Thanks to Heidi Williams and Glen Weyl for sharing notes/slides, much of which are reproduced here. Stephanie Kestelman provided excellent assistance making these slides.
Outline

1. Policy
   - Rationale for government intervention
   - The patent system
   - Tax policy: R&E credits
   - Immigration: H1-B visas
   - Education and antitrust policy (skip)

2. Theory
   - Optimal innovation policy
   - Optimal patent length

3. Evidence
   - Elasticity of innovation with respect to profits
   - Costs of IP protection
   - Who profits from patents?
   - Mobility and origins of innovators
   - Taxation and Innovation in the 20th Century
   - Taxing Top Incomes in a World of Ideas
Innovation and Economic Growth

Quotes from Jason Furman, former chair of the CEA:

- TFP growth is the main driver of economic growth
  - Increases in TFP accounted for over half of the growth in productivity between 1948 and 2014.

- This is why it is so important to have public policies that are focused not just on increasing business investment and worker skills, but also on more fundamental innovation, as measured by TFP, which is essential if we want to see faster growth in middle class incomes.

- The need to foster greater innovation and productivity growth is one of the most important economic challenges we face, and tax policy is one of several important levers that policymakers can use.

Source: Jason Furman speech on innovation policy https://obamawhitehouse.archives.gov/sites/default/files/docs/20160311_innovation_and_tax_policy_itpf.pdf
Evolution of R&D spending

Source: Chad Jones (2016). Note that President Obama’s budget proposed a 4% increase in overall R&D funding with focus on investment in basic science, advanced manufacturing, cybersecurity, energy efficiency, and medical science.
Government policies that affect innovation include:

- The patent system
- Tax policy (R&E credits, patent boxes, etc)
- Immigration: H1-B visas
- Education and antitrust policy (skip for time)
Outline

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Rationale for government intervention
Rationale for government intervention

- Key question: do competitive markets provide less innovation than is socially desirable?

- Yes if ideas are non-rival and can also be non-excludable, may be under-provided by private market

- **Non-rival**: Non-rivalry implies that the use of an idea by one individual does not limit its simultaneous use by other individuals.
  - Units of labor are rival, in the sense that one unit of labor cannot be used simultaneously by more than one firm, but ideas are non-rival in the sense that the use of an idea by one firm does not preclude its simultaneous use by other firms

- **Non-excludable**: Ideas can also be non-excludable in the sense that it may be difficult to block individuals from using ideas once they exist.
  - This would be the case if, for example, imitators could easily copy or reverse engineer a new technology once it is developed and marketed.

Source: Heidi Williams
Designing innovation policy

Key policy design questions:

- How to structure incentives: patents, public R&D subsidies (NIH, NSF), tax policy, patent boxes, etc?
- Effects on the rate and direction of R&D: which types of innovation are subsidized (from, e.g., 20 year long patent protection)?
- Under -or -over investment relative to social optimum?
  - If producers cannot perfectly price discriminate, some of what could be producer surplus will shift to be consumer surplus
  - Knowledge spillovers: if appropriability is imperfect – in the sense that innovators cannot capture all of the social returns to the knowledge generated by their R&D investments – other firms will benefit from new ideas in a way that the original innovator won’t be compensated for

Source: Heidi Williams
The patent system
In the US, inventors wishing to obtain a patent submit an application to the US Patent and Trademark Office (USPTO)

- Two parts of patent applications
  - the “specification” is a written description of the invention which includes references to so-called “prior art,” which are citations to previously filed patent applications, previously granted patents, prior scientific publications, and other sources which are known to the inventor and relevant to the patentability of the invention.
  - the “claims” of the patent are a specific list of what the applicant wishes to claim intellectual property over.

Source: Heidi Williams
Obtaining a US patent (crash course)

- Discover a novel, non-obvious, useful idea

- Submit application to USPTO central office ("filing date")
  - Central office routes application to the supervisory patent examiner (SPE) of the appropriate Art Unit ("dispatch date")
  - SPE assigns application to a patent examiner ("docket date")

- Examiner issues an initial decision ("initial decision date")
  - Allowance (roughly 10% of initial decisions) or "rejection"
  - "Rejection" is a revise & resubmit
  - Applicant and examiner may engage in many rounds of revision

Source: Kline, Petkova, Williams, Zidar (2019)
Obtaining a US patent (crash course)

USPTO patent application process

Source: Kline, Petkova, Williams, Zidar (2019)
Most initial decisions arrive within three calendar years

Source: Kline, Petkova, Williams, Zidar (2019)
Obtaining a US patent (crash course)

Nearly half of rejected applications are never accepted

Source: Kline, Petkova, Williams, Zidar (2019)
Patent system structure

- Once granted, in order to keep a patent in force the owner must pay maintenance fees.
  - For the USPTO, these fees are currently due at 3.5 years ($1,600), 7.5 years ($3,600), and 11.5 years ($7,400).
  - Pakes (1986) and Schankerman and Pakes (1986) pioneered the idea of using renewal fees to provide lower-bound estimates on the private value of granted patents.

- Two key aspects of how patents can affect innovation incentives:
  - **Patent length** The US patent term length is currently 20 years from the filing date of the patent
  - **Patent breadth** From a theoretical perspective, the economic meaning of patent breadth is clear: how different must rival products be in order to be deemed non-infringing on a given patented product? But from an empirical perspective, measuring the breadth of patent applications or granted patents is quite challenging.

Source: Heidi Williams
Tax policy: R&E credits
Goal: encourage businesses in the US to invest in Research and Experimentation (R&E)

One of the largest business tax expenditures

- Estimated tax expenditure is $148.0B for FY2017-2026

R&E credit generally not allowed to offset alternative minimum tax (AMT) liability

Credit amounts not claimed on the current-year tax return receive a one-year carryback or a carryforward of up to 20 years
Calculating Qualified Research Expenditures (QREs)

- R&E credit is only awarded on qualified research expenses (QREs)

- QREs are expenses incurred in research undertaken to discover knowledge that is technological in nature for a new or improved business purpose

- QRE include in-house research and contract research expenses
  - In-house expenses include wages and salaries (69% of spending), supplies (15%), and computer leasing expenses
  - Contract research expenses make up ≈ 16% of QREs
Calculating the R&E Credit Amount

- Credit amount $x$ in $t$ equals the applicable credit rate $\tau$ times QREs above a base amount ($b$)

$$x_t = \tau \times (QRE_t - b)$$

- Taxpayer can calculate R&E credit amount in two different ways
  1. Traditional calculation
  2. Alternative Simplified Credit (ASC)

- $\tau$ and $b$ depend on the type of calculation
1. Traditional calculation

- Used by 49% of taxpayers (31% of QRE)
- $\tau = 20%$
- Base amount is the greater of
  - 50% of current QREs
  - “Fixed base percentage” times the average of the taxpayer’s gross receipts for 4 preceding years
    - Fixed base percentage: ratio of research expenses to gross receipts for the 1984-1988 period
- Note base amount $b$ cannot be less than 50% of QRE for the taxable year (i.e., must have $b \geq .5QRE_t$)
2. Alternative Simplified Credit (ASC)

- Used by 51% of taxpayers (69% of QRE)
- \( \tau = 14\% \)
- Base amount is 50% of the average QRE for 3 preceding taxable years
- \( \tau = 6\% \) if a taxpayer has no QRE in any of the three preceding taxable years
### Sample Traditional Calculation for 10% Increase in QRE

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Line 1</th>
<th>Line 2</th>
<th>Line 3</th>
<th>Line 4</th>
<th>Line 5</th>
<th>Line 6</th>
<th>Line 7</th>
<th>Line 8</th>
<th>Line 9</th>
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<th>Line 11</th>
<th>Line 12</th>
<th>Line 13</th>
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<td>Average annual gross receipts</td>
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<td>3</td>
<td>Fixed-base percentage</td>
<td>6%</td>
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<td>4</td>
<td>Tentative base for regular credit</td>
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<td>5</td>
<td>Minimum 50-percent base</td>
<td>Line 1 X 0.5</td>
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<td>QRE above base</td>
<td>Line 1 - Line 4</td>
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<td>7</td>
<td>Credit Rate</td>
<td>20%</td>
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<td>8</td>
<td>Reduced credit rate</td>
<td>Line 7 X 0.65</td>
<td>13%</td>
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<td>9</td>
<td>Current-year credit</td>
<td>Line 6 X Line 8</td>
<td>5.2</td>
<td>6.5</td>
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<td>Increase in current-year credit</td>
<td>Column (2) - Column (1)</td>
<td>n.a.</td>
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<td>12</td>
<td>Effective credit rate</td>
<td>Line 10 /Line 11</td>
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<td>13%</td>
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<tr>
<td>13</td>
<td>Average credit rate</td>
<td>Line 9/Line 1</td>
<td>5.2%</td>
<td>5.9%</td>
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<tr>
<td>Credit rate from 1981 to Dec 1981</td>
<td>Corporate tax rate</td>
<td>Definition of base</td>
<td>Qualified research expenditures</td>
<td>Sec 174 deduction</td>
<td>Foreign allocation rules</td>
<td>Carryback/Carryforward</td>
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<tr>
<td>July 1981 to Dec 1981</td>
<td>25%</td>
<td>48%</td>
<td>Maximum of previous 3-year average or 50% or current year</td>
<td>Excluded: research performed outside US; humanities and social science research; research funded by others</td>
<td>None</td>
<td>100% deduction against domestic income</td>
<td>3 years/15 years</td>
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<td>Jan 1982 to Dec 1985</td>
<td>Same</td>
<td>40%</td>
<td>Same</td>
<td>Same</td>
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<td>Jan 1986 to Dec 1986</td>
<td>20%</td>
<td>34%</td>
<td>Same</td>
<td>Definition narrowed to technological research. Excluded leasing</td>
<td>Same</td>
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<td>Jan 1987 to Dec 1987</td>
<td>Same</td>
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<td>Jan 1988 to Apr 1988</td>
<td>Same</td>
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<td>May 1988 to Dec 1988</td>
<td>Same</td>
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<td>Jan 1989 to Dec 1989</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
<td>−50% credit</td>
<td>Same</td>
<td>Same</td>
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<td>Jan 1990 to Dec 1991</td>
<td>Same</td>
<td>Same</td>
<td>1984–1988 R&amp;D to sales ratio times current sales (max of 16%); 3% of current sales for startups</td>
<td>−100% credit</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
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<td>Jan 1992 to Dec 1993</td>
<td>Same</td>
<td>Same</td>
<td>Startup rules modified</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
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<td>Jan 1994 to June 1995</td>
<td>Same</td>
<td>Same</td>
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<td>July 1995 to June 1996</td>
<td>0%</td>
<td>Same</td>
<td>None</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
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<td>July 1996 to June 1999</td>
<td>20%</td>
<td>Same</td>
<td>Same as before lapse</td>
<td>Same as before lapse</td>
<td>−100% credit</td>
<td>Same</td>
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<tr>
<td>July 1999 to June 2004</td>
<td>Same</td>
<td>Same</td>
<td>Also includes research undertaken in Puerto Rico and U.S. possessions.</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
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<td>July 2004 to Dec 2005</td>
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<td>Jan 2006 to Dec 2007</td>
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<td>Jan 2008 to Dec 2013</td>
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Note: Based on Hall (1993b), the Senate Budget Committee's 2006 Tax Expenditures Compendium, and Thomas legislative summaries.

1 In all years the firm can apply the credit rate to 50% of current QREs if the base amount is less than 50% of current QREs.

