The Role of Immigrants in the US Labor Market and Chinese Import Competition

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Abstract

I propose a new mechanism through which a local labor market adjusts to China trade shocks: the geographic mobility of immigrants. China trade shocks do not cause natives to move to job opportunities. However, I find that immigrants are more responsive than natives to trade shocks. A $1000 (around 26 percent) increase in import exposure per worker leads to a 2.6 percent decline in the immigrant population whereas a 0.5 percent insignificant decline in the native population. Importantly, immigrant mobility lessens the negative effects of trade shocks on the employment and wages for immobile natives. I show that natives in places with more immigrants experience smaller declines in employment and wages compared to natives in places with fewer immigrants. Overall, immigrants mitigate the negative impact of the trade shocks on native employment by around 35 percent.

Keywords: Trade, Immigrants, Geographic Mobility, Manufacturing

JEL Codes: F16, J23, J31, J71, L60, R12

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1 Introduction

Conventional trade literature emphasizes that trade policy changes can increase geographic inequality of labor outcomes (Autor, 2018; Goldberg and Pavcnik, 2016). Local labor markets that are more specialized in tradable sectors will be more impacted by trade shocks. Theoretically, perfect labor mobility facilitates adjustment of the local labor supply so that employment and wage effects from trade shocks can dissipate (Blanchard et al., 1992). A series of empirical studies exploring the relationship between labor mobility and trade liberalization finds negligible effects of trade shocks on labor mobility within developed countries such as the United States (Autor et al., 2013; McLaren and Hakobyan, 2012). These studies seem to confirm the declining internal migration rates in the United States since the 1980s (Molloy et al., 2011; Ottaviano and Peri, 2012). Due to a lack of geographic labor mobility, the impacts of trade shocks on the US labor market tend to be localized and last for a long period (David, 2018; Pierce and Schott, 2016; Autor et al., 2013; Topalova, 2010).

Finding a weak labor mobility effect on the overall population does not mean that there are no labor mobility responses by particular groups of workers. As the most mobile workforce, immigrants increase labor flows to the US labor market (Borjas, 2001). The mobility of immigrants helps to adjust the local labor supply to trade shocks and reach equilibrium. Through immigrant mobility, regional employment and wage inequalities arising from trade shocks can be reduced. So far, there is scant empirical evidence regarding how immigrants respond to trade shocks. In this paper, I provide the first evidence of how immigrants respond to Chinese import competition in the US labor market and attempt to answer two questions. First, do immigrants leave areas that are highly impacted by trade shocks? Second, does the mobility of immigrants mitigate native employment and wage outcomes that are negatively impacted by China trade shocks?

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1Immigrants are defined as individuals who are born outside the United States. The sample of immigrants also includes Puerto Ricans who are born outside the US and move frequently between the US and Puerto Rico.

2As far as I know, most empirical research focuses on studying the overall population mobility. See David (2018) and Greenland, Lopresti, and McHenry (2019).
Understanding the immigrant mobility response may uncover the mechanism of geographic labor mobility through which the regional divergence in employment and wages induced by trade shocks can be reduced. Also, this study is informative for the design of future immigration policy to achieve more positive labor market outcomes for natives (Clemens et al., 2018). While much of the literature studies the impact of immigration on natives, there is less clear evidence about the relationship between immigration and native outcomes when economic conditions change (Peri, 2010). During an economic downturn, local labor markets may have limited capacity to absorb the supply of immigrants. If immigrants are immobile, then the existence of immigrants will generate negative impacts on natives and thus hurt local welfare (Bonin et al., 2008). Policy intervention to restrict immigration could prevent the adverse impacts on natives. However, if immigrants play an effective role in adjusting the local labor market considering their geographic mobility, then policies restricting immigration might not be optimal.

To assess the role that immigrants play when trade shocks occur, I separately analyze the effects of China trade shocks from 1990 to 2007 on the native and immigrant population. The unexpected rise of China in the manufacturing sector generated enormous impacts on the US labor market during those two decades (Autor et al., 2016). Following Autor, Dorn, and Hanson (2013), this paper uses the same Bartik Instrumental Variable approach at the commuting zone level for the main specification (Bartik, 1991). The main sources of variation in the import exposure to China trade shocks across labor markets are the commuting-zone industry specialization and the national import growth for each industry. Since the growing import demand for Chinese imports can be driven by positive industry demand changes that also impact local population growth (Wilson, 2016), the import growth in the US is then instrumented by the import growth in other developed countries excluding the US. The

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3From 1990 to 2007, the share of US manufacturing imports from China grew from 7% to 25% and thus China became the major trading partner with the US. Source: UN Comtrade Database.

4Following Autor, Dorn and Hanson (2013), this paper basically assumes zero import growth in the nonmanufacturing sector. The tradable sector is the manufacturing sector and all manufacturing industries have at least one tradable industry in this paper.
import growth in other is less correlated with the US local labor market changes, then the instrument could mitigate the endogeneity concern of the observed US import growth. Using a gravity model, I further show that the import growth in the other developed countries is exogenous to the US labor market.\(^5\)

My results for population flows reveal that immigrants are sensitive to China trade shocks by decreasing the likelihood of residing in areas with larger import exposure. Consistent with prior studies, I find weak evidence that natives are sensitive to China trade shocks. With a $1000 increase (approximately 26 percent increase in 1990-2007) in import exposure per worker, the immigrant population is significantly reduced by 2.6 percent while the native population is reduced by only 0.5 percent and also the population effect for natives is statistically insignificant.\(^6\) I also find a larger response by the non-college-educated immigrant population possibly because low-skilled workers are concentrated in the manufacturing sector and are therefore disproportionately impacted by the trade shocks.

I find that mobility response is mainly driven by relatively new immigrants who have resided in the US for fewer than ten years and are less attached to the local labor market (Borjas, 2001). A $1000 increase in the import exposure per worker reduces the population of immigrants with fewer than five years in the US by around 7.6 percent. The same increase in the import exposure reduces the population of immigrants with five to ten years in the US by 4.4 percent (with a $1000 import exposure increase). Immigrants who have spent more than ten years in the US are less responsive to trade shocks and are as immobile as natives.\(^7\)

To illustrate what factors result in a lower migration cost for new immigrants, I further examine the changes of population by age, gender, home-ownership and marital status. Since

\(^5\)Following Autor, Dorn, and Hanson (2013), I construct a gravity model which limits the variation in the instrumental variable to China specific factors (growing comparative advantage and falling trading costs) between the US and China and show that the estimates are robust.

\(^6\)Autor, Dorn and Hanson (2013) finds approximately 0.355 decline in the overall population with a $1000 increase in Chinese import exposure per worker. However, the native population effect is statistically insignificant.

\(^7\)Using the Migration Sample from Census, I also find that the significant declining new immigrant population by the trade shocks is driven by both a decreasing in-migration rate and an increasing out-migration rate. This implies that the trade shock reduces the likelihood of new immigrants residing in areas with more import exposure.
recently arrived immigrants after 1990 are from certain source countries and possess different characteristics compared to natives, it might be that new immigrants respond more than natives to trade shocks because new immigrants are younger, more likely to be single and house renters compared to established immigrants and natives. However, I find little heterogeneity in new immigrant population responses to China trade shocks across demographic groups. Also, within each group, immigrant population changes remain statistically distinguishable from native population changes, implying that these observable characteristics might play weak roles in explaining why immigrants are more responsive.

I conduct a series of robustness exercises by controlling for local labor market characteristics, state linear trends, using a broad set of alternative import exposure measures. My results are all insensitive and stable. I further test whether the commuting-zone import exposure is picking up the effects of other local economic factors on local population growth by performing a pre-period analysis. I find that the pre-period population weakly correlates with the future import exposure. This pre-period analysis demonstrates that the import exposure is not likely contaminated by other local economic factors, which adds credibility to my identification strategy.

I then turn to the second question: does the mobility of immigrants mitigate the effects of China trade shocks on native labor outcomes? To identify the impact of immigrant mobility on native outcomes, I compare the native employment and wage effects of China trade shocks across areas with different immigrant shares at the initial period. Since areas with higher immigrant share would lose more of immigrants and therefore adjust the local labor supply to a greater extent, natives in high-immigration areas would be more insulated from China trade shocks. To test this hypothesis, I modify the main specification by adding an interaction between the import exposure measure and the immigrant share in 1990.

A potential concern is that areas with high levels of immigration may experience different labor market condition changes than areas with few immigrants. I adopt a past settlement

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8I also look at responses by immigrant groups by English-speaking fluency and citizenship. I still find no heterogeneity effects of trade shocks across groups with different language skills and citizenship statuses.
instrumental variable approach developed by Card (2009) to address the concern. The rationale behind this instrumental variable is that the national immigrant inflows are less correlated with the local economic condition changes. Also, new immigrants tend to locate in the same areas as earlier immigrants if they come from the same country, the geographic distribution of earlier immigrants can well predict the allocation of the current immigrant population. One could use the national immigrant population to predict the local immigrant population based on the past settlement of earlier immigrants. To do so, I construct the instrumental variable by combining the total immigrant population from different sending countries with the historical composition of immigrants at the local level.\footnote{I choose 1970 as the baseline year for the historical immigrant composition.}

The estimates from models that use and do not use the past-settlement instrumental variable produce consistent results. Natives experience smaller declines in employment and wages from the trade shock if they reside in areas with more immigrants. A ten percentage point increase in the immigrant population share leads to an approximately 0.2 percentage points significant increase in the native employment rate. Controlling for the local commuting zone linear trend, I find that my results remain statistically significant and positive. A back-of-envelope calculation implies that immigrants reduce the impact of trade shocks on the low-skilled native employment in high-immigration areas by around 35 percent.

This paper complements previous work by Autor, Dorn, and Hanson (2013), but provides the first empirical evidence that the mobility of immigrants facilitates the local labor market to adjust to trade shocks. Autor, Dorn and Hanson (2013) examine the entire population’s mobility response to Chinese import competition but finds little evidence of such mobility. Greenland, Lopresti, and McHenry (2019) study a different trade policy change: the elimination of trade uncertainty due to the granting of Permanent Normal Trade Relations to China in 2001 on the internal migration rate. They find that the internal migration responds at a lag of seven or more years. However, they do not conduct separate analyses for immigrants and natives, who may respond differently to trade shocks. Moreover, finding less negative
native employment and wage effects from China trade shocks in areas with more immigrants in this study is important and informative for future immigration policy regarding the contribution made by immigrants to local labor market. By distinguishing immigrants from natives, I find a significant labor mobility effect among immigrants. A further investigation shows that the mobility of immigrants mitigate the negative effects of China trade shocks on native labor outcomes.

My study also contributes to a growing literature on immigrant mobility and economic condition changes. Finding an exogenous economic shock remains an identification challenge in this literature. Cadena and Kovak (2016) study the Great Recession and find a positive relationship between employment and immigrant population responses. They find that the immigrant population increases more in cities with higher employment growth. Here I use an exogenous trade shock resulting from China’s rise in manufacturing and extends the analysis to the entire US labor market.

Finally, I add to the literature by providing additional evidence that immigrants become more attached to the local labor market over time. While Cadena and Kovak (2016) find that the established Mexican-born population is the most responsive group, my results show that the mobility effect results from new immigrants rather than established ones. This finding is in line with prior immigration literature emphasizing that new immigrants are more sensitive to economic condition changes as they are less attached to the labor market (Borjas, 2001). 10 By breaking immigrant populations by the year of immigration, I find a stronger mobility effect concentrated among those immigrants with fewer years in the US.

