots a binned scatter plot of patent creativity for inventors against year since their filed their first patent. The plot controls for technology class and year fixed effects.

Appendix Table 9: Public funding and *patent creativity*

	Patent creativity <sub>p</sub>			
	(1)	(2)	(3)	(4)
Government owned <sub>p</sub>	0.487*** (0.027)			
Government funded <sub>p</sub>		0.335*** (0.025)		
Cites govt owned patent <sub>p</sub>			-0.026*** (0.009)	
Cites govt funded patent <sub>p</sub>				-0.019*** (0.001)
<i>Partial R</i> <sup>2</sup>	0.012	0.020	0.002	0.007
<i>R</i> <sup>2</sup>	0.120	0.128	0.111	0.116
N	478,798	478,798	478,798	478,798
Year FE	Y	Y	Y	Y
Technology-class FE	Y	Y	Y	Y

*Notes:* Table reports results from a regression of Patent creativity<sub>p</sub> on status of government involvement in the patent. Government owned<sub>p</sub> indicates if the patent is assigned to a government entity, and Government funded<sub>p</sub> indicates if the patent received a government funding. Cites govt owned patent<sub>p</sub> and cites govt funded patent<sub>p</sub> indicates if the patent cites a government owned patent or government funded atent. Standard errors are cluttered by technology class.

Appendix Table 10: Robustness: First-patent and patent creativity by decade

	Patent creativity <sub>p</sub>			
	(All)	(1980s)	(1990s)	(2000s)
	(1)	(2)	(3)	(4)
First-time patent <sub>p</sub>	0.434*** (0.026)	0.429*** (0.033)	0.441*** (0.025)	0.420*** (0.030)
Constant	0.884*** (0.005)	1.325*** (0.010)	1.034*** (0.006)	0.777*** (0.005)
<i>R</i> <sup>2</sup>	0.099	0.083	0.082	0.052
N	5,641,924	465,570	1,387,335	3,789,019
Year FE	Y	Y	Y	Y
Technology-class FE	Y	Y	Y	Y

*Notes:* Table reports results from a regression using inventor x patent level sample of patent creativity<sub>p</sub> on a dummy which indicates whether  $p$  is the inventor's first patent. Columns (2), (3) and (4) repeat the regression restricting the sample decade by decade. Standard errors are clustered by technology class.

Appendix Table 11: Robustness: Stock returns, new-entry patents and patent creativity

	Stock returns <sub>i,t</sub> (weekly)			
	OLS		IV	
	(1)	(2)	(3)	(4)
Ihs(creative patents <sub>i,t</sub> )	0.093*** (0.022)		0.077*** (0.030)	0.121*** (0.036)
Ihs(new-entry patents <sub>i,t</sub> )		0.072*** (0.020)	0.026 (0.028)	
<i>R</i> <sup>2</sup>	0.075	0.075	0.075	0.000
N	1,816,951	1,816,951	1,816,951	1,816,951
Controls	Y	Y	Y	Y
Week FE	Y	Y	Y	Y

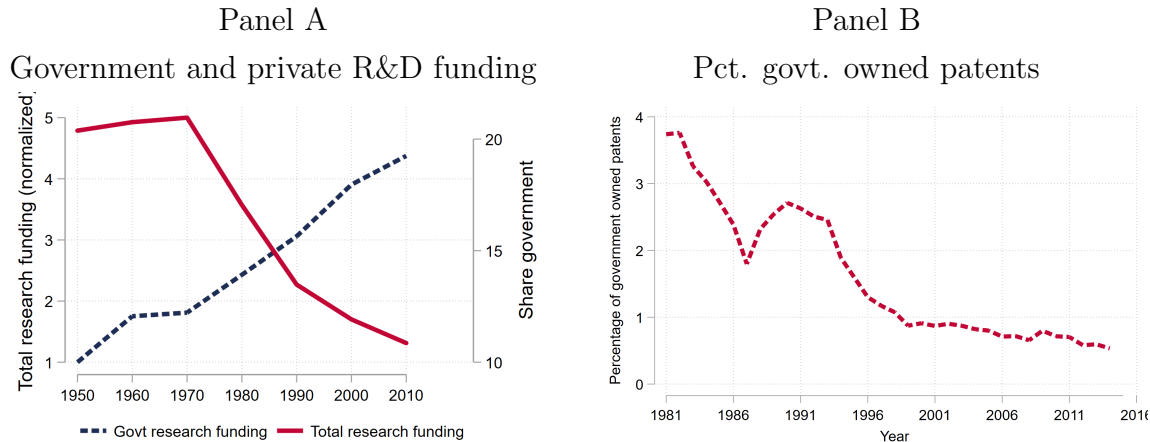
*Notes:* Table reports results from a regression of Patent creativity<sub>p</sub> on status of government involvement in the patent. Government owned<sub>p</sub> indicates if the patent is assigned to a government entity, and Government funded<sub>p</sub> indicates if the patent received a government funding. Cites govt owned patent<sub>p</sub> and cites govt funded patent<sub>p</sub> indicates if the patent cites a government owned patent or government funded patent. Standard errors are clustered by technology class.

