Online Appendix to Foreign Competition and Domestic Innovation:

Evidence from U.S. Patents

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January 2019

A Matching Patent Assignees to Firms

A key challenge in matching patents to firm-level data is that inconsistencies in the spelling of firm names on patents generate many false negative matches. Because patent applications leave it to the applicant to state the name of the assignee, there is little uniformity in how company names appear. This non-uniformity of assignee names, combined with the lack of a unique firm identifier in the patent data, makes it challenging to group patents belonging to the same firm. IBM, for instance, has over 140 different name spellings on its patents, comprising both abbreviations and misspellings of the official firm name (see Table A1). Traditional methods of patent-to-firm matching employed by prior work, most notably the NBER Patent Data Project (NBER-PDP), accommodate some of these name variations by standardizing commonly used words in firm names, e.g., changing "Corp" to "Corporation" and "Ltd" to "Limited" (Bessen, 2009). This simple string standardization, however, does not account for customized abbreviations of firm names, and thus fails to link "IBM" to "International Business Machines". Moreover, the data contain dozens of entries for assignees such as "International Business Machine" and "International Business Machiens", which are very likely misspellings of the IBM name. Here, standardization is intractable as none of these names is an officially recognized spelling of IBM. The researcher is then faced with the unpalatable choice of either throwing away observations for unmatched patents or making manual corrections to firm names for hundreds of thousands of records. The NBER Patent Data Project employs extensive manual inspection in addition to string standardization to match between the patent data and Compustat, but its coverage of patents ends with patents granted by 2006.¹

We develop a four-step procedure to match the U.S. Patent and Inventor Database (which covers patents granted by March 2013) to Compustat.² First, following NBER-PDP, we capitalize all letters, remove punctuation and accent marks, and standardize commonly used words (e.g., Corp./Corporation) in firm names both in the patent and Compustat data. This allows us to perform an initial matching based on cleaned name strings.³ Next, we conduct an internet search for each firm name that we observe either in the patent or Compustat data (entered in quotation marks and clean of punctuation and accents) using the Bing Web Search API. Based on the top five URLs collected from Bing.com in March 2016, we consider a patent assignee and a Compustat firm to be a match if the top search results for the patent assignee contain the company website listed in Compustat (e.g., ibm.com). We also consider them a match if the top five search results for the patent assignee and those for the Compustat firm share at least two URLs in common. Since internet search engines function as repositories of information on common spelling variations of company names, matching based on search results substantially reduces the need for manual

¹More recent studies have developed supervised approaches to disambiguate patent assignees (Ventura et al., 2015; Morrison et al., 2017; Balsmeier et al., 2018). Their algorithms group different spellings of assignee names based on assignee locations and/or similarity scores from fuzzy string match, but they do not match patent data to Compustat or other firm-level data.

²The patent data are available at https://github.com/funginstitute/downloads and described in Li et al. (2014).

³In rare cases, the same patent assignee can be matched to multiple Compustat firm records, which is usually due to the same firm having multiple listings in Compustat. We apply tiebreakers based on the availability of segment sales data, historical industry affiliation, and R&D spending data.

inspection and corrections. In the final two steps of our matching procedure, we append to our data the matching from NBER-PDP between assignees and Compustat firms that our method has failed to capture, and then manually match ourselves the few large assignees that remained unmatched after the previous procedures.

Although our empirical analysis focuses on patents with application years 1975, 1983, 1991, 1999, and 2007, we have executed our readily scalable matching algorithm for all patents granted from January 1975 to March 2013. Table A1 illustrates the outcome of our matching procedure using IBM as a case study. It shows 71 firm names from patents that we identified as variations of IBM. Each of these names appears on at least two patents in our data (column 1), while another 76 variations of the IBM name that are not listed in the table appear on one patent each. Name matching alone successfully links only the two most frequent name variations of IBM, but misses the many alternative (mis-)spellings, which are detected only by our web matching algorithm or the manual matching provided by NBER-PDP (column 2). For patents granted through 2006, our fully automated procedure achieves a similar success as the much more laborious matching by NBER-PDP. The web algorithm discovers 57 additional variations of the IBM name that appear on at least two patents (indicated by 'web' in column 2 of Table A1). While it misses four name variations that were matched to IBM by NBER-PDP ('nber-pdp' of Table A1), it detects five name variations that were overlooked there ('X' in column 3 of Table A1). Web matching additionally catches eight new name variations that appear on multiple patents which were granted after the coverage of NBER-PDP ends in 2006. A comparison between our IBM patent sample and the number of patents in the company's annual reports shows that our sample corresponds to between 99.5% and 100% of IBM's self-reported patent output in each year between 1994 and 2012. Our matching algorithm thus produces very few false negatives or false positives in the case of IBM.