The rest of the paper proceeds as follows. In the next section, I describe the main data set and measures used in this paper. In Section 3, I discuss the baseline model and assumptions for the main identification strategy. Section 4 shows estimates for population growth, the heterogeneous effects. In Section 5, I discuss if immigrant’s mobility improves native labor

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10The possible explanation for the difference between our results is that two studies focus on different times of immigration. I study the time period from 1990 to 2007, when the immigrant population grew sharply, while they focus on a time when immigration slowed down (Massey, 2012).
outcomes using the past settlement IV approach. Section 6 provides additional empirical results. Section 7 concludes.

2 Data and Measures

2.1 Data Set

I mainly use U.S. Census decennial data set for the period 1990, 2000 and pooled American Community Survey (ACS) from 2005 to 2007 to indicate the year 2007. When conducting a pre-period analysis, I use the 1970 and 1980 Census. My definition of workers are individuals aged at 16-64 who worked last year and do not live in any group quarter. Immigrants are those individuals born outside the United States. The immigrant sample also includes people born in the US territories as people from territories might behave similarly to immigrants considering their frequently traveling back and forth between the territories and the US (Ramos, 1992). New immigrants are those who arrived in the US within the last than ten years and established immigrants are those who arrived more than ten years ago.

My outcomes of interests include population growth, employment and wages of natives and immigrants. In the wage sample, I only include workers who are employed and are not self-employed. I exclude those workers from family owned business. Hourly wage rates are obtained by the annual wage rates divided by the total annual working hours.

The basic unit of analysis is at the commuting zone level. One issue with previous immigration studies using Metropolitan Statistical Area (MSA) level is that metropolitan area boundaries might change over time. However, studying the labor mobility at the commuting zone level improves the accuracy of measuring population flows as the commuting zone cov-

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11I use the year before 2008 to avoid any confounding effects from the Great Recession.
12Following Autor, Dorn and Hanson, working-age population in this paper refers to workers. My estimates are robust to using 16-64 working-age population.
13Workers with zero wages work in family-owned business. I exclude these individuals in my sample.
14The total annual working hours are the product of the usually weekly hours and the number of weeks worked last year.
ers the entire United States and do not change over time. When constructing the population and labor outcomes at the commuting zone level, I convert aggregated outcomes at Census defined Public Use Micro Area (PUMA) to the commuting zone level.\footnote{David Dorn provides the crosswalk on his website,https://www.ddorn.net/data.htm.} As a result, there are 722 commuting zones in my sample. Some commuting zones have an extremely large or small immigrant population, such as San Francisco. However, excluding these areas does not affect my estimates as very few places falls into this group.

The import growth data comes from the United Nation Comtrade data and is available on and beyond 1991. UN Comtrade dataset provides import and export volumes (in dollars) by country and product. The product coding system is the 6-digit Harmonized System. I aggregate the product-level import to the four-digit SIC industry level and obtain 397 manufacturing industries in all. For constructing the initial industry specialization, I also use County Business Pattern (CBP) data for year 1980, 1990 and 2000. The CBP dataset records the number of employees at the establishment by county and industry. I aggregate the total employment at the county-industry level to the commuting zone-industry level.

In Section 6, I use 1980, 1990, 2000 Census migration sample to separately the in-migration from out-migration effects by China trade shocks.\footnote{I did not use the 2007 ACS migration sample. The question for previous location is different in the ACS data set. In ACS, individuals are asked about the last year’s location not the location five years ago. To preserve the estimate consistency, I limit the analysis to Census data set.} Census migration sample provides geographic locations five years ago at the level of Public Use Microdata Area (MIGPUMA). By extending the analysis with the migration sample, I am able to separate movers from stayers by looking at whether one lives in the same commuting zones five years ago compared to the current location. To study in-migration and out-migration effects, I convert migration rates at the MIGPUMA level to the commuting zone level.\footnote{MIGPUMA is slightly different than PUMA in the way that MIGPUMA only provides detailed three digits of the 5-digit PUMA code. This is not a concern when my unit of observation is at the commuting zone level as PUMAs that differ only in fourth and fifth digits are in the same commuting zone.}
2.2 Import Exposure Measure

Ideally, to measure the import exposure at the local commuting zone level, one would like to use the commuting-zone level import growth from China. Unfortunately, the import is usually not available at the commuting-zone level. For this reason, I construct the commuting zone-level import exposure measure following Autor, Dorn and Hanson (2013) who distribute the national-level import growth from China to the local region based on the initial industry specialization of each region.

The level of import exposure at the local level is determined by two factors: the industry-specific import growth at the national level and the initial industry specialization at the commuting zone level. First, since China has its comparative advantage in producing labor-intensive products such as textile, apparel and leather, the trade shocks cause larger impacts to sectors that produce labor-intensive products. Therefore, the import exposure varies across manufacturing sectors. Second, areas that are highly-specialized in those competing sectors are more impacted than less-specialized areas. Specifically, the industry specialization is defined as the share of regional total employment in a specific manufacturing industry.

To illustrate how it works, the commuting-zone level import exposure is shown as below:

\[
\Delta IPW_{it}^{us} = \sum_j \frac{L_{ijt}}{L_{it}} \frac{\Delta Import_{jt}^{us}}{L_{jt}}
\]  

where \( j \) indexes for the industry \( j \).\(^{18} i \) is the commuting zone. \( L_{ijt} \) is the employment in the manufacturing industry \( j \) at the commuting zone \( i \) at period \( t \). \( L_{jt} \) is the U.S. employment in the manufacturing industry \( j \) at period \( t \). \( \Delta Import_{jt}^{us} \) is further weighted by the total employment in the industry \( j \). \( \frac{L_{ijt}}{L_{it}} \) is the region \( i \)'s specialization of industry \( j \) at the initial period of a decade. As one can see in Figure 1, the import exposure is greater in certain areas such as Atlantic, East North and East South Central regions that are concentrated in the manufacturing sector. Also, to account for any specific regional

\(^{18}\)All tradable sectors are within the manufacturing sector.
trends which may lead to population changes, I add twelve census division dummies in all regressions.

The trade liberalization may also induce an increasing export supply from US to China, which could positively affect the US local labor market. However, the size of import in the US greatly exceeds the export in the US so that the impact from export change should be not as significant as the import change.\textsuperscript{19} For this reason, the main measure in equation (1) does not account for export growth from the US to China. In the robustness section, I also use an alternative import exposure measure and replace the import growth with the net import growth in the alternative import exposure measure.

\section*{3 Identification Strategy}

One identification challenge is that trade policy changes are usually endogenously determined. For instance, the import growth in the US from Mexico and Central America is often driven by the product demand change in the United States. Studies using tariff reduction also face an issue that the tariff change correlates with industry specific shock. China’s growth has the advantage to avoid these identification issues. The dramatic growth in China in the 1990s and 2000s is driven by a series of reforms initiated by the China government and were not anticipated by the western countries.\textsuperscript{20} Between 1990-2007, the share of US imports of manufacturing goods from China grew from 7\% to 25\%, which generated tremendous impacts on the US manufacturing sector.\textsuperscript{21}

Following Autor, Dorn, and Hanson (2013), the baseline model is a two-period stacked difference model (1990-2000, 2000-2007). The dependent and main explanatory variables are

\textsuperscript{19}Based on some facts, the trade balance for goods and service in US has shown a deficit since the 1980s.

\textsuperscript{20}Before 1978, Chinese domestic production was not adjusted by the market demand but under the control of its government, which generated a lot of inefficiency and distortion. However, a series of new reforms led by the new chairman-Deng Xiao Ping, aiming to develop “socialism with Chinese characteristics”, transformed Chinese economy from highly centralized economy to market-oriented type and promoted the growth of China’s productivity since then.

\textsuperscript{21}In 1990, around 20\% immigrant workers and 17\% native workers are concentrated in the manufacturing sector in the US.
The stacked difference model takes the form as below:

\[ \Delta \log N_{it} = \beta \Delta IPW_{it}^{us} + X_{it} + \gamma_t + e_{it} \]  

\( \Delta \log N_{it} \) are the log native and immigrant population change of a decade. \( \gamma_t \) controls for decade fixed effects. \( X_{it} \) includes a set of commuting-zone variables at the initial period to control local labor market characteristics that correlate with the import exposure measure and might also affect the population growth: share of manufacturing employment, share of foreign-born population, share of college-educated population, routine employment share and offshorability.

The share of manufacturing employment controls for underlying trends in the manufacturing sector (see also Section 4). Since most areas that are highly specialized in manufacturing are big cities that are attractive to immigrants and positively affect the immigrant population growth, then my estimates for the immigrant population could be biased upward once omitting the share of manufacturing employment. To account for ethnic enclaves, I add the share of foreign-born population at the initial period (1990 and 2000) of a decade in the specification. Previous immigration studies show that immigrants are more likely to move into the same areas where earlier immigrants went (Card and Lewis, 2007; Cadena and Kovak, 2016).

I also control for the skill composition which differs across labor markets. The skill composition variation is controlled by the percentage of population with at least college degree. Finally, the share of employment in routine related occupations and offshorability variables are taken from Autor, Dorn, and Hanson (2013). These two variables absorb the negative labor impact of automation and offshoring activities due to trade liberalization on the low-skilled workers.\(^{23}\)

\(^{22}\)Another reason mentioned by Autor, Dorn and Hanson (2013) is that the two period stacked difference model imposes less restrictive assumption than three period fixed effect model in level.

\(^{23}\)Routine related occupations are jobs such as white collar positions whose job tasks involve routine
3.1 Instrumental Variable

One concern about estimating equation (2) by OLS is that the observed import growth in the US ($\Delta IPW_{it}^{us}$) may correlate with unobserved productivity shocks that might affect people’s mobility (Kearney and Wilson, 2018). For instance, the import demand for clothes driven by a positive demand in the apparel sector will increase the labor demand for low-skilled workers in the apparel sector. Then my estimates of population changes can be positively biased.

To address this concern, I use the instrumental variable approach where the instrument is created by the import growth in other developed countries excluding the US. China’s manufacturing growth generates large impacts in both the US and other European countries. Therefore, the import growth in the US highly correlates with the import growth in the other developed countries. Moreover, using the Chinese import growth in other developed countries other than US reduces the concern that the variation in the import growth comes from the endogenous demand change from the US side. The model below illustrates how this instrument is constructed:

$$\Delta IPW_{it}^{oth} = \sum_j \frac{L_{ijt-1}}{L_{it-1}} \frac{\Delta Import_{jt}^{oth}}{L_{jt}}$$

(3)

where $\frac{L_{ijt-1}}{L_{it-1}}$ is the local industry specialization of workers in the manufacturing sector at the initial period of the previous decade t-1 (1980 and 1990). To avoid the reverse causality resulting from the impacts of China trade shocks on manufacturing employment, the initial specialization in the instrumental variable uses previous decade’s industry share.

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24 China has the most comparative advantage in apparel related products.
25 Here the eight European countries are those countries with similar trading environment as the US. They are Australia, Denmark, Finland, Germany, Japan, New Zealand, Spain, and Switzerland. (Autor et al., 2013)
26 The correlation between import growth in the USA and import growth in eight highly developed countries from 1990 to 2007 is around 0.93.
For the IV approach to be valid, the import growths in the US and other highly developed countries are only driven by internal factors in China (falling trade costs or rising comparative advantage), not by any industry-specific shocks that take place worldwide. For instance, if the computer bubble in early 2000s increases the global demands towards computer equipment and accessories, then the predicted import exposure measure will generate a positive bias in the estimates as the shock in the computer sector also positively impacts the US labor market. I will test the validity of the IV assumption using the gravity model which will be discussed in Section 6.1. Another threat to the IV strategy is that industry shares entering into equation (1) and (3) might correlate with local labor market characteristics and render the instrument variable invalid. I did two relevant analyses in Section 4 to examine whether industry shares correlate with local economic conditions by performing a pre-period analysis.

