Local Economic and Political Effects of Trade Deals: Evidence from NAFTA

Jiwon Choi, Ilyana Kuziemko, Ebonya Washington, Gavin Wright*

November 23, 2020

Preliminary and incomplete. Comments welcome.

Abstract

Counties whose employment in 1990 depended on industries vulnerable to Mexican import competition via the 1994 North American Free Trade Agreement (NAFTA) suffer large employment losses (relative to the bottom quartile of counties, counties in the top quartile of NAFTA exposure see 5-8 log-point declines in employment by 2000), concentrated in manufacturing. Despite economic decline, we can reject even modest population declines. Trade-adjustment-aid application approvals rise, but cover a tiny share of the job losses we document, and Disability Insurance in fact displays a much larger response. Exposed counties (many in the upper South) begin the period more Democratic in terms of votes in House elections, but as NAFTA is debated in 1992-1994 they shift in the Republican direction and by 2000 vote majority-Republican in House elections. We show with a variety of microdata, including 1992-1994 respondent-level panel data, that opposition to free trade explains shifts in political identity in the GOP direction even after controlling for demographics and views on a variety of other issues.

JEL Classification Numbers: D72, F16, H5

Key words: Trade agreements, Trade and labor markets, Social programs, Elections

*We thank seminar participants at Princeton, Columbia and the Labor Studies meeting at the NBER Summer Institute. David Autor, Gene Grossman, Larry Katz, and Stephen Redding provided especially helpful feedback. Choi: Princeton University (email: jwchoi@princeton.edu); Kuziemko: Princeton University and NBER (email: kuziemko@princeton.edu); Washington: Yale and NBER (email: ebonya.washington@yale.edu); Wright: Stanford and NBER (email: write@stanford.edu).
1 Introduction

In September of 1993, the Clinton administration released a letter signed by 283 economists, including twelve Nobel laureates, urging Congress to ratify the North American Free Trade Agreement (NAFTA). “[T]he assertions that NAFTA will spur an exodus of U.S. jobs to Mexico are without basis,” the economists wrote. “The letter is part of a concerted White House campaign to rebut the criticisms of the trade agreement made by Texas billionaire Ross Perot, who has begun spending large amounts of his considerable fortune to promote his view that NAFTA will destroy American jobs,” reported the Los Angeles Times.

The White House indeed succeeded in passing NAFTA in a close and bi-partisan vote a few months later, and it was implemented on January 1st, 1994. However, a quarter of a century later, it remains controversial. President Donald Trump made his opposition to NAFTA a key part of his successful 2016 campaign, claiming in the first presidential debate that “NAFTA is the worst trade deal maybe ever signed anywhere, but certainly ever signed in this country.” While somewhat forgotten, as his administration was generally pro-free-trade, Senator Barack Obama campaigned against NAFTA in the 2008 Democratic primary, tying Hillary Clinton to her husband’s championing of the policy. “[T]rade deals like NAFTA ship jobs overseas and force parents to compete with their teenagers to work for minimum wage at Wal-Mart. That’s what happens when the American worker doesn’t have a voice at the negotiating table, when leaders change their positions on trade with the politics of the moment.”

Economists have long argued that despite being welfare-increasing overall, free trade creates some “losers.” However, only recently have the costs to the losers received major attention in the literature. In particular, the important work of Autor et al. (2013) has highlighted the large and durable negative effects to local labor markets that were exposed to Chinese import competition from 1990 to 2007.

In light of its enduring political controversy and the renewed focus on the local effects of trade agreements, we revisit NAFTA. Surprisingly, the empirical, reduced-form evidence on local employment effects of trade agreements and imports more generally was rather sparse until the recent set of papers on the “China shock.” The work on local employment effects of NAFTA is even more limited. In contrast to the work on NAFTA that does exist, which is much more structural in nature, we take a simple event-study approach to the question. We classify communities based on the share of their 1990 (pre-NAFTA) employment in industries that would become exposed to Mexican imports by the terms of NAFTA. We then examine how this fixed county trait predicts economic and other outcomes each year in our sample period.
Our main results can be classified as economic, demographic, and political. Economically, NAFTA had a major, negative effect on employment in areas exposed to Mexican import competition. While most of our results use the exposure measure linearly, to discuss magnitudes we find it helpful to compare the top- and bottom-quartile group of communities in terms of NAFTA exposure. By 2000, counties in the top quartile of our measure of NAFTA exposure saw a 5-8 percent decline in total employment, relative to the bottom quartile. These losses were concentrated in manufacturing and, importantly, exhibit no pre-trends from the mid 1980s to 1994. While we begin all of our analysis by showing trends with raw data, the basic shape of our event-study coefficients are unchanged as we add a large number of controls: pre-period county-level measures (e.g., 1990 manufacturing share of employment, 1990 share with a college degree, share foreign-born) interacted with year fixed effects, to control flexibly for other secular changes (e.g., automation, skill biased technological change) that may affect communities differentially across time; the “China shock” measure from Autor et al. (2013) interacted with year fixed effects, to ensure we isolate the NAFTA effect from the rise of Chinese imports; and fixed effects at the state × year level, to pick up any policy or other unobserved variation within states across time.

The large employment losses might lead to population declines (as in Blanchard et al., 1992, though they examine data from an earlier period), so we examine annual population measures, both estimates of persons (created by the Census) as well as administrative data (not estimates) of tax-filers from the IRS. Both sources of data tell the same story: population does not respond to NAFTA-driven employment losses, at least in the medium-run captured by our sample period. In the Census, we have the power to reject relatively small effects. In the Census data, the point estimate in our event-study graphs is actually positive (though small and insignificant) in 2000, and we can reject top-versus-bottom-quartile county population losses larger than 0.2 percent. Note that Autor et al. (2013) also find limited migration response to the China shock, so our result deepens the puzzle of why population does not appear to respond to these large, trade-driven employment shocks.

We examine whether DI grows in these areas from 1994 onward, given past work suggesting that DI applications respond to local economic downturn (Autor and Duggan, 2003). We only have data for a subset of counties (though they capture about three-fourths of the population), but at least in this subset the DI response is large and sustained—roughly equal in percentage terms to the employment effect. We estimate that for every ten job losses due to NAFTA in these counties, XX apply to DI. While the response in per capita Trade Adjustment Assistance aid is statistically significant and visually detectable, it is far smaller in magnitude: XXX.

Having documented large, negative local employment effects in communities exposed to
Mexican import competition, it is natural to return to our original motivation and ask how voters in these communities reacted. NAFTA was a major issue in the 1992 U.S. presidential campaign, with Ross Perot making opposition to it a major motivation for his third-party campaign, a third-party campaign that picked up 19 percent of the popular vote, making it the most successful such campaign since Teddy Roosevelt’s run as the Bull Moose Party candidate in 1912. President Bill Clinton made passage of NAFTA a key goal of the first year of his administration, which he accomplished via a close, controversial and bi-partisan vote in November of 1993.

We focus on House election votes in most of our political analysis, as every House seat is up for election every two years, allowing for a balanced panel of years. While NAFTA-exposed counties (many in the upper South) begin the sample period more Democratic as measured by House election votes than the rest of the country, they exhibit a sharp change in trend and become increasingly Republican. In contrast to our employment effects, which show no pre-1994 pre-trend regardless of specification, this political turning point occurs in either the 1992 or the 1994 election, depending on the controls we include in the event-study analysis. We find this ambiguity unsurprising, given the political salience of NAFTA in the 1992 election, even though its provisions did not go into effect until January 1994. Beyond the ambiguity between 1992 and 1994, there is no political pre-trend in NAFTA-exposed counties from 1980 to 1990. The shift we document is large. While these counties are in 1990 the most Democratic of our four quartile groups, by 2000 they are as or more Republican than any of the quartiles.