Table A1: Patents matched to IBM by Autor, Dorn, Hanson, Pisano and Shu

Assignee Name	Number of Patents (1)	Source of Match in ADHPS (2)	Not Matched by NBER-PDP (3)
		(/	(-)
Name variations that appear before 2006	74400		
INTERNATIONAL BUSINESS MACHINES CORPORATION INTERNATIONAL BUSINESS MACHINES CORP	74488 766	name name	
INTERNATIONAL BUSINESS MACHINE CORPORATION	90	web	
IBM CORPORATION	85	web	
INTERNATIONAL BUSINESS MACHINES	71	web	
INTERNATIONAL BUISNESS MACHINES CORPORATION INTERNATIONAL BUSINESS MACHINE CORP	29 27	web web	
INTERNATIONAL BUSINESS MACHINE CORP INTERNATIONAL BUSINESS MACHINES COPORATION	26	web	
INTERNATIONAL BUSINES MACHINES CORPORATION	19	web	
INTERNATIONAL BUSINESS MACHINES CORPORAITON	18	web	
INTERNATIONAL BUSINESS MACHIENS CORPORATION	15	web	
INTERNATIONAL BUSINESS MACHINES CORPORTION	15	web	
INTERNATIONAL BUSINESS MACHINES CORPROATION INTERNATIONAL BUSINESS MACHINES CORPORATIONS	14 12	web web	
INTERNATIONAL BUSINESSS MACHINES CORPORATION	12	web	
INTERNATIONAL BUSINESS MACHINES INCORPORATED	12	nber-pdp	
INTERNATINAL BUSINESS MACHINES CORPORATION	11	web	
INTERNATIONAL BUSINESS MACHINES INC	11	web	**
INTERNATIONAL BUSNIESS MACHINES CORPORATION INTENATIONAL BUSINESS MACHINES CORPORATION	11 10	web web	X
INTERNATIONAL BUSINESS MACHINES CORPORATION	9	web	
INTERNATION BUSINESS MACHINES CORPORATION	9	web	
INTERNATIONL BUSINESS MACHINES CORPORATION	9	web	
INTERNATIONAL BUSINESS MACHINES COMPANY	8	web	
INTERNATIONAL BUSINESS MACHINESS CORPORATION	8	web	
INERNATIONAL BUSINESS MACHINES CORPORATION INTERNATIONAL BUSINESS MACINES CORPORATION	7 7	web web	
INTERNATIONAL MACHINES CORPORATION	7	web	
INTERNAITONAL BUSINESS MACHINES CORPORATION	6	web	
INTERNATIONAL BUSINESS MACHINES CORPORATON	6	web	
INTERNATIONAL BUSSINESS MACHINES CORPORATION	6	web	
INTERNITIONAL BUSINESS MACHINES CORPORATION INTERNATIOAL BUSINESS MACHINES CORPORATION	6	web	
INTERNATIONAL BUINESS MACHINES CORPORATION	5 5	web web	
INTERNATIONAL BUSINESS MACHINES COPRORATION	5	web	
INTERNATIONAL BUSINESS MACHINES INCORPORATION	5	nber-pdp	
IBM JAPAN LTD	4	web	X
INTERNATIONAL BUSINESS MACHINES CORPORATION INTERNATIONAL BUSINESS MACHINES CORPORAION	4	web	X
INTERNATIONAL BUSINESS MACHINES CORPORARTION	4	web web	A
INTERNATIONAL BUSINESS MAHINES CORPORATION	4	web	
INTERNATONAL BUSINESS MACHINES CORPORATION	4	web	
IBM	3	web	
INTERANTIONAL BUSINESS MACHINES CORPORATION	3	web	
INTERNATIOANAL BUSINESS MACHINES CORPORATION INTERNATIONAL BUSIENSS MACHINES CORPORATION	3	web web	
INTERNATIONAL BUSINESS MACHINES CORPORATION	3	web	
INTERNATIONAL BUSINESS MACHINES CORPORATIOIN	3	web	
INTERNATIONAL BUSINESS MACHINES CORPORATOIN	3	web	
INTERNATIONAL BUSINESS MACHNIES CORPORATION	3	web	
INTERNATIONAL BUSINESS MAHCINES CORPORATION INTERNATIONAL BUSINSS MACHINES CORPORATION	3	web	
INTERNATIONAL BUSINESS MACHINES CORPORATION	2	web web	
INTERNATIONAL BUISINESS MACHINES CORPORATION	2	web	X
INTERNATIONAL BUSINESS MACHINES COPROATION	2	web	
INTERNATIONAL BUSINESS MACHINES COROPORATION	2	web	
INTERNATIONAL BUSINESS MACHINES CORPORATION	2	web	
INTERNATIONAL BUSINESS MACHINES CORPORATIN INTERNATIONAL BUSINESS MACHNINES CORPORATION	2 2	web web	
INTERNATIONAL BUSNINESS MACHINES CORPORATION	2	web	X
LNTERNATIONAL BUSINESS MACHINES CORPORATION	2	web	
INFORMATION BUSINESS MACHINES CORPORATION	2	nber-pdp	
INTELLECTUAL BUSINESS MACHINES CORPORATION	2	nber-pdp	
Name variations that appear only after 2006			
INTERNATIONAL BSUINESS MACHINES CORPORATION	4	web	X
INTERNATIONANL BUSINESS MACHINES CORPORATION	3	web	X
INNTERNATIONAL BUSINESS MACHINES CORPORATION	2 2	web	X
INTERNATIONA BUSINESS MACHINES CORPORATION INTERNATIONAL BUSINESS MACHINES CORPOARTION	2	web web	X X
INTERNATIONAL BUSINESS MACHINES CORPORATIONAL	2	web	X
INTERNATIONAL BUSINESS MACHINES CORPRATION	2	web	X
INTRANATIONAL BUSINESS MACHINES CORPORATION	2	web	X

INTRANATIONAL BOSINESS MICHINES CORPORATION 2

Web A

NOtes: The table comprises all primary assignees with a least two corporate patents granted during 1975-2013 which we match to IBM using the method indicated in column 2. 2006 marks the end of NBER-PDP coverage. IBM has 76 additional name variations that are not shown in this table, each appearing on just one patent in our data. NBER-PDP matches 50 of these assignees, while ADHPS web search algorithm matches 67. The listed assignee names have been subject to minimal cleaning, including standardizing cases, removing of accents, and cleaning of non-alphabetic and non-numeric characters.

Table A2 shows the construction of our patent analysis sample, which begins with patents with corporate assignees, US-based primary inventors, and application years 1975, 1983, 1991, 1999, and 2007. We consider corporate assignees to be those that categorize themselves as corporations on patents and whose names indicate that they are not universities, institutions, hospitals, or government agencies.⁴ Across all five application years, our procedure matches 171,838 of the 239,110 patents in the starting sample and thus achieves a matching rate of 72% (columns 1-3). It exceeds the matching rate of NBER-PDP by five percentage points in the three earliest years, and by ten percentage points in 1999 (columns 4-5). The success of web matching alone is quite stable over time, and links nearly two thirds of each year's corporate patents to Compustat firms (columns 6-7). The final four columns of Table A2 indicate the composition of matching methods that we use for the construction of the matched sample reported in column 2. In any given application year, around 90% of the matched patents come from name matching and web matching (columns 8 and 9). Web matching becomes increasingly useful (and name matching increasingly limited) over time as more firms patent and more spelling variations occur. Among patents matched by both name matching and web matching, 92% are matched to the same Compustat listing, suggesting that the automated algorithm significantly improves efficiency without substantially sacrificing accuracy.⁶

Table A2: Matching Patent Data to Compustat Data

	All Corporate		Alternative Assignment of Patents to Compustat Firms							Source of Match in ADHPS				
	Patents	ADHPS	% Matched	NBER-PDP	% Matched	ADHPS Web	% Matched	Name	Web	NBER-PDP	Manual			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)			
Application Year 1975	29,930	22,531	75%	20,804	70%	19,619	66%	78%	12%	9%	1%			
Application Year 1983	24,918	18,696	75%	17,483	70%	16,306	65%	79%	11%	10%	0%			
Application Year 1991	38,091	27,094	71%	24,984	66%	23,714	62%	75%	14%	10%	1%			
Application Year 1999	74,496	53,617	72%	46,553	62%	48,033	64%	68%	23%	7%	2%			
Application Year 2007	71,675	49,900	70%	n/a	n/a	44,773	62%	63%	27%	3%	7%			
All Five Years	239,110	171,838	72%	109,824	46%	152,445	64%	70%	20%	7%	3%			

Notes: Column 1 reports the number of patents with corporate assignees and US-based primary inventors by application year. Columns 2 and 3 indicate the number and percentage of these patents that we match to Compustat firms in our final sample. Columns 4 and 5 indicate the number and percentage of patents that tan be matched to Compustat by the ADHPS web match algorithm (regardless of whichter a name match exists). Columns 8-11 report the share of patents from the ADHPS sample in column 2 that are matched to Compustat in each of our sequential steps: matching based on name strings (column 8), matching based on the ADHPS web search algorithm (column 9), matching based on assignee name-firm links in NBER-PDP (column 10), and matching based on our own manual searches (column 11).