4 Results

4.1 Graphical Analysis

Before presenting the formal results, I used a raw data set to analyze the impact of Chinese import competition on population changes. As discussed in Section 3, areas highly concentrated in manufacturing may experience a growing trend in the immigrant population. I demonstrate this by dividing the 722 commuting zones into ten decile groups ranked by the manufacturing concentration of employment in 1990. For each commuting zone decile group, I calculate the average native and immigrant population changes and draw the relationship between the manufacturing concentration and population change.

As shown in the top graph in Figure 2, the immigrant population increases in commuting-zones highly concentrated in manufacturing. Since areas highly-exposed to trade shocks are likewise specialized in manufacturing, it is crucial to control for the manufacturing concentration which changes immigrant population growth in general, but is not driven by the
trade liberalization.

As one can see in the bottom graph of Figure 2, residual parts of population changes from controlling the manufacturing concentration, the immigrant population decreases in areas with higher import exposure. The X-axis shows decile groups of commuting zones ranked by the average import exposure per worker from 1990 to 2007. The Y-axis shows changes in residual native and immigrant populations after controlling for the share of manufacturing employment. Therefore, I control for the initial manufacturing concentration of employment in all specifications in this paper.

### 4.2 Main Results

I begin the formal analysis by studying the effects of import growth from China between 1990 and 2007 on native and immigrant population changes. The dependent variables are log population changes of native and immigrant workers between 1990-2000 and 2000-2007. By estimating the 2SLS model specified in equation (1) and (2), the main results are reported in Table 2 and discussed in further detail below.

In the odd columns of Table 2, I only control for the census division, decade fixed effects and initial share of manufacturing employment. The census division dummies absorb the region-specific trends in population changes. Based on the previous graphical analysis shown in Figure 2, I add the initial share of manufacturing employment to absorb the manufacturing concentration effect on immigrant population growth. Further, I find a larger decline in the immigrant population compared to the native population. With a $1000 increase in import exposure per worker, the immigrant population decreases significantly by 2.504 percent but the native population only decreases modestly by 0.636 percent (Column (1) and column (3)).

The even columns of Table 2 show the estimates in models with full controls. Overall, I find my main results robust to the add-ins of further control variables.\(^{27}\) The share of

\(^{27}\)A stricter test of the robustness is to control for the economic growth at the commuting zone level.
foreign-born population and the fraction of that population with college education in the initial period of a decade are added to further account for the observable differences across labor markets that could impact native and immigrant population growth. Particularly, I add two important variables to account for the effects of automation and offshoring activities that occur simultaneously with the trade shocks.\textsuperscript{28} A $1000 increase in import exposure per worker decreases the immigrant population by 2.643 percent but insignificantly decreases the native population only by 0.483 percent (column (2) and (4)). An alternative way to interpret the estimates is that one interquartile range of increase in import exposure per worker leads to a 5.44 percent decrease in the immigrant population \((2.49-0.43) \times 2.643\) but only a 0.99 percent decrease in the native population.\textsuperscript{29}

I continue my analysis by looking at how the immigrant population response to the trade shock varies with the number of years in the US. By comparing the population change of new immigrants who have spent fewer than ten years in the US with that of established immigrants who have spent more than ten years, I find that new immigrants respond more to trade shocks. Column (6) and (8) show that a $1000 increase in import exposure per worker decreases the new immigrant population by 5.30 percent. However, for established immigrants, the estimated decline is only 1.26 percent and statistically insignificant.

The remaining rows of Table 2 show coefficients on main controls in the specification. The second row of Table 2 shows the coefficients on the manufacturing concentration of employment. The positive and significant coefficients imply a growing trend in the immigrant population in areas that are highly concentrated in manufacturing. The negative and significant coefficients on the foreign-born population share imply that immigrants respond more in high-immigration areas. An increase in the share of foreign-born population by one

\textsuperscript{28}Following Autor, Dorn and Hanson (2013), I use the share of employment in routine task occupations as an indicator for automation. The offshorability index is a standardized measure to describe how closely an occupation requires face-to-face communication.

\textsuperscript{29}The import exposure at 25th and 75th percentile is 0.43 and 2.49 (kUSD).
percent decreases the immigrant population by an additional 0.841 percent. Moreover, one may notice that offshoring activities significantly increase the immigrant population. It is plausible that offshoring induces a labor demand shift from routine jobs towards manual jobs where low-skilled immigrant workers are likely to be employed (Mahutga et al., 2018). Finally, areas that rely heavily on routine jobs (automation) appear to lose more immigrants.\footnote{Automation tends to decrease routine-jobs and increase demand for manual-jobs where unskilled immigrants are most likely to be employed (Basso et al., 2017), some high immigration cities such as Las Vegas and El Paso experience larger automation shocks than other areas. Therefore, low-skilled immigrants might still be disproportionately impacted by automation. On average, automation may generate a negative impact on low-skilled immigrants. Source:https://www.iseapublish.com/index.php/2017/05/03/future-job-automation-to-hit-hardest-in-low-wage-metropolitan-areas-like-las-vegas-orlando-and-riverside-san-bernardino/} This may occur when the technology upgrading process in recent decades greatly decreases the demand towards immigrant workers who used to perform routine jobs.

In addition, I compare the OLS with 2SLS estimates in Table 3. Overall, both models produce consistent results and reach the same conclusion that immigrants respond more to China trade shocks compared to natives through greater decline in their populations in areas highly-exposed to the shock. Moreover, the effects are more pronounced among newly arrived immigrants who have spent fewer than ten years in the US. However, the OLS estimates are smaller in magnitudes compared to the 2SLS estimates. As such, it demonstrates that positive industry demand shocks are likely to occur and generates a positive bias in the OLS estimates (see discussion in Section 3.1). Therefore, I will use the 2SLS model has been used as the preferred identification strategy for the rest of the analyses.

4.3 Immigrant Mobility by Year of Immigration

Finding a larger population response among new immigrants rather than established immigrants is consistent with the hypothesis that the more recently arrived immigrants are less attached to the US labor market. Consequently, compared to natives and established immigrants who have more local affiliations and networks within the current environment, new immigrants have lower migration costs and therefore are more flexible to move.
Suppose labor market attachment was the main factor driving immigrants to move when China trade shock occurred, one may have expected to see a larger population response among immigrants with fewer years in the US. Although Table 2 compares the population change of new immigrants with that of established immigrants by dividing the entire immigrant population into two groups, the ten-year interval of immigration year measure might be too broad and not arbitrarily chosen. Hence, I reinforce my findings by examining the immigrant population response within five years following the immigration instead. Table 4 shows the results by estimating the same 2SLS model specified in equations (1) and (2). In each column, I have included the full set of controls as shown in Table 2.

Table 4 tells a striking story of a more negative relationship between Chinese import exposure and the population growth for immigrants with fewer years in the US. The point estimates in columns (4) and (6) suggest that the more recent immigrants are more responsive to China trade shocks. Evidently, the population of immigrants with fewer than five years in the US is reduced by 7.639 percent with a $1000 increase in import exposure per worker. In contrast, the estimated population change for immigrants who have stayed in the US between five and ten years is 4.425 percent with a $1000 increase in import exposure per worker.\footnote{A simple test of the difference between coefficients in column (4) and column (5) finds that the difference is statistically distinguishable.} After more than ten years in the US, immigrants become immobile to China trade shocks (column (6)). I repeat the analysis by breaking the population into those with at least some college education and no college education. The results are shown respectively in panels B and C.

As shown in Panel B and C, within each education group, immigrants with fewer than five years in the US are still the most responsive group. The different immigrant responses to trade shocks by years of arrival cannot be explained by skill composition. It is noticed that Chinese import competition generates a substantially larger decline in the non-college-educated immigrant population, and a smaller decline in the college-educated immigrant
population. As can be seen in panels B and C of Table 4, a $1000 increase in import exposure per worker leads to a 6.702 percent decline in the new immigrant population with no college education. However, the same amount of Chinese import exposure leads to a decline of only 1.819 percent decline in the established immigrant population with the same degree of education. It is unsurprising to find a larger population response among low-skilled immigrants with no college education because China trade shocks hit the manufacturing sector where low-skilled immigrant workers are concentrated.

I also divide the immigrant sample on a two-year interval of the immigration year and show the results in Figure 3. From Figure 3, one could see an even clearer pattern in the relationship between the immigrant mobility and year of immigration as suggested by Table 4. Each point in Figure 3 shows the estimated population change to the import exposure for immigrants whose year of arrival falls under a given interval. To observe when natives and immigrants have the converging mobility responses, I draw a horizontal reference line and mark the estimated native population change by China trade shocks (0.483 percentage points). The most recently arrived immigrants have the largest declines in the population. Consistent with the results in Table 4, with more years of immigration, the immigrant population change converges with its native population change. The results align with the hypothesis in Borjas’s theoretical framework (Borjas, 2001): new immigrants are sensitive to changes in economic condition because they have a lower migration cost than natives. New immigrants are more sensitive to trade shocks and behave as arbitrageurs in the labor market.

4.4 Heterogeneous Effects

Recent immigrants mainly come from Mexico and Central America with a lower level of education than immigrants who arrived in the US in an earlier decades. Additionally, new immigrants tend to be young, single and house-renters (Table A.1). Do these observable

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32 The average native population change to China trade shock is estimated to be 0.483 percentage points with $1000 increase in the import exposure. See Table 2.
characteristics explain why new immigrants are more responsive than natives and established immigrants to trade shocks? This section explores the heterogeneous effects across workers from different demographic groups. I re-estimate the specification in Table 4 for the Mexican-born and other foreign-born populations, the population between 16-39 and 40-64 years of age, and the population with different home-ownership and marital status. Overall, I find little heterogeneous effects across different groups.

I first focus on whether the mobility response of immigrants was from certain sending countries by breaking immigrants into different gender-nativity groups, as seen in columns (2), (3), (5) and (6) of Table A.2, China trade shocks generate similar declines in the Mexican-born and other foreign-born population. Both Mexican and other foreign-born population changes are still statistically distinguishable from native population change. As such, by breaking workers by age, home-ownership and marital status, I did not find any differential impact on population changes across different groups (see Table A.3). Within each demographic group, the estimated population changes between native and immigrant workers remain statistically different. After controlling for demographic characteristics, I still see larger responses among immigrants compared to natives to trade shocks, which rules out the possibility that new immigrants are more responsive to trade shocks than established immigrants because new immigrants possess different observable characteristics.

4.5 Pre-period Analysis

Recall that one important source of variation in the Chinese import exposure measure is the commuting-zone industry specialization (Autor et al., 2013). Consequently, the validity of the Bartik instrument in my model greatly depends on the exogeneity of the local level industry specialization. If the local industry specialization correlates with other economic factors that affect population growth, then the measure of Chinese import exposure would be problematic as it captures the effects of local economic condition changes rather than the Chinese trade shock. In order to reduce this concern, I conduct a pre-period exercise to
see if there was any population response before China trade shocks occurred. In order to accomplish the above, I regress the past population changes in the 1970s and 1980s on the future average import growth between 1990-2007.\textsuperscript{33} Figures 4 and 5 compare the reduced-form population changes in the post- and pre-period.\textsuperscript{34} The flat slope in Figure 5 shows a weak relationship between the pre-period population change and the future import exposure.

Further, Table 5 shows the results by regressing past population changes on the average import growth between 1990-2007. Although there is a positive significant change in immigrant population between 1970-1980, in the immediate decade (1980-1990) prior to China’s rise, the population effect by future Chinese import competition is quite weak. It suggests that the pre-trend in population growth is almost similar across areas with different future import growth. This exercise reduces the potential concern that other factors correlating with the local industry specialization might drive immigrants to move and therefore contaminate my main estimates for population changes.