We present a variety of microdata-based evidence that the political shift was indeed due to NAFTA. First, we show that in the areas we define as most vulnerable to NAFTA, survey respondents significantly oppose NAFTA and this opposition continues to the present day. Second, in repeated cross-section data from the American National Election Surveys (ANES) we show that, in each year of survey data from 1986 to 1992, Democrats enjoy a significant and steady advantage among those with protectionist views, but between 1992 and 1996 a significant number of protectionist voters move toward the GOP and remain there. Finally, in an ANES panel dataset from 1992 to 1994, we can look at the same voters over time during this key moment. We indeed find a significant share of those who in 1992 expression protectionist views report moving in the GOP direction by 1994. We show these effects are robust to flexibly controlling for a variety of demographic variables as well as views on other

---

1Obviously, House elections are determined by votes in Congressional Districts, which change over time. However, data breaking down these votes into counties is readily available and we use them so that we can examine consistent geographical unites over longer periods of time, as county boundaries are very stable.
Our paper contributes to the literature on the local employment effects in rich countries of exposure to import competition from poorer countries. Shortly after NAFTA’s passage, Rodrik (1997) warned that academics and policy-makers were underestimating the effects of globalization on high-income country governments’ ability to pursue domestic policy goals. But it was not until more recently that empirical evidence on the employment effects of trade deals gained prominence. In the U.S. context, Autor et al. (2013) highlighted the large and lasting effects of Chinese import competition on exposed U.S. communities in terms of declining employment and labor force participation and rising transfer payments.

There has been limited work of this type for NAFTA. The closest is likely Hakobyan and McLaren (2016). Like Autor et al. (2013), they use Census data, so focus on longer (ten-year) differences than we do. In particular, they use decennial Census data and model industry-level effects of NAFTA (proxied as changes in earnings by industry from 1990 to 2000) as a function of both 1990 tariff levels and the change in tariff levels between 1990 and 2000. We bring much less structure to our empirical approach, allowing each county’s 1990-level of protection to have an unrestricted effect on employment (as well as myriad other outcomes) in every year of our sample period and then plot these estimated effects. Relative to both Hakobyan and McLaren (2016) and Autor et al. (2013), our use of annual data as opposed to Census microdata (which are available at lower frequency) allow us to visually test for pre-trends and moreover show that breaks in trend are highly correlated in time with NAFTA’s implementation.

The literature on the effect of NAFTA on the U.S. has focused on examining the policy’s impact on prices and trade flows as well as measuring its aggregate wage and welfare impact. Krueger (1999) documents the expansion of trade flows among the three North American countries during the first four years of NAFTA, with a potential trade diversion away from non-NAFTA countries. Romalis (2007) uses detailed trade flow and tariff data to estimate import supply and demand elasticities and evaluates the price and welfare impact on the U.S. The paper finds a positive impact on the trade quantities but moderate impact on prices and welfare. Caliendo and Parro (2014) develop a structural general equilibrium model that incorporates the sectoral linkages (e.g., intermediate goods and input-output linkages) and show that NAFTA had a positive impact on U.S.’s welfare by 0.08 percent, while it increased

\[ \text{A potentially important issue with including both the change in tariff levels from 1990 to 2000 and the level of tariff levels in 1990 is that the two are nearly one-for-one (negatively) correlated, as tariffs are mostly stable from 1990 to 1993 and then from 1994 to 2000 almost all tariffs go to zero as a result of NAFTA. Thus, identification is reliant on the relatively small share of industries whose tariffs with Mexico do not go to zero by 2000.} \]
Mexico’s welfare by 1.31 percent and decreased Canada’s welfare by 0.06 percent.\(^3\)

It is interesting to speculate why there has been so little work on the local employment effects of NAFTA, and we can imagine at least two likely reasons. First, economists pushing for its passage in the early 1990s emphasized it would have small effects. A good example is the public letter referenced in the first paragraph of the paper. While signatories acknowledged that trade deals create “winners and losers,” they stressed that the Mexican economy was too small to appreciably affect U.S. employment. Second, they also emphasized that the provisions of NAFTA would ease tariffs downward gradually. In fact, both claims are debatable. As we discuss in the next section, Mexican imports to the US were in fact greater in value to those from China until 2004. Moreover, more than half of the tariffs that existed on Mexican goods pre-NAFTA were set to zero immediately upon the agreement’s implementation in January of 1994.\(^4\)

We also contribute to a small but growing literature on the political effects of trade shocks. To date, this literature has found mixed results in the U.S. context. In a follow-up to Autor et al. (2013) work on local labor markets, Autor et al. (2016) find that voters more impacted by Chinese import competition move ideologically to the right on average, sending more polarizing representatives to Congress as voters in initially Democratic districts send slightly more liberal candidates while voters in initially Republican districts send substantially more conservative candidates. Their findings echo papers on Germany and France that demonstrate that greater import competition results in a larger vote share for the far right party (Malgouyres (2017) and Dippel et al. (2015)). In the British case, greater exposure to trade predicts votes for Brexit (Colantone and Stanig (2018)). Che et al. (2017), on the other hand, using a longer time period (1990 to 2010 where Autor et al. (2016) examine 2002-2010) level of geography (counties, which stay constant over a 20 year period as opposed to districts) and methodological approach (focusing on a policy change that resulted in greater Chinese import competition for some areas) than Autor et al. (2016) find that the most exposed to Chinese imports are more likely to vote Democratic.

By contrast, we find a clear shift in the Republican direction in places most exposed to NAFTA. We suspect that the difference in our results from those in previous papers, which largely focus on the China shock, is that NAFTA was more politically salient. The debate over NAFTA motivated a highly successful third-party presidential campaign in 1992 and

\(^3\)There are papers that document the effect of NAFTA on Mexico, including Hanson (1998) that shows NAFTA affected the regional employment in Mexico by contracting manufacturing employment in Mexico City and increasing the manufacturing employment in northern Mexico.

\(^4\)See U.S. Information Agency (1998), p. 25. Also, our documentation of tariff protection by year in the next Section shows a large and immediate decline in tariff rates, and then a slower convergence thereafter to zero.
remains a politically controversial point to this day. As we discuss in Section 7, NAFTA captured much more attention on network nightly news than did the later easing of trade relations with China. Why NAFTA captured political salience more than did trade relations with China is an interesting question for future work.

The rest of the paper is organized as follows. Section 2 provides a short background on NAFTA’s provisions and provides some historical context for the agreement. Section 3 briefly describes our data sources, which for the most part will be familiar to most readers. Section 4 outlines the empirical strategy, which for the most part is a simple event-study approach. Section 5 describes the employment results, Section ??, the demographic results and Section ?? the political results. Section 9 concludes and offers ideas for future work.

2 Background on NAFTA and historical context

By 1992, diplomats from Canada, Mexico and the US had hammered out the details of an historic agreement to substantially reduce trade barriers across the North American continent, though the agreement awaited ratification by the governments of the three countries. In fact, trade between the US and Canada had mostly been tariff-free due to earlier agreements, so the debate over NAFTA in the US focused on whether to liberalize trade with Mexico.

As noted in the introduction and as we will detail more in Section ??, NAFTA became a major issue in the 1992 election in the US. President Clinton eventually secured its passage in November 1993, and many of its provisions went into effect in January 1994. While NAFTA phased out some tariffs more gradually, in fact over one-half of tariffs on Mexican goods were immediately set to zero in 1994.

Figure 1 shows the value of imports to the US from Mexico and Canada (and, for context, also includes China). While growing before NAFTA, Mexican imports enjoy more rapid growth beginning in 1994. Interestingly, despite the larger focus on China in the empirical labor economics literature, it is not until 2004 that China supplants Mexico as the most important low-income source of imports (though its rise since 2004 is indeed more rapid than any period for Mexico). For much of this period as it has been throughout much of the twentieth century, Canada is the most important trading partner for the US in terms of import volumes, though there is no apparent inflection point in the mid-1990s, consistent with NAFTA having little impact on US-Canada trade flows.

Which industries were most affected by NAFTA? Not surprising given Mexico’s comparative advantage in low-skilled labor, they were labor-intensive, low-wage manufacturing industries such as apparel, shoes, textiles and leather. It is important to note that these
industries had long complained about import competition from poor countries and were declining even before NAFTA and the China Shock. In fact, industry lobbyists often complained about an assumption among politicians and economists that these jobs were in “sunset industries” and moreover were low-quality jobs that were not worth saving. But at the time of NAFTA’s passage, the apparel and textile industries still employed nearly two million people. Whether via a successful (at least in terms of visibility) Made-in-America campaign pitched toward consumers or other factors, employment decline had also slowed in these industries in the years leading up to NAFTA.

3 Data sources and construction of NAFTA exposure

3.1 Data sources

For the most part, our data come from well-known sources. Thus, we only briefly describe our data sources in the main text of the paper, relegating details to an online Data Appendix.