Our Compustat data cover public firms that were listed on the North American stock markets between 1950 and 2014. To match a firm to its patents, we do not require it to be included in Compustat in the year of patent application. If a private company applies for a patent before going public, we are able to determine an industry affiliation for the firm using the industry assignation in Compustat after its listing. To this end, our baseline analysis assigns firms to industries using the

⁴We identify universities, institutions, hospitals and government agencies using key words in assignee names following the NBER Patent Data Project.

 $^{^5}$ Our final sample of patents with application year 1975 includes 75% of all corporate patents (column 3 of Table A2), of which 78% were matched through an exact correspondence of the company name used on patents and in Compustat records (column 8). We are thus able to link 59% (=75%*78%) of all corporate patents from 1975 via name matching. This percentage of corporate patents with successful name matching falls to 44% (=70%*63%) by the application year 2007.

⁶Among patents that have no simple name matches but are matched by both NBER-PDP's manual corrections and our web search algorithm, 84% are matched to the same listing. The remaining 16% are mismatched either by the web algorithm or by NBER-PDP.

last available industry code that Compustat recorded for a given firm.⁷ We retain all firms to which Compustat has assigned a valid industry code. These firms account for 170,788 patents across the five sample years, corresponding to 99.4% of the matched patents from Table A2.

Table A3: Firm Characteristics

			Contribution of
			In-Sample Firms to
	In-Sample Firms	All Firms	Overall Volume
<u>-</u>	(1)	(2)	(3)
		I. Firms in All Sectors	
Number of Firms	6,081	36,273	16.8%
Number of Patenting Firms in 1975	1,682	1,682	100.0%
Number of Patenting Firms in 1983	1,671	1,671	100.0%
Number of Patenting Firms in 1991	2,270	2,270	100.0%
Number of Patenting Firms in 1999	3,153	3,153	100.0%
Number of Patenting Firms in 2007	2,389	2,389	100.0%
Number of Firms Reporting in 1991	2,361	8,030	29.4%
Avg US Sales in 1991 (millions)	\$1,189.2	\$617.4	62.8%
Avg Global Sales in 1991 (millions)	\$2,093.3	\$985.9	63.1%
Avg Global Employment in 1991	11,404.6	6,104.5	59.4%
Avg Global Capital in 1991 (millions)	\$1,400.5	\$759.1	54.2%
Avg Global R&D in 1991 (millions)	\$74.2	\$36.3	95.0%
	II.	Firms in Manufacturing S	ector
Number of Firms	4,413	11,556	38.2%
Number of Patenting Firms in 1975	1,393	1,393	100.0%
Number of Patenting Firms in 1983	1,364	1,364	100.0%
Number of Patenting Firms in 1991	1,827	1,827	100.0%
Number of Patenting Firms in 1999	2,399	2,399	100.0%
Number of Patenting Firms in 2007	1,758	1,758	100.0%
Number of Firms Reporting in 1991	1,734	3,178	54.6%
Avg US Sales in 1991 (millions)	\$945.8	\$599.6	89.7%
Avg Global Sales in 1991 (millions)	\$1,908.4	\$1,204.8	86.6%
Avg Global Employment in 1991	9,944.8	6,510.1	86.5%
Avg Global Capital in 1991 (millions)	\$1,091.9	\$699.5	85.1%
Avg Global R&D in 1991 (millions)	\$73.3	\$49.7	97.0%

Notes: "In-Sample firms" consist of Compustat firms with valid industry affiliations that have at least one patent included in our analysis (i.e., patents with corporate assignees, US-based primary inventors, and application years 1975, 1983, 1991, 1999, and 2007). The sample in column 2 consists of all Compustat firms with valid industry affiliations. Firms are assigned to sectors based on the time-invariant main Compustat industry code. Average firm characteristics are calculated for firms that reported a given accounting item to Compustat in 1991, regardless of whether they applied for patents that year. Column 3 measures the contribution of in-sample firms to the overall volume for an accounting item among all firms that reported that item in 1991.

⁷A challenge to this approach is that a firm's industry may change over time, or a firm may be active in multiple industries. For a subset of firms, Compustat also provides historical industry codes and information on the distribution of sales across multiple industries. We use these historical data to assign firms to their past industry, and to construct a firm-specific measure of trade exposure using as weights the share of the firm's sales in each industry in which it operates. Table A6 shows that our results are robust to these various schemes for assigning industry codes to firms.

Table A3 provides descriptive statistics that characterize the firms in our sample. Column 1 indicates that the matched patents from our five sample years originate from 6,081 firms, nearly three quarters of which operate in manufacturing. A comparison with the full sample of Compustat firms in column 2 of A3 indicates that 17% of all firms that were covered by Compustat at any time between 1950 and 2014—and 38% of the manufacturing firms—had at least one patent with a US-based primary inventor in one of the five sample years. Column 3 of Table A3 shows that patenting firms are responsible for a large fraction of the overall economic activity that is recorded in Compustat. Firms in our analysis sample account for 95% of all R&D expenditure that Compustat records in the year 1991, and for 97% of R&D expenditure in manufacturing.⁸ They are larger than the average Compustat firm in terms of sales, employment, and capital, and they comprise between 85% and 90% of Compustat-recorded sales, employment and capital in manufacturing in 1991.⁹

Table A4 complements Figure 1, Panel B, and reports the fraction of patents in 1975, 1983, 1991, 1999, and 2007 accounted for by 11 major manufacturing sectors, sorted by their share of total manufacturing patents in 1991. In that year, just two sectors, chemicals and petroleum and computers and electronics, comprised 55.2% of patents by manufacturing companies. This sectoral concentration of innovation is both persistent and accelerating. In 1975, the two sectors already accounted for 45.8% of manufacturing patents and by 2007, their collective share of patents had reached 63.2%. However, there has been a dramatic reordering among these top two sectors in terms of which is the locus of innovation. The share of the chemicals and petroleum sector in total manufacturing patents declined from 33.4% in 1975 to 29.1% in 1991 and then fell to 13.4% in 2007. Computers and electronics, buoyed by the IT revolution, have displaced chemicals as the most prolific sector for the creation of new patents. The sector's share in manufacturing patents expanded from 12.4% in 1975 to 26.1% in 1991; in 2007, the computers sector was responsible for half (49.8%) of all patents by manufacturing firms in Compustat.

⁸Conversely, firms without matched patents contribute very little to overall R&D. This pattern suggests that it is unusual for firms to spend on R&D while not patenting the resulting innovation. It also confirms that our strategy of matching patents to firms successfully avoids false negative matches that would result in a frequent observation of firms that have large R&D expenditures but no matched patents.

