

**Recombinant innovators:
Tracing the mobility of inventors
with patent data**

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Plan of talk

Work in progress (*not yet paper*):

- How can we use inventors patent data?
- Describe the names matching problem and methodology developed to address it
- Some descriptive statistics about the whole data set.
- First-cut results on mobility of inventors across countries and across assignees
- Some results on pilot of Israeli Inventors

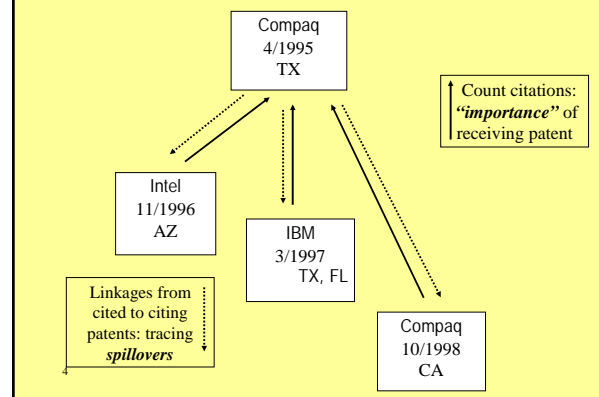
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Use of Patent Data: Main Developments

- 1960-70's: Schmookler, Scherer, etc.
- **Zvi Griliches** initiated in ~ 1980 the extensive use of computerized patent data (at the NBER); made possible the pursuit of research agenda laid out in his 1979 Rand article. Parallel use of data on patent renewals (Pakes, Schankerman).
- Early 1990's: significant step forward with the introduction of *patent citations* data.
- Through the 1990's: development of *comprehensive patent & citations data* covering ~ 30 years; late 1990's: complete data file made publicly available (NBER, J&T book).

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Patent Citations: Spillovers, Importance



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Patent data used in research so far

Mostly:

- Technological Classification
- Geographical information
- Assignee (*e.g. linked to Compustat*)
- Citations made and received
- Dates (applied, granted)
- Other: renewals, claims, litigation, etc.

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Front page of patent (*partial*)

United States Patent 6,539,988
Pressurized container adapter for charging automotive systems
Inventors:
Cowan; David M. (Brooklyn, NY); **Schapers; Jochen** (New York, NY); **Trachtenberg; Saul** (New York, NY); **Nikolayev; Nikolay V.** (Flushing, NY)
Assignee: **Interdynamics, Inc.** (Brooklyn, NY)
Filed: **December 28, 2001**
Current U.S. Class:141/67; 137/614.04; 141/351; 251/149.1
Intern'l Class: B65B

Using inventors data

Vast research potential in inventors data, not been used much yet (*). Kind of research questions that could be addressed:

- spillovers through movement of inventors across countries, regions, assignees, institutions;
- “human/innovation capital” of inventors.
- productivity of R&D in firms with inventors of various characteristics;
- productivity of inventors;
- effect of work in teams and networks;
- *and more...*

The Inventors File

The NBER/Hall-Jaffe-Trajtenberg Patent Data File for 1975-1999, contains over 2 million patents, and ~ 16 million patent citations.

On average, there are ~ 2 inventors per patent, => the “Inventors File” comprises **4,298,912 records**. Each record includes (*aside from info on the patent itself*):

- The name of the inventor (Last, first, middle, surname modifier)
- Address, zip (often missing)
- City/State/Country

Key Issue: Who is who?

How do we know that two records with “same” or “similar” names refer to the same inventor?:

1. Is Manuel Trajtenberg the same inventor as Manuel Trajtenberg?
2. Is Manuel Trajtenberg the same inventor as Manuel Trachtenberg? Same as *Emmanuel* Trajtenberg?

And variants of the problem:

3. Is Manuel *David* Trajtenberg the same as Manuel *D.* Trajtenberg? As Manuel _ Trajtenberg?

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Who is who – cont.

Magnitude of problem:

- Sheer *size*: over 4 million “records” (i.e. patents x inventors)
- Have to rely *only* on information given in patents.
- About ½ of all patents are *foreign* (non-US), hence about ½ of names non-English => idiosyncratic problems (e.g. Japanese names), what constitutes “rare/common” names, use of coding systems such as Soundex.