To examine local economic effects, we make use of the County Business Patterns data (CBPD), which provide total employment, payroll and number of establishments by county and year. The CBPD are administrative annual data, which allow us to perform event-study analysis to examine the evolution of community employment before and after NAFTA, in particular to examine pre-trends and to determine if breaks in trends are coincident with NAFTA’s passage and implementation.

To examine population, we use Census and IRS data.

3.2 Construction of our exposure measure

Our exposure measure draws heavily from Hakobyan and McLaren (2016), though we create county- and CZ-level measures, whereas they examine exposure at the Public-Use Microdata Area (PUMA) level. In spirit, it is also very similar to that used by Autor et al. (2013), as it takes the vector of industry-level measures of exposure to import competition and, for each community, multiplies it by a vector of pre-period industry employment shares.

Following Hakobyan and McLaren (2016), we begin by creating Mexico’s “relative comparative advantage” (RCA) in a given industry \( j \in I \), using pre-NAFTA data:

\[
RCA^j = \frac{\left( \frac{x_{MEX}^j}{x_{ROW}^j} \frac{1990}{x_{ROW}^j} \frac{1990}{x_{i,1990}} \right)}{\left( \sum_{i} \frac{x_{MEX}^i}{x_{ROW}^i} \frac{1990}{x_{i,1990}} \right)}.
\]

\[5\] Much of the information provided in this paragraph and the next is taken from Minchin (2012a), a history of the decline of the U.S. textile industry.
In the numerator of the above expression, $x_{j,1990}^{MEX}$ is the 1990 value of Mexican exports (to all countries, not just the US) in industry $j$, $x_{j,1990}^{ROW}$ is the 1990 value of the rest of the world’s (ROW) exports (again, to all countries) in $j$. The ratio of the two expressions is roughly equal to Mexico’s share of exports in industry $j$. Of course, the share will be in part driven by Mexico’s size. The denominator adjusts for Mexico’s overall share of all exports, not just those in industry $j$. Thus, the overall expression in equation (1) captures, in 1990, Mexico’s relative advantage in producing exports in industry $j$ relative to other industries $i \in I$.

How much a U.S. county is likely to be affected by NAFTA depends on its pre-period reliance on employment from industries with the following two characteristics: (a) Mexico has large RCA in that industry, and (b) the industry had previously enjoyed tariff protection before NAFTA.

We can now write our full county-level vulnerability measure:

$$\text{Vulnerability}_{c,1990} = \frac{\sum_{j=1}^{J} L_{j,1990}^{c} \cdot \text{RCA}_{j}^{1990} \cdot \tau_{j,1990}^{c}}{\sum_{j=1}^{J} L_{j,1990}^{c} \cdot \text{RCA}_{j}^{1990}}, \quad (2)$$

where $L_{j,1990}^{c}$ is employment of industry $j$ in county $c$ in year 1990 and $\tau_{j,1990}^{c}$ is the ad-valorem equivalent tariff rate of industry $j$ in 1990. We also construct an analogous CZ-level exposure measure. Note that the measure uses only pre-period measures of both Mexican RCA and community-level industrial composition, and thus does not pick up any endogenous reaction to NAFTA itself.

There are three conceptual points to discuss about the vulnerability expression in equation (2). First, it is a constant within county—as we take the $\tau_{j,1990}^{c}$ values from 1990, it captures how much tariff protection from Mexican RCA a county enjoyed in 1990. The event-study specification asks what predictive value this county-level constant has in each year of the sample period.

Of course, while our $\tau_{j,1990}^{c}$ are taken from a specific year, the $\tau_{j}^{c}$ values in fact change over time, in particular a large decline in the mid-1990s due to NAFTA. Figure 2 shows, separately by quartile of 1990 vulnerability, how the protection measure in equation (2) changes if we allow the $\tau$ to follow their actual course over time (all other variables in the expression are kept at their 1990 levels). Before 1993, there is little change, as tariff rates were largely stable in this pre-NAFTA period. Between 1993 and 1995, there is a large decline in protection, consistent with NAFTA setting the majority of tariffs to zero within the first year. By 2000, even the most protected quartile of counties by the 1990 measure have essentially zero tariff protection.

Second, as there is little change in tariffs between 1990 and 1993, and between 1994 and
2000 most tariffs go to zero, there is an extremely high correlation between 1990 tariffs and the 1990 to 2000 change in tariffs. Thus, “protection” from Mexican in 1990 is essentially the same as “vulnerability” or “exposure” to NAFTA and we use the expressions interchangeably.

Third, while similar in spirit to the ADH measure, one departure is that we focus on statutory changes in tariff protection instead of changes in actual import penetration. We view this modification as somewhat preferable, as actual imports are potentially endogenous to domestic demand (Autor et al., 2013 themselves note this concern, and thus use Chinese import flows to other rich countries as an instrumental variable in many specifications). In principle, tariff reductions could have a direct effect on local employment without an actual rise in Mexican imports in once-protected industries: the announcement of the tariff reductions themselves could deter future investment in those domestic industries and thus reduce employment. But in practice, Mexican imports in once-protected industries indeed did rise after NAFTA. Appendix Figure A.1 shows the value of three different groups of Mexican imports to the US from 1990 to 2000: those with no tariff protection in 1990 and then two groups of industries who enjoyed some protection in 1990 (split at the median 1990 tariff level). While the first group shows no change upon NAFTA’s implementation, the other groups do, with a larger effect for those industries enjoying greater levels of protection in 1990. Thus, higher 1990 tariff levels for a given industry does indeed predict larger increases in Mexican imports post-NAFTA.

3.3 Geographic variation in the NAFTA exposure measure

While Figure 2 shows how tariff protection changed over time, Figure 3 shows how protection in 1990 (and thus vulnerability to NAFTA) varies geographically. The upper South exhibits the highest levels of vulnerability, but there are pockets of high-vulnerability areas within most states.

A natural question is how our measure of NAFTA vulnerability varies with exposure to the China shock in Autor et al. (2013). Many of the same industries were affected (textiles and apparel, e.g.). However, the correspondence is hardly one-for-one. At the CZ level, the (1990 population-weighted) correlation is 0.172. As noted, ADH often use an instrumented version of their exposure measure, and the correlation in that case is 0.420. Thus, while positively correlated, they are not identical, though in all of our analysis we show results after flexibly controlling for the China-shock measures.
3.4 Summary statistics

Table A shows a variety of county-level summary statistics, separately by quartile of exposure. In terms of population, the most and least exposed quartiles are the most similar, both smaller than the second and third quartile. As expected, the same pattern holds for employment size and the number of establishments.

Individuals in our most exposed quartile begin our sample period the most reliant on manufacturing employment and the least likely to have a college degree, highlighting the importance of flexibly controlling for these attributes in order to isolate the effects of NAFTA from other events or secular changes such as skill-biased technological change or the China shock that could also disproportionately hurt these areas.

As the most vulnerable quartile is disproportionately Southern, it is not surprising it is less white than the other quartiles, as African-Americans have always disproportionately lived in the South. It also begins the period the least supportive of Republican candidates in House elections. While the South was no longer a Democratic stronghold by 1990, Democrats, in part because of their senior positions in Congress, still fared well in House and Senate elections in the region.

4 Empirical strategy

One of our contributions relative to the existing literature on local employment effects of trade agreements is that we present results in a very simple and transparent manner, which allows readers to easily inspect pre-NAFTA trends and to see if any changes are coincident with the implementation of the agreement.

We generally begin each section of our results (employment, demographic or political) by showing trends for four groups of communities: four quartiles as defined by the vulnerability measure. These trends are based on raw data, unadjusted except for normalization of each quartile to zero at 1993. While this approach is the most transparent, it is more difficult to summarize and adjust for covariates in a concise manner. We thus turn to a standard event-study approach for the bulk of our analysis, where instead dividing NAFTA exposure into quartiles we simply use (linearly) the measure in equation (2), interacting it with year fixed effects. In particular, we estimate:

$$Y_{ct} = \alpha_c + \gamma_t + \sum_{\substack{t=1990 \atop t \neq 1993}}^{2001} \beta_t \left( \text{Vulnerability}_{c,1990} \right) \times \mathbb{1} (t = \hat{t}) + \lambda X_{ct} + \epsilon_{ct}, \quad (3)$$

where $Y_{ct}$ is a given outcome in community $c$ in year $t$ (employment, population, etc.); $\alpha_c$
are community (county or CZ) fixed effects; $\gamma_t$ are year fixed effects, Vulnerability$_{c,1990}$ is the vulnerability index in $c$ (measured, as discussed in the previous section, using data from 1990); $X_{ct}$ include controls that vary within community over time (which we vary to probe robustness); and $\epsilon_{ct}$ is the error term. We cluster standard errors at the community (county or CZ) level.

