

Measuring the returns to innovation (1)

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Outline

This morning

1. Overview – measuring the returns to innovation
2. Measuring the returns to R&D using productivity regressions
3. Measuring the private returns to R&D using market value equations

This afternoon

1. Patent data
2. Measuring innovation using patent data

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Why is this an interesting problem?

- Economists
 - Models of innovation and growth
- Managers
 - Allocation of resources for invention
 - Measure results of innovation
- Accountants
 - Accurate reporting of intangible value in company accounts
- Policy makers
 - How much to spend on innovation? what policy instrument to use? How to choose the level of subsidy?
 - Evaluation of results

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Framework for analysis

Investment in innovation (R&D, training, licenses) creates an asset that pays off in the future

- Enterprise level: asset tends to become less productive over time (it depreciates)
- Industry/country/world level: investments in innovation by many agents create aggregate "knowledge" asset
 - ♦ depreciates more slowly - when private firms no longer earn returns from an innovation, the knowledge they have created remains useful

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Framework for analysis

Innovation investment R at time $t = R_t$
Knowledge asset $K_t = f(R_t, R_{t-1}, R_{t-2}, \dots)$

$$\text{Gross rate of return } \rho = \frac{\partial PDV(\pi(K_t, X_t))}{\partial K_t} \frac{\partial f(R_t, R_{t-1}, R_{t-2}, \dots)}{\partial R_t}$$

Net rate of return $\equiv \rho - \delta$

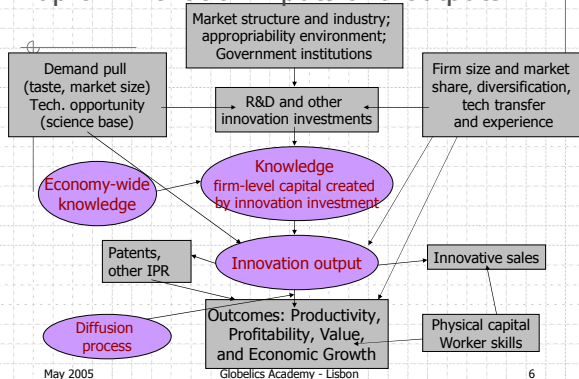
where PDV = present discounted value
 X = other inputs
 δ = depreciation of innovation assets
 $\pi(K)$ = profits or welfare produced by K

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Map of innovation inputs and outputs



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Input measures

- R&D spending
 - within firm
 - alliance and joint venture participation
- Purchase of new capital equipment
- Technology purchases/licensing
- Marketing related to new products
- Training and education of workers
- Spillover variables
 - Based on geography or technology
- Innovation survey variables
 - Whether a firm is "innovative"
 - Sources of knowledge – suppliers, partners, consumers, internal

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Intermediate inputs/outputs

- Patent counts
 - Raw
 - Weighted by citations received
- Innovation/new product counts
 - From news journals
 - From surveys
- Innovation surveys – shares of sales that is
 - New to market (radical?)
 - New to firm (incremental?)

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Output measures

- Individual innovations
 - Licensing fees
 - Patent renewals as a function of fee schedule (Schankerman-Pakes)
 - Surveys (Harhoff, Scherer, PATVAL)
- Firm level
 - Profits or revenue productivity
 - Stock or financial market value - covers a broad range of technology & industry, but requires active stock market (Griliches, Hall, etc.)
- Economy level (social returns)
 - Consumer willingness-to-pay (Tajtenberg)
- Aggregate productivity growth

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Relating inputs and outputs

1. Production function approach – private and/or social returns
2. Market value approach – private returns
3. Patents as indicators of innovation activity
4. Using innovation surveys

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1. Production function framework

- Cobb-Douglas production
 - first order log approximation to production function
 - general tool to relate quant measures of output to input
- Line of business, firm, industry, or country level
- Variety of estimating equations:
 - Conventional production function
 - Partial or total factor productivity function
 - R&D intensity formulation
 - Semi-reduced form (add variable factor demand equations)