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Work so far...

- 4- year long project – trial and error...
- Work in parallel: whole file, and pilot on Israeli inventors. Learn a lot from latter, but limited usefulness because idiosyncratic, some of it cannot apply to whole file.
- Breakthrough with scoring system: allowed diagnostics, fine-tuning.
- Inherent uncertainty, but present method allows for transparent changes.

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Think I am done...

Two-Stage Methodology for Matching Names

Stage 1:

- Put together records having the same (identical) inventor name (first and last, no middle for now), e.g. Manuel Trajtenberg and Manuel Trajtenberg.
- Expand the set of potential linkable names, i.e. put together Manuel Trajtenberg and Manuel Trachtenberg as “suspected” of being same inventor.

“Type I error”: if miss names that should go together; leads to under-matching, too many inventors, too little mobility, spillovers, etc.

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Methodology: second stage

Stage 2:

Link/match names deemed to be the same inventor, according to a set of criteria.

This is by far the critical and most difficult stage.

“Type II error”: *If match when shouldn't then too few inventors, too much mobility, etc.*

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First stage: expand to “similar” names

Want Trajtenberg and Trachtenberg to be potentially same inventor name.

Use the **SOUNDEX** coding method: Last name initial, followed by 3 (or more) numerical codes for consonants (from US NARA: National Archives and Records Administration)

Code	Letters
1	B F P V
2	C G J K Q S X Z
3	D T
4	L
5	M N
6	R
-	Vowels, H W Y

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Soundex: examples (using 6 digits)

- Trajtenberg: **T623516**
(same code for *Trachtenberg*, but also for *Trestonford...*)
- Griliches: **G642200**
(same code for *Grilikes*, but also for *Garlick...*)
- Bresnahan: **B625500**
(same code for *Bresnan*, but also for *Brosnim*, and *Barasanam...*)

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Soundex – cont.

- Clearly, expands too much! But recall that requires also same first name, e.g.: T623516_Manuel
- One way to minimize superfluous expansion: add digits – have 6 (rather than 3), but in fact 3-4 digits are enough in vast majority of cases.
- Depends upon having *same* last name initial (what about Yakov and Jacob).
- The system designed for English names, not well suited for e.g. oriental names, eastern European names (there exist coding systems for some of these...)
- What about first names? Could use Soundex also, but not designed for that, and does not make difference.

Second stage: stating the issue

If two records display the same name (either originally or after Soundex coding), how do we know they refer to the same inventor?

- John_Smith: 24 records
- John_\$_Smith: 558 records
- Joh\$\$_Smith : 620 records
of which:
- John_W_Smith: 134 records
- John_W\$_Smith: 141 records

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The methodology of matching names

How to assess the likelihood that two records bearing the same name refer to the same inventor?

- Compare the two records according to data variables given in the patent (address, technological field, assignee, etc.); give “scores” for each matching criteria.
- Examine other possible links between them (shared “partner”, cite each other); again “scores” for them.
- Compute overall score, if above threshold then make the “match”: 120 for Soundex, 100 for identical names.

(Set threshold & scoring system considering the two types of error: over/under-matching)

Variables used for matching criteria

Name of inventor:
(Last name_first name)
Middle name (name or initial)
Surname Modifier (Jr. Sr. III)
Last name frequency
Location of inventor:
Street Address (unassigned only)
City (size-dependent)
State (U.S. only)
Zip code (U.S. only)
Country

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matching criteria – cont.

Assignee (size-dependent)
Technological classification:
patent class (size-dependent)
(other?)
Citations (to each other)
Overlap of “partners”

Total of ~ 10 criteria

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Criteria of varying strength

- **Strong criteria:** any one of them sufficient condition for a match, for any pair of records sharing the same Soundex-coded name.
- **Medium criteria:** any one of them sufficient for a match of records having identical (original) names.
- **Weak criteria:** a combination of these may be sufficient; can also support a “medium” criterion, pushing up the score so as to allow for a Soundex-based match

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Strong and Medium Criteria

“Strong” criteria (120 points):

- **Full Address:** same street address-city-country.
- **Self Citation:** one of the records cites the other
- **Shared partner(s):** this inventor has at least one common partner in the two records.