Note that this equation does not directly use the schedule of tariff reductions implied by NAFTA (and plotted earlier in Figure 2). Instead, we allow the 1990 level of tariff protection to have an unrestricted effect in each year, captured by the $\beta_t$ coefficients, and plot those estimated effects each year. We prefer to take a more agnostic approach to how the effects of tariffs play out over time and in particular prefer to allow unrestricted effects of the tariffs before 1994 to test for pre-trends.

5 Employment results

5.1 Main county-level event-study results

We begin by examining how employment in NAFTA-vulnerable counties trends relative to other counties around the time of the agreement’s implementation. Figure 4 shows our four groups of counties, with data unadjusted except for each group’s (log) employment level being normalized to zero in 1993. While the four series are nearly on top of one another from 1990 to 1994, they begin to diverge thereafter. By 2000, the most-exposed quartile has roughly five to ten log-points less than other counties relative to the 1994 baseline. Note also that the second-most-exposed quartile also shows a slowing of employment growth relative to the least-exposed half of counties, suggesting that the effect is not entirely driven by a few counties in the most-exposed quartile.

While Figure 4 has the virtue of transparency, event-study figures can more succinctly show robustness to various specification choices. The first series (squares) in Figure 5 plots the $\beta$ estimates from a version of equation (3) where we control only for county and year fixed effects. The coefficient values in the four years before NAFTA (1990, 1991, 1992 and 1993) are all indistinguishable from zero (note that 1993 is the omitted category and normalized to zero) and more importantly show no trend in either direction. But beginning in 1994 there is a steady decline in the coefficient values. The event-study coefficient is roughly -0.6 by 2000. Multiplying this coefficient by 0.08 (the difference in exposure between the most- and least-exposed quartile) implies an effect of roughly five log points, similar, as we would expect, to the implied effect in Figure 4.

For the sake of transparency, the raw data in Figure 4, but all of our event-study
specifications (and our baseline specification heretofore) weight observations by 1990 county population, both to follow past literature in this area (Autor et al., 2013) and, as one of our motivating questions is whether NAFTA had political consequences, to weight by voters (proxied by population). The first series weights observations by 1990 county population, and it suggests large effects, with the post-period coefficients reaching nearly -1.0 by 2000.

The 1990s was an active moment for state policy experimentation (e.g., the AFDC welfare waivers preceding the 1996 federal welfare reform act, Medicaid expansions, and state-level EITC introductions and expansions), so in the second series we add state-year fixed effects, to capture these policy reforms or any other unobserved change within states across time. Again, the coefficients do not move appreciably.

As noted, a major alternative explanation is that these effects are in fact picking up early stages of the China shock. In the third series, we add (to the controls already noted in the previous specifications) the ADH measure (a constant at the CZ level) interacted with each year fixed effect. To make the test more demanding, we use the IV version of their measure, as it happens to be more highly correlated with our NAFTA-exposure measure. In fact, controlling flexibly for the China shock makes little difference to our results. While it is perhaps on face surprising that the NAFTA effect appears independent from the China shock, at least in the medium-run timeframe of our analysis, it is predictable. First, while there is substantial overlap in the areas vulnerable to NAFTA and the China shock, as we discussed in Section 3, there is hardly perfect correlation; and, second, as we saw in Figure 1, the bulk of Chinese import competition arrives several years after NAFTA’s implementation.

As shown in Table A, counties that would be more exposed to NAFTA were already different on important dimensions in 1990: for example, they had higher reliance on manufacturing employment and lower rates of college-degree completion. The fourth series in Figure 5 adds 1990 manufacturing share of county employment interacted with year fixed effects, which barely moved the coefficients. The final series is the same, but instead adds 1990 share of adults with a college degree interacted with year fixed effects. Of all the controls we add, this one has the most appreciable effect. Nonetheless, the effects are large, negative and highly significant.

We relegate to Appendix Figure A.4 parallel analysis that allows 1990 share black and share foreign-born to have their own effects. None of these sets of controls effects the shape or magnitude of the event-study coefficients appreciably. Interestingly, this pattern (where controlling flexibly for pre-period education levels has some effect, but similarly controlling for other pre-period county characteristics) holds for our other outcome variables.

Appendix Figure ?? is identical to Figure 5 but instead of log employment, we use the county employment-to-population ratio. Very similar results emerge—if we take our most
conservative specification, we approximate that, relative to the least-exposed quartile, most-
exposed-quartile counties in 2000 have lost about 1.5 percentage-points of employment to
population ratio since 1993, or 15 jobs per 1,000 population.

5.2 Robustness checks and related results

So far, we have shown results at the county level. We prefer the county over the CZ as our
unit of analysis because CZs are not political units (and in fact often cross states) whereas
counties are, which makes them more useful in the political analyses later in the paper.
While CZs have the advantage of better capturing labor markets, counties are in fact decent
proxies for labor markets as well: in 1990 and 2000 census tabulations, 73 percent of workers
lived and worked in the same county.\textsuperscript{6} The employment results for CZs are very similar to
those we find at the county level, as shown in Figure \ref{fig:2019-cz}. Again as in the county results,
1990-CZ-level college attainment interacted with year fixed effects is the set of controls that
attenuates the results the most, but even so the effect of NAFTA is statistically significant
and visually apparent in the event-study graphs (though appear more as a negative break
in a positive pre-trend).

A potential confounding event is the sudden devaluation of the Mexican Peso in December
of 1994. The devaluation made Mexican goods relatively cheaper in the US and could have
caused some of the employment effects and not NAFTA itself. Our read of the literature is
that a consensus has emerged that the devaluation (and the economic turmoil that followed)
was triggered by a number of factors: a large capital account deficit funded via short-term
loans; a large share of debt held by foreigners; and “euphoria” related to the future prospects
of a liberalizing Mexican economy (\textsuperscript{7}).\textsuperscript{7} NAFTA may have played a role in the final factor
(“the ‘euphoria’ was linked to the country being a ‘model reformer’, as well as its access to
NAFTA and OECD, ?) and if so then the peso crisis is not a confounder but a mechanism.

It the devaluation caused the local employment effects, then we should observe them in all
counties reliant on industries for which Mexico is a strong exporter, regardless of 1990 tariff
levels. As we show in Appendix Figure \ref{fig:2019-zeros}, a substantial share of the total value of Mexican
imports to the US either had no tariff or a low tariff, so we should be able to separate
the two hypotheses. We replicate our employment results from Figure \ref{fig:2019-cz} but include as
additional controls a non-tariff-weighted measure of vulnerability—that is, the expression in

\textsuperscript{6}For the 1990 statistics, see \url{https://www2.census.gov/programs-surveys/commuting/
tables/time-series/place-of-work/powstco.txt}. For the 2000 statistic, see Table 5 of the fol-
lowing Census publication: \url{https://www.census.gov/content/dam/Census/library/working-
papers/2007/acs/2007_Jiles_01.xls}.

\textsuperscript{7}Cites XXX.
2 but excluding the 1990 tariff industry tariff levels $\tau_j^{1990}$—interacted with each year. Our results barely change, suggesting that the patterns we find in our main Figure 5 are driven by the decline in tariffs, not a more general change in relative price levels between the two countries.

So far we have only examined total county employment. As further corroboration, we break down these employment effects by industry. That is, we ask, in NAFTA-exposed counties (those with employment concentrated in NAFTA-exposed industries), was it indeed the NAFTA-exposed industries (namely, manufacturing) that drive the employment losses we have documented? Appendix Figure A.5 shows that, at least through 1997, almost all of the employment losses were in the manufacturing sector, with losses in the non-manufacturing center small and not statistically significant. Unfortunately, this analysis cannot be extended seamlessly after 1997, because in 1998 the CBP data change from Standard Industrial Classification (SIC) codes to the North American Industry Classification System (NAICS) codes (ironically, NAFTA itself precipitated this switch, to better integrate data across the three countries).