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Conceptual issues

- What is output?
 - usual measures exclude benefit of government spending on R&D – defense, environment, health
 - Unmeasured quality change and new goods
 - Revenue or output?
- What is knowledge capital?
 - Varying lags in producing knowledge
 - Depreciation is *endogenous* at the firm level
 - Own capital depends on the efforts of others as well as the firm itself (spillovers)

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Productivity approach (1)

$$Y = AL^\alpha C^\beta K^\gamma e^u$$

L = labor

C = capital

u = random shock

K = research or knowledge capital,
constructed from investments R :

$$K_t = (1 - \delta)K_{t-1} + R_t$$

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Productivity approach (2)

Take logarithms and model the intercept with year and firm (or industry) effects:

$$y_{it} = \eta_i + \lambda_t + \alpha l_{it} + \beta c_{it} + \gamma k_{it} + u_{it}$$

$$i = 1, \dots, N \quad t = 1, \dots, T$$

Econometrics:

The error u may possibly be correlated with the current (and future) input levels.

The firm effect η may also be correlated with input levels.

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Alternative formulations

Differencing to remove firm effect:

$$\Delta y_{it} = \Delta \lambda_t + \alpha \Delta l_{it} + \beta \Delta c_{it} + \gamma \Delta k_{it} + \Delta u_{it}$$

R&D intensity version:

$$\Delta k_{it} = \frac{R_{it} - \delta K_{i,t-1}}{K_{i,t-1}} \equiv \frac{R_{it}}{K_{i,t-1}} \quad \text{if depreciation } \delta \text{ is near zero}$$

$$\Rightarrow \gamma \Delta k_{it} \equiv \left(\gamma \frac{Y_{it}}{K_{it}} \right) \frac{R_{it}}{Y_{it}} = \rho \frac{R_{it}}{Y_{it}}$$

where $\rho = \frac{\partial Y_{it}}{\partial K_{it}}$, the gross rate of return to R&D capital

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Alternative formulations

Partial or total factor productivity version:

$$\text{Partial:} \quad \Delta y_{it} - \hat{\alpha} \Delta l_{it} = \Delta \lambda_t + \beta \Delta c_{it} + \gamma \Delta k_{it} + \Delta u_{it}$$

$$\text{Total:} \quad \Delta y_{it} - \hat{\alpha} \Delta l_{it} - \hat{\beta} \Delta c_{it} = \Delta \lambda_t + \gamma \Delta k_{it} + \Delta u_{it}$$

α and β may be estimated using factor shares at the firm level (when available).

Often combined with the R&D intensity approach.

Note change in the assumptions on u required for consistent parameter estimates.

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Some measurement issues

■ Data is sales, not value added

- Assume materials share constant across time for each firm
- Result is that coefficients are inflated by (one-share of materials) – confirmed in practice

■ Double counting of R&D (Schankerman 1981)

- R&D expenditure is also in labor and capital
- Under simple assumptions, elasticity is downward biased by share of R&D in growth of labor/capital

■ Effects of choice of deflators (input and output)

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Simultaneity

■ Sources of endogeneity:

- Inputs and output chosen simultaneously - favorable productivity/profits experience leads to increased R&D effort in the future
- Firm knows its efficiency level (fixed effect) when choosing inputs
- Inputs measured with error

■ Solutions

- Difference to remove fixed effect, exacerbates measurement error bias
- Total or partial productivity moves some inputs to left hand side
- Instrumental variables, GMM for panel data

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French Firms 1981-1989

Dep var	Sales vs Value added		
	Log S	Log VA	(1-.74)*VA Coeff
Log C	.043 (.002)	.193 (.008)	.050
Log K	.024 (.001)	.092 (.004)	.024
Log L	.193 (.005)	.699 (.012)	.183
Log M	.735 (.004)	--	
Sum	0.995	0.984	0.257
R ²	.993	.926	
s.e.	.115	.349	