Appendix Table 12: Drivers of patent creativity

	Patent creativity <sub>p</sub>				
	(1)	(2)	(3)	(4)	(5)
Share first-time authors <sub>p</sub>	0.632*** (0.046)				0.618*** (0.044)
Share female author <sub>p</sub>		0.109*** (0.022)			0.058*** (0.016)
Share minority authors <sub>p</sub>			0.031*** (0.012)		0.027*** (0.010)
Government-funded patent <sub>p</sub>				0.359*** (0.029)	0.303*** (0.029)
Constant	0.891*** (0.008)	0.994*** (0.001)	0.998*** (0.001)	0.984*** (0.001)	0.872*** (0.008)
<i>PartialR</i> <sup>2</sup>	0.045	0.001	0.000	0.007	0.051
<i>R</i> <sup>2</sup>	0.136	0.095	0.095	0.101	0.140
N	2,315,429	2,315,429	2,315,429	2,315,429	2,315,429
Year FE	Y	Y	Y	Y	Y
Technology Class FE	Y	Y	Y	Y	Y

*Notes:* Table reports results from a patent creativity<sub>p</sub> on the share of women authors (column 1) and the share of minority authors (column 2). Columns 3 and 4, add interactions of share of minority and women authors with a dummy of whether the patent is a first-patent of the inventor. All specifications control for technology class and year fixed effects. Standard errors are clustered by technology class.

Appendix Figure 9: Declining share of public R&D



*Notes:* The figure plots (in Panel A) government and total R&D funding accounted by the National Science Foundation. Total R&D spending in 1950 is normalized to 1. In Panel B, the figure shows the percentage of patents which are assigned to government entities.

## DATA APPENDIX

### A. Processing patent text

I begin by downloading full text of 3,171,775 USPTO utility patents filed from the USPTO bulk downloads website. These are patents which have at least one inventor who reporting their location within the US. To begin with, I remove all punctuation, numbers and text which contains tables. I then decompose this text into sentences using Python NLTK package, and then sentences into two word combinations or bigrams. On an average these patents contain 6,998 bigrams. I pass these bigrams through three filters:

1. *Remove bigrams with stop words.* Following [Kelly et al. \(2021\)](#), I construct a list of 1023 stop words and remove bigrams which contain these stop words.
2. *Remove bigrams which are in the Corpus of Historical American English (COHA).* COHA is constructed and provided by [Davies \(2012\)](#). The corpus is constructed and provided in decade by decade files, starting with 1810. I use all decades till 1960. This is a set of overall 11 million unique bigrams.
3. *Keep bigrams which are only mentioned at least twice in a patent.* Bigrams which are only mentioned once in a patent are not very representative of the content in that patent. To limit noise in the measure, I use bigrams which are mentioned at least twice in a patent.

At the end of these steps, an average patent has left over 494 bigrams, which I call technical bigrams. I drop patents which contain less than 100 technical bigrams. For the final analysis, I use 2,748,352 patents.