After a discontinuous jump in both series between 1997 and 1998, the downward trend in manufacturing employment in NAFTA-vulnerable counties continues.

### 5.3 Results at the individual level

Most of the analysis of trade-induced employment effects in the literature are, like our results so far, at the geographic level. Of course, county- or CZ-level results are of interest in their own right as they pick up potential effects on other industries or other types of local spillovers. But interpreting these results as informative of the individual-level effect of working in a NAFTA-vulnerable industry is vulnerable to the ecological fallacy.

To more credibly estimate individual-level effects, we turn to the PSID. We define an individual worker i’s vulnerability to NAFTA based on the industry j of their main job in 1990. That is:

$$\text{Vulnerability}_j(i) = \text{Vulnerability}_{j(i)} = \text{RCA}_j^{i} \tau_j^{1990}$$

Note that the large majority of workers have a zero for their vulnerability (services and non-tradeables would all have a value for zero). We show results both as a function of the Vulnerability term as well as dummy for being having any vulnerability at all, as the latter is easier to interpret.

---

8See [https://www.census.gov/eos/www/naics/](https://www.census.gov/eos/www/naics/).
In sum, our evidence on employment levels show a decline employment in exposed versus unexposed counties that begins in 1994. Almost all of this decline is driven by within-state variation in NAFTA exposure, as including state-year fixed effects makes little difference to the event-study coefficients.

6 Migration and transfer-program response in NAFTA-vulnerable areas

Our results so far show a large and robust loss of jobs in the counties whose 1990 employment was most reliant on NAFTA-affected industries. A natural question is how individuals and households respond to this negative local employment shock. The two margins we focus on in this section are migration and applications to transfer programs, namely Social Security Disability Insurance.

6.1 Census population estimates

Economists have long studied how migration responds to local economic shocks. Blanchard et al. (1992) found significant migration responses using data from the 1970s and 1980s. While employment levels often never recovered from economic shocks during this period, via the migration channel, unemployment rates generally did. But researchers using more modern data have found much smaller migration in responses to local employment shocks. The large employment effects of the China shock produced no (Autor et al., 2013) or small and delayed (Greenland et al., 2019) population effects. Beyond import competition as the source of the local employment shock, Yagan (2019) finds no statistically significant effect of the local severity of the Great Recession and out-migration from one’s CZ. To the best of our knowledge, no one has examined the migration impact of NAFTA, which falls after the period studied by Blanchard and Katz but before the China Shock and Great Recession.

We begin this analysis with intercensal county population estimates. The Census produces these estimates by adjusting the decennial count interpolations for each county using annual vital statistics data on births and deaths as well as annual data from the IRS the migration of tax-filers, so they are not merely interpolations between Census counts.

Figure 6 is the exact analogue to 5 except that log county population is the variable of interest. In contrast to the log-employment results, which showed a downward trend break in 1994 for all of our specifications, we find a series of null-results. None of the specifications shows any break in 1994 or even any real change from 1990 to 2000—the confidence intervals of all post-period coefficients from all five specifications include zero. While we let the y-
axis naturally adjust (ranging from -.5 to 1), note that the range is much smaller than for the employment results, masking in fact how small the coefficients are relative to the log employment results. In our preferred specification (the second series, with state-year fixed effects), the bottom of the confidence interval for the coefficient in 2000 is roughly at -0.2. We can thus reject with 95% confidence population declines between 1993 and 2000 in the most- versus least-exposed counties greater than .08 * .02 ≈ 1.6 log points. Recall that the same calculation suggested a roughly eight log point relative employment decline.

We conclude that despite the large employment effects in NAFTA-vulnerable counties after 1993, population growth tracks the rest of the country. This result echoes historians’ description of 1990s Southern mill towns after a major textile employer closed. “Workers’ attachments to their jobs and communities—which had been so important as they endured the hardships of mill life—now made it harder for them to find opportunities. These workers failed to fulfill economists’ predictions of a new, mobile workforce who would rationally relocate to find new jobs” Minchin (2012b). This finding deepens the puzzling results in past work suggesting that despite large, negative local employment shocks, counties most vulnerable to NAFTA grow at the same rate as other counties.

6.2 Trade-adjustment Assistance

Of course, policy-makers are not completely naïve to the possibility of local job losses due to import competition, from NAFTA or other sources. Legislation originating in the 1960s and further defined in the 1970s created a series of measures collectively known as Trade-Adjustment Assistance (TAA). Beyond income support, TAA provides opportunities for training, job search and relocation payments.

To receive TAA benefits, a group of three or more workers must first file a petition with the U.S. Department of Labor’s TAA Program within a year of separation from the firm. If the group of workers meets the eligibility criteria, they will be issued a group eligibility certification. Each worker in the group then must make an individual application for TAA benefits through their local American Job Center. Hyman is one of the few economics papers that studies its efficacy. He uses assignment to investigators with varying leniency and finds that certification leads to short-run benefits that appear to fade within ten years.

We acquire the universe of TAA petition data from 1975 to 2020 from the U.S. Department of Labor. For each petition, the dataset contains information on the name, address, zipcode and the industry code of the firm, the product or service that the worker group is engaged with, and the date the investigation starts.9 We calculate the total number of

---

9These data also include the date of the petition, which is a more ideal variable to use to “date”
certificated workers and denied workers in a county from 1975 to 2020, based on petitions’ institution date.\textsuperscript{10} For counties with no petitions filled at a given year, we assign a zero number of affected workers.

TAA application and certification data by county-year is extremely skewed: the majority of observations are zero and a few outliers pull up the mean substantially. Log applications are thus not feasible and we instead begin by estimating per capita applications (dividing by 1990 county population) as the outcome in our usual event-study set-up. Figure 7 provide the results. We find no pre-trends in per capita certifications. From 1994 until the early 2000s, the coefficient on vulnerability averages about 0.005 (increasing from the zero baseline of 1993). Translating this effect in our usual comparison of highest- and lowest-exposed quartile, we estimate that in the ten years or so often NAFTA, most-exposed counties saw an increase of 0.4 TAA workers certified per 1,000 population. Recall that we estimated (using our most conservative specification) a loss of about 15 jobs per 1,000 population, suggesting that TAA certification covered less than three percent of NAFTA-related job loss. Of course, our definition of “NAFTA related” is an econometric one—county job loss correlated to 1990 county NAFTA vulnerability occurring from 1994 onward, conditional on a large set of controls—whereas the implicit definition used by TAA investigators will be different. But these small effects motivate us to ask whether individuals in NAFTA-affected counties turned to other transfer programs.

\section*{6.3 Disability Insurance Applications}

At least since Autor and Duggan (2003), economists have studied whether individuals exposed to negative local economic shocks turn to the federal Disability Insurance (DI) program. Several mechanisms might operate. On the one hand, those with some health issues but still capable of some gainful employment might turn to DI for income support if work opportunities dry up. So, holding health status constant, lack of jobs could push marginal candidates to apply to DI. On the other hand, lack of employment could exacerbate health issues—mental health issues given the link between job search and depression (Krueger \textit{et al.}, 2011), and physical health issues, given loss of employer health insurance. Minchin (2012b) describes loss of employer insurance as one of the biggest concerns of those who lost textile each observation, but it only begins in 1994. However, the gap between petition and investigation is less than a month in the post-1994 data.

\textsuperscript{10}We assign all the petition cases to three categories: certification, denial and termination. Termination is not an actual decision but an administrative closing of the case due to petition withdrawal or because the case is covered by another petition. We therefore only look at the cases that are either certificated or are denied. Each petition also includes the number of estimated affected workers.
jobs in the 1990s.

To test whether NAFTA led residents of exposed areas to apply to DI, we obtain office-year DI application counts, from 1989 to 2008, from the SSA.\textsuperscript{11} We use contemporary district office locations to assign zip codes to district offices.\textsuperscript{12} We then match those zip codes to counties based on 1990 geography to create a balanced panel of 778 counties, home to over three-quarters of the U.S. population in 1990.

Appendix Table ?? provides summary statistics for these counties, dividing them into four groups based on NAFTA vulnerability. Appendix Figure ?? shows that our log-employment effects look similar when restricted to these counties as they do in Figure 5 for all counties—so it is reasonable to ask if DI applications respond to employment loss in this subset of counties.