(implementing citations and partners: technically very complex).

“Medium” criteria (100 points):

- Same **Middle Name**
- Same **Zip** (US only)

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Criteria dependant upon name frequency and size thresholds

Size threshold:

The information given by the fact that two individuals are located in New York very different from the two being located in a small town. Same for assignee: two working for IBM very different from the two working for small startup.

Name frequency:

If “rare” name, then higher likelihood that two individuals with that name, plus e.g. same initial are the same guy. Not so for very common names.

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Matrix of size thresholds and scores

(in terms of number of patents)

	Thresholds for Name frequency		Score	
	“Rare” < 10	“Common” ≥ 10	Below threshold	Above threshold
City	2,500	1,322 (median)	100	80
Assignee	2,500	500	100	80
Patent class	30,000	18,597 (median)	80	50

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Examples of size thresholds and scores

City	"size" of city: # of patents	Scores	
		John Smith ("common")	Zvi Griliches ("rare")
Sacramento	1217	100	100
Memphis	2097	80	100
Los Altos	5968	80	80

City threshold for rare names: 2,500
 City threshold for common names: 1,322

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Impose Transitivity

A matched to B



B matched to C,

A matched to C

Even though A and C may have little or nothing in common, except of course for (at least) same Soundex-coded name

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Matching names: recap technical procedure

1. All records having the same Soundex-coded names are grouped together.
2. Each pair is examined in terms of the said criteria, and a yes-no decision to match is made on the basis of the total pair-wise score. This is done in one iteration.
3. An iterative process imposes transitivity, until convergence – complexity increases rapidly with number of records. All records matched given same ID.

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An example

Inventor Name	Partners	Middle name	City	Pairwise scores	final ID
1. Manuel Trajtenberg	Tim Bresnahan		Boston	1-2: 120 1-3: 80	11
2. Manuel Trajtenberg	Tim Bresnahan	David	Tel Aviv	2-3: 100	11
3. Manuel Trajtenberg		David	Boston		11

Average matching score: $300/3=100$

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Diagnostics: ex post average matching score

Diagnostic tools critical: otherwise too large a file to assess the "quality" of the matches done ("manual" pilot for Israeli inventors).

Compute average matching score for each "group" of matched inventors:

- for each pair (permutation) compute the actual matching score (e.g. the sum of the points of each common criteria); there are $m=n(n-1)/2$ permutations.
- Compute the average as: $\frac{\sum_i^m \text{pairwise score}_i}{m}$

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More on the average matching score

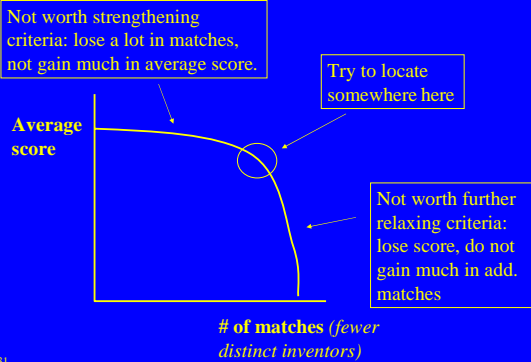
Allowed us to *fine-tune* the matching criteria (i.e. could define a loss function, responding to small changes in criteria).

The scores may serve as "*weights*" in e.g. regression analysis: give more weight to groups that their match is more certain.

The actual average matching score for the full file: $\sim 240 \Rightarrow 2$ strong criteria, or 2 medium + one weak criteria, on average among all pairs (recall transitivity...)

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Trade offs between score and matches



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The numbers...

Original patent file:

- 2,139,313 patents
 - average number of inventors per patent: 2.009
- ➔
- 4,298,912 “records” (*patents x inventors*)

End result:

Matching rendered 1,565,780 distinct inventors

- Average number of patents per inventor: 2.74

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Matching in perspective

No matching (each appearance of a name in a patent regarded as a different inventor):

4,300,000 (4,298,912)

Matching with our procedure:

1,600,000 (1,565,780)

“Naïve” matching - each exact [family name_ first name] a different inventor:

1,200,000 (1,211,292)

Naïve matching with Soundex-coded names:

800,000 (844,171)

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Matching in perspective – cont.

