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On “Trade Induced Technical Change: The Impact of Chinese Imports on Innovation, IT, and Productivity”

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Bloom et al. (2016) find that Chinese import competition induced a rise in patenting, IT adoption, and total factor productivity (TFP) by up to 30% of the total increase in Europe in the late 1990s and early 2000s. We uncover several coding errors in an important robustness check of their patent results. When corrected, we find no statistically significant relationship between Chinese competition and patents. Other specifications in the original paper use a problematic log(1 + patents) transformation. This normalization induces bias given low average patent counts for firms in China-competing sectors and rapidly declining patents across the sample.

Key words: Patents, China, Europe, Textiles, Trade shocks, Manufacturing.

JEL Codes: F14, F13, L25, L60

1. INTRODUCTION

The rise of Chinese import competition in advanced markets is one of the transformative events of the past 30 years of economic history. A major question is what impact this event has had on innovation. In an influential contribution, Bloom et al. (2016, hereafter BDvR) find that increased Chinese import competition in Europe in the late 1990s and early 2000s stimulated growth in patenting, IT, and TFP by up to 30%. This is a remarkable result which contradicts Autor et al. (2021), who find a negative impact of Chinese competition on U.S. patents.

We find that BDvR make several coding errors in their Table 7 robustness check on patents, which uses a negative binomial regression. When corrected, we find that Chinese competition either reduced or had no significant impact on patenting in Europe.

BDvR’s research design is an intuitive difference-in-difference strategy, comparing patents held by European firms in sectors that were more or less exposed to Chinese competition before
and after China joined the World Trade Organization (WTO). Since there are many firms with zero patents, for most of their paper, BDvR normalize patents by adding one and then taking log differences (e.g. $\Delta \log(1 + \text{patents})$). This solution is generally problematic, and it is particularly so in this instance. The reason is that adding a small positive constant impacts smaller values more than larger ones, and firms in the China-competing sectors had relatively few patents to begin with. In addition, patents in all sectors converge toward zero in their data, creating upward bias in patent growth for firms with few initial patents.

The single exercise in BDvR immune from this critique is their robustness check using a negative binomial regression, designed to estimate count data models including frequent zero observations. No variable transformation is needed in that case. However, they make several coding errors on implementation, such as continuing to normalize patents by adding one and including different FEs than what they described in the text of their paper. When we estimate the model using actual patent data without a transformation, there is no correlation between Chinese competition and patents. When we also include their intended FEs, we find a negative and significant relationship.

2. THE BDVR PATENT DATA

We use BDvR’s data. The firm-level variables for 12 European countries mostly come from Bureau Van Dijk’s Amadeus and are then matched to UN Comtrade trade data at the 4-digit level of the Standard Industry Classification (SIC) nomenclature, using Pierce and Schott (2012)’s trade data concordance. Other sector-level variables come from Eurostat’s Prodcom database.

2.1. Difference-in-difference diagram

In Figure 1, we present a standard difference-in-difference event study diagram for two of the main data samples used by BDvR (the baseline sample and a longer one). BDvR used the removal of textile quotas upon China’s WTO entry as a proxy or IV for intensifying competition. We compare the evolution of patents in textile sectors in which the quotas on Chinese imports were most binding before their removal (and thus, the sectors in which Chinese imports increased the most following removal), to sectors in which the quotas did not bind (and thus the removal of quotas mattered less).

In Figure 1(a), it can be seen that patents converge to zero for both the treatment and control group. This declining trend in patents arises because each patent is counted by the year of application, and in the later years, the patents may still have been pending at time of data collection. In addition, initial patents are lower for the China-competing group, implying a larger bias from adding one. There is also a difference in the pre-trends between the treatment and control groups.

BDvR use the long panel to show that their results are robust to controlling for sectoral and firm-level trends. However, the same tapering is present in Figure 1(b), where it can be seen that patents in the China-competing sectors (red line) also converge toward zero. From 2000 to 2005, the raw percentage decline in both the China-competing and non-competing groups is the same.

2.2. Implications of normalizing patents

If there are similar percentage declines in patents in the treatment and control groups, why do BDvR find a large and significant impact of Chinese competition? The reason is that their results

1. Their data are available here: http://www.stanford.edu/~nbloom/TITC.zip. The countries in the sample include Austria, Denmark, Finland, France, Germany, Ireland, Italy, Norway, Spain, Sweden, Switzerland, and the U.K.
**Figure 1**

Average patents by firm, textile sector: sectors with quota versus others. (a) Baseline panel. (b) Long panel.

**Notes:** The red solid line shows the average patents over time in China-competing textile sectors (firms in sectors that faced textile quotas before they were relaxed and removed), with two standard deviation error bounds (the red dashed lines; computed by regressing patents per firm on a constant for each year). The blue lines show the evolution of average patents for textile firms in the “no quota” group. The first black vertical line denotes China’s accession to the WTO, and the second one shows when the final quotas were removed.