⁹Using reporting years other than 1991 yields very similar results to Table A3.

¹⁰Chemicals and petroleum include the two-digit SIC industries 28 and 29. Computers and electronics track the NAICS three-digit industry 334, which comprises the following three and four-digit SIC industries: computer and office equipment (SIC 357, except 3579), calculating and accounting equipment (SIC 3578), household audio and video equipment (SIC 365), communication equipment (SIC 366), electronic components and accessories (SIC 367), magnetic and optical recording media (SIC 3695), search and navigation equipment (SIC 381), measuring and controlling devices (SIC 382, except 3821, 3827, 3829), x-ray apparatus and tubes and electromedical equipment (SIC 3844, 3845), and watches and parts (SIC 387).

Table A4: Patents from US-Based Inventors by Manufacturing Sector
Patent Application Year

<u>-</u>	1975	1983	1991	1999	2007
Chem., Petrol., Rubber	33.4%	33.3%	29.1%	18.3%	13.4%
Computers, Electronics	12.4%	16.7%	26.1%	45.3%	49.8%
Machinery, Equipment	26.3%	26.2%	23.5%	20.0%	18.3%
Transportation	10.8%	9.7%	9.7%	8.0%	11.3%
Paper, Print	3.2%	3.2%	3.6%	2.7%	1.9%
Metal, Metal Products	5.8%	4.3%	3.1%	1.8%	1.5%
Food, Tobacco	1.8%	2.0%	1.7%	0.8%	0.4%
Clay, Stone, Glass	4.2%	2.9%	1.6%	1.5%	1.4%
Wood, Furniture	0.6%	0.6%	0.8%	0.7%	0.7%
Other Manufacturing	0.8%	0.6%	0.5%	0.6%	1.1%
Textile, Apparel, Leather	0.5%	0.6%	0.3%	0.2%	0.2%

Notes: The sample consists of Compustat-matched patents with corporate assignees from the manufacturing sector and US-based primary inventors. Manufacturing firms account for 80.7%/ 81.3%/82.2%/77.3%/71.0% of all corporate patents in 1975/1983/1991/1999/2007. The Computer and Electronics sector comprises the SIC industries that correspond to NAICS sector 334, while the Machinery and Equipment sector comprises all other industries belonging to the 2-digit SIC codes 35, 36 and 38.

The number of patents in other manufacturing sectors, and their contribution to total patents, changed more modestly over time. Table A4 indicates that the third and fourth largest sectors in terms of patenting during the sample period, machinery and equipment and transportation, saw their combined share in manufacturing patents decline modestly over time, from 37.1% in 1975 to 33.2% in 1991 and 29.6% in 2007. Other industries that figure prominently in overall manufacturing activity hardly register when it comes to patenting. Furniture and wood products (SIC 24, 25) and apparel, textiles, and leather (SIC 22, 23, 31) are large labor-intensive sectors that historically have been important sources of manufacturing jobs. However, these industries together accounted for only 1.1% of patents by manufacturing firms in 1991 and a paltry 0.9% in 2007. Two other major sectors, stone, clay, and glass (SIC 32) and paper products and printed matter (SIC 26, 27), account for only slightly higher shares of patents.

B Robustness of Baseline Estimates

B.1 Alternative Samples and Weights

Table A5 checks robustness of our primary results and compares them to the estimates from our baseline specification, which yielded a coefficient estimate -1.35 in column 3, row h of Table 2. We first address the concern that the implicit maximum permissible time to patent approval varies over

¹¹Machinery and equipment comprise the two-digit SIC industries 35, 36 and 38, except for computers and electronics, while transportation corresponds to SIC industry 37.

the sample period (i.e., we observe patents with application dates between 1991 and 2007, which were granted by 2013). Whereas for the first year in the sample, we observe patents granted within 22 years of the application date, for the last year in the sample, we see only patents granted within six years of the application date. In column 1 of Table A5, we examine the robustness of our results to imposing a uniform time to approval for all patents considered in the analysis. We restrict the sample to patents granted within six years of the time of application. Because the vast majority of patents are granted within a few years after an application is submitted, the impact of this restriction on the sample size is small. The number of firm-years included in the analysis falls from 8,271 in our baseline specification in column 1 to 8,167 in column 1, and the number of patents used for the analysis declines from 129,585 to 127,654. The coefficient estimate on import penetration with the six-year patent approval restriction (-1.37) is nearly identical to that in the baseline (-1.35), suggesting that right censoring in patent approval times is of little consequence for the results.

Given the importance of innovations in computer applications and in chemical processes for patenting by manufacturing firms, it is natural to wonder whether our results are sensitive to including patents in these technology fields in the analysis. In Table 2, we have already explored such sensitivity by incorporating controls for the technology mix of patenting by the firm, as measured by the average shares of firm patents that fall into the six primary technology classes that are indicated on patents (chemical; electrical and electronic; computers and communication; mechanical; drugs and medical; other). The results in Table 2 reveal that after adding controls for the firm's broad sector of activity, controlling for the technology mix of the firm's patents has little extra effect. In columns 2 and 3 of Table A5, we take the further step of dropping all patents with the primary technology class in computers and communications or in chemicals, drugs and medical. Under either restriction, the change in firm patents is thus calculated over new innovations in the remaining technology classes. These exclusions result in larger point estimates for the negative impact of greater trade exposure on the firm-level change in patenting, with coefficient values rising from -1.35 in the baseline specification to -1.83 when computer and communication patents are excluded and to -1.52 when chemical and pharmaceutical patents are excluded, with little effect on precision. The responsiveness of patenting to import competition thus appears to be slightly greater, rather than smaller, outside of the dominant technological areas for manufacturing innovation.

Table A5: Effect of Chinese Import Competition on Firm-Level Patenting, 1991-2007: Robustness to Alternative Samples and Weights. Dependent Variable: Change in Patents by US-Based Inventors (% pts)

			Reduced Pat	ent Samples		Alternative 1	irm Weights			
	No Grant	No Comp		No	No Manual	Compustat				
	Lag >6	/Comm	No Chem/	Manual	or NBER	Balanced	Patent	Global		No
	Years	Tech	Drug Tech	Matches	Matches	Panel	Citations	R&D	US Sales	Weights
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Δ U.S. Industry	-1.37 **	-1.83 *	* -1.52 **	-1.32 **	* -1.09 *	-1.60 **	-1.30 *	-2.70 **	-1.32 **	-0.52 *
Exposure to Chinese	(0.50)	(0.54)	(0.54)	(0.44)	(0.45)	(0.58)	(0.59)	(0.36)	(0.38)	(0.25)
Mean Outcome Variable	25.77	18.82	26.24	19.98	22.77	27.12	34.49	21.19	13.37	1.70
No. Observations	8,167	6,837	6,566	8,257	7,795	3,262	7,150	3,591	5,523	11,927
No. Patents Used	127,654	83,690	99,440	125,533	117,847	104,510	126,855	98,156	87,375	104,510