Source: Mairesse and Hall 1999

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197 French firms 1980-1987

Pooled OLS estimates

	Double counting		Partial Productivity	
	Unadjusted	Adjusted	Labor share = 0.67	Labor share estimated
Log(C/L)	.21 (.01)	.20 (.01)	.11 (.01)	-.05 (.02)
Log(K/L)	.18 (.01)	.25 (.01)	.22 (.01)	.49 (.02)
logL	-.03 (.01)	-.04 (.01)	-.00	.10
R ²	.996	.996	.998	.974
s.e.	.336	.344	.347	1.234

Source: Hall and Mairesse 1995

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French Firms 1981-1989

	Dep Var = log(Y/L)			
	Total	Within	Long diff.	First diff.
Log C/L	.20 (.01)	.17 (.06)	.20 (.13)	.23 (.09)
Log K/L	.25 (.01)	.07 (.03)	.13 (.03)	.05 (.07)
Log L	-.04 (.01)	-.06 (.05)	-.17 (.12)	-.60 (.10)
R ²	.996	.103	.030	.183
s.e.	.344	.186	.051	.193

Source: Hall and Mairesse 1995

Note: all estimates are inconsistent if RHS vars not strictly exogenous; within are probably least biased.

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Approximate gross rate of return

$$\rho = \frac{\partial Y}{\partial R} = \gamma \frac{Y}{R}$$

Large R&D-doing manufacturing firms

Country	Y	R/Y	γ	dY/dR
France (1981-1989)	VA	4%	.069	1.72
UK (1988-1996)	Sales	2.42%	.065	3.30
Germany (1988-96)	Sales	5.84%	.079	1.35
US (1990-1998)	Sales	8.00%	.118	1.48
Chile (1998)	VA	1.5%	.131	8.7

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Output deflation at the firm level

Interpreting productivity growth regressions at the firm level:

$$(1) \Delta y_{it} = \Delta \lambda_{it} + \alpha \Delta l_{it} + \beta \Delta c_{it} + \gamma_Y \Delta k_{it} + \Delta u_{it}$$

versus

$$(2) \Delta s_{it} = \Delta y_{it} + \Delta p_{it} = \Delta \lambda_{it} + \alpha \Delta l_{it} + \beta \Delta c_{it} + \gamma_S \Delta k_{it} + \Delta u_{it}$$

If (2) is estimated instead of (1), we obtain an estimate of

$$\gamma_S = \gamma_Y + \gamma_P$$

The *revenue* productivity of R&D is the sum of

- true productivity of R&D
- the effect R&D has on the prices at which goods are sold (due to quality improvements, product differentiation, and cost reduction)

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Interpretation

- Revenue productivity is a determinant of private returns
- True productivity (more constant quality output for a given set of inputs) is relevant for social returns
- The difference represents pecuniary externalities
 - benefits received by downstream producers and consumers in the form of lower prices
 - in some cases, these can be large

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Illustration

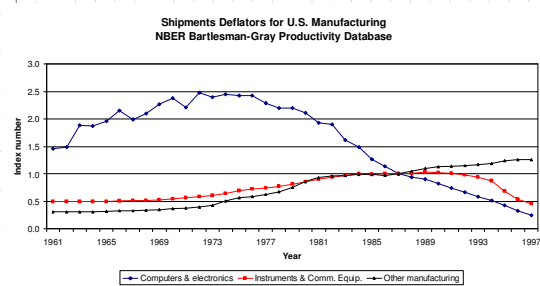
- Some deflators at the industry level are hedonic (in the US and some OECD data)
 - e.g., for the computer industry and the communications equipment industry
- Deflate firm sales by 2-digit deflators instead of one overall deflator
 - true productivity is substantially higher than revenue productivity, because of price declines in these R&D-intensive industries
- innovation investments largely directed at product improvement (~2/3 of R&D)

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Hedonic Price Deflator for Computers



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Estimated R&D Elasticity – U.S. Manufacturing Firms

Period	Dep. Var = Log Sales (S)	Dep. Var = Log Sales, 2-digit deflators (Y)	Difference ("price effect") (P)
1974-1980	-.003 (.025)	.102 (.035)	-0.099
1983-1989	.035 (.030)	.131 (.049)	-0.096
1992-1998	.118 (.031)	.283 (.041)	-0.165

Method of estimation is GMM-system with lag 3 and 4 instruments. Sample sizes for the three subperiods are 7156, 6507, and 6457.

$$\gamma_S = \gamma_Y + \gamma_P$$

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Firm stock market value

Measurement of *private* returns to investment in innovation

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Why market value?