4.6 Immigrant Labor Outcomes

Prior literature on the local labor market suggests that wages of immobile workers are more vulnerable to the local labor demand and have the more wage fluctuations (Topel, 1986). If immigrants are the only group responsive to the trade shock and have reduced the likelihood of staying in areas more exposed to the shock, do they achieve better outcomes compared to natives who are immobile? Now I use the employment to population rate and log hourly wages as dependent outcomes and rerun the regression in equation (2).

Table 6 suggests that immigrants experienced greater declines in employment than natives under the impact of the China’s trade shock. For the wage effects, the hypothesis that natives and immigrants suffer the same wage reductions due to trade shocks cannot be

\textsuperscript{33}Since China trade shock grew over time, the import exposure measure is not a time-constant variable. I take the average import exposure between 1990 to 2007 to represent the future import exposure .

\textsuperscript{34}Since the OLS reduced form plots in Figure 4 and 5 are crowded and informative, I show a binned scatter plot to visualize the relationship between change in log populations and change in predicted import exposure in Appendix Figure A.1, using \textit{binscatter} command in STATA.
rejected. However, one may doubt whether the estimated employment and wage effects for immigrants are imprecisely measured given how large the standard errors are. Moreover, it runs into more issues if there is considerably number of immigrants move back to their home countries. In this case, the employment and wage results for immigrants are not accurately estimated and involve with selection biases. Since the labor outcomes for immigrants are not of primary interest in this paper, I will leave the question open for future research.

5 Immigrant Mobility and Native Labor Outcomes

Having established that immigrants, especially those who have spent fewer years in the US, are more sensitive to China’s trade shocks, the next question is: what is the role of immigrant mobility in a local economy impacted by China trade shocks. Specifically, does the mobility of the immigrant population somewhat absorb the adverse impact of China trade shocks on natives? Prior studies suggest that immigrants and natives are imperfect substitutes, but less-educated immigrants and natives are close to perfect substitutes (Card, 2009). Accordingly, when immigrants move out or choose not move into a highly-exposed labor market, the local labor supply is reduced. Therefore, the mobility of immigrants facilitates the local labor market adjustment to China’s import growth and may benefit the immobile natives. In this section, I demonstrate how the mobility of immigrants mitigates negative labor outcomes among natives when natives face increasing import competition from China.

Ideally, in order to identify the impact of immigrant mobility induced by the trade shock on native outcomes, one needs to compare native outcomes with those in a counterfactual world where immigrants did not move in the first place. A simple way is comparing na-

\[ \Delta L_{it} = \beta_1 \Delta IPW_{it} \times \hat{\Delta \text{Immigrants}}_{it} + \beta_2 \Delta IPW_{it} + \beta_3 \hat{\Delta \text{Immigrants}}_{it} + X_{it} + \gamma_t. \]

\( \hat{\Delta \text{Immigrants}}_{it} \) is the estimated immigrant mobility effect of Chinese import competition.
tive outcomes across areas with different immigrant mobility to trade shocks. However, the identification issue arises when one uses the estimated immigrant mobility in the model because both outcome variables (employment and wage changes of natives) and the explanatory variable (estimated population changes of immigrants) are functions of Chinese import competition.\footnote{Autor et al., (2013) finds that Chinese import competition generates a significant negative impact on the overall employment to population. This specification runs into identification issue because it is the same as using $\Delta IPW$ as an instrumental variable for immigrant population changes.} Therefore, in order to avoid the aforementioned, instead of comparing areas with different immigrant mobility response to China trade shocks, I demonstrate how native labor outcomes differ across regions with different shares of the foreign-born population at the initial period which is not determined by the China trade shock. Besides, studying the share of foreign-born population provides a more concrete way for policymakers to regulate immigration across areas exposed to the trade shocks.

In order to estimate the smoothing effects of immigrants’ mobility on native labor outcomes impacted by China trade shocks, I specify a model by adding an interaction term of the foreign-born population share in 1990 with the import exposure measure $\Delta IPW$ and show the model as shown in equation (4). If we take a closer look at how immigrants are geographically distributed in the US, shown in Figure 6, areas with larger shares of the foreign-born population do not fully overlap with areas highly-exposed to trade shocks.\footnote{On average, the correlation between the foreign-born population and the import exposure measure is -0.1.} This lack of geographical overlap allows for the identification of immigration on native outcomes that are impacted by the trade shocks.

$$\Delta L_{it} = \beta_1 \Delta IPW_{it} \times \frac{M_{i,90}}{P_{i,90}} + \beta_2 \Delta IPW_{it} + \beta_3 \frac{M_{i,90}}{P_{i,90}} + X_{it} + \gamma_t$$ (4)

The main outcome of interest, $\Delta L_{it}$, is native employment to population rate and log hourly wages at the commuting zone level. The share of foreign-born population is calculated using the total number of immigrants ($M_{i,90}$) in the commuting zone $i$ in 1990 divided by the total population ($P_{i,90}$) in the commuting zone $i$ in 1990.
In equation (4), in addition to the main controls shown in Table 2, I add several other variables to address a potential concern when comparing native outcomes in areas with different immigrants. 40 First, I add the representation ratio of immigrants in the manufacturing sector to control for the industry segregation. Natives living in areas with many immigrants may work in different industries than immigrants and could be less vulnerable to China trade shocks. Second, I control for the share of immigrants and natives employed in manual occupations. 41 Due to a lack of language skill and the existence of cultural barriers, immigrants usually perform manual tasks while natives are more likely to perform non-manual tasks that are less impacted by the shocks (Autor et al., 2015). It could be the case that natives from areas with more immigrants perform non-manual tasks and are less impacted by China trade shocks. Furthermore, I add the share of immigrants and natives with at least some college education into the specification to control for the positive externality generated by high-skilled immigrants (Peri, 2016). 42 Finally, I include the population size to absorb the density of economic activity that may have impacted the native labor outcomes.

5.1 IV Approach from Immigrants’ Past Settlement

According to prior studies, areas with more immigrants may experience different local labor demand changes relative to areas with fewer immigrants. If the share of foreign-born population correlates with local labor demand changes, estimates of immigration on native outcomes may pick up the effects of unobservables on native labor outcomes. Here I use a shift-share approach developed by Card (2009) to reduce the endogeneity concern when using the initial foreign-born population share in equation (4). The rationale behind this approach is that new immigrants reside in the same areas as the previous ones from the same country, the past settlement of immigrants can thus predict the observed immigrant

40 My results are very robust to adding or dropping these variables.
41 Manual occupations include machine operators, transportation, construction and service.
42 In previous specifications, I also control for the share of population with college education. However, I did not separate immigrants and natives. My results are also robust to controlling for the share of people with college education within the nativity group.
population in the current period.

The instrument is constructed by interacting the immigrant composition at the local level interacting with the national immigrant inflows from the same sending countries. Since the national immigrant inflow is weakly correlated with local economic activities, using immigrant inflow at the national level from different sending countries, the shift-share approach overcomes the identification threat that the local-level immigrant population might correlate with the local labor market condition.\(^{43}\) The equation below illustrates how the instrument is constructed:

\[
\frac{M_{i,90}^{\text{Predict}}}{P_{i,90}} = \sum_k \frac{M_{ik,70}}{M_{k,70}} \times \frac{M_{k,90}}{P_{i,90}}
\]  

(5)

Where \(\frac{M_{i,90}^{\text{Predict}}}{P_{i,90}}\) is the past-settlement instrument. \(M_{k,90}\) is the number of immigrants from the sending country \(k\) in 1990 and \(P_{i,90}\) is the total population in the commuting zone \(i\) in 1990. \(k\) indexes for the sending country. \(\frac{M_{ik,70}}{M_{k,70}}\) is the share of immigrants in the commuting zone \(i\) that are from country \(k\) in 1970. I use 1970 rather than 1980 or 1990 as the base year to avoid the correlation of Mexican population growth and certain areas that they cluster. Mexicans constituted a large proportion of immigrants in the 1980s and 1990s. They tend to cluster in areas with higher economic growth. Therefore, more recent year’s foreign-born share may still pick up the effects of other economic factors on native outcomes.

For a 2SLS model with three instrument variables (past settlement instrument, the predicted import exposure, and an interaction term of the two), it involves three equations in the first stage. The results of which are shown in Figure 7 and Table 6.

\[
\Delta IPW_{us} \times \frac{M_{i,90}}{P_{i,90}} = \Delta IPW_{it}^{\text{oth}} \times \frac{M_{i,90}^{\text{Predict}}}{P_{i,90}} + \Delta IPW_{it}^{\text{oth}} + \frac{M_{i,90}^{\text{Predict}}}{P_{i,90}} + X_{it} + \gamma_t
\]  

(6)

\(^{43}\)The Mexican-born population might reside in certain areas such as California and Texas. One potential concern is that using the national-level Mexican population may still result in the endogeneity concern. However, an exercise excluding the Mexican-born population does not change my results.
\[
\Delta IPW_{us} = \Delta IPW_{oth}^{\text{Predict}} \times \frac{M_{i,90}}{P_{i,90}} + \Delta IPW_{it}^{\text{Predict}} + \frac{M_{i,90}}{P_{i,90}} + X_{it} + \gamma_t \quad (7)
\]

\[
\frac{M_{i,90}}{P_{i,90}} = \Delta IPW_{it}^{\text{Predict}} \times \frac{M_{i,90}}{P_{i,90}} + \Delta IPW_{it}^{\text{Predict}} + \frac{M_{i,90}}{P_{i,90}} + X_{it} + \gamma_t \quad (8)
\]

Figure 7 and Table 7 display the first stage results by estimating equation (6) and (8). All instrumental variables in the model have strong predictive power.\textsuperscript{44} Panel A in Table 7 shows a strong correlation of the predicted interaction term with the observed interaction term between Chinese import exposure and the foreign-born population. As such, holding the import exposure to be constant, a one percent increase in the predicted foreign-born population share using the past settlement instrument will lead to a 0.782 percent increase in the observed foreign-born population share. Importantly, the statistically significant coefficients on the diagonal cells of Table 7 suggest a well-identified first stage, in the sense that the main variations in the instruments only come through the correspondingly endogenous variables.

Table 8 reports the 2SLS estimated effects of immigration on native employment and wages impacted by the trade shock via estimating equation (4). I find a strong evidence of the smoothing effect of immigration on native employment outcomes that are negatively impacted by China trade shocks. The first row of Table 8 shows that the coefficients of the interaction term for native employment outcomes are all statistically positive, implying that the effects of China trade shocks on native employment are less negative in areas with more foreign-born populations. With a ten percentage point increase in foreign-born population share, there is approximately 0.21 percentage point increase in the low-skilled native employment (0.021 × 10).\textsuperscript{45} Though estimated wage effects are much weaker, it still shows that

\textsuperscript{44}F-statistics of first stage for the interaction term is 29.55 and 12.74 for the share of foreign-born population. The F-statistic report is generated using estat first stage command in STATA.