2 Section 174 of the IRC provides an immediate deduction for most research and experimentation expenditures. Taxpayers can also elect to amortize these expenditures over 60 months, but in practice most firms immediately expense R&D. However, the IRC does not define what qualifies as R&D expenditures. Treasury regulations have generally interpreted them to mean "R&D costs in the experimental or laboratory sense."
Immigration policy: H1-B visas
H-1B Work Visa

- Largest U.S. high-skilled immigration program
- U.S. firms can sponsor temporary migration of foreign workers for up to 3 years with potential for renewal for additional 3 years
- H-1B is a “non-immigrant” visa because of its temporary nature
- Firms must submit an H-1B visa application for each H-1B worker they wish to hire. The firm must ensure:
  - No qualified and willing Americans are available to fill the position
  - H-1B nonimmigrants will be paid at least the actual wage level paid by the employer to all other individuals with similar experience and qualifications for the specific employment in question
  - Employment of H-1B visa holders does not adversely affect working conditions of other similar workers
Receiving an H-1B Visa

H-1Bs are granted in two ways:

1. **H-1B Visa Lottery:**
   - Every April, 20,000 advanced degree petitions and 65,000 regular petitions are selected to meet the regular H-1B cap.
   - 6,800 spots are reserved for citizens of Singapore and Chile.

2. **Cap exempt petitions** are processed separately and are not bound by H-1B petition cap. Petitions are cap exempt if either:
   - The nonimmigrant is cap exempt: must have earned a masters degree from an institution that is accredited by a nationally recognized agency and that is public or non-profit in nature.
   - The employer is a cap exempt institution (higher education institution, non-profit organization associated with a higher education institution, or non-profit research or government organization).
2016 H-1B Statistics

- FY2017-18:
  - 199,000 non-cap exempt petitions (non-advanced degree petitioners had 36% chance of selection)
  - 336,107 total petitions
  - 197,129 total H-1B holders

- FY2016-17: 236,000 non-cap exempt petitions (30% chance of selection)

Source: United States Citizen and Immigration Services (USCIS)
### Trend of H1B Petitions Filed FY 2007 Through 2017: Beneficiary Occupation Category

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<tbody>
<tr>
<td>Computer Related</td>
<td>156,076</td>
<td>144,550</td>
<td>107,525</td>
<td>120,257</td>
<td>134,817</td>
<td>182,695</td>
<td>184,944</td>
<td>210,396</td>
<td>253,003</td>
<td>281,017</td>
<td>231,033</td>
<td>2,008,315</td>
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<td>Architecture, Engineering, and Surveying</td>
<td>33,965</td>
<td>30,631</td>
<td>27,349</td>
<td>24,431</td>
<td>29,602</td>
<td>29,038</td>
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<td>28,902</td>
<td>28,822</td>
<td>28,133</td>
<td>318,670</td>
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<td>Occupations in Education</td>
<td>29,827</td>
<td>29,159</td>
<td>26,330</td>
<td>24,364</td>
<td>22,360</td>
<td>21,057</td>
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<td>19,351</td>
<td>19,253</td>
<td>14,355</td>
<td>244,605</td>
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<td>Occupations in Administrative Specializations</td>
<td>27,749</td>
<td>23,689</td>
<td>24,041</td>
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<td>Medicine and Health</td>
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**Note:** Sum of the percent may not add to 100 due to rounding.
## 2016 H-1B Statistics

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Outline

1 Policy
   - Rationale for government intervention
   - The patent system
   - Tax policy: R&E credits
   - Immigration: H1-B visas
   - Education and antitrust policy (skip)

2 Theory
   - Optimal innovation policy
   - Optimal patent length

3 Evidence
   - Elasticity of innovation with respect to profits
   - Costs of IP protection
   - Who profits from patents?
   - Mobility and origins of innovators
   - Taxation and Innovation in the 20th Century
   - Taxing Top Incomes in a World of Ideas
A few key ideas

- Static versus dynamic efficiency and equity considerations
- What monopoly profits incentivize
- Creative destruction and the dynamics of markets
- Innovation incentives v. ex-post distortion trade-off
- Relationship between IP and criminal justice
Source: Finkelstein (QJE, 2004)
Source: Finkelstein (QJE, 2004)
Monopoly as an incentive

- Monopoly rents/profits encourage pursuit of monopoly
- Some may be left as rent, but substantial elasticity
- If large, we should see monopoly more as price than rent
- What it gives price to depends on how monopoly obtained
  - Activity could be pure waste/rent-seeking (makes monopoly worse b/c profits are DWL too)
  - Could be the creation of new market. Then monopolist only captures profit, not CS. Creating market has positive “entrepreneurial” externality (makes monopoly better than standard static analysis)

Source: Glen Weyl
The profit rectangle often bigger than the DWL triangle

Source: Glen Weyl
Schumpeter’s “creative destruction”

Schumpeter emphasized importance of these dynamics
- Most of what matter is innovation, progress
- Static distortions likely fairly small (Harberger, etc.)
- Creative power of capitalism transformed society
  - Be a bit careful: discounting, etc.; but broadly right

→ Biggest industrial issues competitive process?
  1. Far too much traditional emphasis on static distortions
  2. Greatest threat to monopoly is being superseded
     - Comfortable monopolist left behind by new technology
  3. Most important goal to incentivize this “creative destruction”
  4. May require concentration to afford R&D
  5. Innovation in hopes of (temporary) monopoly power

→ Industrial policy should focus on new products
- Only eliminate static distortion if does not conflict

Source: Glen Weyl
An analogy may be useful to show importance of dynamics

Much crime is beneficial from a static perspective

- Most (property) criminal activity redistributive
- Much entails little efficiency loss direct, just redistribution
- Most efficiency loss comes from attempts to prevent
- Redistribution good because of declining marginal utility

From static perspective, crime should be legal!

Whenever an absurd conclusion, examine premises. (What are long-term/dynamic effects of crime?)

Source: Glen Weyl
Why dynamics are important in crime and monopoly

Of course crime is illegal because it would encourage:

1. Waste on criminal rather than productive activity
2. Waste on preventing others from stealing
3. Would discourage work more than optimal redistribution

None of these show up in static analysis

→ Cannot have a theory of crime without dynamics
   • Schumpeter would argue industrial economics similar
     • Without dynamics cannot rationalize most policies
     • Static effects should be kept in mind, but just beginning
     • Do not get overly tied to the DWL triangle
   • Similarities between crime and IO broader
     • In crime, punishments instead of fines
     → Deterring crime has (static) inefficiency cost
     • Similarly encouraging innovation has static DWL

Source: Glen Weyl
A simplified Beckerian theory of crime

Therefore useful for IP to start with more vivid crime model
- Each crime causes harm $h$, receives punishment $p$
- “Demand” for offenses $O(p)$ declines in punishment
  - Surplus to offenders is $\int_p^\infty O(x)dx$
- Administering punishment costs $c(p)$ per offense

$\implies$ Two sources of inefficiency from punishment
  1. Harm to criminal directly does not benefit society
  2. Harm to criminal also imposes cost on society $c(p)$

Goal: choose level of punishment $p$ to maximize

$$\int_p^\infty O(x)dx - \left[ \begin{array}{c} \text{direct externality} \\hat{h} \\text{cost of enforcement} \\hat{c(p)} \end{array} \right] O(p)$$

surplus to offenders

social cost of crime

Source: Glen Weyl
Optimal punishment

Take derivatives and get:

\[-O(p) - [h + c(p)] O'(p) - c'(p)O(p) = 0\]
\[[1 + c'(p)] O(p) = -[h + c(p)] O'(p)\]

This yields Becker’s famous formula:

\[
\frac{\epsilon_O}{\text{elasticity of crime}} \cdot \frac{h + c(p)}{p} = 1 + c'(p)
\]

\[
\text{MC of punishment}
\]

Enforcement should be greater if:

1. If the deterrence effect of enforcement (elasticity) is large
2. The marginal cost of punishment is low
3. The harm created by the crime is high

Source: Glen Weyl
Relationship of punishment theory to IP

- IP is similar, but reversed; explain?
  1. Creating new products bring social benefits
  2. No matter how much profits, always positive externality
     - Infra-marginal consumer surplus not captured
     - Get closer with price discrimination
  3. But rewarding via market power wasteful
     - Creates deadweight loss

→ IP theory should closely resemble Becker’s, in reverse
- Greater protection for IP if
  - Supply of innovation more elastic to monetary reward
  - Social benefits of innovation large relative to reward
  - Deadweight loss small relative to profits

Source: Glen Weyl
The fundamental IP trade-off

→ Fundamental trade-off of incentives v. ex-post distortion
  1. More IP protection costs DWL
  2. More IP protection benefits from more innovation
     • First protection brings only profits
       • Harberger triangle is triangle, so no loss
     • Eventually near peak profits, so only loss
       • Near monopoly optimal price, no gain from more protection

→ Optimal protection always partial
  • Question is where between: costs v. benefits
    1. Costs?
      • Deadweight loss from lost consumption
      • Deadweight loss from reduced follow-on innovation
    2. Benefits?
      • Incentives to innovate product
      • Incentives to disclose, rather than holding as trade secret

Source: Glen Weyl
The supply and demand for innovation

Let’s focus just on consumption distortion v. incentives
- Each innovation creates market for new product
  - Products have no marginal cost of production
    - Most intellectual goods nearly free to copy
  - All have same (average) demand function \( Q(p) \)
    - Normalize \( Q(0) = 1 \) and monopoly price to \( p = 1 \)
- \( CS(p) = \int_{x=p}^{\infty} Q(x)dx \)
- Firm earns profits \( \pi(p) = pQ(p) \)
- Innovations costly to produce; why?
  - Capital, time, most innovations don’t actually turn out

\[ S(\pi) \]

Supply of innovations \( S(\pi) \)

Total welfare: consumers plus producers?

\[ S(\pi(p)) \cdot CS(p) + \int_{\pi=0}^{\pi(p)} S(\pi) d\pi \]
Optimal innovation policy

Take first-order condition?

$$\pi'(p)S'(\pi(p)) CS(p) + CS'(p)S(\pi(p)) + \pi'(p)S(\pi(p)) = 0$$

- Let $DWL(p) = CS(0) - CS(p) - \pi(p)$
- Note that $DWL'(p) = -CS'(p) - \pi'(p) > 0$ for $p > 0$
- So we obtain:

$$\pi'S'CS = DWL'S$$

- Leads to central elasticity formula, like Becker?

Source: Glen Weyl
Thus we obtain the key equation we were looking for:

\[ \frac{\varepsilon_S}{\pi} \cdot \frac{CS}{\pi'} = \frac{DWL'}{\pi'} \]  \hspace{1cm} (1)

The first factor on the left-hand side represents the responsiveness of innovation to material incentives, the elasticity of innovation supply. The second term represents the ratio of consumer surplus (the external-to-the-innovator benefits of innovation) to the private benefits. The right-hand side represents the ratio of marginal deadweight loss to marginal profits. Note that the right hand side is 0 at \( p = 0 \) and infinite at \( p = 1 \) because marginal deadweight loss is 0 at efficient prices (remember Harberger’s triangle) as prices are efficient there while marginal profits are 0 at the optimal price \( p = 1 \) as this defines it as optimal. On the other hand, assuming that the elasticity of innovation supply is bounded, the left-hand side is infinite at \( p = 0 \) as there \( \pi = 0 \) and becomes finite as \( p \) goes to 1. Thus there will be an intersection between the “benefits of incentivizing innovation” represented by the left-hand side and the “costs of incentivizing innovation” on the right-hand side. This will represent the optimal level of IP protection, \( p \).

Source: Glen Weyl
Calibrating the model

Basic intuition suggests higher protection if?

1. Higher elasticity
2. More profits per DWL

Useful way try out is with simple demand form

- Recall that pass-through determines $\frac{DWL}{\pi}$
- So why not demand with constant pass-through $\rho$?
  - Also includes constant elasticity, exponential, linear

$$Q(p) = [1 - (1 - \rho)p]^{\frac{\rho}{1-\rho}}$$

- Elasticity evidence (a few, but not great) show .5 – 1
- Evidence on pass-through weaker, but .5 – 2 seems right
- This helps put range on optimal protection

Source: Glen Weyl
Comparative statics

On left, higher is $\rho$; right higher is $\epsilon_S$

Desired comparative statics:
1. Higher $\frac{DWL}{\pi}$ lowers optimal protection
2. Higher $\epsilon_S$ raises optimal protection

Optimal protection between .45 and .65

Source: Glen Weyl
Comparison with actual patent length

How does this match up with practice?