The naïve 1.2 million not necessarily a subset of the 1.6 million (e.g. because of Soundex).

Huge indivisibility: either go all the way and do it all, or don’t do it at all...

And now, some summary statistics

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Number of patents per inventor (or how much “action” can we expect?)

Out of 1,565,780 inventors, the number of inventors with,

- just one patent: 911,943 (58%)
- 2 or more: 653,837 (42%)
- 5 or more: 203,302 (13%)
- 10 or more: 73,072 (5%)

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Mobility of inventors across countries

Number of countries	Number of inventors (with patents > 1)
1	641,127*
2	12,371
3	323
4	15
6	1
Total:	653,837
# of movers	12,710 (1.9%)

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*Another 911,943 inventors had only one patent each, and hence could be located just in one country.

Mobility of inventors across assignees

Number of assignees	Number of inventors (with patents > 1)
1	437,256
2	158,737
3	38,727
4	11,838
5+	7,279
Total:	653,838
# of movers	216,581 (33%)*

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* But probably overstates moves: need to consolidate assignee codes.

Mobility of inventors across US states

Number of states	Number of US inventors (with patents > 1)
1	292,333
2	39,123
3	4,334
4	556
5+	120
Total:	336,466
# of movers	44,133 (13%)

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Distribution of patents and inventors across major countries

Country	Number of Patents*	Number of Inventors**	% of Inventors
US	1,210,486	772,774	49.35
Japan	393,901	330,854	21.13
Germany	175,767	129,945	8.30
France	67,922	56,815	3.63
UK	69,375	53,570	3.42
Canada	44,767	38,237	2.44

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Flows of Inventors across countries

("brain drain", "brain gain")

	To										Total
From	US	JP	DE	FR	GB	CA	IT	CH	SE	Other	Total
US	0	808	657	265	1602	1096	68	177	113	2468	7272
JP	908	0	115	22	49	21	2	12	7	108	1244
DE	731	122	0	95	38	16	38	234	7	420	1701
FR	329	20	83	0	48	13	18	53	5	96	665
GB	2077	41	51	66	0	131	17	36	7	383	2809
CA	1308	23	11	5	106	0	5	10	7	79	1554
IT	54	2	30	17	12	4	0	37	2	28	186
CH	167	16	237	58	31	10	29	0	51	94	693
SE	164	10	12	11	11	12	3	51	0	64	338
Other	2303	72	355	126	284	89	25	92	62		4,307
Total	8041	1114	1551	665	2181	1392	205	702	261	4,657	20,769
NET	769	-130	-150	0	-628	-162	19	9	-77	350	

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Flows of Inventors across countries

From	To							Total
	US	JP	DE	GB	CA	Other	Total	Total
US	0	808	657	1,602	1,096	3,109	7,272	7,272
JP	908	0	115	49	21	151	1,244	1,244
DE	731	122	0	38	16	794	1,701	1,701
GB	2,077	41	51	0	131	509	2,809	2,809
CA	1,308	23	11	106	0	106	1,554	1,554
Other	3,017	120	717	386	128	1,821	6,189	6,189
Total	8,041	1,114	1,551	2,181	1,392	6,490	20,769	20,769

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Before and after 1987 – normalized by number of patents (x 10,000)

Before 87	US	JP	DE	GB	CA	Other	Total
US	0.00	0.90	1.82	4.27	2.66	5.17	14.81
JP	0.96	0.00	0.10	0.00	0.03	0.13	1.22
DE	2.15	0.15	0.00	0.10	0.02	2.44	4.86
GB	5.41	0.02	0.08	0.00	0.30	1.27	7.09
CA	3.13	0.01	0.02	0.22	0.00	0.31	3.70
Other	5.47	0.08	2.03	0.93	0.37	3.84	12.72
Total	17.11	1.17	4.06	5.53	3.39	13.16	44.41