### B. Mapping patents to firms (GVKEYs) and industries

I use a combination of patent to GVKEY (Compustat firm identifier) mapping provided by [Kogan et al. \(2017\)](#) and [Dorn et al. \(2020\)](#). I given priority to [Kogan et al. \(2017\)](#) where possible because [Dorn et al. \(2020\)](#) use web search techniques and rely on recent firm information for the match (rather than during the time of patent filing). Through this

process I match 1,545,789 patents to a GVKEY. Through a random sample audit, I find that matches made during the 1980s by web-matching process are significantly more noisy than those during the later sample. For this reason, I only keep those patents matched post-1990s. This removes only 10% of all patents, and at the end I am left with 1,395,693 patents.

To map patents to NAICS industries, I use the distribution of patents across technology classes and then use mapping of technology classes into industries calculated by using patents assigned to Compustat firms. For example, 50% of patents filed by public firms in the technology class "Vehicle Tyres; Tyre inflation" (CPC B60C) are assigned to industry "Tyre and other rubber product manufacturing" (NAICS 3262). So, I map 50% of all patents filed under "Vehicle Tyres; Tyre inflation" and assign them to "Tyre and other rubber product manufacturing".

### *C. Other patent characteristics*

I download the following patent characteristics from PatentsView (USPTO patent data website): citations, technology class, filing date, grant date, number of claims, inventor name, inventor location, disambiguated inventor id, inventor gender, and continuation status. I download the citation file which contains patent by patent pairwise citations. From this data, I calculate all citations received by a patent within 10 years of filing, and normalized these citations by the average in technology class x year. Technology class is 4 digit CPC technology class.

To determine inventor ethnicity from their name, I use Python code provided by [Sood and Laohaprapanon \(2018\)](#), and run it on downloaded inventor names from PatentsView. Inventor ethnicities are provide by continent (European, Asian, Middle Eastern, African, etc.). I assign non-European ethnicities as minority ethnicities as they account for less than 15% of overall patents in the US.

### *D. Calculating TFP from Compustat accounts*

I calculate total factor productivity (TFP) using [Olley and Pakes \(1996\)](#) method. I use the OP method option under PRODEST STATA package. To calculate TFP, I use COMPUSTAT accounting variables: Sales for revenue, Plants property and gross equipment stock as

Capital (state), Employment as labor (free), and capital expenditures as investment (proxy). To calculate labor productivity (LP), I divide Sales by number of Employees reported in Compustat. The correlation between TFP and LP is 0.88.

## MODEL APPENDIX

### A. Normalization

In order to analyze the economy along the balance growth path, I normalize the following:

$$\begin{aligned}
 z &= \frac{Z}{M(t)} \\
 F_D(t, z) &= \frac{1}{D(t)} \Phi(t, Z) \\
 F_C(t, z) &= \frac{1}{C(t)} \Phi_C(t, Z) \\
 y &= Y \frac{N}{LMP} \\
 w &= \frac{W}{MP} \\
 \pi(Z) &= \Pi(Z) \frac{N}{LMW} \\
 v(t, z) &= V(t, Z) \frac{N(t)}{L(t)M(t)w(t)} \\
 n(t) &= \frac{N(t)}{L(t)}
 \end{aligned}$$

where  $M(t)$  is minimum productivity threshold,  $C(t)$  and  $D(t)$  denote mass of creative and derivative innovators/entrepreneurs (and thus varieties) in the economy and  $n(t)$  denotes the mass of entrepreneurs/varieties per capita.

### B. Normalized HJBs

The above normalization implies that the equations of motion of the value function and firm's dynamic problem take the following form:

(10)

$$\text{Derivative HJB: } (r + g_N(t) - g_L(t) - g_M - g_w)v_D(t, z) = \pi(z) - g_m z \partial_z v(z) + \partial_t v_D(t, z)$$

(11)

$$\begin{aligned} \text{Creative HJB: } & (r + g_N(t) - g_L(t) - g_M - g_w)v_C(t, z) = \chi_C \Omega + (\mu_C - g_m)z \partial_z v(z) + \\ & (\mu_C + \frac{\nu^2}{2})\partial_z^2 v(z) + \alpha(v_D(z) - v_C(z)) + \partial_t v_C(t, z) \end{aligned}$$

(12)

$$\text{Entry: } \int_z (p_C^E v(z) dF_C(z) + (1 - p_C^E) v(z) dF_D(z)) - (\eta_E + \eta_S) \Omega = 0$$