Notes: Every regression comprises two stacked first differences 1991-1999 and 1999-2007, and includes the full set of controls from model 3h in table 2. The dependent variable in column 1 omits patents that were granted more than six years after patent application. Column 2 excludes patents in the computer and communications technology category, and column 3 excludes patents in the chemical or drug technology category. Column 4 excludes patents from firms that we manually matched to Compustat, while column 5 additionally excludes patents matched via NBER-PDP, thus retaining only the result of fully automated matching based on firm names and our web search algorithm. Column 6 retains only firms that are observed in Compustat both at the start and end of a period. Column 6. Column 8 weights firms by the share of their patents among all patent citations, averaged over the start and end of the period. Columns 8 and 9 weight firms by R&D expenditures or U.S. sales, averaged over the start and end of the period. Column 10 uses an unweighted balanced panel of Compustat firms. Standard errors are clustered on 4-digit SIC industries $\sim p \le 0.10, *p \le 0.05, *p \le 0.01$.

Our sample of patents matched to Compustat firms includes patents matched on standardized firm names, using our web-based search procedure, or matched manually by NBER-PDP or by ourselves. These two latter sets of manual matches may arguably introduce researcher subjectivity into the construction of the data. We investigate whether our results are affected by dropping patents that were manually matched. In column 4 of Table A5 we drop patents we matched manually (which excludes 14 firm-years from the sample) and in column 5 we drop patents matched manually in the construction of the NBER data (which excludes 276 firm-years from the sample). In the first case, the resulting coefficient estimate is close to identical to our baseline estimate; in the second case which retains only patents that were matched using our automated algorithm, the coefficient is modestly smaller in magnitude but still negative and precisely estimated. We take these results to mean that including manually matched patents in our data has little impact on our results.

In order to match a patent to a Compustat firm, it is required that the firm appears in Compustat data at least once during the 1950 to 2014 period. It is not necessary, however, that Compustat lists the firm in the year of the patent application, as we can for instance match a firm's patents prior to its listing in the stock market to the Compustat record that was created after the firm went public. As a further robustness check, column 6 of Table A5 restricts the sample to a balanced panel of those firms that are covered by Compustat both at the start and at the end of an outcome period. This sample corresponds closely to the ones used in Panel I of Table 1, which analyzes the change over time in outcomes like firm sales and employment that are based on Compustat records. The firms in this balanced panel account for 104,510 out of the 129,585 patents that we use in the baseline specification, and the coefficient estimate from the corresponding regression is slightly larger.

In Table 2, we weight observations by firm patents averaged over the start and end of period. Our motivation for doing so is to capture the impact of trade exposure on the overall scale of innovative activity in manufacturing. However, economists have long recognized that patent counts may provide an imperfect indication of the magnitude of innovations by a firm (Trajtenberg, 1990). Only a small share of patents lead to major innovations, with the rest mattering relatively little for

firm profitability. Citations of a patent in subsequent patent applicants is a commonly used metric of the importance of an innovation (Jaffe and Trajtenberg, 2002).

With this reasoning in mind, column 7 of Table A5 reports estimates where we weight observations by the total number of subsequent citations to each firm's start-of-period and end-of-period patents. Relative to the baseline result, citation weighting produces a very similar estimated impact of trade exposure on firm patenting (-1.30). An alternative measure of a firm's innovative heft is its total spending on R&D. Because R&D is an input to innovation rather than an output, it may imperfectly reflect a firm's contribution to technological progress. Still, it offers an intuitive measure of a firm's attempts to advance technology frontier. Moreover, weighting by firm global R&D spending extends the sample to include firms for which we observe positive R&D spending but no patents in the sample period, although we loose a larger number of firms for which we observe patents but not R&D. The resulting regression estimate in column 8 of Table A5 indicates a larger and highly significant negative impact of trade exposure on firm patenting (-2.70). These weighting schemes based on patents, patent citations or R&D expenditure allocate greater weight to firms whose contribution to U.S. innovation is larger. In column 9 of Table A5, we instead weight firm observations by their sales in the U.S. market, which yields an estimate (-1.32), which is very close to the baseline effect in the patent-weighted sample. Finally, column 10 of Table A5 considers an unweighted balanced panel of Compustat firms which also comprises non-innovative firms that neither patent nor report R&D spending in a given time period, and that would hence have a zero weight in the previous specifications that weight firms according to their innovative activity. The estimated impact of import penetration on patenting in the unweighted firm sample is smaller in magnitude (-0.52) than in the baseline specification, but remains significantly negative (t-statistic 2.1).

B.2 Alternative Industry Classifications

In the sample used for the estimation results in Table 2, we classify firms according to their main industry code, as reported in Compustat. This code generally corresponds to industry affiliation during the most recent period. It is however possible that firms change their primary industries in response to trade shocks. Bernard et al. (2006) find evidence of such movements at the level of U.S. manufacturing plants during the 1980s and early 1990s. Among plants that survive from one period to the next, those that are exposed to larger increases in import competition are more likely to change their initial industry of affiliation. Our sample, however, is comprised of firms, not plants, where any one firm may own dozens of manufacturing establishments. Inducing changes in primary industry affiliation at the firm level is likely to require a much stronger impetus than at the plant level. We proceed to examine whether our results are sensitive to changes in how we define a firm's primary industry.

Table A6: Effect of Chinese Import Competition on Firm-Level Patenting, and on Probability of Industry and Segment Change, 1991-2007. Dependent Variable: Change in Patents by US-Based Inventors (% pts), Probability of Industry or Segment Change (% pts).

						Pr(Ind	Pr(Entered	Pr(Exited
		Relativ	re Change in P	atenting		Change)	Segment)	Segment)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			Segment/					_
		Historical /	Historical/	Exact	Exact	Exact	Exact	Exact
Source of Industry Code	Main	Main	Main	Historical	Segment	Historical	Segment	Segment
Δ U.S. Industry or Firm	-1.35	** -1.33 **	* -1.46 **	-1.34 **	-1.57 **	0.17	-0.58	0.37
Exposure to Chinese Imports	(0.50)	(0.49)	(0.54)	(0.50)	(0.58)	(0.24)	(0.63)	(0.42)
Mean Outcome Variable	24.42	24.42	24.42	27.86	27.05	16.24	51.16	56.90
No. Observations	8,271	8,271	8,271	3,160	2,704	3,160	2,704	2,704
No. Patents Used	129,585	129,585	129,585	102,431	94,010	n/a	n/a	n/a