Figure 8 shows the average log DI applications by vulnerability quartile. While we typically relegate this raw-trend analysis to the appendix, we highlight it here since given we have a non-standard subsample of counties in this analysis. Importantly, the distinctive shape of the time-series for all four groups (double-humped, with local maxima in 1994 and 2003) matches that of the entire country (see Appendix Figure ??), providing some basic validation of our matching procedure. Consistent with a NAFTA-related effect, Figure 8 shows that shortly after 1994, DI applications in the most exposed counties begin to grow more quickly than the other three groups.

Figure 9 shows our standard event-study figure, with log county DI applications as the outcome. There are no pre-trends suggesting an increase in DI applications (if anything, some evidence to the contrary). Depending on the exact specification, applications begin to tick upward in NAFTA-vulnerable counties in 1994 or 1995. By 2000, our state-year specification suggests a roughly ten log-point increase in DI Applications. We estimate that between 1993 and 2000, the most-exposed quartile saw an increase of 90 applications per 100,000 residents relative to the least exposed.

\textsuperscript{11}We are deeply indebted to Manasi Deshpande for facilitating our access to these data and answering our many questions and to Melissa Kearney for sharing her extract.

\textsuperscript{12}While the data do include zip code information for many district offices in later years (and thus in principle we do not need to match by office location for these years), to have a consistent matching methodology in all years, we match only by the zip code information we find using the contemporary district office locations. Using this methodology, we are unable to match to counties those district offices that closed before 2009, the earliest year to our knowledge that district office locations are available publicly.
6.4 Other outcomes

The increase in DI applications might reflect a deterioration of health, so it is natural to examine health outcomes, and mortality is the most widely available. We do not find clear results on overall mortality, which will be dominated by the elderly (results available upon request).

An increase in DI applications would in any case reflect the health of the working-age population, since a sufficient work history is required for eligibility and the traditional Social Security program, not its DI component, would cover those over age 65. We thus focus on this population, in Appendix Figure ?? regress log of total deaths between ages XX and XX by county and year in our usual event-study specification. While we see an increase beginning in 1996, it is sensitive to including flexibly controls for pre-period college share. We believe these results are suggestive, but do not push them further.\footnote{We find similarly suggestive but not robust results when we examine “deaths of despair” (\textsuperscript{13}). One complication is this analysis is that we have many zeros at the county-year level, so cannot use a log specification with further aggregation.}

The evidence in this and the previous section suggest deterioration of a number of important socio-economic indicators in NAFTA-vulnerable counties after 1994. Employment declines significantly. Transfer payments rise, but not in the same numbers as our estimated NAFTA-induced job losses. While the data are only suggestive, working-age mortality may also have increased.

7 The political response in areas vulnerable to NAFTA

As noted in the introduction, the debate over NAFTA was a major political topic in the 1992 and 1994 national elections. While Bill Clinton avoided taking a clear stand on NAFTA during the 1992 campaign, he made passing NAFTA in Congress a major goal of the first year of his administration. Perhaps the most memorable example of the administration’s push on NAFT was Vice President Al Gore defending NAFTA in a nationally televised debate against Ross Perot, who emphasized throughout the potential job losses that would arise from the agreement. The debate set a viewership record for CNN that would stand for two decades (Kornacki, 2018). Over 38 percent of registered voters reported having watched all or part of the debate, with an additional thirty percent saying they watched at least a “little” or had since heard or read about it.\footnote{The numbers on viewership and awareness of the debate are from the authors’ calculations using November 1993 WSJ/NBC survey data.} NAFTA was the subject of at least two Saturday Night Live sketches in 1993, both highlighting the potential job losses for Americans claimed by
detractors of the agreement.\footnote{See \url{https://www.nbc.com/saturday-night-live/video/mexican-stereotype/n10486} and \url{https://www.nbc.com/saturday-night-live/video/united-we-stand-america/n10497} for the videos.}

Interestingly, even though the easing of trade relations with China had a greater impact in terms of total import value, the topic did not garner much coverage on network news. In Figure ?? we plot, by year, the share of minutes that the three network nightly news programs devotes to stories with the words “trade” and “imports” and “jobs.” From the 1980s until 2005, the only period where all three networks show a substantial increase in 1992-1993. In summary, both news programs and American popular culture focused on the issue of globalization, trade and jobs during the debate over NAFTA much more than in the ten years before or after,

By no means are we the first to argue (as we do in this and the next section) that NAFTA led to lasting, negative effects on Democratic identification among regions and demographic groups that were once loyal to the party. Many historians and political scientists have made this argument, though more in narrative than quantitative terms. In general, a theme of 	extit{betrayal} emerges. Key groups that had once formed the base of the Democratic party—e.g., union members and other working-class voters—bitterly opposed NAFTA and the Democratic president pushing for it, in what became a highly emotional fight (e.g., anti-NAFTA groups organized candle-light vigils on the White House lawn as the vote in Congress approached). In his book on the 1994 midterm elections, Klinkner (2019) writes: “In a hotly contested and emotional vote, the critics of globalization, led by organized labor and environmental groups, were overcome by NAFTA’s supporters, principally corporate lobbyists \textit{and the Clinton administration} [emph. added].” Similarly, Stein (2010) writes about the more market-based shift in the Democratic Party’s economic policy: “When it came to measures that the base of his party wanted, Clinton faltered... Clinton had made the NAFTA a priority....and this allowed the Republican opposition to mushroom.”

A point emphasized in this literature is that many of the Democratic voters opposing NAFTA may have already felt at home in the GOP in terms of social issues. Minchin (2012b) argues that many voters who opposed NAFTA, especially in the South, continued to vote for Congressional Democrats despite sharing the GOP’s position on abortion and gun rights. With NAFTA, a key reason to vote Democratic and thus against their own positions on social issues disappeared. We more formally test this idea in the next Section.
7.1 County-level event-study results

Our first set of political results takes the same county-level event-study approach we have used for our local-economic analysis, except that our dependent variable occurs every other year, as we focus on House election outcomes.

Because of the important role of NAFTA in the 2016 election, we extend our post-period to 2016, though readers are free to discard evidence this far from the original 1994 event. Except for the extension of the sample period and our observing the dependent variable biannually instead of annually, the analysis remains identical to those in the previous sections.

Figure A.9 shows trends for our four groups of counties. Unlike earlier graphs where we normalized these otherwise raw trends to zero in 1993, here we show the four series completely unadjusted (no normalization) as pre-period levels are in this case quite interesting. The three groups of counties least affected by NAFTA trend very similarly in the pre-period (and the post-period for that matter). In the pre-period, the Republican share of the two-party House vote bounce between forty-five and fifty percent for all three of these groups. The most NAFTA-vulnerable group, however, is the least likely to support Republican House candidates in the pre-period, bouncing between thirty-five and forty percent. Figure A.9 shows that counties that were soon to be exposed to NAFTA undergirded the solid Democratic control of the House of Representatives throughout the 1980s. However, around the time of NAFTA’s passage, the gap between this group and the other three begins by close and by 1996, these once solidly Democratic counties are indistinguishable from the other three groups.

Figure 11 shows the House election outcomes using our standard event-study specification and its variants. Unlike the employment and other economic outcomes, which had a clear break beginning in 1994 (the year of NAFTA implementation), our baseline specification shows a break beginning in the 1992 election. Given the large role that the debate over whether to ratify NAFTA played in the 1992 election, it is not clear that 1994 as opposed to 1992 is the most legitimate start of the “post-period” for the political analysis.

Adding state-year fixed effects generally does not change the event-study coefficients, though now 1994 appears more like the break in trend than does 1992. It appears that within states, NAFTA-exposed counties break from their pre-period trend in 1994, even if the break occurs in 1992 when both within- and between-state variation in NAFTA exposure is considered. As we have found throughout the previous analysis, adding the ADH CZ-level measure interactions with year fixed effects (the second series in Figure 11) makes no appreciable difference to the event-study coefficients. Nor does 1990 county-level manufacturing interacted with each year.