- Returns to innovation are the profits earned in the future from investments made today
- Forward looking measure, allows intertemporal production of innovations
 - Under an efficient markets assumption, equal to the expected value of the discounted cash flows that will be received in the future from the assets of the firm
- Observable for a wide range of firms and countries (although not as wide as we would like)
- Measuring intangible assets a present-day problem for economists and accountants
 - Exploring this methodology helps our understanding of how to measure innovation assets

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Theoretical framework

- Measured market value = value function associated with firm's profit-maximizing dynamic program
- References
 - Hayashi (*Econometrica* 1982) – conditions under which marginal = average Q (including taxes)
 - Wildasin (*AER* 1982) – same thing for multiple capitals
 - Hayashi & Inoue (*Econometrica* 1991) – same model with capital aggregator function

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Theoretical Q model

- Tobin's original Q = ratio of the market value V of a (unique) asset to its replacement cost A
 - $Q > 1 \Rightarrow$ invest to create more of the asset
 - $Q < 1 \Rightarrow$ disinvest to reduce asset
 - $Q = 1$ in equilibrium
- Hayashi (1982) - the asset is a firm
 - derived Q from the firm's dynamic program
 - gave conditions under which marginal Q (dV/dA) equal to average (V/A)
- Hayashi-Inoue (1991) and Wildasin (1984)
 - developed the theory with more than one capital

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Practice: hedonic regression

$$V_{it}(A_{it}, K_{it}) = b_t [A_{it} + \gamma K_{it}]$$

Linear approx: $\log V_{it} - \log A_{it} = \log Q_{it} = \log b_t + \gamma K_{it}/A_{it}$

Non linear: $\log Q_{it} = \log b_t + \log(1 + \gamma K_{it}/A_{it})$

$Q_{it} = V_{it}/A_{it}$ is Tobin's q

b_t = overall market level (approximately one)

K_{it}/A_{it} = ratio of intangible innovation assets to tangible

γ_t = relative shadow value of K assets

($\gamma = 1$ if depreciation correct, investment strategy optimal, and no adjustment costs).

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Typical firm's balance sheet

Assets (denominator)	Liabilities (numerator)
Property, plant, & equipment	Common stock
Inventories	Preferred stock
Investments in other firms	Long term debt; bonds
Short term financial assets; cash; receivables	Short term debt; bank loans; payables
Good will; booked investment in intangibles	Subordinated debt; other financial claims
Intangibles not on balance sheet	Owner's equity (residual)

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What belongs in the value eq?

Only the assets (resource base) of the firm

- Physical capital (A)
- Knowledge capital (K), including IT capital such as software
- Purchased intangibles (I)
- Reputational capital, brand name value (stock of advertising)
- Human capital, to the extent that it is not captured in wages
- Other infrastructural capital, such as the existence of a distribution network

Not such things as growth in sales or profitability unless they are used as proxies for left-out types of capitals (similarly for fixed effects)

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Constructing innovation stocks