Notes: Every regression comprises two stacked first differences 1991-1999 and 1999-2007, and includes the full set of controls from model 3h in table 2. Column 1 assigns each firm to its main, time-invariant industry code as reported in Compustat, and corresponds to model 3h in table 2. Column 2 assigns each firm-period observation to the historical Compustat industry code at the start of the respective period if available, or else to the earliest available subsequent historical industry code, or else to the main industry code. Column 3 defines firm-level trade exposure by weighting industry-level import shocks with a firm's start-of-period distribution of sales across industries. If sales by industry segment are unavailable at the start of the period, then they are replaced by sales by industry in the earliest subsequent ryear. If a firm's sales are never disaggregated across industries, then trade exposure is defined as in column 2. Columns 4 and 5 only retain firms for which a historical industry code or historical segment sales data is available both for the start-of-period and end-of-period year. The column 6 model uses the same sample and industry definition as column 4, and estimates the probability that a firm hall have a different industry code at the end of a period than at the start. Columns 7 and 8 use the same sample definition as column 5, and estimate the probability that a firm has positive sales in an industry segment only at the end of a period (entry into new industry segment, column 8). All models are weighted by a firm's U.S.-inventor patents, averaged over the start and end of a period. Standard errors are clustered on 4-digit SIC industries. $\sim p \le 0.10$, $\approx p \le 0.05$, $\approx p \le 0.01$.

In Table A6, we compare our baseline results in column 1, taken from column 3 and row (h) of Table 2, to those obtained from alternative definitions of a firm's industry affiliation. In column 2, we designate a firm's primary industry to be that at the start of the respective period, when available, or else from the earliest available subsequent period. Historical industry codes are available for a subset of the firms in our sample as of the late 1980s. For firms where Compustat provides no historical industry information, we retain the main industry code that was used in the baseline estimation. Therefore, the sample size is unchanged. The coefficient estimate on trade exposure declines minimally from -1.35 in column 1 to -1.33 in column 2 and retains its statistical significance when using this modification. In column 3, we incorporate information on historical firm sales across industries, again available for a subset of firms since the late 1980s. Where such data are available, we construct a firm-level measure of trade exposure, defined as the average import penetration across all industries in which the firm was active in a given year, weighted by firm sales across these industries. Again, a firm's main historical or its most recent industry code is used when such segment sales data are unavailable. The resulting coefficient estimate on trade exposure rises modestly in absolute value when compared to column 2. In column 4, we retain just those firms for which a historical industry code is available both at the start and end of the respective period, meaning we retain only firms that had full Compustat coverage in the years for which we measure patent applications. The resulting estimate for the impact of trade exposure on patenting is nearly identical to that in column 2, although it is computed based on a substantially smaller set of firms. Finally, in column 5 we retain only firms that have historical sales data by industry segment at the start and end of a period. This regression model, which just includes firms for which we can define a firm-specific trade shock as opposed to an industry-level shock, produces a modestly larger impact coefficient for trade exposure. Overall, adjusting for changes in firm industry of affiliation or the industry composition

of firm sales leaves our coefficient estimate on import penetration materially unchanged.

These estimation results suggest that changes in import competition may have little impact on firm industry representation. In columns 6 to 8 of Table A6, we test this proposition formally. The column 6 specification has as the dependent variable an indicator for whether a firm changes its primary industry of affiliation between the start of the period and the end of the period. 12 The impact of import penetration on industry switching is positive but small and quite imprecisely estimated (t = 0.7). A one-standard-deviation increase in import penetration produces only a 1.6 percentage-point increase in the likelihood of changing the primary industry, relative to a mean period likelihood of change of 16.8 percentage points. In columns 7 and 8, we examine the related possibility that changes in import competition affect firm entry into an industry segment, as indicated by zero segment sales at the start of period and positive segment sales at the end of period, or exit from an industry segment, as indicated by sales moving from positive to zero over the relevant time interval. There is a modest negative impact of import competition on a firm entering a new sales segment and a modest positive impact of import exposure on a firm exiting an existing segment, though neither result is close to statistical significance. At the level of corporate entities represented in Compustat, greater import penetration suppresses patenting but appears to have little impact on a firm's major industry orientation.

B.3 Analysis at the Technology Class Level

One limitation of using the Compustat firm data is that we do not observe smaller firms that never cross the threshold into being publicly listed. These firms likely account for the bulk of the 28% of corporate patents that our algorithm did not match to firms that have ever been covered by Compustat. However, while we do not know the industry of these unmatched firms, we do observe detailed technology classes for all patents. Using the sample of patents that are matched to Compustat firms, we impute the trade shock to which a technology class is exposed as the average industry trade shock of Compustat firms in that technology class, weighted by firms' shares of patents in the class. This allows us to examine how these imputed trade shocks at the technology-class level affect patenting by corporate entities, whether or not they appear in Compustat and thereby expand our analysis to include both public and non-public companies. Similarly, we also estimate the impact of import competition on patents by non-corporate entities—which include universities, hospitals, other non-profit institutions, and private individuals. Table A7 presents these results.

The unit of analysis in Table A7 is a detailed patent technology class, rather than the firm. Columns 1 to 3 show results for the change in patenting by all corporate entities, where across the columns we expand the set of controls included in the analysis. As in our earlier results, the impact of exposure to import competition on patenting is negative and precisely estimated. The impact changes little, while retaining statistical significance, as we move from controls for the share of Compustat firms in the class that are active in the computer or chemical sectors (column 1) to controlling for the 11 major industry sectors, six major technology fields (column 2), and two lags

 $^{^{12}\}mathrm{The}$ firm sample for this analysis corresponds to the one used in column 4.

on the change in patenting (column 3). Since the imputed import shock for a technology class is a weighted average of the original industry-level trade shocks, the import exposure measure in Table A7 has a notably smaller standard deviation (4.38) than the import shock used in column 3 of Table 2 (11.34). The absolute size of the estimated regression coefficients in the two tables is inversely proportional to that dispersion of the exposure variable. If we take the coefficient estimate from column 3 in Table A7, a one standard deviation increase in trade exposure over the 1991 to 2007 period would lead to a 14.2 percentage-point decrease in patenting in a technology class, whereas in column 3i of Table 2, we had found a 15.3 percentage-point reduction in firm-level patents associated with a one standard deviation in import exposure. The firm- and technology-class level regressions thus find comparable sizes of effects of import competition on U.S. corporate patenting.

Table A7: Effect of Chinese Import Competition on Patenting 1991-2007: Technology Class-Level Analysis. Dependent Variable: Change in Patents within Technology Class (% pts).