1. Patent length in US is about 20 years
   - Assuming 5% interest rate, compute “fraction of total life
   - $1 - 0.95^{20} = 0.64$, but incomplete, interest rate high
   \[ \rightarrow \text{US patent protection in the right range} \]

2. Should also take into account other harms, benefits
   - Reduction in follow-on innovation part of $DWL'$
   - Importance of disclosure also part of $\frac{CS}{\pi}$

3. Unlike US practice, should probably differ by industry
   - Some of this may occur through enforcement, etc.
   - But less developed than similar for law enforcement
   - Industries with low $\epsilon_S$, high $DWL$ should have less
     - Tech sector should have less (self-motivated, lawsuits costly)
     - Pharmaceuticals more (costly to create, discrimination)

Source: Glen Weyl
Optimal patent length

Benefits = \( \xi \times \mathbb{E}_{EML_i \cdot \pi_i = c_i} \left[ ETL_i \cdot v_i^c - EML_i \cdot (v_i^c - v_i^m) - c_i \right] \) (1)

- \( \xi \): quantity of inventions elicited at the margin, quantifies the extent to which stronger patent protection is effective in inducing additional research investments
- \( i \in I \) indexes potential inventions
- \( c_i \): cost of R&D investment associated with pursuing a potential invention \( i \)
- \( p_i \): probability of success of pursuing \( i \)
- \( \pi_i \): annual profits of successful and nonobsolete invention priced by monopolist
- \( v_i^m \): annual social value of successful and nonobsolete \( i \) priced by monopolist
- \( v_i^c \): annual social value of successful and nonobsolete \( i \) priced competitively
- \( EML_i \): number of years expected monopoly life of invention \( i \)
- \( ETL_i \): number of years expected total life of invention \( i \) (before obsoletion)

Inframarginal inventions spend a larger share of their socially useful life under monopoly pricing, which generates additional deadweight loss
Costs = \int_{i}^{1} \left[ EML_i \cdot \pi_i \geq c_i \right] \left[ T_i > t_{\text{patent}} \right] \times \left( v_i^c - v_i^m \right) \, di \tag{2}

- \( i \in I \) indexes potential inventions
- \( c_i \): cost of R&D investment associated with pursuing a potential invention \( i \)
- \( \pi_i \): annual profits of successful and nonobsolete invention priced by monopolist
- \( v_i^m \): annual social value of successful and nonobsolete \( i \) priced by monopolist
- \( v_i^c \): annual social value of successful and nonobsolete \( i \) priced competitively
- \( EML_i \): number of years expected monopoly life of invention \( i \)
- \( T_i \): how many years \( i \) yields social value prior to becoming obsolete
- \( t_{\text{patent}} \): fixed number of years during which a successful invention can be sold by a monopolist

Optimal policy in the Nordhaus (1969) framework equates benefits and costs at the margin.
Case for patent reform: length and breadth of patents should reflect patent effectiveness are patents in inducing subsequent innovation.

US Supreme Court decisions based on assumption that patents hinder follow-on innovation have impacted patent system:

1. Support of a “high enough bar” on patenting abstract ideas (Bilski v. Kappos)

2. Concerns that patent law may “improperly [tie] up the future of laws of nature” (Mayo Collaborative Services v. Prometheus Laboratories, Inc., Association for Molecular Pathology v. Myriad Genetics, Inc. and Alice Corp v. CLS Bank International)

These US Supreme Court decisions have reduced patent protection in several economically important sectors of the economy, and they were all based on an assumption economists have not fully explored.
Elasticity of innovation with respect to profits
Overview of Budish, Rai and Williams (AER, 2015)

- Observation: although the incentives provided by the patent system are uniform in theory, in practice the patent system can provide remarkably uneven protection across different classes of potential inventions.
- This paper identifies a distortion of private research investments away from certain types of research projects.
- Fact: most new cancer treatments are approved for use among patients with relatively advanced forms of late-stage cancer, as opposed to patients with early-stage cancer or medicines to prevent cancer.
- Hypothesis: private firms may invest more in late-stage cancer treatments - and "too little" in early-stage cancer treatments or cancer prevention drugs - because late-stage cancer drugs can be brought to market comparatively quickly, whereas drugs to treat early-stage cancer or to prevent cancer require a much longer time to bring to market.

Source: Heidi Williams (2017).
Prior to selling their inventions to consumers, firms developing new pharma drugs must complete US Food and Drug Administration (FDA)-required clinical trials documenting evidence that their drugs are safe and effective.

Effective means improving patient survival rates relative to a placebo or relative to another available drug treatment in a randomized control trial.

Standard power calculations suggest that a statistically significant difference in survival outcomes between the treatment and control groups of a randomized trial can be observed more quickly in patient populations with a higher mortality rate: one can observe the relative survival benefits of a new treatment relative to an existing treatment more quickly if patients die more quickly, whereas such a difference will take longer to observe if patients have a relatively longer life expectancy.

This implies that clinical trials must be longer in duration when evaluating treatments for early-stage cancer patients relative to treatments for late-stage cancer patients.

Source: Heidi Williams (2017).
R&D investments by five-year survival rates

Panel A. R&D investments by five-year survival rates

- Number of clinical trials
- Number of clinical trials/life-year lost

- Metastatic
- Regional
- Localized
Panel A plots two measures of clinical trial activity for each stage of cancer against five-year survival rate among patients diagnosed with each stage.

LHS axis: number of clinical trials enrolling patients of each stage.

RHS axis: number of clinical trials enrolling patients of each stage divided by number of life-years lost $LYL$ for stage $j$:

$$LYL_j = \left( \frac{LE_t - S}{n_j} \right) N$$

- $t$: year of diagnosis
- $LE_t$: age-gender-year specific life expectancy (absent cancer) in $t$
- $S$: observed survival time in years
- $n_j$: number of patients diagnosed with stage $j$ between 1973-1983
- $N$: market size
Panel A shows that on average

- **Metastatic cancer patients**
  - Five-year survival rate $\approx 10\%$
  - Nearly 12,000 clinical trials in the data

- **Localized cancer patients**
  - Five-year survival rate $\approx 70\%$
  - Nearly 6,000 clinical trials in the data
Panel B. R&D investments by stage

- Recurrent: 17,679
- Metastatic: 11,923
- Regional: 10,404
- Localized: 6,083
- In situ: 152
- Prevention: 523

Number of clinical trials
Panel B plots the number of clinical trials for:
- Localized, regional, and metastatic cancers
- Preventive technologies
- In situ and recurrent cancers (advanced, very poor survival prospects)

Panel B, like Panel A, shows a negative correlation between commercialization lags and R&D investments:

Contrast recurrent cancers and cancer prevention: fewer than 500 trials in the data aim to prevent cancer, whereas recurrent cancers have more than 17,000 trials
Inference challenges

Correlation between survival rates and clinical trials may not be causal

- If patient demand or scientific opportunities are relatively lower for early-stage cancers, then a policy that shortened commercialization lags may have no effect on R&D investments

- Even if this fact did reflect a causal effect of commercialization lags on R&D investments, on its own this fact need not be evidence of a distortion because the social planner is also more likely to pursue research projects that can be completed more quickly

Source: Heidi Williams (2017).
Addressing Inference challenges

- They document that shortening commercialization lags increases R&D investments
  - Some types of cancers are allowed to use surrogate endpoints (non-mortality endpoints), which break the link between patient survival times and clinical trial lengths. Perhaps the most clearly established non-mortality related endpoint is complete response for leukemias, which is measured based on blood cell counts and related bone marrow measures

- They contrast public and private research investments.
  - Commercialization lag-R&D correlation is quantitatively and statistically significantly more negative for privately financed R&D than for publicly financed R&D

Source: Heidi Williams (2017).
Surrogate endpoints, survival time, and R&D investments,
Costs of IP protection
Nordhaus-style models of optimal patent policy design have traditionally modeled innovations as isolated discoveries, and predict an unambiguously positive relationship between patent strength and the rate of innovation.

However, in practice most innovations are cumulative in the sense that any given discovery is also an input into later follow-on discoveries. In such markets, the overall effectiveness of intellectual property rights in spurring innovation also depends on how patents on existing technologies affect follow-on innovation.
Does IP discourage follow on innovation?

This paper analyzes how one non-patent form of intellectual property on the human genome affected follow on innovation.

Looks at which human genes were covered by Celera’s IP and then tries to measure follow on innovation relative to human genes that were always in the public domain (by nature of having first been sequenced by the human genome project).
Inference challenges

What is the counterfactual for what follow-on innovation on Celera genes would have been if they had always been in the public domain?

- Start by documenting simplest possible comparison: follow on innovation for Celera genes relative to non-Celera genes that were sequenced in the same year
Innovation outcomes for Celera and non-Celera genes sequenced in 2001

<table>
<thead>
<tr>
<th></th>
<th>Celera Mean (1)</th>
<th>Non-Celera Mean (2)</th>
<th>Difference [(1) – (2)] (3)</th>
<th>p-Value of Difference (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publications in 2001–9</td>
<td>1.239</td>
<td>2.116</td>
<td>−.877</td>
<td>[0.000]</td>
</tr>
<tr>
<td>1 (known, uncertain phenotype)</td>
<td>.401</td>
<td>.563</td>
<td>−.162</td>
<td>[0.000]</td>
</tr>
<tr>
<td>1 (known, certain phenotype)</td>
<td>.046</td>
<td>.073</td>
<td>−.027</td>
<td>[0.000]</td>
</tr>
<tr>
<td>1 (used in any diagnostic test)</td>
<td>.030</td>
<td>.054</td>
<td>−.024</td>
<td>[0.000]</td>
</tr>
<tr>
<td>Observations</td>
<td>1,682</td>
<td>2,851</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note.—This table compares subsequent innovation outcomes for Celera genes relative to non-Celera genes sequenced in the same year. Gene-level observations. The sample in col. 1 includes all Celera genes; the sample in col. 2 includes all non-Celera genes sequenced in 2001. The p-value reported in col. 4 is from a t-test for a difference in mean outcomes across cols. 1 and 2. See the text and online App. A for more detailed data and variable descriptions.

Source: Heidi Williams (2013).
Inference challenges: selection

This simple cross-tabulation is that it could reflect either a negative effect of Celera’s IP on follow-on research, or could reflect that Celera’s genes had lower inherent potential for follow-on research. Tries to address this selection concern by:

- Restricting attention to within-gene variation in Celera’s intellectual property and test whether the removal of Celera’s intellectual property increased follow-on innovation on a given gene
- Limiting the sample to Celera genes and test for a link between the amount of time a gene was held with Celera’s intellectual property and follow-on innovation

Source: Heidi Williams (2013).
Flow of follow on innovation

Figure plots the average count of scientific publications linked to each gene by year.

The flow of scientific publications on genes show a relative uptick in the year that they enter the public domain - 2002 for the 2002 cohort, and 2003 for the 2003 cohort.

Source: Heidi Williams (2013). The solid black lines plot mean follow-on innovation outcomes for Celera genes that were resequenced by the Human Genome Project in 2002 (N=1,047), while the dashed lines plot mean follow-on innovation outcomes for Celera genes that were held with Celera's intellectual property for one additional year, by nature of having been resequenced by the Human Genome Project in 2003 (N=635).
Stock of follow on innovation

Figure plots mean of an indicator variable for whether genes had any conjectured phenotype relationship by that year

Stock of scientific knowledge also shows a relative uptick in 2002 for the 2002 cohort, but the 2003 cohort shows persistently lower levels of this knowledge stock variable

Source: Heidi Williams (2013). The solid black lines plot mean follow-on innovation outcomes for Celera genes that were resequenced by the Human Genome Project in 2002 (N=1,047), while the dashed lines plot mean follow-on innovation outcomes for Celera genes that were held with Celera’s intellectual property for one additional year, by nature of having been resequenced by the Human Genome Project in 2003 (N=635).
These two papers attempt to estimate two relevant parameters: the extent to which patents provide incentives for the development of new technologies (Budish, Roin and Williams, 2015), and the extent to which IP on existing technologies hinder subsequent innovation (Williams, 2013).