After 87	US	JP	DE	GB	CA	Other	Total
US	0.00	5.70	3.91	9.64	6.77	20.80	46.82
JP	6.44	0.00	0.83	0.38	0.14	1.09	8.89
DE	4.27	0.85	0.00	0.23	0.11	4.56	10.02
GB	12.58	0.30	0.34	0.00	0.82	3.12	17.17
CA	8.11	0.17	0.07	0.68	0.00	0.62	9.65
Other	19.88	0.88	4.24	2.39	0.75	11.64	39.77
Total	51.29	7.91	9.38	13.32	8.59	41.83	132.32

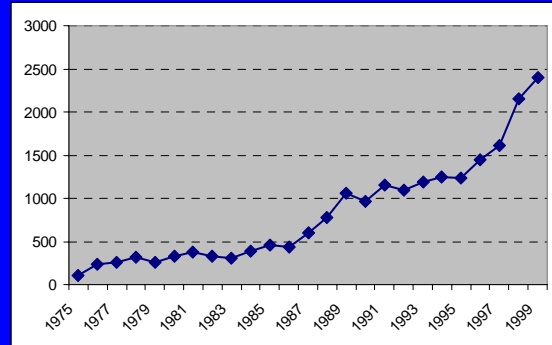
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Net international flows

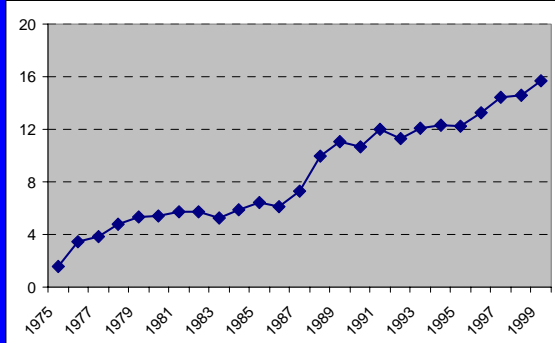
Country	Moves in	Moves out	Net
Canada	1392	1554	-162
Switzerland	702	693	9
Germany	1551	1701	-150
France	665	665	0
GB	2181	2809	-628
Israel	248	219	29
Italy	205	186	19
Japan	1114	1244	-130
Korea	371	270	101
Netherlands	453	527	-74
Taiwan	275	176	99
US	8041	7272	769

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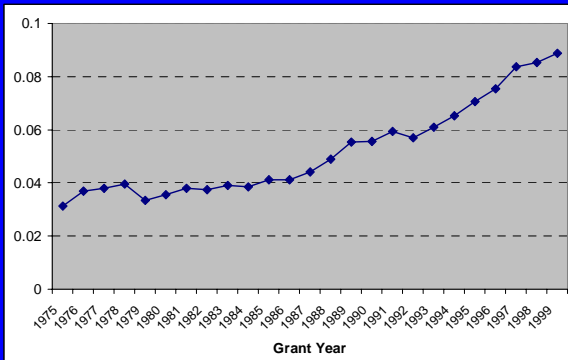
International Mobility of Patent Inventors number of cross-country moves per year 1975-1999



International Mobility of Patent Inventors: x-country moves normalized by number of patents



National Diversity of Teams of Patent Inventors (1 - Herfindahl of country of residence of inventors in a given patent, yearly means)