\textsuperscript{45}The difference in foreign-born population share in 75th percentile and 25th percentile is around 4.03 percent. With one percentage point increase in the share of foreign-born population in 1990, I find that high-skilled native employment increases by 0.007 percentage points and the low-skilled native employment increases by 0.021 percentage points.
hourly wage effects of trade shocks on the low-skilled natives are less negative in areas with
more immigrants.\footnote{Wage effects require more more problematic as it is estimated via a selected group of workers who are
fully employed. If natives who stay are those have high potentials and less affected by immigrants, then it
is difficult to observe a significant positive effect on wages.}
A back-of-envelope calculation suggests that immigrants could help to
reduce the size of the impact of trade shocks on the low-skilled native employment by around
35 percent.\footnote{I divide the full sample into high- and low-immigration samples based on the median level of foreign-born
population in 1990 which is 4.07%. Increasing the share of foreign-born population from low-immigration
area to high-immigration area would reduce the impacts of trade shocks on the low-skilled native employment
by 0.351 percentage points (0.021×12.34). Also, the estimated impact of trade shocks on low-skilled native
employment is -0.738 percentage points in areas with no immigrants. Thus, immigrants reduce the negative
effects of trade shocks on low-skilled native employment in high-immigration areas by approximately 35%.
} I also show the results not using the past-settlement IV in column (5)-(8). I
find my estimates are similar in models applying and not applying the past-settlement IV.\footnote{A robustness exercise by controlling for the 722 commuting zone dummies in the model shows consistent
estimates. Though the magnitudes of coefficients increase compared to the ones in Table 8, it is mainly driven
by the increasing standard errors. Thus, I use it only for a robustness exercise examination.}

One may concern about the correlation between the import exposure and the share of
foreign-born population. If immigrants tend to cluster in areas with lower import exposure
at the start of the period, then the coefficients of interaction term specified in equation (4)
may be caused by nonlinear effects of the import exposure on native outcomes. According
to Figure 6, areas highly-exposed to China trade shocks seem to have fewer foreign-born
populations. I conduct a robustness exercise by adding a square term of the import exposure
in the equation (4) to control for the non-linear effects of trade shocks on native outcomes.
The estimates in Table 8 are stable and rule out the possibility of the non-linear effects of
the trade shocks on native outcomes. In fact, the average correlation between the change of
Chinese import exposure (1990-2007) and the 1990’s foreign-born population share is -0.1.\footnote{For instance, in a quadratic case, the increasing import exposure decreases the native employment and
wage rates. However, the subsequent increase in the import exposure will reduce the negative impacts of the
trade shocks on native outcomes if the relationship between native outcomes and Chinese import competition
is non-linear. I provide a simple analysis of the nonlinear effects of Chinese import competition on native
employment and wage outcomes by adding a square term of the import exposure measure on the right hand
side of equation (4). Instead of interacting the import exposure with the foreign-born share, I interact the
import exposure with itself. I find my estimates in Table 8 remain statistically significant.}

Previous studies point out that native women, especially black women, have the most
direct competition with immigrants because they are highly concentrated in industries with
a high proportion of immigrants (Altonji and Card, 1991). Therefore, when immigrants leave
the local labor markets due to Chinese import competition, low-skilled black women should
benefit more. To see this, I break natives into different gender-race groups, and I control
for the initial female worker employment to take out different female labor demand changes
across regions. Table 9 shows the estimated native employment effects by gender-race group.
Although the standard errors are large, the point estimate suggests that low-skilled black
women indeed experience larger smoothing effects of immigration compared to other group
of workers (column (3)). Holding Chinese import exposure per worker to be the same, a
ten percentage point increase in the share of foreign-born population raises low-skilled black
female employment by around 0.82 percentage points, with only 0.16 percentage points for
low-skilled black male employment.

6 Additional Empirical Evidence

6.1 Alternative Measures

I mainly use the observed US imports from China to construct the import exposure measures
in this paper. This section provides additional robustness analyses using a broad set of
alternative measures developed by Autor, Dorn, and Hanson (2013) in import exposure that
accounts for the export channel, international competition, and intermediate inputs. Overall,
the estimates in Table 10 are robust to switching to other measures.

For comparison purpose, Panel A of Table 10 shows the baseline result which is the same
as Table 4. Panels B and F use two alternative import exposure measures. Panel B shows
the case that the China trade shocks may affect the US labor market by increasing the
import competition in the international market. The increasing Chinese trade shocks also
impedes the selling of US products to other countries and indirectly impact the US labor
markets. For this purpose, I add the total imports from China to other countries to account
for the international competition. In Panel C, I exclude the intermediate inputs, because
the trade liberalization may decrease the price for intermediate products and raise the productivity for the US manufacturers. After dropping these intermediate inputs, estimated population changes are smaller in magnitudes but are statistically indistinguishable from the main estimates in Panel A.

The trade liberalization may also induce the growth of exports in the US so that the labor demand in the export sectors are positively affected. If so, the immigrant mobility effect might be offset by the export growth. Panel D uses the net imports by subtracting the export growth from the import growth. After accounting for the export channel, the coefficients become smaller in magnitudes but the main conclusion remains unchanged. In Panel E, I use a gravity-based approach developed by Autor, Dorn, and Hanson (2013) to see if there is a strong correlation between import growth across countries. The idea behind this gravity-based approach is to obtain the residual parts of the import exposure which are driven only by China-specific factors (falling trading costs or increasing comparative advantage) rather than factors related to industry demand. The results estimated via the gravity-based approach are consistent with the baseline results. Lastly, I consider a factor content model to allow for the variation in capital utilization usage across sectors. Since the US is more abundant in capital than labor factor, workers from sectors that are capital-intensive utilize the capital factor should be less impacted by trade liberalization as Chinese trade shocks do not decrease the demand for the capital-intensive goods (equipment). In the factor content model, the import exposure is weighted by the employment per dollar value of gross shipments to account for the labor intensity in net imports. The results in Panel F are consistent with the baseline findings. Although the result for the low-skilled immigrant population becomes insignificant after controlling for factor content, the population decline of newly arrived immigrants remains statistically negative.
6.2 In- and Out-Migration

There are three possible scenarios when the net immigrant population decreases under the impact of China trade shocks: first, fewer immigrants enter the highly-exposed areas; second, more immigrants move out of highly-exposed areas; and third, both in- and out-migration rates of highly-exposed areas changes. In this section, I provide further analysis of the in-migration and out-migration rate and China import competition to discover the main channel.

I use the Census migration sample for 1980, 1990 and 2000 to construct migration rates. Since the ACS data set only reports the current residential location for the last year, I limit my analysis to 1980-2000 to avoid inconsistent estimates resulting from using different migration samples. One limitation of this analysis is that Census does not keep track of immigrants who return to their home countries, so the analysis does not account for return migration rates. Therefore, the analysis for in- and out-migration rates in this section only include movers who move within the US. Following Cadena and Kovak (2016), I define the migration rate as flow of immigrants or natives across origin as well as destination locations as follows:

\[
\text{In Migration}_{it} = \frac{I_{it}}{N_{it-1}}
\]

\[
\text{Out Migration}_{it} = \frac{O_{it}}{N_{it-1}}
\]

Where \(I_{it}\) denotes the number of movers (move between \(t-1\) to \(t\)) whose destination location is commuting zone \(i\) at time \(t\), \(O_{it}\) denotes the number of movers whose origin location is commuting zone \(i\) at time \(t-1\), and \(N_{it-1}\) is the total population at initial period \(t-1\).

One issue of the Census migration data set is that it asked for the respondents’ origin places only five years ago. However, the Census conducts a survey every ten years, which
means that there is no information of commuting-zone population for 1975, 1985, and 1995. I impute the population during these years by subtracting the current population with the five-year net population flows from the migration sample.

A descriptive statistic for the in- and out-migration rate of the five year period is shown in Table A.4. Over time, there was a slight decline in both in- and out- migration rates for natives from 1980 to 2000. The in- and out- migration rates are consistent with those measured by Molloy, Smith, and Wozniak (2011). In addition, I find migration rates to be higher among new immigrants than the other group in row (3).

The relationship between population growth and in- and out-migration rates are as follows:

\[
\Delta \log N_{it} = \frac{N_{it} - N_{it-1}}{N_{it-1}} = \frac{I_{it}}{N_{it-1}} - \frac{O_{it}}{N_{it-1}}
\]  

(11)

where \(N_{it}\) is the total number of workers living in the commuting zone \(i\) at Census year \(t\). The population change consists of two components: in- and out-migration rates. Subsequently, I estimate the effect of Chinese import competition on in- and out-migration rates to see which component plays a major role in the population change of immigrants.

\[
\log I_{it} = \frac{I_{it}}{N_{it-1}} = \beta_I IPW_{it} + Z_i + \gamma_t + e_{it}
\]  

(12)

\[
\log O_{it} = \frac{O_{it}}{N_{it-1}} = \beta_O IPW_{it} + Z_i + \gamma_t + e_{it}
\]  

(13)

The level-model above controls for the commuting zone fixed effects. The import exposure in 1980 and 1990 is assumed to be zero because China started to rise in the late 1980s.

The estimates of in-and out-migration rate changes are reported in Table A.4. China trade shocks impacts the immigrant population by affecting both the in-migration and out-migration rates. On average, China trade shocks decreased the in-migration rate by 4.36 percent \((0.44 \times 9.91)\) and increased the out-migration rate by 3.66 percent \((0.44 \times 8.32)\) be-
between 1980-2000 for new immigrants.\footnote{The average import exposure in level is 0.44 kUSD from 1980-2000.} Interestingly, as shown in column (3), the magnitude of the in-migration coefficient is approximately equal to the out-migration estimate for low-skilled newly arrived immigrants. This is plausible as immigrants who moved out from high exposed areas are the same group of workers who moved into less exposed areas. As such, I find similar but weaker in- and out-migration changes in established immigrants. For natives, I did not find any significant change in migration rates because natives generally do not move in response to China trade shocks. For high-skilled workers, the effect of China trade shocks on both the in-migration and the out-migration rate is weaker. This analysis highlights the role of internal migration by immigrant workers in the US local labor market. However, I cannot reject the hypothesis that return migration might be also important for adjusting the local labor market to China trade shocks.

### 6.3 Alternative Identification Strategy

In this section, I provide a robustness analysis by using the alternative identification strategy following the approach by Pierce and Schott. It further examines the robustness of my results by accounting for a situation when there is a contemporaneous shock (dot or housing bubble) taking place in all developed countries. For instance, the 2000s dot bubble increased the demand towards computer equipment in developed countries, it is possible that the import growth in computer equipment in other developed countries somewhat correlates with the US domestic industry demands for computer equipment as well (\cite{dorn2016foreign, jaravel2018price}).

Pierce and Schott (2016) studies the trade liberalization between the United States and China by exploiting the elimination of trade policy uncertainty in Normal Trade Relation (NTR) (Pierce and Schott, 2016; \cite{pierce2016trade}; Greenland et al., 2019). Before China was granted with the permanent normal trade relation (PNTR) in 1999, China had to acquire an annual waiver to maintain the free trade status with the US so that China exports to the
US were subject to low NTR tariff rates. Without acquiring the normal trade relation status, the imports from China were imposed with much higher non-NTR tariff rates. Because whether China could maintain the normal trade relation or not was determined by the Congress, the trade policy for Chinese manufacturers was full of uncertainty before 2001. In October 2000, the US Congress granted PNTR to China and removed the uncertainty of free trade status for China. There had been tremendous import growth from China in the US since then.

Since removing trade policy uncertainty mainly changes the import tariff rates imposed on Chinese products, one could measure the trade policy uncertainty using the tariff rate change as below:

\[ \text{NTR Gap}_j = \text{Non NTR Tariff}_j - \text{NTR Tariff}_j \]  

\[(14)\]

where \( j \) indexes for industry \( j \).

To convert the national-level NTR Gap into the commuting zone level, I weight the NTR gap at the national level with the initial industry specialization at the commuting zone level:

\[ \text{NTR Gap}_i = \sum_j \frac{L_{ij,1990}}{L_{i,1990}} \text{NTR Gap}_j \]  

\[(15)\]

where \( \frac{L_{ij,1990}}{L_{i,1990}} \) is the share of employment in the industry \( j \) at the commuting zone \( i \) in 1990. I use the employment share in 1990 to avoid the reverse causality. Then I estimate a stacked first differences model with two periods (1990-1999, 2000-2007):

\[ \Delta \log N_{it} = \beta_g \Delta NTRGap_t + X_{it-1} + \gamma_t + e_{it} \]  

\[(16)\]

where \( \Delta NTRGap_t \) is zero between 1990-1999 and equals to \( NTRGap_t \) between 2000-2007.