**Table 1**

Implications of Normalizing Patents

<table>
<thead>
<tr>
<th>Sample</th>
<th>Measure</th>
<th>Avg. patents per firm, 2000</th>
<th>Avg. patents per firm, 2005</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Baseline sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China-competing firms (quotas bind)</td>
<td>Patents</td>
<td>0.71</td>
<td>0.042</td>
<td>−94</td>
</tr>
<tr>
<td></td>
<td>Patents + 1</td>
<td>1.71</td>
<td>1.042</td>
<td>−39</td>
</tr>
<tr>
<td>Other firms (quotas not binding)</td>
<td>Patents</td>
<td>1.97</td>
<td>0.11</td>
<td>−94</td>
</tr>
<tr>
<td></td>
<td>Patents + 1</td>
<td>2.97</td>
<td>1.11</td>
<td>−62</td>
</tr>
<tr>
<td><strong>Panel B: Long sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China-competing firms (quotas bind)</td>
<td>Patents</td>
<td>0.71</td>
<td>0.053</td>
<td>−92</td>
</tr>
<tr>
<td></td>
<td>Patents + 1</td>
<td>1.71</td>
<td>1.053</td>
<td>−38</td>
</tr>
<tr>
<td>Other firms (quotas not binding)</td>
<td>Patents</td>
<td>2.09</td>
<td>0.17</td>
<td>−92</td>
</tr>
<tr>
<td></td>
<td>Patents + 1</td>
<td>3.09</td>
<td>1.17</td>
<td>−62</td>
</tr>
</tbody>
</table>

**Notes:** We compare the % decline in patents between 2000 and 2005, the period in the sample when Chinese competition increases the most, using two different measures: average patents per firm, and average patents per firm plus one, the latter measure being the one used by BDvR. Panel A includes data for BDvR’s short data set. Panel B uses data from BDvR’s long data panel.

are biased in part due to: (1) the \((\text{patents} + 1)\) normalization, (2) the differential levels of patents in the China-competing and non-competing sectors, and (3) the tapering of the patent data. The small absolute number of average patents per firm exacerbates the bias. To fix ideas, in Table 1, Panel A, we show that in the baseline sample average patents per firm fell by 94% for firms in sectors that compete with China the most from 2000 to 2005, but also fell by 94% for firms in sectors that were less exposed to China. However, if we first normalize patents by adding one and then compute the percentage change, we arrive at a 39% decline for the China-competing firms versus a 63% decline for other firms. This difference is an artefact of the normalization and the lower level of initial patents among China-competing firms. In Table 1, Panel B, we see that the tapering induces bias in the longer sample as well.
## 3. NEGATIVE BINOMIAL PANEL REGRESSIONS

Given the concerns with the one plus patents normalization, BDvR’s negative binomial regression becomes a critical robustness check. Following the empirical workhorse model in the patenting literature (Hausman et al., 1984), BDvR adopt a negative binomial panel regression specification of the following form:

\[
\text{PAT}_{jkt} = \exp[\alpha \text{IMPCHN}_{jkt} + x'_{ij0} \beta + f_{kt}] + \nu_{ijkt}, \tag{3.1}
\]

where \(\text{IMPCHN}_{jkt}\) is the share of imports from China in sector \(j\) in country \(k\) at time \(t\), \(x'_{ij0}\) denotes a vector of two controls, initial pre-sample patents, and a dummy for zero patents (the latter two variables included to approximate firm FEs, according to BDvR), and \(f_{kt}\) are country*year interactive fixed effects. BDvR then estimate this model over the period 1996–2005. However, when they implement this regression, they deviate in three ways from the model described in the text: (1) they continue to use one plus patents as their dependent variable; (2) they replace the country*year interactive FEs with separate year and country dummies; and (3) they include four-digit SIC FEs. Indeed, these latter fixed effects were not mentioned by BDvR as having been included, appear nowhere else in the paper, and should be unnecessary if BDvR’s claim that they have controlled for firm-level “fixed effects through pre-sample mean scaling” were true. We correct these errors one by one.

In the first column of Table 2, we replicate BDvR’s Table 7, column (3), estimating a negative binomial regression. This regression inadvertently uses patents plus one as their dependent variable and also contains different fixed effects than described in the text of their paper. In column (2), we run the same regression using the actual patent count (instead of patents plus one). When we do so, we get a negative, albeit insignificant, coefficient on Chinese imports. When we also include country*year FEs, the sign flips but remains statistically insignificant. In column (4), when we...
also exclude the 4-digit SIC FEs, we find a negative and significant correlation between Chinese imports and patents. Column (4) is the regression that BDvR wrote they would run. In conclusion, we find that the positive relationship between Chinese imports and patents is not robust.

4. CONCLUSION

BDvR find that Chinese competition may have caused a dramatic 30% increase in patent growth in Europe over the period 1996–2005. Yet, we uncover several coding errors in an important robustness check that, when fixed, render their results insignificant, or even suggest a negative correlation between Chinese competition and patents. We show that the decline in patents (in their data) was similar for both China-competing and non-competing sectors. We find that BDvR’s results are an artefact of their “patents plus one” normalization, the relatively low level of patents in China-competing sectors, and the tapering of the patent data. We conclude that the oft-cited finding that Chinese competition increased innovation in Europe is not robust. More research focused on making methodological improvements and extending the patent data series would be helpful.

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5. DATA AVAILABILITY STATEMENT

Data are available in a repository and can be accessed via this DOI link, at:
https://dx.doi.org/10.5281/zenodo.3972652

REFERENCES