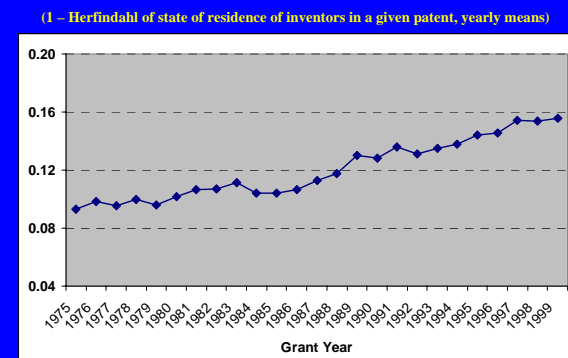


Flows of Inventors across US states

	NY	NJ	CA	PA	MA	CT	TX	IL	OH	Other	Total
NY	0	795	809	399	353	447	353	184	279	2,450	6069
NJ	594	0	552	599	266	231	273	187	151	1,661	4514
CA	517	360	0	323	377	199	777	333	267	4,317	7470
PA	312	483	457	0	175	107	199	185	248	1,868	4034
MA	267	190	539	175	0	153	145	114	111	1,536	3230
CT	304	185	280	123	188	0	113	103	98	838	2232
TX	199	142	745	143	108	89	0	159	166	1,897	3648
IL	167	199	530	165	128	103	219	0	198	2,112	3821
OH	256	151	357	246	121	95	236	192	0	2,112	3766
Other	1456	1040	3774	1552	1060	606	2307	1439	1465		29,227
Total	4072	3545	8043	3725	2776	2030	4622	2896	2983	33,319	68,011
NET	-1997	-969	573	-309	-454	-202	974	-925	-783	4,092	

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Geographic diversity of inventors in the US (1 - Herfindahl of state of residence of inventors in a given patent, yearly means)



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Flows of Inventors across types of assignees

		To			
		Corporate	Individual	Govrnmnt.	Total
From	Corporate	298,472	57,698	5,379	361,549
	Individual	59,487	0	1,799	61,286
	Govrnmnt.	7,710	2,024	1,834	11,568
	Total	365,669	59,722	9,012	434,403
	Net	4,120	-1,564	-2,556	

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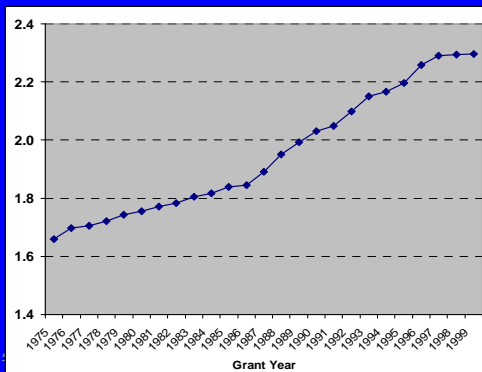
Silicon Valley inventors

44,805 inventors “related” to SV (~6% of US inventors), involved in 160,000 patents.

- 3.6 patents per inventor (>> overall mean of 2.7)
 - % of assignee movers: 45% > all inventors: 33%
 - % of state movers: 16% > all inventors: 7%
 - % of country movers: 3.7% > all inventors: 1.9%
- (all percentages out of inventors with > 1 patent)

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Size of R&D Teams: Average Number of Inventors per Patent



The Mobility of Inventors - A First Look

Each inventor one observation, with summary variables of their patenting career:

- Number of moves (e.g. across countries, assignees, cities, etc.),
- Means for their patents: forward and backward citations, number of “partners” (co-inventors), % of their patents in tech categories, etc.
- Timing: year of first and last patent, hence $Age = 1999 - first_year$, $Duration = Last_year - First_year$

Mobility of inventors – cont.

Regress number of moves on:

- Controls (e.g. number of patents, duration)
- % of patents in 6 tech categories; “tech focus” (1 – Herf of patents in tech categories)
- Age, number of partners
- “Importance” of patents: # of forward citations

Contrast US, Japan, ROW

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Mobility of Inventors – cont. 2

Purely descriptive regressions, since endogeneity/selection:

Movers may be already “special” (e.g. produce more important patents), or the moving itself may impact them.

Negative Binomial regressions; inventors with more than one patent (with 1 could not observe move).

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Distribution of country moves per inventor		
Value	Count	Percent
0	641,127	98.06
1	8,328	1.27
2	2,876	0.44
3	695	0.11
4	385	0.06
5 - 9	374	0.02
10 - 19	46	0.00
20 +	6	0.00
Total	653,837	100.00

Moves across assignees per inventor		
Value	Count	Percent
0	437,256	66.88
1	125,553	19.20
2	47,823	7.31
3	18,357	2.81
4	9,606	1.47
5	5,166	0.79
6	3,228	0.49
7	1,886	0.29
8	1,339	0.20
9	852	0.13
10 - 19	2,350	0.36
20 - 49	423	0.04
100 - 200	8	0.00
Total	653837	100.00