Estimates in Table A.5 are consistent with my main conclusion that immigrants, espe-

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51 The requirement of an annual waiver was inconsistent with the rules made by the World Trade Organization (Wikipedia)
cially newly arrived immigrants, are more responsive to the trade policy change. Shown in Panel A, an interquartile increase in exposure to China trade shock leads to approximately 0.077 log points (7.7 percent)\textsuperscript{52} decrease in the immigrant population. Magnitudes in the Table A.5 are comparable to the ones in the main results shown in Table 4. In Table 4, the average immigrant population change is estimated to be 2.643 percent with $1000 increase in import exposure per worker. It implies an approximately 5.44 percent (2.643 \times 3.58) decrease in the immigrant population with an interquartile increase of the import exposure.\textsuperscript{53}

7 Conclusion

Geographic labor mobility is an important channel for a country to absorb asymmetric labor demand shocks and adjust the local labor market. With lower geographic mobility, it takes a longer time for the labor market to reach an equilibrium and results in more disparities in employment and wages. Prior trade studies find little evidence that geographic mobility is a possible channel whereby the local labor market adjusts to China trade shocks. In this paper, I provide the first empirical evidence to show that the mobility provided by immigrants could work as an alternative mechanism for the adjustment of local labor markets when trade shocks occur.

By distinguishing immigrants from natives, I find robust evidence that immigrants are responsive to China trade shocks while natives are not. The immigrant mobility is almost five times as large as the native mobility in response to China trade shocks. Most of the mobility effects are concentrated among recently arrived immigrants as new immigrants have fewer local affiliations compared to natives and established immigrants. As immigrants have more years in the US and develop more local affiliations, immigrants become more attached to the local labor market and reluctant to move. Moreover, by using a past settlement Instrumental

\textsuperscript{52}The interquartile change of NTR Gap is approximately 0.051. I multiply 1.514 with 0.051 and obtain 0.077 log points.

\textsuperscript{53}1990-2007, one interquartile increase of the import exposure is around $2060.
Variable approach, I show that natives suffer less adverse effects from China trade shocks when they are surrounded by more immigrants. Therefore, the mobility of immigrants could lessen the adverse impacts of China trade shocks on native labor outcomes. These findings have important implications for future immigration policy design. Regarding to the empirical contributions of immigrants, immigrants might play a crucial role in assisting natives to achieve better labor outcomes when negative shocks occur.
References


Wilson, Riley (2016). “Moving to economic opportunity: the migration response to the fracking boom.” *Available at SSRN 2814147*. 
<table>
<thead>
<tr>
<th></th>
<th>1990-2007:</th>
<th>Low Sample</th>
<th>High Sample</th>
<th>Full Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>∆Imports from China to US/worker</td>
<td>2.16 (1.39)</td>
<td>5.00 (2.84)</td>
<td>3.77 (2.71)</td>
<td></td>
</tr>
<tr>
<td>Percentage of employment in manufacturing at ( t-1 ) (%)</td>
<td>13.66 (5.72)</td>
<td>22.17 (8.36)</td>
<td>18.47 (8.45)</td>
<td></td>
</tr>
<tr>
<td>Percentage of foreign-born at ( t-1 ) (%)</td>
<td>12.04 (10.15)</td>
<td>12.69 (12.97)</td>
<td>12.41 (11.83)</td>
<td></td>
</tr>
<tr>
<td>Percentage of population with college at ( t-1 ) (%)</td>
<td>52.13 (7.45)</td>
<td>49.66 (6.69)</td>
<td>50.74 (8.26)</td>
<td></td>
</tr>
<tr>
<td>Percentage of employment in routine occupations at ( t-1 )</td>
<td>31.80 (2.84)</td>
<td>32.24 (2.43)</td>
<td>32.05 (2.63)</td>
<td></td>
</tr>
<tr>
<td>Average offshorability index at ( t-1 )</td>
<td>0.03 (0.51)</td>
<td>0.06 (0.48)</td>
<td>0.05 (0.49)</td>
<td></td>
</tr>
<tr>
<td>∆Log native population (100×log pts)</td>
<td>6.03 (6.39)</td>
<td>4.72 (7.86)</td>
<td>5.29 (8.12)</td>
<td></td>
</tr>
<tr>
<td>∆Log immigrant population (100×log pts)</td>
<td>41.49 (24.86)</td>
<td>40.51 (31.29)</td>
<td>40.93 (28.66)</td>
<td></td>
</tr>
<tr>
<td>∆Log new immigrant population (100×log pts)</td>
<td>42.56 (43.17)</td>
<td>44.39 (57.37)</td>
<td>43.60 (51.66)</td>
<td></td>
</tr>
<tr>
<td>Number of commuting zones</td>
<td>361</td>
<td>361</td>
<td>722</td>
<td></td>
</tr>
<tr>
<td>Obs</td>
<td>722</td>
<td>722</td>
<td>1444</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Data source is from Census 1990 and 2000 as well as three-year data of 2007 American Community Survey. ∆Imports from China to US/Worker is the main measure of Chinese import exposure, \( ΔIPW \) in equation (1). Statistics are weighted using the commuting zone share of national population at the initial period in each decade. Percentage of employment in routine occupation and offshorability index are two measures created by Autor and Dorn (2013). The full sample is split into high and low sample based on the median-level import exposure from 1990 to 2007 (3.24 kUSD). Each sample includes 722 observations (361 commuting zones × 2 periods).
Table 2: Chinese Import Exposure and Population Changes: 2SLS Estimates

Dependent variable: change in log working-age pop (100 × log pts)

<table>
<thead>
<tr>
<th></th>
<th>Natives (1)</th>
<th>Natives (2)</th>
<th>Immigrants (3)</th>
<th>Immigrants (4)</th>
<th>New Immigrants (5)</th>
<th>New Immigrants (6)</th>
<th>Established Immigrants (7)</th>
<th>Established Immigrants (8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔImports from China to US/worker</td>
<td>-0.636</td>
<td>-0.483</td>
<td>-2.504***</td>
<td>-2.643***</td>
<td>-6.034***</td>
<td>-5.299***</td>
<td>-0.583</td>
<td>-1.260</td>
</tr>
<tr>
<td></td>
<td>(0.631)</td>
<td>(0.507)</td>
<td>(0.853)</td>
<td>(1.008)</td>
<td>(1.512)</td>
<td>(1.215)</td>
<td>(0.799)</td>
<td>(1.081)</td>
</tr>
<tr>
<td>Percentage of employment in manufacturing</td>
<td>0.017</td>
<td>-0.095</td>
<td>0.790***</td>
<td>0.606**</td>
<td>1.878***</td>
<td>1.055***</td>
<td>0.266</td>
<td>0.389*</td>
</tr>
<tr>
<td></td>
<td>(0.070)</td>
<td>(0.068)</td>
<td>(0.192)</td>
<td>(0.236)</td>
<td>(0.277)</td>
<td>(0.307)</td>
<td>(0.163)</td>
<td>(0.217)</td>
</tr>
<tr>
<td>Percentage of employment in routine occupations</td>
<td>-0.330</td>
<td>-0.927</td>
<td>-2.329**</td>
<td>-0.606</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.280)</td>
<td>(0.667)</td>
<td>(0.984)</td>
<td>(0.675)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offshorability index</td>
<td>2.251</td>
<td>24.668***</td>
<td>39.792***</td>
<td>19.060***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.683)</td>
<td>(5.337)</td>
<td>(8.220)</td>
<td>(5.147)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of foreign-born population</td>
<td>-0.149***</td>
<td>-0.841***</td>
<td>-1.762***</td>
<td>-0.373**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.049)</td>
<td>(0.158)</td>
<td>(0.238)</td>
<td>(0.150)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of population with college</td>
<td>-0.127</td>
<td>-0.412*</td>
<td>-1.191***</td>
<td>-0.103</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.126)</td>
<td>(0.226)</td>
<td>(0.301)</td>
<td>(0.221)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Controls</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Census Division FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Obs</td>
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<td>1444</td>
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<td>1444</td>
<td>1441</td>
<td>1441</td>
<td>1441</td>
<td>1444</td>
</tr>
</tbody>
</table>

Note: N=1444 (2 periods × 722 commuting zones). The even columns show the results when fully controlling for the initial commuting zone characteristics in manufacturing concentration of employment, population share of college education, routine occupation index, offshorability and share of foreign-born population. I control for this initial share of manufacturing employment in all regressions in Table A1 to absorb the underlying manufacturing trend effect which positively bias my estimates. The positive significant coefficients of the initial manufacturing employment share suggest that there is a general trend of increasing immigrant workers in local labor markets that are concentrated in the manufacturing sector. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 3: Chinese Import Exposure and Population Changes: OLS and 2SLS Estimates

*Dependent variable: change in log working-age pop (100×log pts)*

<table>
<thead>
<tr>
<th></th>
<th>Natives</th>
<th>Immigrants</th>
<th>New Immigrants</th>
<th>Established Immigrants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>2SLS</td>
<td>OLS</td>
<td>2SLS</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>∆Imports from China</td>
<td>0.239</td>
<td>-0.483</td>
<td>-1.008**</td>
<td>-2.643***</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.180)</td>
<td>(0.507)</td>
<td>(0.425)</td>
<td>(1.008)</td>
</tr>
<tr>
<td>Percentage of employment in manufacturing</td>
<td>-0.180*</td>
<td>-0.095</td>
<td>0.412*</td>
<td>0.606***</td>
</tr>
<tr>
<td></td>
<td>(0.095)</td>
<td>(0.068)</td>
<td>(0.234)</td>
<td>(0.236)</td>
</tr>
<tr>
<td>Full Controls</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Census Division FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Obs</td>
<td>1444</td>
<td>1444</td>
<td>1444</td>
<td>1444</td>
</tr>
</tbody>
</table>

Note: This table compares the OLS with 2SLS estimates for population changes of different worker groups to Chinese import competition. Odd columns report the OLS estimates and even columns report the 2SLS results. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 4: Impact of Chinese Import Exposure on Population Changes: 2SLS Estimates

*Dependent variable: change in log working-age pop (100×log pts)*

<table>
<thead>
<tr>
<th>Year of Immigration</th>
<th>1990-2007 stacked first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Natives Immigrants</td>
</tr>
<tr>
<td></td>
<td>(1) (2) (3) (4) (5) (6)</td>
</tr>
</tbody>
</table>

**Panel A. All**

<table>
<thead>
<tr>
<th></th>
<th>1990-2007 stacked first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔImports from China</td>
<td>-0.315 -0.483 -2.643*** -7.639*** -4.425*** -1.166</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.546) (0.507) (1.008) (1.805) (1.419) (1.149)</td>
</tr>
</tbody>
</table>

**Panel B. High School and below**

<table>
<thead>
<tr>
<th></th>
<th>1990-2007 stacked first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔImports from China</td>
<td>-0.572 -0.978* -3.335*** -10.657*** -4.534*** -1.640</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.623) (0.518) (1.181) (2.307) (1.603) (1.412)</td>
</tr>
</tbody>
</table>

**Panel C. Some College and above**

<table>
<thead>
<tr>
<th></th>
<th>1990-2007 stacked first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔImports from China</td>
<td>-0.246 -0.358 -1.712 -4.634** -3.574* -0.615</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.515) (0.517) (1.046) (2.132) (1.932) (1.152)</td>
</tr>
</tbody>
</table>

| Decade FE | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Cens. Div. FE | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Full Controls | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |

Notes: N=1444 (2 periods × 722 commuting zones) except that 16 and 15 commuting zones do not have any immigrants living in the US fewer than 5 years and between 5 to 10 years. Results are robust to dropping those commuting zones. Column (1) shows the results for the entire population. Column (2) and column (3) show the estimated native population and immigrant population changes. By breaking the immigrant population by the number of years living in the US, column (4) shows the estimated population change for immigrants living in the US fewer than five years prior to the survey; column (5) shows the results for immigrants living in the US more than five years but fewer than ten years. The last column shows the results for established immigrants living in the US more than ten years. All regressions include full controls of manufacturing employment share, foreign-born population share, share of population with college education, routine employment share, offshorability, census division dummies and decade fixed effects. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 5: Future Chinese Import Exposure and Preperiod Population Changes, 1970-1990: 2SLS Estimates

*Dependent variable: change in log working-age pop (100×log pts)*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natives</td>
<td>Immigrants</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td><strong>Panel A. All</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Δ Future Imports from China to US per worker</td>
<td>0.882</td>
<td>2.289</td>
</tr>
<tr>
<td></td>
<td>(0.989)</td>
<td>(1.935)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
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<td>New Natives</td>
<td>Immigrants</td>
</tr>
<tr>
<td></td>
<td>(6)</td>
<td></td>
</tr>
<tr>
<td><strong>Panel B. High School and below</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Δ Future Imports from China to US per worker</td>
<td>1.872</td>
<td>5.316***</td>
</tr>
<tr>
<td></td>
<td>(1.170)</td>
<td>(1.919)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Some College and above</td>
<td></td>
</tr>
<tr>
<td>Δ Future Imports from China to US per worker</td>
<td>1.402</td>
<td>-0.853</td>
</tr>
<tr>
<td></td>
<td>(1.002)</td>
<td>(2.558)</td>
</tr>
</tbody>
</table>

| Decade FE | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Census Division FE | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Full Controls | No | No | No | No | No | No | No |
| Obs       | 722 | 722 | 722 | 722 | 722 | 722 | 722 |

Notes: This Table shows preperiod effects using population changes in previous decades as dependent variables. The Δ Future Imports from China to US/worker equals to the average Δ imports from China between 1990-2007. Column (1)-(3) uses the population change from 1970 to 1980 as dependent variables. Column (4)-(6) uses the population change from 1980 to 1990 as dependent variables. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.

*Dependent variable: change in employment to population (%pts) and log hourly wage (100×log pts)*

<table>
<thead>
<tr>
<th></th>
<th>Employment</th>
<th>Hourly Wage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natives</td>
<td>Immigrants</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td><strong>Panel A. All</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China</td>
<td>-0.249***</td>
<td>-0.688***</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.055)</td>
<td>(0.230)</td>
</tr>
<tr>
<td><strong>Panel B. High School and below</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China</td>
<td>-0.390***</td>
<td>-1.040***</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.104)</td>
<td>(0.281)</td>
</tr>
<tr>
<td><strong>Panel C. Some College and above</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China</td>
<td>-0.211***</td>
<td>-0.404*</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.050)</td>
<td>(0.245)</td>
</tr>
</tbody>
</table>

Decade FE                 Yes  Yes  Yes  Yes  Yes  Yes
Census Division FE         Yes  Yes  Yes  Yes  Yes  Yes
Full Controls             Yes  Yes  Yes  Yes  Yes  Yes

Notes: This shows the impact of Chinese import exposure on labor outcomes by estimating the equation (2). Panel A shows the estimated employment and wages effects for all workers, panel B shows the estimated effects for workers without college education and panel C shows the estimated effects for workers with college and above education. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
<table>
<thead>
<tr>
<th></th>
<th>∆Imports from China to US/worker × Share\textsubscript{90}</th>
<th>∆Imports from China to US/worker × Share\textsubscript{90}</th>
<th>Share\textsubscript{90}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instrumented by:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>∆ Predicted imports from China to US/worker × Predicted Share\textsubscript{90}</td>
<td>0.782***</td>
<td>-0.005</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>(0.254)</td>
<td>(0.005)</td>
<td>(0.034)</td>
</tr>
<tr>
<td>∆ Predicted imports from China to US/worker</td>
<td>0.092</td>
<td>0.667***</td>
<td>0.307</td>
</tr>
<tr>
<td></td>
<td>(1.827)</td>
<td>0.110</td>
<td>(0.209)</td>
</tr>
<tr>
<td>Predicted Share\textsubscript{90}</td>
<td>-0.274</td>
<td>0.013</td>
<td>0.592***</td>
</tr>
<tr>
<td></td>
<td>(0.312)</td>
<td>(0.009)</td>
<td>(0.076)</td>
</tr>
<tr>
<td>R square</td>
<td>0.814</td>
<td>0.585</td>
<td>0.853</td>
</tr>
<tr>
<td>Full Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Obs</td>
<td>1444</td>
<td>1444</td>
<td>1444</td>
</tr>
</tbody>
</table>

Notes: This table shows the first stage results of using the past-settlement instrument variable strategy. Share\textsubscript{90} is the share of foreign-born population share in 1990 and Predicted Share\textsubscript{90} is the past settlement IV specified in equation (5). Column (1) shows the first stage by estimating equation (6); column (2) and (3) shows results by estimating equation (7) and (8). All regressions include full controls as Table 2 and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 8: Chinese Import Exposure, Native Outcomes and Immigrant Mobility: 2SLS Estimates 1990-2007

*Dependent variable: change in employment to population (%pts) and log hourly wage (100×log pts)*

<table>
<thead>
<tr>
<th></th>
<th>Past-Settlement IV</th>
<th>No-Past Settlement IV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Employment</td>
<td>Hourly Wage</td>
</tr>
<tr>
<td></td>
<td>High Skill (1)</td>
<td>Low Skill (2)</td>
</tr>
<tr>
<td></td>
<td>High Skill (5)</td>
<td>Low Skill (6)</td>
</tr>
<tr>
<td>∆Imports from China</td>
<td>0.007**</td>
<td>0.021***</td>
</tr>
<tr>
<td>to US/worker × Share₉₀</td>
<td>(0.003)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>∆Imports from China</td>
<td>-0.314***</td>
<td>-0.738***</td>
</tr>
<tr>
<td>to US/worker</td>
<td>(0.096)</td>
<td>(0.201)</td>
</tr>
<tr>
<td>Share₉₀</td>
<td>-0.026</td>
<td>0.011</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>Decade FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Census Division FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Full Controls</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Past Settlement IV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Obs</td>
<td>1444</td>
<td>1444</td>
</tr>
</tbody>
</table>

Notes: Dependent variables are changes of employment to population and log hourly wages for natives. The odd columns show the estimated results for low-skilled workers who do not have any college education. The even columns show the estimated results for high-skilled workers who have at least some college education. All regressions include full controls. Column (5)-(8) show the estimates using initial share of foreign-born population not the predicted one from past settlement IV. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 9: Chinese Import Exposure, Native Outcomes and Immigrant Mobility by Gender and Race: 2SLS Estimates 1990-2007

<table>
<thead>
<tr>
<th></th>
<th>Low Skill</th>
<th></th>
<th></th>
<th></th>
<th>High Skill</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White Men</td>
<td>White Women</td>
<td>Black Men</td>
<td>Black Women</td>
<td>White Men</td>
<td>White Women</td>
<td>Black Men</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
</tr>
<tr>
<td>( \Delta \text{IPW} \times \text{Share}_{90} )</td>
<td>0.061(^*)</td>
<td>0.047(^*)</td>
<td>0.016</td>
<td>0.082</td>
<td>0.010</td>
<td>0.020</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>(0.025)</td>
<td>(0.026)</td>
<td>(0.037)</td>
<td>(0.052)</td>
<td>(0.026)</td>
<td>(0.028)</td>
<td>(0.037)</td>
</tr>
<tr>
<td>( \Delta \text{IPW} )</td>
<td>-1.342(^*)</td>
<td>-1.003(^*)</td>
<td>-0.872</td>
<td>-2.285(^*)</td>
<td>-0.329</td>
<td>-0.479</td>
<td>-0.754</td>
</tr>
<tr>
<td></td>
<td>(0.614)</td>
<td>(0.542)</td>
<td>(0.812)</td>
<td>(1.127)</td>
<td>(0.242)</td>
<td>(0.291)</td>
<td>(0.564)</td>
</tr>
<tr>
<td>\text{Share}_{90}</td>
<td>0.441(^*)</td>
<td>0.381(^*)</td>
<td>0.320</td>
<td>0.980(^*)</td>
<td>-0.320</td>
<td>-0.284</td>
<td>-0.015</td>
</tr>
<tr>
<td></td>
<td>(0.246)</td>
<td>(0.227)</td>
<td>(0.335)</td>
<td>(0.516)</td>
<td>(0.200)</td>
<td>(0.232)</td>
<td>(0.413)</td>
</tr>
<tr>
<td>Observations</td>
<td>1444</td>
<td>1444</td>
<td>1305</td>
<td>1239</td>
<td>1444</td>
<td>1444</td>
<td>1313</td>
</tr>
<tr>
<td>Decade FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Census Division FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Full Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes: Column (1)-(4) show the estimated employment effect for low-skilled gender-race specific workers who do not have any college education. Column (5)-(8) show the estimated employment effect for high-skilled gender-race specific workers who have at least some college education. The data sample does not include other race group. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table 10: Alternative Import Exposure Measures and Population Changes, 1990-2007: 2SLS Estimates

<table>
<thead>
<tr>
<th></th>
<th>Natives</th>
<th>Immigrants</th>
<th>New Immigrants</th>
<th>Established Immigrants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Skill</td>
<td>Low Skill</td>
<td>High Skill</td>
<td>Low Skill</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td>High Skill</td>
<td>Low Skill</td>
<td>High Skill</td>
<td>Low Skill</td>
</tr>
<tr>
<td></td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
<td>(8)</td>
</tr>
</tbody>
</table>

Panel A. Baseline Results:

ΔImports from China to US/worker
-0.358 -0.978** -1.712 -3.335*** -3.657** -6.762*** -0.698 -1.819
(0.518) (0.518) (1.046) (1.181) (1.379) (1.449) (1.107) (1.303)

Panel B. Domestic plus international exposure:

ΔGlobal imports from China to US/worker
-0.297 -0.717* -1.493* -2.935*** -2.908** -5.406*** -0.733 -1.852*
(0.440) (0.429) (0.876) (0.923) (1.162) (1.240) (0.954) (1.061)

Panel C. Exposure to final goods and intermediate inputs:

ΔImports from China net intermediate to US/worker
0.034 -0.519 -1.696* -2.100* -2.974** -3.959** -1.051 -1.574
(0.470) (0.557) (1.024) (1.151) (1.315) (1.724) (1.198) (1.198)

Panel D. Net Chinese imports per worker:

ΔNet imports from China to US/worker
-0.052 -0.517 -1.719** -1.814* -2.638** -3.602** -1.168 -1.160
(0.361) (0.467) (0.840) (1.047) (1.165) (1.528) (0.958) (1.045)

Panel E. Gravity residual:

Gravity residual
-0.044 -0.307 -0.744* -1.836*** -1.347** -3.668*** -0.416 -0.770
(0.170) (0.187) (0.420) (0.615) (0.635) (1.081) (0.513) (0.491)

Panel F. Factor content of net Chinese imports per worker:

Δfactor content of net imports/worker
-0.086 -0.945* -1.878** -1.703 -4.043*** -4.773*** -0.735 -0.359
(0.400) (0.545) (0.894) (1.337) (1.359) (1.602) (0.881) (1.244)