Again, as with previous outcomes, the set of covariates that most attenuates the implied
effects of NAFTA are the 1990 college share interacted with year fixed effects. But even with this specification, we find a visually compelling shift in the two-party Democratic share of vote in House races. In this specification, there is a flat pre-trend with no coefficient’s confidence interval exclude zero, but in the post-period an average coefficient value of roughly -0.75 (compared to the other specifications, where the post-period coefficient values are more like -1.5).

What do these magnitudes suggest in terms of actual political outcomes? Again, multiplying the coefficients by 0.08 gives a sense of the shift for the most- versus least-affected quartile of counties, so the post-period coefficients suggest a shift between six and twelve percentage points away from the Democrats.

7.2 Opinions of respondents in NAFTA-vulnerable states

Figure 11 makes clear that, throughout the 1980s, NAFTA-vulnerable counties exhibited a steady Democratic lean in House elections, but beginning in 1994 shift in the Republican direction. While consistent with NAFTA driving this shift, the early 1990s were a politically eventful period which witnessed a Democrat winning a presidential election for the first time in twelve years, the rise of ambitious Republican Congressional leaders such as Newt Gingrich and his 1994 Contract with America campaign, the continued decline of unions (key allies in Democratic get-out-the-vote efforts), and, slightly later in the decade, the growth of political media outlets such as C-Span and Fox News.

The first piece of evidence we provide to further our hypothesis that NAFTA played a significant role in this shift is to show that in NAFTA-vulnerable areas, NAFTA was and indeed remains unpopular. While not a demanding testing, it would certainly undermine our story if individuals in these areas did not view NAFTA negatively.

We gather all surveys that (a) ask a generic sentiment question regarding NAFTA and (b) include state identifiers. Very few surveys include county identifiers and none that we know of are representative at the county level, so in this subsection we examine how state-level vulnerability to NAFTA predicts residents’ views toward the trade agreement. Appendix ?? provides details on the surveys included in this sample. About half are from Pew, though we also include CNN/Gallup, CBS/NYT and Newsweek. Many other surveys (ABC and NBC for example) do not include state identifiers, limiting their usefulness for this exercise.

Table ?? shows how state-level NAFTA vulnerability predicts support for NAFTA. Col. (1) regresses a dummy coded as one if the respondent supports NAFTA on the state-year vulnerability measure, survey fixed effect and no other controls. For now, we include and code

\footnote{We found almost all of these surveys via iPoll and ICPSR.}
as “zero” those who answer that they don’t know or don’t have an opinion. The coefficient on state-level vulnerability is negative and highly significant. For our state-level measure, the most vulnerable quartile of states have an average vulnerability of 0.04 (compared to essentially zero for the least vulnerable quartile), so the coefficient suggests support is over five percentage points lower in the most versus least vulnerable quartile. Given that only 38 percent of our respondents voice an affirmatively positive view of NAFTA, our estimate suggests support is 14 percent lower in the top versus bottom quartile.

As some of our observations are missing standard covariates, we sacrifice sample size to include them, and in col. (2) we merely re-estimate the col. (1) specification on the sample with non-missing covariates, finding a slightly larger effect on this sub-sample. In col. (3) we show that this estimate barely moves when we add controls for race, sex, education, income, age and union status. These controls themselves have highly significant effects and serve to absorb some variation and thus in fact shrink the standard error on the coefficient of interest. In col. (4) we the nine Census-division fixed effects, which in fact increases the magnitude of our coefficient of interest. While not as granular as our county-level analysis, the result in col. (4) suggests that individual-level opposition to NAFTA reflects the vulnerability of state of residence, not simply broader regional differences.

We view having an opinion at all as endogenous to any number of factors (the political environment, the importance of the issue, etc.) and thus generally include those without an opinion so as to avoid sample selection. But for completeness in col. (5) we replicate the col. (4) specification after dropping those who do not have an opinion. Note that among this group, views on NAFTA are split roughly half-and-half between support and opposition. Our coefficient of interest nearly doubles in magnitude, suggesting that among informed respondents, state-level vulnerability is an even more important predictor of opposition. Comparing again the most versus the least-exposed quartile of states, our estimates predicts about twelve percentage points (22 percent) lower support in the former versus the latter.

8 The political response among individuals averse to free trade

The past work we quote at the start of this section argues that, for some Democratic voters, the more protectionist policies of the Democratic party were pivotal to their political allegiance. When a Democratic president pushed for NAFTA in 1993, those voters had less incentive to support Democrats and at least some found a new home in the GOP.

So far, however, we have not in fact examined, as an independent variable, individuals’ views about NAFTA or free trade more generally, and have instead focused on living in a NAFTA-vulnerable area. In this final section of our analysis, we focus on individuals’
views toward trade and how it predicts their party identification. In particular, we test the hypothesis that at the time of NAFTA, a significant share of voters with protectionist views shift from the Democrats toward the GOP.

8.1 Evidence from repeated cross-sectional data

8.1.1 Data and empirical approach

In this section, we make heavy use of the ANES. Since 1986 it has asked in most of its surveys a question capturing general protectionist sentiment. In almost all years, the question reads as follows: “Some people have suggested placing new limits on foreign imports in order to protect American jobs. Others say that such limits would raise consumer prices and hurt American exports. Do you favor or oppose placing new limits on imports, or haven’t you thought much about this?” We create a *Favor import limits* dummy variable, coded as one if you agree with placing new limits on imports and zero for all others. We will sometimes describe individuals coded as “one” for this dummy variable as having “protectionist views” or being “protectionist.”

In all years, the ANES asks partisan ID, a scale variable from 1-7, increasing in support for the GOP, which we use to measure partisan identity. We provide information on the ANES repeated cross-sectional data in the Data Appendix.

We take two approaches in this section. The first is a more visual, event-study approach that allows us to see the relationship of protectionist views and partisan identity over time. We begin by simply showing raw annual party-ID means, separately for protectionist and other voters. We then take a slightly more parametric approach and estimate the following equation, separately by year:

\[ \text{Partisan scale}_i = \beta_t \text{Favor import limits}_i + \gamma X_i + e_i. \]  

(5)

We then plot the resulting $\beta_t$ coefficients over time. Note that by estimating this equation separately for each year $t$ in our sample period, we allow the coefficients on the control variables to be unrestricted across years.

Finally, we collapse our sample period into a pre- and post-period, in a differences-in-differences (DD) analysis:

\[ \text{Note that the ANES cumulative file codes as missing anyone who says they do not know enough about NAFTA or otherwise do not have an opinion. We thus use the individual survey files, which preserve this detail.} \]
Partisan scale\(_i\) = \(\beta^{DD}\) Favor import limits\(_i\) × After 1992 + \\
\(\beta^{main}\) Favor import limits\(_i\) + \(\gamma\)\(X\)\(_it\) + \(\mu_t\) + \(e_{it}\).

where the \(\beta^{DD}\) is the coefficient on the variable of interest, Favor import limits\(_i\)×After 1992, \(\beta^{main}\) captures how protectionist views predicted party identify before NAFTA, and the \(\mu_t\) term is a vector of fixed effects. This more parametric equation helps facilitate sub-sample analysis in a more succinct manner.

8.1.2 Main results

Figure 12 shows tracks the average partisan scale score since 1986, separately for respondents who have protectionist views versus all others. Consistent with the historical narrative that in the 1970s and 1980s Democrats traditionally viewed free trade more suspiciously, from 1986 to 1992, respondents voicing protectionist views were less likely to identify as Republican than other respondents. However, that difference disappears between 1992 and 1996, consistent with at least some protectionist voters moving in the GOP direction over this four-year period (ANES does not ask the import-limits question in 1994). After 1996, the two groups have very similar partisan identities. However, in Appendix Figure ?? we show that another major shift occurs in 2016, with protectionist voters becoming substantially more Republican, not surprising given Donald Trump’s anti-NAFTA and more generally anti-trade campaign rhetoric.

While the raw trends in Figure 12 show support for the idea that NAFTA played a role in shifting protectionist voters toward the GOP, other covariates correlated with views toward free trade could also play a role. The event-study specification allows us to flexibly control for other factors, which we do in Figure 13.