Dep. Variable: number of moves across assignees Negative Binomial - obs: 653,837			
Variable	Coefficient	Std. Error	z-statistic
AGE	-0.016111	0.000606	-26.56511
AGE*US	-0.010723	0.000678	-15.80905
AGE*JAPAN	0.010994	0.001196	9.190412
DURATION	0.095024	0.000512	185.6638
NUM_PATENTS	0.048106	0.000534	90.06390
CHEMICAL	-0.009778	0.008461	-1.155650
COMP & COMM	-0.172730	0.009974	-17.31796
DRUG & MED	0.227252	0.014382	15.80158
DRUG&MED*US	0.116316	0.016135	7.208962
DRUG&MED*JAPAN	0.033193	0.031340	1.059130
ELEC & ELEC	-0.086858	0.008730	-9.949713
MECHANICAL	-0.115293	0.008827	-13.06153

Moves across assignees – cont.			
Variable	Coefficient	Std. Error	z-statistic
PARTNERS	0.012417	0.002092	5.935163
PARTNERS*US	-0.020877	0.002837	-7.359678
PARTNERS*JAPAN	0.056080	0.004002	14.01396
TECH_FOCUS	0.775417	0.008921	86.91864
F_CITATIONS	0.008440	0.000851	9.914597
F_CITATIONS *US	0.000537	0.000943	0.569384
F_CITATIONS *JP	-0.011370	0.001873	-6.070440
US	0.122175	0.013480	9.063656
JAPAN	-1.074185	0.022908	-46.89176
LR INDEX	0.15		

- Movement of inventors across assignees associated with...**
1. “Younger” inventors, more in US, less in Japan
 2. Having more patents in Drugs and Medical
 3. Having more partners, more so in Japan, the opposite in the US
 4. Being more technologically focused (i.e. their patents more concentrated in tech categories)
 5. Having more “important” patents (i.e. more citations), the opposite in Japan
 6. US inventors tend to move more, Japanese much less

Moves Across Countries Negative Binomial - 653,867 Obs.			
Variable	Coefficient	Std. Error	z-Statistic
AGE	-0.056316	0.002441	-23.07075
AGE*US	0.002292	0.002929	0.782663
AGE*JAPAN	-0.011463	0.005890	-1.946237
DURATION	0.115671	0.002423	47.73769
NUM_PATENTS	0.023429	0.001322	17.72003
CHEMICAL	0.293391	0.044368	6.612733
COMP & COMM	0.380714	0.049422	7.703380
DRUG & MED	0.411599	0.057401	7.170545
DRUG&MED*US	0.034657	0.082586	0.419646
DRUG&MED*JP	0.751198	0.154944	4.848184
ELEC & ELEC	0.172524	0.045577	3.785360
MECHANICAL	0.246770	0.048896	5.046982

Moves across countries – cont.			
Variable	Coefficient	Std. Error	z-statistic
PARTNERS	-0.030023	0.009067	-3.311345
PARTNERS*US	0.071318	0.013029	5.473834
PARTNERS*JAPAN	0.093740	0.024684	3.797572
TECH_FOCUS	1.081545	0.046552	23.23282
F_CITATIONS	0.035232	0.002224	15.84073
F_CITATIONS *US	-0.035597	0.003488	-10.20551
F_CITATIONS *JP	0.003958	0.006029	0.656451
US	-1.320057	0.058334	-22.62928
JAPAN	0.118620	0.0118620	10.01402

- Moves of inventors across countries associated with...**
1. “Younger” inventors, more so in Japan
 2. Having more patents in Drugs and Medical (particularly in Japan), and in Comp & Comm.
 3. Having more partners (in US and Japan), having fewer partners elsewhere.
 4. Being more technologically focused (i.e. their patents more concentrated in tech categories)
 5. Having more “important” patents (i.e. more citations) everywhere *except the US*
 6. US inventors tend to move *less*, Japanese much *less*

- Main differences between the US, Japan and ROW**
1. US inventors tend to move **MORE** across assignees, less across countries, compare to ROW.
 2. Japanese inventors tend to move *much less* than ROW and US inventors
 3. Inventors that move across countries have more important patents, *not* so US inventors
 4. Japanese inventors that move across assignees have less important patents, and are older than ROW, US
 5. Inventors in Drugs and Medical move a lot

- Pilot: Israeli Inventors**
- Learning by doing, create benchmark, against which to assess the performance of the (computerized) matching methodology.
 - Did it for all US patents granted to Israeli inventors, expanded to include all patents granted to inventors that ever had an Israeli address.
 - Semi “manual” process – rendered list of unique inventors, with *all* their patents.