(13)

$$\text{Abandon cut-off: } \int_z (p_C v(z) dF_C(z) + (1 - p_C) v(z) dF_D(z)) - \eta_S \Omega = 0$$

### C. Normalized KFEs

Similarly, I write the normalized KFE equations as the following:

$$(14) \quad \partial_t F_C(t, Z) = \left( p_C^E \frac{E}{C} + p_C \frac{S}{C} - g_L \right) F_c(z) - \alpha F_c(z) - (\mu - g_m)z \partial_z F(z) + \frac{\nu^2}{2} z^2 \partial^2 F(z)$$

$$(15) \quad \partial_t F_D(t, Z) = \frac{C}{N} F_C(z) + (1 - p_C^E) \frac{E}{N} + (1 - p_C) \frac{S}{N} F_D(z) - \tilde{S}$$

Both  $F_C$  and  $F_D$  are determined in equilibrium along the BGP.  $F_D$  is determined by the constant inflow of entrepreneurs from the creative state, and the constant outflow of entrepreneurs choosing to adopt new technology.

#### D. Household optimization and the real interest rate

I suppose that the household utility takes the standard CRRA form:

$$\bar{U}(t) = \int_t^\infty \frac{C(\tilde{t})^{1-\zeta} - 1}{1-\zeta} \exp^{-\rho(\tilde{t}-t)} d\tilde{t}$$

The consumers own the firm, which implies that the effective changes in valuation are a return on their assets ( $A(t)$ ):

$$\dot{A}(t) = r(t)A(t) + W(t)L_p(t) - C(t) - \chi_E(t)$$

The number of firms grow with the population:

$$\dot{a}(t) = (r(t) - g_L)a(t) + W(t)\tilde{L}_p(t) - c(t) - \chi_E(t)$$

Setting up the current value Hamiltonian:

$$\hat{H}(a, c, \mu) = u(c(t)) + \mu(t)[w(t) + (r(t) - n)a(t) - c(t)]$$

Which implies that:

$$\begin{aligned} \zeta \frac{\dot{c}(t)}{c(t)} &= r(t) - \rho \\ \implies r(t) &= \rho + \zeta g_c(t) \end{aligned}$$

#### E. Normalized budget constraint

Justifying the normalization for profits and aggregate expenditure:

$$\Pi(Z) = \frac{1}{\sigma} \left( \frac{P(Z)}{P} \right)^{1-\sigma} \frac{Y}{P}$$

Simplifying:

$$\Pi(Z) = \frac{1}{\sigma} \left( \frac{z}{\bar{z}} \right)^{\sigma-1} \frac{Y}{NP}$$

$$\pi(z) = \frac{\Pi(Z)N}{wML} = \frac{1}{\sigma} \left( \frac{z}{\bar{z}} \right)^{\sigma-1} \frac{Y}{PwML} = \frac{1}{\sigma} \left( \frac{z}{\bar{z}} \right)^{\sigma-1} \frac{y}{w}$$

Now for the budget constraint, assuming  $\tilde{L} = c + d + \eta_E e + \eta S$  :

$$1 = \int_M^\infty \tilde{l}(Z)d\Phi(Z) + c + d + \eta_E e + \eta S$$

$$1 - \tilde{L} = \int_1^\infty \bar{\sigma} w^{-\sigma} z^{\sigma-1} y N f(z) dz$$

$$1 - \tilde{L} = \bar{\sigma} w^{-\sigma} \bar{z}^{\sigma-1} Ny$$

Note that from the price index condition, we get:  $N^{1/\sigma-1} \bar{z} = \bar{\sigma} w$ . Therefore,

$$y = \bar{\sigma} w \tilde{L}_p$$

Therefore,  $g_y = g_w = \frac{1}{\sigma-1} g_L$ , and  $g_{Y/LP} = g_m + \frac{1}{\sigma-1} g_L$ . This implies that the interest rate:

$$r(t) = \rho + \zeta \left( g_m + \frac{1}{\sigma-1} g_L \right)$$

#### *F. Computing the Balanced Growth Path equilibrium*

Following the BGP equilibrium defined in the paper, the following equations should be satisfied along the BGP. More importantly, this should be unconditional on time t. So, I remove time subscripts and time derivatives.