The more effective patents are in inducing research investments, the stronger the case for longer or broader patents.

The larger the costs of IP in terms of hindering subsequent innovation, the weaker is this case.
Who benefits from IP protection?
Who profits from patents? Rent-sharing at innovative firms

Investigate how winning a patent grant affects firm performance and worker compensation

Kline Petkova Williams Zidar (2019):

- New linkage of USPTO administrative data to Treasury tax filings
  - Census of published USPTO patent applications
  - Business tax filings record firm outcomes such as revenue, value added
  - Link to worker-level W2 and 1099 filings

- Leverage variation in USPTO initial allowance decisions in order to infer the causal effects of patent grants on firm and worker outcomes
  - Focus on first-time patent applicants as in Farre-Mensa et al. (2017)
  - Identify ex ante valuable patents extrapolating from Kogan et al (2017)
  - New evidence on how patents impact firms, workers, and inequality
Key findings

- Patent allowances persistently raise firm size / productivity
- Workers get $0.30 of every $1 of “surplus” (EBITD+wages)
  - Entry wages and workforce composition do not adjust
  - Incumbent workers get $0.50-0.60 of every $1 of surplus
  - Earnings effects are concentrated among men and workers in the top half of the earnings distribution, and are paired with corresponding improvements in worker retention among these groups
- Our interpretation: capture of economic rents by senior workers, who are most costly for innovative firms to replace
Research design

- Two valuable patent applications submitted by two separate firms to the USPTO in the same year
- They are routed to the same art unit
- One is initially allowed and the other is not
- We assume parallel trends for initially allowed/rejected patents (DID)
  - Validate w/ event studies + balance tests + low-value patents
Who profits from patents? Rent-sharing at innovative firms

Identifying valuable patents

- Problem: Most patents do not meaningfully shift firm outcomes
  - Few value metrics for patent applications (versus granted patents)
  - Citations arguably capture social (rather than private) value
  - Want a measure of (expected) value at the time of grant

- Our solution:
  - Build on Kogan, Papanikolaou, Seru, and Stoffman (2017; KPSS)
    - Estimate excess stock return responses to patent grant announcements
    - Empirical bayes posterior valuations $\xi_j$ for each patent $j$
  - To extrapolate: Fit RE Poisson QML explaining $\xi_j$ in terms of firm and application characteristics that are fixed at the time of application
    - Extrapolate to non-public firms and to rejected applications
  - Very strong explanatory power ($R^2 = .69$)
### Poisson model

<table>
<thead>
<tr>
<th>Term</th>
<th>KPSS value (ξ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(patent family size = 1)</td>
<td>0.28 (0.06)</td>
</tr>
<tr>
<td>log(patent family size)</td>
<td>0.23 (0.04)</td>
</tr>
<tr>
<td>1(number of claims = 1)</td>
<td>0.68 (0.19)</td>
</tr>
<tr>
<td>log(number of claims)</td>
<td>0.30 (0.03)</td>
</tr>
<tr>
<td>1(revenue = 0)</td>
<td>1.42 (0.14)</td>
</tr>
<tr>
<td>log(revenue)</td>
<td>0.14 (0.02)</td>
</tr>
<tr>
<td>1(employees = 0)</td>
<td>0.45 (0.07)</td>
</tr>
<tr>
<td>log(employees)</td>
<td>-0.01 (0.02)</td>
</tr>
<tr>
<td>application year</td>
<td>-0.03 (0.05)</td>
</tr>
<tr>
<td>(application year)$^2$</td>
<td>-0.01 (0.01)</td>
</tr>
<tr>
<td>decision year</td>
<td>0.30 (0.06)</td>
</tr>
<tr>
<td>(decision year)$^2$</td>
<td>-0.03 (0.01)</td>
</tr>
<tr>
<td>constant</td>
<td>-1.40 (0.21)</td>
</tr>
<tr>
<td>log(σ)</td>
<td>0.24 (0.05)</td>
</tr>
</tbody>
</table>

| N       | 596  | # groups | 260 |

*Notes: Random effects are by art unit. Standard errors are in parentheses.*
## Mean $\hat{\xi}$ by technology center

<table>
<thead>
<tr>
<th>Top 5 tech centers</th>
<th>$\hat{\xi}$</th>
<th>N</th>
<th>Bottom 5 tech centers</th>
<th>$\hat{\xi}$</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Methods - Finance</td>
<td>15.079</td>
<td>152</td>
<td>Computer Networks</td>
<td>1.733</td>
<td>145</td>
</tr>
<tr>
<td>Electronic Commerce</td>
<td>10.237</td>
<td>365</td>
<td>Radio, Robots, &amp; Nucl Sys</td>
<td>1.597</td>
<td>85</td>
</tr>
<tr>
<td>Databases &amp; File Mgmt</td>
<td>9.726</td>
<td>261</td>
<td>Shoes &amp; Apparel</td>
<td>1.444</td>
<td>470</td>
</tr>
<tr>
<td>Tires, Glass, &amp; Plastics</td>
<td>8.035</td>
<td>134</td>
<td>Kinestherapy &amp; Exercising</td>
<td>1.330</td>
<td>138</td>
</tr>
<tr>
<td>Computer Architecture</td>
<td>8.029</td>
<td>68</td>
<td>Fluid Handling</td>
<td>0.706</td>
<td>188</td>
</tr>
</tbody>
</table>

*Notes: $\hat{\xi}$ is in millions of 1982 US dollars.*
Who profits from patents? Rent-sharing at innovative firms

A “dosage” interacted DID

\[ Y_{jt} = \alpha_j + \kappa_{t,k(j)} + Post_{jt} \cdot \left[ \sum_{b=1}^{5} s_b \left( \hat{\xi}_j \right) \cdot \left( \hat{\psi}_b + \hat{\tau}_b \cdot IA_j \right) \right] + r_{jt} \]

- \( Y_{jt} \): outcome for firm \( j \) in calendar year \( t \)
- \( k(j) \): art unit / application year cell
- \( Post_{jt} \): indicator for time \( t \) after the decision year for firm \( j \)
- \( IA_j \): indicator for the firm receiving an initial allowance
- \( \{s_b (. )\}_{b=1}^{5} \): natural cubic spline basis (5 knots, linear endpoints)
- \( \sum_{b=1}^{5} s_b (x) \hat{\tau}_b \): impact of allowance for app w/ predicted value \( x \)
Impacts by predicted patent value: Surplus and wage bill

Notes: The vertical, red line is the cut-off value for the top quintile predicted patent value sample, and is equal to 5.3M 1982 USD. Values along the x-axis for the surplus series are offset from their integer value to improve readability. Surplus is EBITD (earnings before interest, tax, and depreciation) + W2 wage bill. 95% confidence intervals shown.
Who profits from patents? Rent-sharing at innovative firms

Event study: log(Firm size)

Notes: Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. Values along the x-axis for the the Q5 series are offset from their integer value to improve readability. Q5 is quintile 5 of predicted patent value. < Q5 are the remaining four quintiles. 95% confidence intervals shown. Dotted red line is pooled DID impact for a top quintile patent application receiving an initial allowance post-decision.

Source: Kline Petkova Williams Zidar (2019).
A simplified DID specification

\[ Y_{jt} = \alpha_j + \kappa_{t,k(j)} + Q5_j \cdot Post_{jt} \cdot (\psi_5 + \tau_5 \cdot IA_j) \\
+ (1 - Q5_j) \cdot Post_{jt} \cdot (\psi_{<5} + \tau_{<5} \cdot IA_j) + r_{jt} \]

- \( Q5_j \): indicator for top quintile of predicted value
- \( \tau_5 \): impact of initial allowance on top quintile firms
- \( \tau_{<5} \): impact of initial allowance on firms in bottom four quintiles
- \( \alpha_j \): firm FE
- \( \kappa_{t,k(j)} \): art unit / app year / calendar year FE
Who profits from patents? Rent-sharing at innovative firms

Basic impacts

<table>
<thead>
<tr>
<th></th>
<th># Emp &gt; 0</th>
<th>Log firm size</th>
<th>Val add / worker</th>
<th>EBITD / worker</th>
<th>Wage bill / worker</th>
<th>Surplus / worker</th>
</tr>
</thead>
<tbody>
<tr>
<td>High value (Q5)</td>
<td>0.00</td>
<td>0.22</td>
<td>15.74</td>
<td>9.11</td>
<td>3.65</td>
<td>12.41</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.09)</td>
<td>(5.25)</td>
<td>(3.83)</td>
<td>(1.55)</td>
<td>(3.56)</td>
</tr>
<tr>
<td>Mean of outcome (Q5)</td>
<td>0.69</td>
<td>2.84</td>
<td>110.70</td>
<td>9.07</td>
<td>52.49</td>
<td>62.72</td>
</tr>
<tr>
<td>% Impact (Q5)</td>
<td>-0.6</td>
<td></td>
<td></td>
<td>14.2</td>
<td>100.4</td>
<td>7.0</td>
</tr>
<tr>
<td>Lower value (&lt; Q5)</td>
<td>0.00</td>
<td>0.03</td>
<td>0.84</td>
<td>-1.42</td>
<td>0.80</td>
<td>-0.26</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.04)</td>
<td>(3.82)</td>
<td>(1.77)</td>
<td>(0.90)</td>
<td>(2.05)</td>
</tr>
<tr>
<td>Observations</td>
<td>155,646</td>
<td>103,437</td>
<td>103,437</td>
<td>103,437</td>
<td>103,437</td>
<td>103,437</td>
</tr>
</tbody>
</table>

Notes: Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. EBITD is earnings before interest, tax, and depreciation. Surplus is EBITD + W2 wage bill. Q5 is quintile five of predicted patent value, < Q5 are the remaining four lower quintiles. % Impact reports the percent change in the outcome at the mean for winning an initial allowance. Sample size: observations vary if there are zero workers.

Source: Kline Petkova Williams Zidar (2019).
## Workforce composition

<table>
<thead>
<tr>
<th></th>
<th>Share female</th>
<th>Share inventor</th>
<th>Avg entrant earnings (yr bef ent)</th>
<th>Avg separar- tor earnings (yr bef sep)</th>
<th>Avg stayer earnings (in app yr)</th>
<th>Avg age</th>
<th>Log quality</th>
<th>Log quality (expanded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High value (Q5)</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.84</td>
<td>0.72</td>
<td>1.29</td>
<td>-1.10</td>
<td>-0.02</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(2.05)</td>
<td>(1.11)</td>
<td>(1.58)</td>
<td>(0.56)</td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>Mean of outcome</td>
<td>0.31</td>
<td>0.09</td>
<td>24.42</td>
<td>28.19</td>
<td>66.59</td>
<td>41.74</td>
<td>10.43</td>
<td>10.56</td>
</tr>
<tr>
<td>% Impact</td>
<td>-1.9</td>
<td>-12.5</td>
<td>-3.4</td>
<td>2.6</td>
<td>1.9</td>
<td>-2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower value (&lt; Q5)</td>
<td>-0.01</td>
<td>-0.01</td>
<td>0.49</td>
<td>0.00</td>
<td>1.01</td>
<td>0.08</td>
<td>0.00</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.70)</td>
<td>(0.53)</td>
<td>(1.19)</td>
<td>(0.22)</td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Observations</td>
<td>103,437</td>
<td>103,437</td>
<td>70,079</td>
<td>75,524</td>
<td>99,558</td>
<td>103,434</td>
<td>103,437</td>
<td>97,786</td>
</tr>
</tbody>
</table>

Notes: Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. % Impact reports the percent change in the outcome at the mean for winning an initial allowance. Sample size: observations vary if there are zero workers. Q5 is quintile five of predicted patent value, < Q5 are the remaining four lower quintiles.
Who profits from patents? Rent-sharing at innovative firms

Within-firm heterogeneity

- Gender:
  - Male earnings
  - Female earnings

- Inventors:
  - Inventor earnings
  - Non-inventor earnings

- Non-inventors:
  - Male earnings
  - Female earnings

- Officers:
  - Officer earnings
  - Non-officer earnings

- Quartiles:
  - Q1 earnings
  - Q2 earnings
  - Q3 earnings
  - Q4 earnings

- Coefficient (1K 2014 USD per worker)
- Percent Impact
Who profits from patents? Rent-sharing at innovative firms