	All	Corporate P	atents		mpustat-Ma Corporate Or			n-Corporate atents	4	te + Non- ate Patents
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Δ U.S. Technology Class Exposure to Chinese Imports	-3.33 * (1.33)	-3.25 * (1.33)	-2.64 * (1.15)	-3.06 * (1.49)	-3.35 * (1.34)	-2.89 * (1.17)	0.63 (1.29)	2.10 (1.41)	-3.11 * (1.25)	-2.12 ~ (1.13)
Two Sectors (Comp, Chem) 11 Sectors, Six Tech	yes	yes yes	yes yes	yes	yes yes	yes yes	yes	yes yes	yes	yes yes
2 Lags of Outcome			yes			yes		yes		yes

Notes: Every regression comprises two stacked first differences 1991-1999 and 1999-2007. N=819, based on 184,262/130,611/52,084/236,346 patents in columns 1-4/5-6/7-8/9-10. The mean of the outcome variable is 29.57/21.88/9.04/25.93 in columns 1-4/5-6/7-8/9-10. Column 1 includes a period dummy and controls for the fraction of Compustat-matched patents in a technology class that have an assignee in either the computer or chemical sector, averaged over the start and end of a period. Column 2 controls for the distribution of Compustat-matched patents across 11 manufacturing sectors, and includes dummies for 6 major technology categories. Column 3 additionally controls for two 8-year lags of the outcome variable. All models are weighted by the number of Compustat-matched U.S.-inventor patents in a technology class, averaged over the start and end of a period. Standard errors are clustered on 4-digit SIC industries. $\sim p \le 0.10, *p \le 0.05, *p \le 0.01$.

In columns 4 to 6, we limit the patents included in the analysis to those that can be matched to Compustat firms, such that the patents represented are the same as in Table 2 but now aggregated to the technology class level. The coefficient estimates are similar to those for all corporate patents, showing a modestly smaller negative effect in the specification with minimal controls (columns 4 versus 1) and a larger negative effect in the specification with full controls (columns 6 versus 3).

In columns 7 and 8, we find that the negative impact of trade shocks on patenting disappears when we use patents by non-corporate entities; the impact coefficients of import competition on non-corporate patenting are now positive but imprecisely estimated. Since non-corporate entities such as universities and hospitals are not directly subject to manufacturing-industry market forces, we would expect their patenting activities to reflect underlying availabilities of technological opportunities—which presumably apply to all types of invention—more so than responses to import competition. That import competition does not inhibit patenting by non-corporate entities suggests that the trade-exposed industries do not suffer from an exhaustion of technological opportunities.

Finally, in columns 9 and 10, we include in the analysis both corporate and non-corporate patents, which constitutes the universe of patenting by U.S.-based inventors. For this combined sample, the impact of trade shocks on patenting is negative, though smaller than for the sample of corporate patents (i.e., when comparing columns 1 and 4 with columns 9 and 10). We conclude that adverse

trade shocks reduce in patenting for all types of corporate entities, whether or not these firms are publicly listed, but has no such effect on non-corporate entities.

B.4 Heterogeneity by Inventor and Firm Locations

Many of the companies listed in Compustat are multinational enterprises with subsidiaries located around the world. Most are owned by parent companies headquartered in the U.S., though some are owned by parent companies located abroad.¹³ Through offshoring, multinational companies have relocated a substantial share of their U.S. manufacturing employment to their subsidiaries or to arms-length contractors located in other countries (Harrison and McMillan, 2011). In Table A8, we examine whether greater import competition may have had differential effects on innovation at home versus innovation abroad in a manner analogous to the impacts of trade on the global location of employment engaged in production.

The data allow us to track the location of innovation via the address of the lead inventor listed in the patent application. In its worldwide operations, IBM, for instance, has 12 R&D labs located in 10 different countries. Presumably, patents created in one of IBM's three U.S.-based labs would list the lead inventor as being located domestically, whereas patents created in one of IBM's labs in Australia, Israel, or Switzerland would list the lead inventor as being located abroad. To review the sample definitions used in the analysis so far, our baseline specification includes all Compustat firms, whether or not the firm's parent company is U.S. owned. It also restricts patents to those whose lead inventor has a U.S. address, and thus captures innovation within the U.S. In what follows, we differentiate between firms that are owned by a U.S. parent company versus a foreign parent company and expand the sample to include patents created by inventors located abroad.

Column 1 of Table A8 repeats our main specification from model 3h in Table 2, which comprises all firms with patents by U.S.-based primary inventors. We next split that sample into firms whose headquarters are in the U.S. and firms that are based abroad. U.S. firms account for the a large majority of corporate patents by U.S. inventors, and the impact of import competition on their patent output is similar to the baseline estimate (-1.17, column 2). The innovation by foreign companies is covered in our data only to a limited extent, namely for foreign firms that both patent their innovations in the U.S. and have a listing at a U.S. stock market. For this select sample of foreign firms, there is again a negative impact of Chinese import competition on the patent output by their U.S.-based inventors (-2.23, column 3).

¹³All firms in Compustat are publicly listed in the U.S., whereas some have parent firms located in the U.S. and others have parent firms located in other countries.

¹⁴See https://www.research.ibm.com/labs/.

Table A8: Effect of Chinese Import Competition on Firm-Level Patenting, 1991-2007: Alternative Firm and Inventor Samples. Dependent Variable: Relative Change of Number of Patents.

		US Inventors			US Firms		All Firms
			Foreign		US	Foreign	All
	All	US Firms	Firms	All	Inventors	Inventors	Inventors
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ U.S. Industry Exposure	-1.35 *	* -1.17 ~	-2.23 **	-1.15 *	-1.17 ~	-1.05 ~	-1.30 **
to Chinese Imports	(0.50)	(0.64)	(0.47)	(0.57)	(0.62)	(0.59)	(0.41)
Mean Outcome Variable	24.42	22.50	41.81	24.87	21.92	61.98	26.70
No. Observations	8,271	7,596	675	7,996	7,596	2,003	9,381
No. Patents Used	129,585	117,190	12,395	133,151	117,190	15,961	217,489

Notes: Every regression comprises two stacked first differences 1991-1999 and 1999-2007, and includes the full set of controls from model 3h in table 2. Columns 1-3 use only patents whose main inventor is based in the U.S. (as observed in the patent), while columns 4-6 use only firms that are headquartered in the U.S. (as observed in the most recent Compustat data). Column 7 includes all corporate patents from the U.S. Patent Office that we matched to Compustat firms. Models in columns 1-3/4-6/7 are weighted by a firm's U.S.-inventor/U.S.-firm/overall patents, averaged over the start and end of a period. Standard errors are clustered on 4-digit SIC industries. $\sim p \le 0.10$, * $p \le 0.05$, *** $p \le 0.01$.

Our main specification focuses on import competition and innovation that occur on U.S. soil. We find a similar effect of import competition on patenting when we consider all patents by U.S.-based firms rather than patents by U.S. inventors (-1.15, column 4). Innovation in import-exposed industries does not appear to shift from the U.S. to other countries, as we observe similar declines in U.S. firms' patent output by domestic and foreign inventors (columns 5 and 6). Not observing patents filed outside of the U.S. is unlikely to be an issue for the interpretation of our analysis as it relates to U.S. firms. Given the importance of the U.S. market and its well-developed intellectual property protection system, it is highly unlikely U.S. firms would patent elsewhere without patenting in the U.S., even when inventions originate from firm's foreign operations. Finally, we expand the set of firm sample patents to be based on all corporate patents that we matched to Compustat firms, irrespective of inventor and firm location. The impact of import competition on patenting by all inventors and firms (-1.30, column 7) is negative and precisely estimated, and almost equal to the the baseline specification for U.S. inventors (-1.35, column 2). Overall, we find a uniformly negative effect of Chinese import competition on firm patenting, regardless of firm and inventor locations.