$$K_t = (1-\delta)K_{t-1} + R_t$$

where K_t = knowledge stock at end of period t

R_t = flow of innovation investment during t

δ = depreciation rate of K , usually = 15%

If R grows at a constant rate g over time, then

$$K_t \approx R_t / (\delta + g)$$

	Used	Actual
g, δ	5%, 15%	5%, 45%
γK_t	$\gamma 5R_t$	$2.5\gamma 2R_t$

\Rightarrow Low coefficient on K or R may imply $\delta \gg 0.15$

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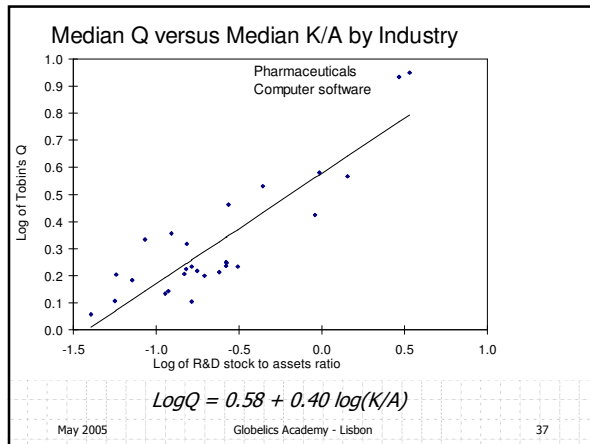
Empirical evidence

- Industry aggregates - industries with high Q have high R&D intensity
- Firm-level
 - Functional form?
 - Changes over time

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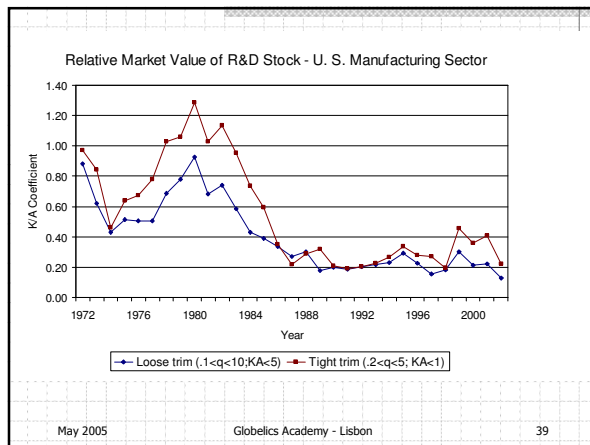
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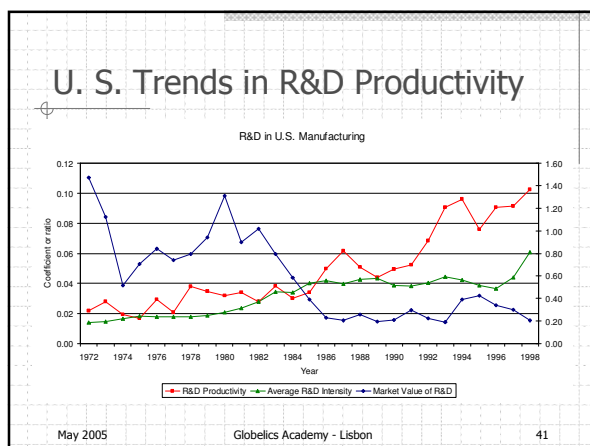
Median Q and K/A for selected industries in US

Industry	K/A	Q=V/A
Pharmaceuticals	3.39	8.92
Computer software	2.92	8.61
Computing equipment	1.44	3.68
Medical instruments	0.96	3.81
Autos	0.18	1.65
Printing and publishing	0.15	2.08
Rubber & plastics	0.15	1.61
Telecommunication services	0.12	2.27
Food & tobacco	0.09	2.16
Primary metals	0.06	1.28
Lumber & wood	0.04	1.14

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- ### A Puzzle?
- Compare changes 1972-1999
 1. Market value of R&D capital using hedonic model
 2. Revenue productivity of R&D capital
 3. Average R&D to sales ratio
 - Results
 1. Market value declines during 1980s from 1 to around .2
 2. R&D productivity increases steadily from .02 to .10
 3. Firms investment rate jumps during 1980s from .02 to .04.
- Why?
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- ### Some open questions
- Relationship between firm-level (revenue) productivity and aggregate productivity
 - Puzzles
 - Has the productivity of R&D declined?
 - How do we reconcile
 - R&D intensity and R&D growth versions of production function?
 - Market value and productivity versions of rate of return computation?
 - Firm and industry results?
 - R&D Stock computation
 - R&D is cumulative, creates "knowledge"
 - Decay of useful knowledge not the same as decay of private returns from that knowledge
 - How to measure and account for this fact in our models?
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