### Earnings impacts on application cohort

<table>
<thead>
<tr>
<th></th>
<th>Cohort earnings</th>
<th>Stayer earnings</th>
<th>Leaver earnings</th>
<th>Stayer earnings</th>
<th>Leaver earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High value (Q5)</strong></td>
<td>3.96</td>
<td>7.78</td>
<td>-1.54</td>
<td>6.50</td>
<td>2.77</td>
</tr>
<tr>
<td></td>
<td>(2.29)</td>
<td>(2.93)</td>
<td>(1.94)</td>
<td>(3.10)</td>
<td>(5.65)</td>
</tr>
<tr>
<td>Mean of outcome</td>
<td>57.39</td>
<td>72.56</td>
<td>50.57</td>
<td>72.56</td>
<td>50.57</td>
</tr>
<tr>
<td>% Impact</td>
<td>6.9</td>
<td>10.7</td>
<td>-3.0</td>
<td>9.0</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Lower value (&lt; Q5)</strong></td>
<td>0.34</td>
<td>2.48</td>
<td>0.90</td>
<td>1.48</td>
<td>-3.87</td>
</tr>
<tr>
<td></td>
<td>(1.18)</td>
<td>(1.59)</td>
<td>(1.39)</td>
<td>(1.63)</td>
<td>(2.40)</td>
</tr>
<tr>
<td>Observations</td>
<td>151,892</td>
<td>99,558</td>
<td>109,169</td>
<td>99,558</td>
<td>109,169</td>
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</table>

**Notes:** Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. Q5 is quintile five of predicted patent value, < Q5 are the remaining four lower quintiles. % Impact reports the percent change in the outcome at the mean for winning an initial allowance. Sample size: observations vary if there are zero workers. The “Δ since app year” columns are relative to the application year earning values.

**Source:** Kline Petkova Williams Zidar (2019).
### Earnings impacts on entrants / separators

<table>
<thead>
<tr>
<th></th>
<th>Entrant earnings after entry</th>
<th>Separator earnings after sep</th>
<th>Recent entrant earnings</th>
<th>Entrant earnings</th>
<th>Separator earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High value (Q5)</strong></td>
<td>0.11</td>
<td>-0.50</td>
<td>-2.71</td>
<td>0.95</td>
<td>-1.22</td>
</tr>
<tr>
<td></td>
<td>(1.64)</td>
<td>(1.31)</td>
<td>(1.81)</td>
<td>(1.80)</td>
<td>(1.23)</td>
</tr>
<tr>
<td><strong>Mean of outcome</strong></td>
<td>30.13</td>
<td>22.48</td>
<td>38.93</td>
<td>30.13</td>
<td>28.19</td>
</tr>
<tr>
<td></td>
<td>0.4</td>
<td>-2.2</td>
<td>-7.0</td>
<td>3.2</td>
<td>-4.3</td>
</tr>
<tr>
<td><strong>Lower value (&lt; Q5)</strong></td>
<td>0.31</td>
<td>0.28</td>
<td>0.78</td>
<td>-0.18</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>(0.79)</td>
<td>(0.66)</td>
<td>(1.01)</td>
<td>(0.70)</td>
<td>(0.52)</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>70,079</td>
<td>75,524</td>
<td>68,691</td>
<td>70,079</td>
<td>75,524</td>
</tr>
</tbody>
</table>

**Notes:** Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. Q5 is quintile five of predicted patent value, < Q5 are the remaining four lower quintiles. % Impact reports the percent change in the outcome at the mean for winning an initial allowance. Sample size: observations vary if there are zero workers. The "Δ since app year" columns are relative to the year before joining (entrant column) or leaving (separator column) earning values.

**Source:** Kline Petkova Williams Zidar (2019)
Who profits from patents? Rent-sharing at innovative firms

Within-firm heterogeneity: Stayers

- Coefficient (1K 2014 USD per worker)
- Percent Impact
Who profits from patents? Rent-sharing at innovative firms

Pass-through: OLS & IV

<table>
<thead>
<tr>
<th></th>
<th>Wage bill per worker</th>
<th>Avg male earnings</th>
<th>Avg non-inv earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>IV</td>
<td>OLS</td>
</tr>
<tr>
<td>Surplus / worker</td>
<td>0.16</td>
<td>0.29</td>
<td>0.18</td>
</tr>
<tr>
<td>(0.01) (0.12)</td>
<td>(0.01) (0.18)</td>
<td>(0.00) (0.11)</td>
<td></td>
</tr>
<tr>
<td>Elasticity</td>
<td>0.188</td>
<td>0.346</td>
<td>0.186</td>
</tr>
<tr>
<td>Observations</td>
<td>103,437</td>
<td>103,437</td>
<td>95,004</td>
</tr>
<tr>
<td>1st stage F</td>
<td>12.12</td>
<td>10.60</td>
<td>9.34</td>
</tr>
<tr>
<td>Exogeneity</td>
<td>0.288</td>
<td>0.082</td>
<td>0.598</td>
</tr>
<tr>
<td>Anderson-Rubin 90% CI</td>
<td>(0.10,0.57)</td>
<td>(0.27,0.98)</td>
<td>(-0.01,0.43)</td>
</tr>
</tbody>
</table>

Notes: Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. Surplus: EBITD (earnings before interest, tax, and depreciation) + W2 wage bill. We instrument with a product of indicators: $Z_t = Post_{jt} \cdot Q5_j \cdot IA_j$, where $Post_{jt}$ signifies time $t$ is after the initial decision for firm $j$, $Q5_j$ signifies firm $j$ is in the top quintile of patent value, and $IA_j$ signifies patent $j$ received an allowance as a first decision. Elasticity reports the elasticity of the outcome with respect to surplus per worker at the mean of the outcome and the mean firm surplus per worker.

Source: Kline Petkova Williams Zidar (2019).
Who profits from patents? Rent-sharing at innovative firms

Pass-through: OLS & IV (continued)

<table>
<thead>
<tr>
<th></th>
<th>Avg stayer earnings</th>
<th>Avg differenced stayer earnings</th>
<th>Avg non-inv stayer earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>IV</td>
<td>OLS</td>
</tr>
<tr>
<td>Surplus / worker</td>
<td>0.20</td>
<td>0.61</td>
<td>0.19</td>
</tr>
<tr>
<td>(0.01)</td>
<td>(0.30)</td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Elasticity</td>
<td>0.189</td>
<td>0.564</td>
<td>.</td>
</tr>
<tr>
<td>1st stage F</td>
<td>13.38</td>
<td>13.38</td>
<td>.</td>
</tr>
<tr>
<td>Exogeneity</td>
<td>0.137</td>
<td>0.217</td>
<td>.</td>
</tr>
<tr>
<td>Anderson-Rubin 90% CI</td>
<td>(0.21,1.36)</td>
<td>(0.11,1.14)</td>
<td>(0.21,1.18)</td>
</tr>
</tbody>
</table>

Notes: Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. Surplus: EBITD (earnings before interest, tax, and depreciation) + W2 wage bill. We instrument with a product of indicators: $Z_t = Post_{jt} \cdot Q5_j \cdot IA_j$, where $Post_{jt}$ signifies time $t$ is after the initial decision for firm $j$, $Q5_j$ signifies firm $j$ is in the top quintile of patent value, and $IA_j$ signifies patent $j$ received an allowance as a first decision. Elasticity reports the elasticity of the outcome with respect to surplus per worker at the mean of the outcome and the mean firm surplus per worker.

Source: Kline Petkova Williams Zidar (2019).
Model

- Extension of static wage posting model in Card, Cardoso, Heining, and Kline (2018) to allow separate recruiting and retention decisions
  - Competitive entry market but incumbent wage premia driven by training / recruitment costs [Becker 1964; Stevens 1994; Manning 2006]
  - Resulting incumbent wage rule analogous to older union bargaining models [de Menil 1971; Farber 1986; Brown and Ashenfelter 1986]

- Key predictions
  - Gap between entry and incumbent wages increasing in firm productivity
  - Pass-through of productivity shocks to worker wages governed by retention elasticity and product market power

Source: Kline Petkova Williams Zidar (2019).
Timing

- Firm wakes up with $I$ incumbent workers
- Hires $N$ additional workers on entry market at competitive wage $w^m = w^m(A)$
- Produces output linear in # of retained workers then shuts down

Recruiting & Retention

- Hiring $N$ workers incurs training / recruiting cost $c(N, I) = c(N/I)I$
- Incumbent workers receive outside offers from translated $\mathcal{B}(\eta, 1)$ distribution

$$G(\omega) = \left(\frac{\omega - w^m}{\bar{w} - w^m}\right)^\eta \quad \omega \in [w^m, \bar{w}]$$

- Firm only knows $G(.)$, posts a wage $w^I$ to retain $G(w^I)I$ incumbents

Output Price

- Constant product demand elasticity $\varepsilon > 1$:

$$P(Q) = P_0 Q^{-1/\varepsilon}$$

- Patent boosts $P_0$ (i.e., “TFPR” [Foster, Haltiwanger, Syverson 2008])
Who profits from patents? Rent-sharing at innovative firms

The Firm’s Problem

\[
\max\left\{ w^l, N \right\} P_0 \left[ T \left( G \left( w^l \right) I + N \right) \right]^{1-1/\varepsilon} - \frac{c \left( N/I \right) I}{\text{revenue}} - \frac{w^m N - w^l G \left( w^l \right) I}{\text{training costs}} - \frac{w^m N - w^l G \left( w^l \right) I}{\text{wage bill}}
\]

- Marginal revenue product of a worker is fixed fraction of average product

\[
MRP \equiv (1 - 1/\varepsilon) \frac{P \left( Q \right) Q}{L}
\]

where \( L \equiv G \left( w^l \right) I + N \) is production workforce.

- Incumbent wage setting condition: \( MRP = \) marginal factor cost

\[
MRP = w^l + \frac{\left( w^l - w^m \right)}{\eta}
\]

inframarginal wage costs

- Hire entry workers until \( MRP = w^m + \) marginal training cost of new hire

\[
MRP = w^m + c' \left( N/I \right)
\]
Who profits from patents? Rent-sharing at innovative firms

Wage gap

Incumbent / entry wage gap is:

\[ w' - w^m = \frac{\eta}{1 + \eta} c' \left( \frac{N}{I} \right) \]

- When \( c' \left( \frac{N}{I} \right) = 0 \) incumbents are replaceable
- Parameter \( \eta \) governs monopsony power of firm [Robinson 1933]
  - When \( \eta = 0 \) incumbents are “trapped” and firm pays them \( w^m \)
  - As \( \eta \to \infty \) incumbents capture full replacement cost
- Convex \( c(.) \) \( \Rightarrow \) patent increases wage gap
Rent sharing

Wage rule for incumbents:

\[ w' = \frac{1}{1+\eta} w^m + \frac{\eta}{1+\eta} MRP \]

\[ = (1 - \theta) w^m + \theta MRP \]

\( \theta \in [0, 1] \) parametrizes rent-sharing: how many cents of every extra dollar of MRP do incumbent workers get?