B.5 Relative Change in Patenting vs Firm Size

Firms that are exposed to import competition from China reduce not only their patent output, but, as the results in Table 1 indicate, also contract along multiple other margins, including global sales (column 2), global employment (column 3), global capital stock (column 4), total valuation (columns 5 and 6), and R&D investment (column 7). In Table A9, we explore whether the reduction in patenting in import-competing firms is proportional to the decline of firm scale of operation, or whether patenting contracts disproportionately relative to sales. The outcome variable in column 1 of panel I is the first difference between the outcome variables of column 1 in Table 1 and column 3 in Table 2, i.e., the relative change of a firm's U.S.-inventor patents minus the relative change in its U.S. sales. The subsequent panels of Table A9 similarly investigate the change in a firm's

global patents relative to either the change in its global sales (panel II) or the change in its global employment (panel III). Across all three panels, the results in column 1 suggest that patenting in import-competing firms falls slightly more than sales or employment, although only one of the three regression estimates is statistically significant.

Table 4 suggests that the adverse impacts of exposure to import competition on patenting are felt disproportionately by weaker and less technologically advanced firms, as indicated by lower initial values of sales per worker, capital per worker, and ROI. In columns 2 to 9 of Table A9, we explore whether these weaker firms experience a differential contraction in patenting relative to firm size.

Table A9: Effect of Chinese Import Competition on Change in Firm-Level Patenting vs Change in Firm Size, 1991-2007. Dependent Variable: Relative Change of Number of Patents minus Relative Change in Sales or Employment..

		Splits by F	irm Labor Prod	luctivity and Co	ipital Intensity	S	plits by Proj	fitabili	ty and Leve	rage
	All	Sales	/Worker	Capital	l/Worker	Profit/Ca	apital (ROI	(I)	Debt	/Equity
	Firms	>Avg	≤Avg	>Avg	≤Avg	>Avg	≤Avg	5	≤Avg	>Avg
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	(9)
			I. C	hange in US In	wentor Patents vs	Change in US S	Sales			
Δ U.S. Industry Exposure	-0.40	-0.01	-1.04	0.61	-1.27 *	0.54	-1.67	**	-0.51	-0.82
to Chinese Imports	(0.43)	(0.66)	(0.87)	(0.70)	(0.61)	(0.91)	(0.56)		(0.34)	(1.38)
Test for Equal Coeff.		p=0	.328	p=0.	042	p=0.	013		p=0.	883
Mean Outcome Variable	-5.67	3.68	-16.17	-6.44	-3.73	-6.45	-4.23		-12.29	0.62
No. Observations	2,200	760	1,325	771	1,313	1,039	1,128		1,595	405
			II. e	Change in Glod	bal Patents vs Cha	ange in Global S	ales			
Δ U.S. Industry Exposure	-0.66 ~	-0.31	-1.51	0.71	-1.66 **	0.02	-1.62	**	-0.49	-1.90 ~
to Chinese Imports	(0.38)	(0.70)	(1.00)	(0.64)	(0.51)	(0.47)	(0.47)		(0.32)	(0.99)
Test for Equal Coeff.		p=0	.283	p=0.	002	p=0.	003		p=0.	409
Mean Outcome Variable	-24.31	-14.01	-35.29	-25.48	-22.59	-24.48	-24.11		-33.48	-14.90
No. Observations	3,098	968	1,871	1,073	1,765	1,388	1,650		2,193	584
			III. Cha	ange in Global	Patents vs Change	e in Global Emp	oloyment			
Δ U.S. Industry Exposure	-0.85	0.13	-2.44 ~	0.69	-1.82 *	-0.30	-1.75	*	-0.41	-2.44 ~
to Chinese Imports	(0.53)	(0.64)	(1.38)	(0.79)	(0.79)	(0.54)	(0.76)		(0.49)	(1.26)
Test for Equal Coeff.		p=0	.107	p=0.	016	p=0.	040		p=0.	254
Mean Outcome Variable	9.16	11.63	6.19	5.32	11.52	4.48	16.54		0.43	17.75
No. Observations	2,803	951	1,842	1,053	1,743	1,276	1,483		2,032	549

Notes: Every regression comprises two stacked first differences 1991-1999 and 1999-2007, and includes the full set of controls from model 3h in table 2. The outcome variable is the first difference between the relative change of a firm's U.S.-iventor or global patents, and the firm's U.S. sales, global sales or global employment. Columns 2-3, 4-5, 6-7 and 8-9 split the firm sample into firms whose sales per employee, capital per employee, return on investment, or debt to equity ratio is above/below the patent-weighted industry average in the start-of-period year. All models are weighted by a firm's U.S.-inventor patents, averaged over the start and end of a period. Standard errors are clustered on 4-digit SIC industries. $\sim p \le 0.10$, *p ≈ 0.05 , **p ≈ 0.05 .* *p ≈ 0.00 .

The differential impacts of trade on firm patenting versus firm size indeed become much sharper when we separate firms according to the initial characteristics used in Table 4. For all four initial-performance metrics (sales per worker, capital per worker, profit per unit of capital (ROI), and debt/equity) and all three metrics of firm patenting relative to size (U.S. patents versus U.S. sales, global patents versus global employment), we detect more-negative and more precisely estimated impacts on patents versus size for below-average firms and less-negative and imprecisely estimated impacts of import competition on patents versus size for above-average firms. When separating firms according to sales per worker, the trade impact on patents versus size

is negative for below-average firms under all three patent-size metrics but is marginally significant only for global patents versus global employment in column 3, panel III ($\beta=-2.44$, t=-1.8). However, when examine below-average firms based on capital per worker (column 5) or ROI (column 7), the impact of import competition is negative and statistically significant for all three measures of patents versus size. The patent-size relative impacts tend to be a bit larger in absolute value for global patents versus global employment—as seen in column 5, panel III ($\beta=-1.82$, t=-2.3) and column 7, panel III ($\beta=-1.75$, t=-2.3)—and a bit smaller in absolute value for U.S. patents versus U.S. sales—as seen in column 5, panel I ($\beta=-1.27$, t=-2.1) and column 7, panel I ($\beta=-1.67$, t=-3.0). Overall, we interpret these results as strong evidence that for initially less-capital-intensive and lower-profit firms, import competition reduces patenting above and beyond its depressive effects on firm scale.

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