Note: Table 10 examines the robustness of results in Table 4 by using different import exposure measures following Autor, Dorn, and Hanson (2013). Panel A displays the main results in Table 4. Panel B add import growth in other countries from China to account for foreign competition in the international market. Panel C excludes import goods that are intermediate inputs when measuring the import growth. Panel D uses the net export by subtracting US exports from US imports. Panel E uses the residuals of the import exposure after controlling country and industry fixed effects based on a gravity approach method. Panel F uses a factor content weight to account for labor intensity in net imports. All regressions include all controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Figure 1: Geographic Variation in Chinese Import Exposure, 1990-2007

Note: N=722. The top figure shows the geographic variation in the Chinese import exposure ($\Delta IPW$, kUSD).
Figure 2: Change of log population and Manufacturing Concentration, Chinese Import Exposure, 1990-2007

Note: N=722. The top figure shows the relationship between the manufacturing concentration in 1990 and change in log population between 1990-2007. I divide the 722 commuting zones into ten decile groups based on the 1990’s manufacturing concentration. The bottom figure shows how the residual change of log population varies by import exposure per worker. The residual change of population is obtained by regressing the change of log population on the manufacturing concentration of employment at the initial period, census division and time dummies.
Figure 3: Estimated Change of Immigrant Population by Detailed Year of Immigration (100×log pts)

Note: N=722. The y-axis shows the estimated population changes of Chinese import competition from 1990 to 2007 by year of immigration. X-axis shows the year of immigration at a two-year interval. The reference line is the point estimate of native population change to the China import exposure which is -0.483. All regressions include full controls as ones in Table 2.
Figure 4: Reduced Form Estimates of Population Changes by Nativity Group, 1990-2007 (100×log pts)

Note: N=1444. X axis shows the change in the predicted import exposure, using the average change of import exposure from 1990 to 2007. Y-axis shows the change of log population of different nativity groups. Regressions in Figure 4 add full controls of the initial commuting zone characteristics in manufacturing concentration of employment, population share of college education, routine occupation index, offshorability and share of foreign-born population as Table 2. Models are weighted using initial share of national population at the commuting zone level in each decade.
Figure 5: Preperiod Estimates of Population Changes by Nativity Group, 1970-1990 (100×log pts)

Note: N=722. This figure plots the correlation between pre-period population changes (1970-1990) and the average future import exposure. The average future import exposure is obtained by averaging Chinese import exposure from 1990 to 2007. Regressions in Figure 5 add census division dummies and decade fixed effects. Models are weighted using initial share of national population at commuting zone level in each decade.
Figure 6: Geographic Variation in Foreign-Born Population (%), 1990

Note: The top figure shows the geographic variation in the foreign-born population in 1990.
Figure 7: Smoothing Effects of Immigrants, First Stages

Note: N=1444. The top figure shows the relationship between the observed foreign-born share and the predicted foreign-born using the past-settlement in equation (7). The middle figure shows the reduced form estimate of the observed import exposure, \( \Delta IPW \). The bottom figure shows the first stage result of the interaction term between \( \Delta IPW \) and 1990’s foreign-born share. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at commuting zone level in each decade.
Table A.1: Characteristics of Natives and Immigrants in 1990

<table>
<thead>
<tr>
<th>Mean Values</th>
<th>Natives (1)</th>
<th>Immigrants (2)</th>
<th>New Immigrants (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>38.3</td>
<td>38.1</td>
<td>32.8</td>
</tr>
<tr>
<td>Share of Female Population</td>
<td>32.5%</td>
<td>33.5%</td>
<td>30.6%</td>
</tr>
<tr>
<td>Percentage of Singles</td>
<td>20.1%</td>
<td>17.2%</td>
<td>24.8%</td>
</tr>
<tr>
<td>Share of Homeowners</td>
<td>73.97%</td>
<td>63.48%</td>
<td>42.32%</td>
</tr>
<tr>
<td>Obs</td>
<td>1,408,687</td>
<td>121,328</td>
<td>45,053</td>
</tr>
</tbody>
</table>

Note: This table shows the mean values of demographic characteristics for native, immigrant and new immigrant workers in 1990.
### Table A.2: Population Changes of Mexican and Other-Foreign Born: 2SLS Estimates

*Dependent variable: change in log working-age pop (100×log pts)*

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Mexican</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Panel A. All</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China to US/worker</td>
<td>-5.502*** (1.448)</td>
<td>-6.931*** (2.633)</td>
</tr>
<tr>
<td>Observations</td>
<td>1426</td>
<td>1147</td>
</tr>
<tr>
<td>Panel B. High School and below</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China to US/worker</td>
<td>-6.091*** (1.879)</td>
<td>-7.918*** (2.763)</td>
</tr>
<tr>
<td>Observations</td>
<td>1384</td>
<td>1118</td>
</tr>
<tr>
<td>Panel C. Some College and above</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔImports from China to US/worker</td>
<td>-4.026** (1.879)</td>
<td>2.400</td>
</tr>
<tr>
<td>Observations</td>
<td>1365</td>
<td>752</td>
</tr>
<tr>
<td>Decade FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Census Division FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Full Controls</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Note:* This table explores the effects of Chinese import competition on population changes of Mexican and other foreign-born who arrive in the US fewer than ten years. All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table A.3: Heterogeneous Effects of Chinese Import Exposure on Population Changes across Groups: 2SLS Estimates

<table>
<thead>
<tr>
<th></th>
<th>Age</th>
<th>Home-Ownership</th>
<th>Marriage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16-39</td>
<td>40-64</td>
<td>Owner</td>
</tr>
<tr>
<td>Panel A. Natives</td>
<td></td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>ΔImports from China</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to US/worker</td>
<td>-0.550</td>
<td>0.379</td>
<td>0.614</td>
</tr>
<tr>
<td></td>
<td>(0.711)</td>
<td>(0.379)</td>
<td>(0.616)</td>
</tr>
<tr>
<td>Panel B. Immigrants</td>
<td></td>
<td></td>
<td>(3)</td>
</tr>
<tr>
<td>ΔImports from China</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.002)</td>
<td>(1.106)</td>
<td>(1.301)</td>
</tr>
<tr>
<td>Panel C. New Immigrants</td>
<td></td>
<td></td>
<td>(5)</td>
</tr>
<tr>
<td>ΔImports from China</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to US/worker</td>
<td>-5.325***</td>
<td>-5.708**</td>
<td>-2.913***</td>
</tr>
<tr>
<td></td>
<td>(1.259)</td>
<td>(1.662)</td>
<td>(1.324)</td>
</tr>
</tbody>
</table>

Decade FE | Yes | Yes | Yes | Yes | Yes | Yes |
Census Division FE | Yes | Yes | Yes | Yes | Yes | Yes |
Full Controls | Yes | Yes | Yes | Yes | Yes | Yes |

Notes: Column (1)-(2) divides workers based on age group; column (3)-(4) show estimates of home-ownership status. Owners are workers who own a house and renters are those who rent an apartment or house. Married sample consists of individuals who have ever married (include divorced and widow). All regressions include full controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.

Dependent variable: change in log population (100×log pts)
Table A.4: Chinese Import Exposure and In-Migration, Out-Migration, 1980-2000: 2SLS Estimates

Dependent variable: log Migration rates (log pts)

<table>
<thead>
<tr>
<th></th>
<th>Low Skill</th>
<th></th>
<th>High Skill</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natives</td>
<td>Early New</td>
<td>Natives</td>
<td>Early New</td>
</tr>
<tr>
<td>Imports from China</td>
<td>0.535</td>
<td>-3.669</td>
<td>-9.909*</td>
<td>0.216</td>
</tr>
<tr>
<td>China to US per worker</td>
<td>(1.260)</td>
<td>(3.147)</td>
<td>(5.360)</td>
<td>(1.126)</td>
</tr>
</tbody>
</table>

Panel A. In-Migration

Panel B. Out-Migration

Imports from China     | 0.737     | 6.008**          | 8.321*     | -1.097*          | -1.632   | -1.887   |
China to US per worker | (1.048)  | (3.160)          | (4.975)    | (0.580)          | (1.666)  | (2.760)  |

Panel C. Net Migration

Imports from China     | -0.202    | -9.289**         | -17.069**  | 1.313            | -4.048   | 2.489    |
China to US per worker | (1.598)  | (4.154)          | (8.852)    | (1.267)          | (2.819)  | (5.317)  |

State Linear Trend     | Yes       | Yes              | Yes        | Yes              | Yes      | Yes      |
Decade FE              | Yes       | Yes              | Yes        | Yes              | Yes      | Yes      |
the commuting zone FE  | Yes       | Yes              | Yes        | Yes              | Yes      | Yes      |

Note: N=537. This table uses the level of log in-migration, log out-migration or log net-migration as dependent variables. Migration rates are constructed from migration sample of 1980, 1990 and 2000 Census data. Estimates are obtained by regressing log migration rates on imports level from 1980-2000 (equation 12-13). Net migration rate is obtained by subtracting log out-migration rate from log in-migration rate. I control for the state linear trend, commuting zone fixed effects and census year fixed effects. I drop those commuting zones with no inflow or outflow of newly arrived immigrants. I did not include immigrants who were abroad five years ago. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Table A.5: Impact of Chinese Import Exposure on Population Changes: 2SLS Estimates

*Dependent variable: change in log working-age pop (log pts)*

<table>
<thead>
<tr>
<th></th>
<th>1990-2007 stacked first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Year of Immigration</td>
</tr>
<tr>
<td></td>
<td>All</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

**Panel A. All**

| ΔNTR Gap               | -0.140 | -0.332 | -1.514** | -7.052*** | -3.934*** | 0.523       |
|                        | (0.164) | (0.208) | (0.647)   | (1.707)   | (0.896)   | (0.467)     |

**Panel B. High School and below**

| ΔNTR Gap               | -0.353* | -0.767*** | -2.234** | -10.751*** | -4.800*** | 0.716       |
|                        | (0.178) | (0.257)   | (0.916)   | (1.857)    | (1.077)   | (0.672)     |

**Panel C. Some College and above**

| ΔNTR Gap               | -0.231 | -0.347 | -0.557 | -3.546** | -3.098*** | 0.389       |
|                        | (0.188) | (0.225) | (0.394) | (1.389)   | (1.139)   | (0.451)     |

| Decade FE              | Yes    | Yes    | Yes    | Yes      | Yes       | Yes         |
| Census Division FE     | Yes    | Yes    | Yes    | Yes      | Yes       | Yes         |
| Full Controls          | Yes    | Yes    | Yes    | Yes      | Yes       | Yes         |

Notes: The NTR (Normal Trade Relation) Gap measures a commuting zone’s exposure to the policy uncertainty elimination. As the NTR uncertainty was removed after 2000, so ΔNTR Gap was zero between 1990-2000 and became nonzero from 2000 to 2007. All regressions include all controls and eight census division dummies. Models are weighted using initial share of national population at the commuting zone level in each decade. Robust standard errors in parentheses are clustered to the state level. *** Significant at the 1 percent level. ** Significant at the 5 percent level. * Significant at the 10 percent level.
Figure A.1: Binned Scatterplot: Reduced Form Estimates of Population Changes by Nativity Group, 1990-2007 (100×log pts)

Note: N=1444. This figure shows the binned scatter plot of Figure 4. X axis shows the change in the predicted import exposure that is obtained by averaging the change of import exposure from 1990 to 2007. Y-axis shows the residual changes in log population across groups that are obtained by regressing the change in log population on the full set of controls as Table 2.
Figure A.2: Binned Scatterplot: Preperiod Estimates of Population Changes by Nativity Group, 1970-1990 (100×log pts)

Note: N=722. This figure shows the binned scatter plot of Figure 5. X axis shows the change in the predicted future import exposure by averaging the import exposure from 1990 to 2007. Y-axis shows the pre-period residual changes in log population across groups that are obtained by regressing the change in log population from 1970 to 1990 on the census division dummies.