- \( \theta = 0 \): workers paid entry wage \( w^m \) (invariant to firm conditions)
- \( \lim_{\theta \to 1} \): workers paid MRP (full pass through)
- \( \theta = 1 \): firms are price-takers (competitive model)

Analogous to Nash bargain over marginal surplus [Acemoglu and Hawkins 2014]

\[ \theta = \frac{w' - w^m}{MRP - w^m} = \frac{\text{worker rent}}{\text{gross match surplus}} \]

Source: Kline Petkova Williams Zidar (2019).
Employee retention rate by application year earnings

- Below median earnings workers
- Above median earnings workers

Years since initial decision:
- High value (Q5)
- Lower value (<Q5)
### Retention - wage elasticities

<table>
<thead>
<tr>
<th></th>
<th>In(Ret rate)</th>
<th>In(Top half ret rate)</th>
<th>In(Male ret rate)</th>
<th>In(Female ret rate)</th>
<th>In(Non-inv ret rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln(Avg stayer group earnings)</td>
<td>1.22</td>
<td>1.41</td>
<td>0.80</td>
<td>1.17</td>
<td>1.31</td>
</tr>
<tr>
<td></td>
<td>(0.58)</td>
<td>(0.65)</td>
<td>(0.35)</td>
<td>(0.80)</td>
<td>(0.68)</td>
</tr>
<tr>
<td>Separation elasticity</td>
<td>-1.737</td>
<td>-2.911</td>
<td>-1.232</td>
<td>-1.875</td>
<td>-1.792</td>
</tr>
<tr>
<td>Observations</td>
<td>99,558</td>
<td>81,728</td>
<td>88,100</td>
<td>71,591</td>
<td>94,909</td>
</tr>
<tr>
<td>1st stage F</td>
<td>7.81</td>
<td>5.80</td>
<td>31.13</td>
<td>3.61</td>
<td>6.74</td>
</tr>
<tr>
<td>Exogeneity</td>
<td>0.034</td>
<td>0.029</td>
<td>0.041</td>
<td>0.060</td>
<td>0.047</td>
</tr>
<tr>
<td>90% AR CI</td>
<td>(0.459, 3.080)</td>
<td>(0.597, 4.091)</td>
<td>(0.283, 1.524)</td>
<td>(0.233, 8.687)</td>
<td>(0.422, 3.655)</td>
</tr>
</tbody>
</table>

**Notes:** Two-way standard errors are clustered by (1) art unit, and (2) application year by decision year. Regressions include art unit by application year by calendar year fixed effects and firm fixed effects. We instrument with a product of indicators: $Z_t = Post_{jt} \cdot Q5_j \cdot IA_j$, where $Post_{jt}$ signifies time $t$ is after the initial decision for firm $j$, $Q5_j$ signifies firm $j$ is in the top quintile of patent value, and $IA_j$ signifies patent $j$ received an allowance as a first decision. Separation elasticity reports the elasticity of the outcome with respect to the associated earnings measure at the mean of the outcome and the mean earnings measure. 90% AR CI reports a 90% Anderson-Rubin confidence interval.

**Source:** Kline Petkova Williams Zidar (2019).
Interpretation

- We estimated \( \frac{d \ln IG(w^i)}{d \ln w^i} \approx 1.2. \)
  - In app year, \( w^i/w^m \approx 1.8 \Rightarrow \eta = \frac{d \ln IG(w^i)}{d \ln w^i} \frac{w^i}{w^i - w^m} \approx 2.7 \)
  - Exploitation index: \( \theta = \frac{\eta}{1 + \eta} \approx .73 \)
  - Incumbents paid 73% of MRP

- Estimated pass through to incumbents of \( \pi \in [0.5, 0.6] \)
  - Closest to Rose (1987) study of trucking deregulation
  - Recall that \( \pi = \theta^{\frac{\epsilon - 1}{\epsilon}}. \)
  - Implies \( \epsilon \in [3, 6] \Rightarrow \) approx 20-50% product markup

- Marginal replacement cost (in terms of annual earnings of new hire)
  - \( c'(N/l)_{w^m} = \left[ \frac{w^i}{w^m} - 1 \right] / \theta = 0.8 / .73 \approx 1.1 \)
  - Heterogeneity in wage responses explained by job type?

Source: Kline Petkova Williams Zidar (2019).
Conclusions

- Wages strongly dependent on “firm lottery”
  - Foster, Haltiwanger, Syverson (2008): std dev of annual shocks to TFPR $\approx 10\%$ (in Census of Manufacturers)
  - We find: 10\% increase in “surplus” yields $\approx 3\text{-}6\%$ earnings increase

- Our interpretation: capture of economic rents by senior workers, who are most costly for innovative firms to replace
  - Workers get $0.30$ of every $1$ of “surplus” (EBITD+wages)
  - Incumbent workers get $0.50\text{-}0.60$ of every $1$ of surplus

- $\approx 0.50$ of every $1$ of surplus captured by non-inventors
  - Revealed preference evidence that non-inventors costly to replace
  - Are they also key contributors to the innovation process?

- Productivity shocks contribute to within- and between- firm inequality
Mobility and origins of innovators
Where do innovators come from?

- Mobility of innovators
- Origins of innovators
Innovation and inventors during the rise of American ingenuity

- Using a new dataset that matches 19th and 20th century patent records with census data, Akcigit, Grigsby, Nicholas (2017) attempts to shed some light on the ‘golden age’ of US innovation.

- Population density and financial development are found to be important determinants of state innovativeness, while education appears to be the critical input at the individual level.

### Table 1: The Characteristics of Inventors

<table>
<thead>
<tr>
<th></th>
<th>Inventors Full U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent White</td>
<td>97.9%</td>
</tr>
<tr>
<td>Percent Black</td>
<td>1.8%</td>
</tr>
<tr>
<td>Percent Male</td>
<td>97.9%</td>
</tr>
<tr>
<td>Single</td>
<td>16.1%</td>
</tr>
<tr>
<td>Married</td>
<td>80.2%</td>
</tr>
<tr>
<td>Percent 19-25</td>
<td>8.4%</td>
</tr>
<tr>
<td>Percent 26-35</td>
<td>23.8%</td>
</tr>
<tr>
<td>Percent 36-45</td>
<td>31.0%</td>
</tr>
<tr>
<td>Percent 46-55</td>
<td>24.1%</td>
</tr>
<tr>
<td>Percent 56-65</td>
<td>12.7%</td>
</tr>
<tr>
<td>Av. # Children: ≤ 35 yrs old</td>
<td>1.9  2.3</td>
</tr>
<tr>
<td>Av. # Children: &gt; 35 yrs old</td>
<td>3.2  4.7</td>
</tr>
<tr>
<td>Percent Interstate Migrant</td>
<td>58.8%  42.8%</td>
</tr>
<tr>
<td>Percent International Migrant</td>
<td>21.1%  17.4%</td>
</tr>
<tr>
<td>Percent Of Population</td>
<td>0.02%  99.98%</td>
</tr>
</tbody>
</table>

*Notes: We use all matched census records to construct this table. Age, race, marital status, and migrant status are reported for all years. Fertility is reported only in 1910 and 1940. Source: 1880 through 1940 Historical Census Data, USPTO patent records.*

### Figure 3: Family Decisions: Probability of Being Married

*Notes: This figure plots the probability that an individual is married over their life cycle using data averaged across our six census years. Source: 1880-1940 Historical Census Data, USPTO patent records.*

Figure 8: Parental Affluence and the Probability of Becoming an Inventor

Panel A: Father's Income Percentile

Panel B: Father's Education

Notes: Figure plots the number of inventors per 10,000 people by their father’s percentile of wage income in the 1940 census (Panel A) or their father’s education level (Panel B). Only individuals successfully matched to their fathers are included in this plot. Wage income percentiles are calculated using the full sample of matched fathers in the U.S. Source: 1940 Historical Census Data, USPTO patent records.

Figure 6: Education and Probability of Becoming an Inventor

Panel A: Inventors per 10,000 by Education

Panel B: Percent of Inventors in Each Education Category

Notes: Figure plots the education of inventors and non-inventors in the 1940 census, the only census in our sample to provide sufficiently granular education information. Panel A plots the inventors per 10,000 people by education category. Panel B plots the percent of inventors and non-inventors that fall into each educational category. Source: 1940 Historical Census Data, USPTO patent records.

Figure 4: The Geography of Inventiveness

Panel A: Patents per 10,000 People

Panel B: Inventors per 10,000 People

Notes: Figure maps the number of patents (panel A) or inventors (panel B) per 10,000 residents in each state of the mainland U.S. in 1940. Darker colors represent more inventive activity per resident. Patent data come from the USPTO’s historical patent files, while population counts are calculated using the U.S. Census. Appendix D reports similar maps in different decennial census years.

Figure 5: State Characteristics and Innovation

Panel A: Urbanization

Panel B: Financial Development

Panel C: Non-western Transportation Cost

Panel D: Slave Ownership
Figure 9: Interstate Migration Rates by Age

Notes: Figure plots interstate migration rates by age of individual for the population of high skill individuals. An individual is defined to be an interstate migrant if their birth state is different from their current state of residence. Each point represents a 5-year forward-looking bin. For example, the point at age 20 measures the average migration rate for 20 to 25 year-olds. Figure uses data averaged across the four census years for which we have occupation information: 1880, 1920, 1930, and 1940. Source: 1880, 1920-1940 Historical Census Data, USPTO patent records.

Figure 10: To Where did Inventors Move?

Panel A: Living in Urban Areas
Panel B: Deposits per Capita

Notes: Figure shows distribution of difference in characteristic between source and destination states for migrant inventors. The leftmost percentage on each graph corresponds to the share of migrant inventors who move to locations with a lower value of the variable of interest than their source state, while the rightmost percentage corresponds to the share that move to locations with a higher value of this variable. For instance, 30.9% of inventors move from a more urban state to a less urban state, leaving 69.1% of inventors to move to more urban states. Source: 1860, 1940 Historical Census Data, FDIC, USPTO patent records.

Who becomes an Inventor?
Bell Chetty Jaravel Petkova Van Reenen (2017)

- First, rates of innovation vary substantially by parent income, race, and gender. Differences in ability account for relatively little of these gaps and inventors from under-represented groups do not have higher quality patents on average, contrary to existing models of selection into innovation.

- Second, exposure to innovation during childhood plays a critical role in determining children's propensities to innovate. Growing up in an area or in a family with a high innovation rate in a particular technology class leads to a higher probability of patenting in exactly that technology class.

- Third, the private returns to innovation are highly skewed and are typically earned many years after career choices are made.

- Using a simple model that matches these facts, we show that providing children from under-represented backgrounds greater exposure to innovation have more potential to increase innovation rates than increasing the private returns to innovation.
Who becomes an Inventor?

![Graph showing Patent Rates vs. Parent Income Percentile]

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Who becomes an Inventor?

Why Do Patent Rates Vary with Parent Income?

- Correlation between parent income and children growing up to be inventors could be driven by three mechanisms:
  1. Endowments: Children from high-income families may have higher innate ability
  2. Preferences: lower income children may prefer other occupations
  3. Constraints: lower income children may face greater barriers to entry (poorer environment, lack of funding)

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Do Differences in Ability Explain the Innovation Gap?

- Measure ability using test score data for children in NYC public schools [Chetty, Friedman, Rockoff 2014]
  
  - Math and English scores from grades 3-8 on standardized tests for 430,000 children born between 1979-84

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Who becomes an Inventor?

Distribution of 3rd Grade Math Test Scores for Children of Low vs. High Income Parents

- **Density**
  - 0.5
  - 0.4
  - 0.3
  - 0.2
  - 0.1
  - 0.0

- **Grade 3 Math Scores (Standard Deviations Relative to Mean)**
  - -3
  - -2
  - -1
  - 0
  - 1
  - 2
  - 3

- **Parent Income**
  - Income Below 80th Percentile (Blue)
  - Income Above 80th Percentile (Red)

Source: Bell, Chetty, and Pathak. Van Reenen (2017)
Who becomes an Inventor?

Patent Rates vs. 3rd Grade Math Test Scores for Children with Low vs. High Income Parents

High-ability children much more likely to become inventors if they are from high-income families.
Who becomes an Inventor?

Differences in Environment and the Innovation Gap

- Study role of environment by returning to idea of childhood exposure effects
  - Do differences in exposure to innovation during childhood explain innovation gap?

- Begin by analyzing relationship between children’s and parents’ innovation rates

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Who becomes an Inventor?

Patent Rates for Children of Inventors vs. Non-Inventors

- Parents Not Inventors: 1.2 Inventors per Thousand
- Parents Inventors: 11.1 Inventors per Thousand
Exposure vs. Genetics

- Correlation between child and parent’s propensity to patent could be driven by genetics or by environment.

- To distinguish these two explanations, analyze propensity to patent by narrow technology class.

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Who becomes an Inventor?

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).

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Who becomes an Inventor?