- Israeli inventors: some descriptive statistics**
- 6,029 Inventors, 15,316 records
 - ~ 9% of inventors female (*but margin of error*)
- Mobility:**
- 22% moved between assignees
 - 6.6% moved countries (*in either direction*)
- Location:**
- 39% of inventors in metropolitan Tel Aviv
 - 11% in Jerusalem

Who moves between countries?
Dep. var.: no. of moves – Negative Binomial Count
Includes constant, Tech. Dummies, 6,029 obs.

	coefficient	Z-Statistic
#of patents	0.15	10.97
mean cites received	0.03	5.72
mean # of partners	-0.09	-2.29
% of corp. patents	0.19	1.32
female	-0.76	-2.83
LR index - pseudo R ²	0.21	

Who moves between assignees?

Dep. var.: no. of moves – Negative Binomial Count
Includes constant, Tech. Dummies, 6,029 obs.

	coefficient	Z-Statistic
#of patents	0.25	16.64
mean cites received	0.02	4.86
mean # of partners	-0.015	-0.91
% of corp. patents	0.19	3.12
female	-0.22	-2.11
LR ₀ index - pseudo R ²	0.25	

Who tends to move more frequently?

Both across countries and between assignees

Inventors,

- with more “important” patents (highly cited)
- with fewer partners
- male inventors

But endogeneity!

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Mobility of inventors and innovative performance

Look at “quality” of patents, as function of mobility of inventors, and controls. Dependent variables:

- Number of Citations received
- “Generality” (*1 – Herfindhal on pat classes of citing patents*)
- “Originality” (*1 – Herfindhal on pat classes of cited patents*)
- Number of Claims

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Dep. variable: citations received

OLS, 15,316 obs (patents), include constant, dummies for tech field, and for assignee type

	1	2	3
Grant Year	-0.47 (-36)		
Patent seq. of inventor	-0.01 (-1.4)		
# of partners	0.13 (4.2)		
Moved countries	1.37 (6.0)		1.5 (5.7)
# of former country moves		0.16 (2.6)	-0.1 (-1.4)
# of former assignee moves			0.01 (0.6)
R ²	0.15	0.15	0.15

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Other Indicators of Patent “Quality”

OLS, 15,316 obs (patents), include constant, dummies for tech field, and for assignee type

	Generality	Originality	Claims
Grant Year	-0.01 (-22)	0.007 (17)	0.27 (14.8)
Patent seq. of inventor	-0.001 (-4.1)	-0.001 (-2.9)	0.02 (1.1)
# of partners	0.008 (5.5)	0.01 (11.9)	0.34 (3.6)
Move countries	0.40 (4.4)	0.02 (3.0)	1.51 (3.7)
# of former geo moves	0.009 (2.3)	0.01 (4.1)	0.18 (1.0)
# of former assign. moves	0.0005 (0.4)	0.002 (2.1)	0.19 (3.2)
R ²	0.074	0.056	0.055

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Mobility – Main Findings

- Inventors that move have on average more and better patents, but *simultaneity*:
- Moving impacts favorably the quality of patents
- Moving countries has the largest effect, moving between assignees less so.
- The effect seems to come immediately, past moves have a lesser impact.
- More partners decrease the probability of moving, but increase the quality of patents.

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Further work

- Study impact of inventors' mobility on firms' innovative performance, *both ways!*
- Use together both data on mobility of inventors and on citations to trace spillovers
- Study mobility of inventors between regions and firms, as function of regional and firm-related variables.
- etc....

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