1. Following HJB equations should be satisfied:

$$(16) \quad \text{Derivative HJB: } (r + g_N - g_L - g_M - g_w)v_D(z) = \pi(z) - g_m z \partial_z v(z)$$

$$(17) \quad \text{Creative HJB: } (r + g_N - g_L - g_M - g_w)v_C(z) = \chi_C \Omega + (\mu_C - g_m)z \partial_z v(z) + (\mu_C + \frac{\nu^2}{2})\partial_z^2 v(z) + \alpha(v_D(z) - v_C(z))$$

$$(18) \quad \text{Entry: } \int_z (p_C^E v(z) dF_C(z) + (1 - p_C^E)v(z) dF_D(z)) - (\eta_E + \eta_S)\Omega = 0$$

$$(19) \quad \text{Abandon cut-off: } \int_z (p_C v(z) dF_C(z) + (1 - p_C)v(z) dF_D(z)) - v(1) - \eta_S\Omega = 0$$

$$(20) \quad \text{Smooth pasting at abandon cut-off: } v'(1) = 0$$

2. Following KFE equations should be satisfied:

$$(21) \quad 0 = \left( p_C^E \frac{E}{C} + p_C \frac{S}{C} - g_L \right) F_c(z) - \alpha F_c(z) - (\mu - g_m)z \partial_z F(z) + \frac{\nu^2}{2} z^2 \partial_z^2 F(z)$$

$$(22) \quad 0 = \frac{C}{N} F_C(z) + (1 - p_C^E) \frac{E}{N} + (1 - p_C) \frac{S}{N} F_D(z) - \tilde{S}$$

3. Labor market clears and the interest rate is calculated using household preferences.

I solve the KFE block by assuming initial derivative distribution is  $F_D(t = 0, z) = 1 - z^{-\alpha_D}$ . I also assume that along the BGP, the creative distribution is  $(1 - z^{-\alpha_C},$  and the derivative distribution along the BGP is  $F_D(t = \infty, z) = \zeta(1 - z^{-\alpha_P}) + (1 - \zeta)(1 - z^{-\alpha_C})$ .  $\alpha_C$  and  $\zeta$  are endogenous. For a solution of the KFE block, refer to the Mathematica code.

To complete solve the Balanced Growth Path computationally, I use a combination of guess and verify, and searching for fixed points. In particular, I follow the following algorithm:

1. Guess  $\tilde{L}_p(0)$ , share of labor in production.

(a) Guess  $g_m(0)$ , productivity growth rate.

i. Guess  $n$ , innovators per capita.

ii. Given  $L_p$ ,  $g_m$  and  $\Omega$ , calculate  $p_i$  and  $A$ .

iii. Using  $p_i$ , solve for  $v$  which satisfies Creative and Derivative HJB. (Guess and verify solution)

- iv. Calculate residual of the value matching problem at the Abandon cut-off.
  - v. If  $residual < tol$ , move to (b); otherwise  $\Omega(1) = \Omega(0) + (residual) * \Delta_\Omega$ , and jump back to (i).
  - (b) Using the value function calculated in  $i - v$ , and using the division of entry and exit conditions, calculate the entry residual.
  - (c) If  $entry\ residual < tol$ , move to (2); otherwise  $g_m(1) = g_m(0) + (entry\ residual) * \Delta_{g_m}$ , and jump back to (a).
2. Use the value of  $g_m$  to resolve the KFE block and obtain equilibrium values of  $c$  (Creative innovators),  $d$  (Derivative innovators), and  $s$  abandoning derivative innovators.
3. Substitute these values in the labor market equalization condition to obtain a new value of  $L_p$ .
- $$\tilde{L}_p(1) = 1 - \underbrace{\eta_E \tilde{E}}_{\text{Entry Costs}} - \underbrace{\eta \tilde{S}}_{\text{Search Costs}}$$
4. Finally, if  $\tilde{L}_p(1) - \tilde{L}_p(0) \leq tol$ , then equilibrium is reached, otherwise start at step (1) with  $\tilde{L}_p(1)$ .