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Development of Gender Stereotypes During Childhood

- Bian et al. (Science 2017): conduct experiments to analyze development of gender stereotypes about intellectual ability

- Present children with pictures of men and women ask them to say who is “really nice” and who is “really smart”
  - At age 5: no difference across boys and girls
  - At age 6: girls much more likely to choose man as “really smart”

- Similarly, girls less likely to choose to play games that are for “children who are really smart” at age 6 than age 5

Source: Bell Chetty Jaravel Petkova Van Reenen (2017).
Overview of Moretti and Wilson (2017)


- Question: How sensitive is internal migration by high-skilled workers to personal and business tax differentials across US states?

- Motivation:
  - Workers and firms are mobile across state borders, so tax differences across states and over time can affect the geographical allocation of highly skilled workers and employers.
  - Effect of state taxes on states’ ability to attract firms and jobs is prominent in the policy debate.
  - Some states openly compete for workers and businesses.
Focus on the locational outcomes of star scientists

- **Star scientists**
  - are in the private sector, academia or government
  - have patent counts in the top 5 percent of the distribution in year $t$ (defined by year)

- **Why star scientists?**
  - Studying one group of well educated, highly productive workers with high income levels can help shed some light on the locational decisions of other like workers
  - Locational decisions of star scientists can have large consequences for local job creation since presence of star scientists is typically associated with research, production facilities and fostering of new industries
Scientist patent and residence data

- Source: COMETS patent database
- US patents filed between 1976 and 2010, containing
  - Inventors on the patent
  - State of residence of scientist when patent was submitted (patenters must report their home address on their patent application)
  - Roughly 260,000 star-scientist-year observations

Data summary:

- Star scientists in the sample average 1.5 patents per year
- Gross star scientist state-to-state migration rate was 6.5% in 2006
- Overall, 6 percent of stars move at least once
Taxes

- Source: NBER TAXSIM tax simulator

Personal income:

- Individual income average tax rate (ATR) faced by a hypothetical taxpayer in the top 1% of the national income distribution
- ATR takes into account interactions between state and federal tax rates
- Assumption: scientist income is in the top 1% (realistic given how productive these scientists are)

Business income:

- Focus on corporate tax rate
- Also study effects of investment tax credit (ITC) and R&D tax credit
- Patenting income is not disproportionately taxed by that state, so labor demand for star scientists in a state is affected by that state’s corporate tax rate insofar as they are part of the company’s payroll in that state
Construction of patent dataset

- For each scientist observed in two consecutive years, identify their state of residence in year \( t \) (origin state \( o \)) and their state of residence in year \( t + 1 \) (destination state \( d \))

- Calculate outmigration odds-ratio:
  1. For each origin-destination pair of states \((51 \times 51)\) and year, compute the number of star scientists moving from \( o \) to \( d \)
  2. Outmigration odds-ratio: probability of a star scientist moving from a given origin state to a given \( d \) relative to the probability of not moving at all \((d = o)\)

- Relate bilateral outmigration to the differential between the destination and origin state in personal and business taxes in each year
In each $t$, scientist $i$ chooses the state that maximizes their utility $U$.

The utility of $i$ who lived in $o$ in $t-1$ and moves to state $d$ at $t$ is

$$U_{ioldt} = \alpha \log(1 - \tau_{dt}) + \alpha \log w_{dt} + Z_d + e_{ioldt} - C_{od}$$

- $w_{dt}$: wage in state $d$ before taxes
- $\tau_{dt}$: personal income taxes in $d$
- $\alpha$: marginal utility of income
- $Z_d$ captures amenities and costs specific to $d$
- $e_{ioldt}$: time-varying idiosyncratic preferences for location
- $C_{od}$: utility cost of moving from $o$ to $d$. Cost of moving is assumed to be 0 for stayers ($C_{oo} = 0$)
Utility gain from moving from $o$ to $d$ is

\[
U_{iodt} - U_{ioot} = \alpha [\log(1 - \tau_{dt}) - \log(1 - \tau_{ot})] + \alpha \log \left( \frac{w_{dt}}{w_{ot}} \right) + [Z_d - Z_o] - C_{od} + [e_{iodt} - e_{ioot}]
\]

Individual $i$ only moves to $d$ if $U_{iodt} > \max(U_{iod't}) \forall d' \neq d$

The condition above realistically implies that there migration in every period, even when taxes, wages, and amenities don’t change
Model: Scientist relocation following tax shock

Suppose an unexpected change in taxes:

- The magnitude of the effect of a tax increase on migration depends on how many marginal scientists are in that state → depends on the distribution of the term $e$

- If $e_{iodt} \sim \text{i.i.d. Extreme Value Type I}$, then

$$\log \left( \frac{P_{odt}}{P_{oot}} \right) = \alpha \left[ \log (1 - \tau_{dt}) - \log (1 - \tau_{ot}) \right]$$

$$+ \alpha \log \left( \frac{w_{dt}}{w_{ot}} \right) + [Z_d - Z_o] - C_{od}$$

- $P_{odt}/P_{oot}$: ratio of scientists who move to the number who stay

- This equation represents the labor supply of scientists to state $d$
Main specification

In equilibrium, demand and supply of star scientists in $d$ are equal:

$$\log \left( \frac{P_{odt}}{P_{oot}} \right) = \eta \left[ \log (1 - \tau_{dt}) - \log (1 - \tau_{ot}) \right]$$

$$+ \eta' \left[ \log (1 - \tau'_{dt}) - \log (1 - \tau'_{ot}) \right]$$

$$+ \gamma_d + \gamma_o + \gamma_{od} + u_{odt}$$

- $\eta = \alpha/(1 + \alpha)$: effect of personal taxes
- $\eta' = \beta \alpha/(1 + \alpha)$: effect of corporate taxes
- $\gamma_d = [\alpha/(1 + \alpha)] [Z_d + Z'_d]$: state fixed effects, captures amenities in $o$
- $\gamma_o = [\alpha/(1 + \alpha)] [Z_o + Z'_o]$: state fixed effects, captures amenities in $d$
- $\gamma_{od} = -(C_{od} + C'_{od})$: state-pair fixed effects, captures the cost of moving for individuals and firms
- $u_{odt}$: idiosyncratic error term
Interpreting and augmenting specification

- $\eta$ and $\eta'$ are reduced-form coefficients that quantify the effect of taxes on employment.

- Empirical model captures the long run (LR) effect of taxes, which are likely to be larger than the immediate effect due to adjustment costs.

- Estimates should be interpreted as measuring the effect of taxes on scientist mobility after allowing for endogenous changes in the supply of public services.

- Main specification can also include region-pair by year effects, state-of-origin by year effects or state-of-destination by year effects.
Elasticity of probability of moving

Average elasticity of probability of moving w.r.t. the net-of-tax rate:

- Personal taxes:
  \[ e = E \left[ \frac{d \log P_{odt}}{d \log(1 - \tau_{ot})} \right] = \eta(1 - P) \]

  \( P \): weighted average of \( P_{odt} \) over all \((d, o, t)\) observations, weighting each combination by the number of individuals in that observation cell

- Corporate taxes:
  \[ e' = E \left[ \frac{d \log P'_{odt}}{d \log(1 - \tau_{ot})} \right] = \eta'(1 - P') \]

  \( P' \): weighted average of \( P'_{odt} \) over all \((d, o, t)\) observations, weighting each combination by the number of firms in that observation cell
Exploring the timing of migration responses

- Want to understand the timing of migration responses to tax changes
- Use impulse response function, which focuses on the time-difference

\[ y_{o,d,t+h} - y_{o,d,t-k} = \beta^h (\tau_{o,d,t} - \tau_{o,d,t-k}) + F_{t,R(o),R(d)} + \epsilon_{o,t,d+h} \]

- \( k \): duration of the treatment period, where the treatment is a net-of-tax rate shock
- \( y_{o,d,t+h} - y_{o,d,t-k} \): change in outmigration (log odds-ratio) from before the treatment \((t - k)\) to \( h \) periods after the treatment
- \( F_{t,R(o),R(j)} \): year-specific fixed effect for each pair of regions defined by \( o \)'s region and \( d \)'s region

- Regression estimated separately for each horizon from \( h = 0 \) to 10
- Focus on treatment duration of three or five years
Findings: main model

- Increase in net-of-tax rate due to a cut in the personal income ATR or the corporate tax:
  - Stock of scientists in the state rises by 0.4 or 0.42% per year for as long as the increase in the net-of-tax rate differential lasts
  - Fewer star scientists move out of their current state of residence as after-tax incomes rise
  - Asymmetric responses to changes in net-of-tax rate in o relative to d (might be due to differential level of information on taxes in their state of residence relative to all other states)
  - Effects of changes in corporate income taxes concentrated among private sector inventors, with no effect on academic and government researchers

- Tax incentives have pull effect for individuals and firms
- Policy implication: cost of higher state tax rates should be taken into consideration when deciding whom and how much to tax
Elasticities of mobility relative to taxes

- LR elasticity of mobility relative to taxes is
  - 1.7 for personal income taxes
  - 1.8 for state corporate income
  - 1.6 for the investment tax credit

- Cumulative elasticity of scientist stock to the net-of-tax rate is 6.0.

- In other words, a permanent 1% increase in the net-of-tax rate for personal income taking place between year $t$ and $t + 5$ would lead to a 6.0% increase in the stock of scientists by the end of year $t + 10$
Figure 5. Outmigration before and after Tax Change Event

Notes: A tax event is a tax change that takes place between 0 and 1. The graph plots the effect of the event in a balanced panel from five years before event to ten years after. For tax increases, the graph shows the effect on the number of star scientists moving from origin state $o$ to destination state $d$ in year $t$. For tax decreases, it shows the negative of the effect on the number of star scientists moving from origin state $o$ to destination state $d$ in year $t$. Tax increases and decreases are assumed to have equal and opposite effect. Specifically, the graph plots the coefficient $\beta_h$ from the regressions: $\log(P_{odt+h}/P_{oot+h}) - \log(P_{odt}/P_{oot}) = \beta_h D_{odt} + \epsilon_{odt}$, where $P_{odt}$ is the number of star scientists moving from $o$ to $d$ in year $t$; $D_{odt}$ is an event indicator that takes the value 1 if the destination-origin differential in the net-of-tax rate increases between $t$ and $t+1$, $-1$ if the differential decreases between $t$ and $t+1$, and 0 if the differential does not change. The dashed black line indicates the average coefficient over the pretreatment period. Only permanent tax changes are included (defined as changes that are not reversed in the next five years).
Within-firm effects

- Large established firms with a presence in multiple states can adjust to tax changes by changing the spatial distribution of employees across establishments in different states.

- Taxes affect firms’ geographical allocation of scientists:
  - 10% increase in a state’s corporate income net-of-tax rate → increase in the average firm’s share of star scientists in that state of 0.7pp
  - Investment tax credits and R&D credits have similar effects, while the personal ATR has no effect.

- Implication: within-firm geographical reallocation is an important channel explaining the overall effect of business taxes on state employment, although it does not explain the effect of personal taxes.
<table>
<thead>
<tr>
<th></th>
<th>All companies (1)</th>
<th>Multistate (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR, 99th percentile (1 – ATR)</td>
<td>–0.0073 (0.0109)</td>
<td>0.0013 (0.0103)</td>
</tr>
<tr>
<td>State CIT rate (1 – CIT)</td>
<td>0.0576 (0.0264)</td>
<td>0.0724 (0.0318)</td>
</tr>
<tr>
<td>State ITC (1 + ITC)</td>
<td>0.0470 (0.0196)</td>
<td>0.0443 (0.0199)</td>
</tr>
<tr>
<td>R&amp;D credit (1 + cred)</td>
<td>0.0301 (0.0075)</td>
<td>0.0275 (0.0080)</td>
</tr>
<tr>
<td>Observations</td>
<td>8,222,730</td>
<td>1,592,781</td>
</tr>
<tr>
<td>State fixed effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Firm fixed effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes: Level of observation is firm-state-year. Dependent variable is the share of the firm’s US-based star scientists who are in state s in year t. Tax variables are relevant tax rate in state s in year t. Sample in column 1 includes all private sector firms. Sample in column 2 includes only private sector firms with presence in multiple states. Standard errors in parentheses clustering by origin-state × year. All regressions include year fixed effects.
Two important new papers

- “Taxation and Innovation in the 20th Century” by Akcigit, Grigsby, Nicholas, and Stantcheva
- “Taxing Top Incomes in a World of Ideas” by Chad Jones
How do taxes affect innovation?

Challenging question, to a large extent unanswered because of:

i) Lack of long-run systematic data on innovation in the U.S.,
ii) Difficulty in identifying effects of taxes.

We leverage three newly constructed datasets for the U.S.:

i) Panel of the universe of U.S. inventors since 1920 and their patents.
ii) Panel of all R&D labs (employment, location, patents) since 1921.
iii) Historical state-level corporate tax database.

Study systematically the effects of **personal and corporate income taxes** since 1920 on:

i) Individual inventors (micro level).
ii) Firms that do R&D (micro level).
iii) Innovation in states (macro level).

Because long-run panel data basically non-existent, our study sheds light on taxation more generally (entrepreneurship, mobility, labor supply...)

Tax Data Sources

**Historical personal income tax rates:** Jon Bakija’s state tax calculator.

**Historical corporate income tax rates:** Starting $\approx$ 1920- 2016.


We collect corporate income tax rates (brackets and rates, if applicable)

Net income franchise taxes (since extremely similar).

Surtaxes and surcharges.
Taxation and Innovation in the 20th Century

Barebones Conceptual Framework: Taxes and Innovation

Innovation quantity/quality require inputs: effort/labor & material resources.


Corporate & personal taxes can affect firms & inventors: surplus sharing rule, tax base choice.

Tax elasticities depend on behavioral & technological elasticities, empirical question, ≠ for quality vs. quantity; Newton under the tree?

Corporate vs non-corporate inventors: different exposures to taxes, motives for innovation.

At macro level: extra cross-state spillovers and business stealing.

Dynamic effects: Lag to innovation? Forward-looking behavior.
Empirical Strategies and Identification

Innovation Outcome = $\beta_1 \times \text{Income tax} + \beta_2 \times \text{Corporate tax} + \text{Controls.}$

Macro level (state) and micro level (individual inventor and firm).

**Fixed effects:** 1) *within-state tax changes:* state + year FE + inventor FE + time-varying controls specification.

2) *within-state-year tax differences:* state $\times$ year FE using different personal income tax brackets within state-year.

**IV strategy:** at macro and micro levels: exploit only federal level tax changes in personal and corporate income taxes.

**Border Counties strategy:** Neighboring counties in different states.

**Event Studies and Case Studies:** Episodes with sharp tax changes.
Main Results

Personal income and corporate income taxes—negatively influence:
1. Quantity of innovation,
2. Quality of innovation,
3. Location of innovation.

Micro inventor elasticities to personal taxes 0.6-0.9; location elasticities: 0.11 for inventors from state, 1.23 for non-state inventors.

At the macro level, cross-state spillovers and business-stealing are important, but not the full story.

Corporate inventors more elastic to personal, but especially to corporate taxes (to net returns in general?).

Agglomeration appears to matter: inventors are less sensitive to taxation where there is already more innovation in their own field.
“Taxing Top Incomes in a World of Ideas” by Chad Jones

- Considers the taxation of top incomes when the following conditions apply:
  - new ideas drive economic growth
  - the reward for creating a successful innovation is a top income
  - innovation cannot be perfectly targeted by a separate research subsidy—think about the business methods of Walmart, the creation of Uber, or the “idea” of Amazon.com

- These conditions lead to a new term in the Saez (2001) formula for the optimal top tax rate: by slowing the creation of the new ideas that drive aggregate GDP, top income taxation reduces everyone’s income, not just the income at the top.

- When the creation of ideas is the ultimate source of economic growth, this force sharply constrains both revenue-maximizing and welfare-maximizing top tax rates.

- The calibrated model suggests that incorporating ideas and economic growth cuts the optimal top marginal tax rate substantially relative to the basic Saez calculation.
Appendix
Effects of R&E credits on innovation
Overview of Bloom, Griffith and Van Reenen (2001)

- Question: What is the impact of R&D tax credits on total level of R&D investment?

Motivation:

- Macro and microeconomic models of growth and production emphasize importance of technological progress
- R&D incentives are often very costly to tax payers
- Some economists believe R&D is not very post-tax price elastic
Data

- Panel dataset of OECD countries, 1979-1997: Australia, Canada, France, Germany, Italy, Japan, Spain, UK and US
- Tax data: PwC “Doing Business in...” guides
- R&D data: OECD ANBERD database
  - Data reported at the country level on the basis of the location at which the R&D was undertaken
  - Location of R&D can be matched more closely to the tax regime under which it falls
  - Data reports R&D which is conducted by the business sector separately from government- and university-conducted R&D
- Further disaggregate R&D data, which contains info on source of finance. Interested in own-funded ($r_{it}^d$) and gov-funded ($r_{it}^g$)
- Focus on the manufacturing sector because easier to measure R&D
Findings

- Effect of a 10% fall in the cost of R&D on level of R&D:
  - Short run: just over a 1% rise in the level of R&D
  - Long run: approximately a 10% rise in R&D investment

- Fiscal provisions matter: Differences in tax systems induce variation in the user cost of R&D within and across countries

- Tax changes significantly effect the level of R&D even after controlling for demand, country-specific fixed effects and world macro-economic shocks

- The impact elasticity is not huge, but over the long-run may be more substantial (about unity in absolute magnitude)
Overview of Rao (2016)

- Question: What is the impact of US federal R&D tax credits on research intensity, for both qualified and overall R&D spending?
- Findings:
  - Wages and supplies account for bulk of short run increase in R&D spending
  - Firms respond to user cost changes largely by increasing their qualified spending ⇒ the type of R&D deemed qualified is an important margin on which the credit affects firm behavior
  - Firms respond to tax subsidies for R&D by increasing qualified spending much more than R&D spending overall
Lots of evidence on impact of tax incentives on **R&D spend**: (Becker, 2015; OECD, 2012 surveys: +ve effect). **But:**

- Difficult to establish causality
- Little evidence of impacts on **R&D outputs** (innovation). Important because relabelling issue, etc.

**This paper:**

- Evaluate impact of current UK R&D Tax Relief Scheme (in 2013 HMRC estimate cost £1.4bn) on firm R&D & patenting.
- Exploit discontinuity in generosity of R&D relief at new (lower) eligibility thresholds for SMEs in 2008.
- SME Eligibility determined by pre-2008 financials so can implement a fuzzy Regression Discontinuity Design (RDD)
Summary

- Use population tax administrative data & firm accounts.
- 2008 Policy change induced treated firms in 2009-11 to
  - Increase R&D by \( \sim \£75k \) p.a. (\( \sim \) double baseline R&D)
  - File \( \sim 0.04 \) additional patents p.a. (\( \sim 60\% \) up on baseline)
- Implied elasticity of R&D to tax-adjusted user cost = \(-2.6\)
  - Bigger elasticity than conventional wisdom (elasticity of 1 to 2 typical), but our treatment group is SMEs where credit constraints more are likely (Arrow, 1962)
- R&D tax policy as a whole: (i) £1.7 extra R&D for £1 of taxpayer money; (ii) Aggregate R&D \( \sim 16\% \) higher
- We also find evidence for spillovers, suggesting policy passes cost-benefit test
Figure 2: Discontinuity in R&D 2009-11 average

Notes: 5,888 observations. Assets from FAME based on SME assets threshold (€86m) definition. R&D is from CT600. Sample of firms with €25m above & below the threshold.
Do Fiscal Incentives Increase Innovation? An RD Design for R&D

Figure 3: Discontinuity on patenting 2009-11 average

Notes: 5,888 observations. Assets from FAME based on SME assets threshold (€86m) definition. R&D is from CT600. Sample of firms with €25m above & below the threshold. Outcome is average number of patents filed between 2009 and 2011.
Do Fiscal Incentives Increase Innovation? An RD Design for R&D

Some Related Literature


- **Impact of R&D subsidies**: Bronzini & Iachini (2014); Einiö (2014); Jacob & Lefgren (2010); Wallsten (2000); Takalo et al., (2013); Howell (2015)

- **Returns to R&D**: Bloom, Schankerman & Van Reenen (2013); Hall et al. (2005, 2013); Griffith et al. (2004); Doraszelski & Jaumandreu (2013)

- **Tax & investment**: Hassett & Hubbard (2002); Hall & Jorgenson (1967)

- **General determinants of innovation**: Hall & Rosenberg survey (2010); Trade: Grossman & Helpman (1991); Bloom et al. (2015); Competition: Blundell et al. (1999); Aghion et al. (2005)

Source: Dechezlepretre, Antoine, Elias Einiö, Ralf Martin, Kieu-Trang Nguyen, and John Van Reenen.
Question: Why do pharmaceutical firms prefer to invest in drugs to treat diseases rather than vaccines?

Motivation:

Neoclassical perspective undermines view that drugs are more lucrative than vaccines because they can generate a stream of revenue from the consumer rather than just a single payment.

- A consumer should be willing to pay a lump sum for the vaccine equal to the present discounted value of the stream of benefits provided.

Kremer and Snyder (2015): shape of demand curve for a drug is more conducive to extracting revenue than for a vaccine due to different availability of risk information in drug and vaccine markets.
Example: Setup

- Consider a population of 100 risk neutral and fully rational consumers
  - 90 have a low disease risk of 10%
  - Remaining 10 have a high risk (100% for simplicity)
- Disease generates harm equal to the loss of $100
- Assume pharmaceuticals of either form are costless to produce and administer and are perfectly effective
- Suppose vaccine and drug producer is a profit-maximizing monopolist
- The example could be modified to create a social distortion (e.g., higher R&D cost for the drug or lower drug efficacy)
Example: Vaccine problem

Firm has the choice of a broad or narrow strategy:

1. **Broad strategy**: serve the whole market at price $p_B$
   - Firm can charge at most the low-risk consumers' willingness to pay
   - $p_B$ equals the expected avoided harm of $10$ (the $10\%$ chance times $100$ harm)
   - Revenue equals $10 \rightarrow$ total profit of $1,000$

2. **Narrow strategy**: just targeting high-risk consumers at price $p_N$
   - Charge high risk consumers the expected value of loss, so $p_N = 100$
   - Producer surplus from this strategy is also $1,000$

Producer surplus is the same $\Rightarrow$ firm is indifferent between the two pricing strategies in the vaccine market
Example: Drug problem

- 19 consumers expected to contract the disease (9 low, 10 high-risk)
- Each of those 19 consumers is willing to pay $100 to avoid harm
- Total expected producer surplus of $1,900 $\rightarrow$ only drugs are produced
- Pharma company will continue to only produce drugs as long as
  - Drug R&D cost is as most $900 higher than the vaccine R&D cost
  - Drug efficacy is at least 53% as effective as the vaccine
- Monopolist switching to developing the vaccine yields deadweight loss amounting to nearly half of the total disease burden
- If all 100 consumers had the same 19% chance of contracting the disease, vaccine and drug revenue would be the same
Distribution of disease risk and Demand for vaccine

- Disease risk follows a Zipf distribution (special case of power law)
  - Power law: values and probabilities scale in exact inverse proportion
  - Vaccine monopolist earns same revenue regardless of price charged
- Drug is sold after consumers learn their disease status, when consumer values are the same and no longer have a Zipf distribution
- If the Zipf distribution involves a continuum of types:
  - Drug revenue $\propto$ area under the curve (equal to disease prevalence)
  - Vaccine revenue $\propto$ area of rectangle inscribed underneath, which minimizes the ratio of vaccine to drug revenue
- Kremer and Snyder (2015): revenue ration depends on much the distribution resembles a Zipf curve (greater resemblance $\Rightarrow$ greater drug bias)
Zipf distributions of disease risks across prevalence rates

![Graph showing disease risk distribution across prevalence rates](image)