For the first series of Figure 13, we include no controls in \(X\)\(_i\), so the coefficients are simply the unadjusted differences between the two series in Figure 12 and serve as a baseline. In the second series, we add standard demographic and socioeconomic controls: race, sex, age, education, income. The same 1992-1996 shift toward the GOP among protectionist voters remains, even after allowing these characteristics to have their own effect each year. Recall that

In the final series, we add controls for trust in the federal government, views (a “thermometer” going from cold to warm) toward African Americans (given the importance of race in U.S. politics), views on abortion, and weekly religious attendance. We are limited somewhat by wanting to use questions that are asked each or most years in our sample. For
example, questions on gay rights and regulations on firearms purchases are missing in our
pre-period (we are able to add a richer set of controls in our panel-data analysis in the next
subsection). As the final series of the figure shows, the large shift between 1992 and 1996
remains even after flexibly controlling for views toward the other salient issues available over
our sample period.

Table ?? shows estimates of the differences-in-differences equation. Col. (1) has no
additional controls beyond year fixed effects. Consistent with Figure 12, the coefficient on
the main effect of Favors import limits suggests that from 1986 to 1992, protectionist views
pushed against identifying as a Republican. This tendency is almost completely erased in the
post-period. The coefficient on the interaction term is positive and statistically significant.
To give a sense of its practical significance, it is over one-half the size of the partisan gender
gap (as estimated in our sample), a key divide in U.S. politics. XXX

Col. (2) adds state fixed effects, which we add with the caveat that the ANES warns
users it is not representative at the state level. Col. (3) drops state fixed effects and adds
instead the same demographic controls in the second series of Figure 13. We do not report the
coefficients to save space, but they are of the expected sign (e.g., large positive coefficients on
male and white). Note that they indeed add significant explanatory power to the estimation
(the $R$-squared values jumps up by ten percentage points), but if anything they only increase
the magnitude on the coefficient of interest. A similar dynamic occurs in col. (4), when we
add to the col. (3) specification the controls for other political and social issues.

In the final column, we add After 1992 interactions with all the controls in cols. (3) and
(4), so that these variables, like our protectionist dummy, can have different effects before
and after NAFTA. Adding these controls in cols. (3) and (4) significantly increased the
$R - squared$ value, consistent with their having large explanatory power in the cross-section,
but they add only minimal explanatory power in col. (5), suggesting they have limited
explanatory power over changes.

8.1.3 Heterogeneity

As noted earlier, scholars have argued that for many Democrats opposed to NAFTA, the
party’s traditional positions on trade and other economic policies were key to their party
loyalty. On social issues such as guns, abortion, and (for white NAFTA opponents) race
relations, they already aligned more closely with the GOP. We hypothesize that for these
voters, the partisan response to NAFTA will be stronger. For, say, a black voter opposed to
NAFTA but also strongly pro-choice and concerned about Republican Civil-Rights positions,
the Democrat’s position on free trade would be one of many issues that attracted them to
the party in the first place.
To test this idea, we examine our results in a series of splits that create mutually exclusive and exhaustive subsamples. For each subsample, we estimate the specification in col. (4) of Table ?? . While we cannot examine each of the issues highlighted by past work, we try to proxy many of them with questions in the ANES.

First, we examine our results by race, estimating the col. (4) specification separately for whites and all others, and plotting the results coefficients and standard errors in Figure ?? . As the large majority group, the center of the confidence interval for whites is close to the population average, depicted by the vertical line in the graph. But that for non-whites is much smaller in magnitude, with a (wide) confidence interval that crosses zero.

We have already noted the large gender gap in modern U.S. politics, and beginning with the women’s liberation movement in the 1960s and 1970s, the Democratic party has highlighted more than Republicans issues of gender equality. We thus hypothesize that white men might feel especially at home with the GOP on cultural issues. Indeed, when we split the sample into white men versus all others, the former group exhibits a substantially larger shift toward the GOP among protectionist voters.

Splitting the sample geographically—South versus the other three Census regions—is interesting for a number of reasons. Southern voters share many of the cultural positions supported by the GOP, though at the same time it is the most heavily African-American region. And, of course, as Figure ?? shows, the South was most vulnerable to NAFTA. We find that our “NAFTA effect” is substantially larger in the South. While splitting further by race results in very small samples, we do indeed find (though do not report) that the effect is driven among whites in the South, even though whites and non-whites in our sample have similar views on free trade, in the South and elsewhere. But non-white voters in the South are less responsive, presumably because many other issues bind the to the Democrats.

The final cuts we examine are along two key cultural markers: opposition to abortion and weekly church attendance. Both of these splits of the data reveal large differences in the responsiveness of protectionist voters after 1992. Among respondents who do not oppose abortion or do not attend church weekly, the “NAFTA effect” that we propose still exists and pushes in the hypothesized direction, but is much smaller and not always distinguishable from zero.

We conclude from the analysis of repeated cross-sectional data that between 1992 and 1996, voters with protectionist views exhibited a significant shift rightward. As hypothesized by historians, this shift was especially pronounced among individuals who already shared cultural positions with the GOP (at least to the extent we can measure them in our data, namely abortion and religion) and in the South.
8.2 Evidence from panel data

There are at least two limitations to the repeated cross-sectional analysis that we seek to address by using panel data. First, views on trade could be endogenous to party identification, whereas our analysis in this subsection has assumed the causal arrow operates in the opposite direction. NAFTA signaled that key Democratic leaders were taking a new position on trade, and it is possible that some Democratic voters may change their views on trade to limit cognitive dissonance, thus complicating interpretation of the analysis of repeated cross-sectional data. Second, while the analysis in the previous subsection controls for respondents’ views on some key issues besides free trade, we are limited in that we need those issues to be asked in most surveys in our sample period.

8.2.1 Data and empirical approach

The ANES generally fields repeated cross-sectional surveys, but on occasion they run panel studies as well. We are fortunate that once such time is from 1992 to 1994. In 1992 they designate roughly 1,000 respondents for a follow-up survey two years later, of which about 750 in fact take the 1994 survey. Appendix Table XX compares summary statistics between those 1992 respondents who remain in the follow-up sample and those who attrit. We use the weights provided by the ANES to correct for attrition.

We use the same “do you favor imports question” in 1992 that we use in the repeated-crossection analysis. The question is not asked in 1994 (neither in the panel study or in the 1994 cross-section). Instead, we model how any change in partisan identification depends on 1992 views toward trade. In particular, our estimating question is:

\[
\text{Moved Right}_{i, 94-92} = \beta \text{Favor Import Limits}_{i, 92} + \gamma \mathbf{X}_{i, 92} + \epsilon_i, \tag{8}
\]

where \(\text{Moved Right}_{i, 94-92}\) is a dummy for having moved toward the GOP on the seven-point scale, and all other definition are as before.

As noted, a key advantage to this analysis is that we only need to observe control variables in 1992, not in all sample years, as we are zooming in on 1992-1994. We can thus control for a richer set of control variables, including the “hot button” issues of the early 1990s (e.g., gays in the military, the small-government initiatives of the Contract with America, health reform). Note also that views toward free trade are captured in 1992, before the emotional battle within the Democratic party over NAFTA. Thus, we can much better address the concern that views toward trade are in part endogenous to party identification.
8.2.2 Main results

Table ?? shows the results from estimating variants of equation 8. Note that we multiply the outcome variable by 100, so the reported mean of the dependent variable indicates that about 26 percent of individuals moved in the GOP direction on the seven-point partisan scale (consistent with the poor showing of Democrats in the 1994 midterm election). Col. (1) shows the results with no controls, and suggests that those with protectionist views had an eight percentage-point higher likelihood of shifting rightward.

Col. (2) adds our usual demographic and background controls, which has almost zero effect on our coefficient of interest. Recall, these controls had important predictive power in the cross-section in Table 3 but not in explaining changes, and the indeed adding these variables increases the $R^2$-squared minimally. We next add some standard political views, some of which we controlled for in the repeated-crossectional analysis. The coefficients on views toward the government helping blacks, demand for a generally active government and abortion rights are all close to zero. Again, these views have strong predictive power in any given year, but by 1992, most people who are, say, opposed to affirmative action, an active government and abortion are already Republican, so these controls will have little ability to explain changes from 1992 to 1994.

And important and interesting exception is weekly religious attendance, which has a coefficient nearly equal to that on protectionist views. The inclusion of this variable has little effect on our coefficient of interest because the two are nearly perfectly uncorrelated ($\rho = -0.0099$). Thus, the religious represent a distinct group moving toward the GOP around the same time, an important reminder that NAFTA is not the only issue triggering potential political realignment during this moment and an interesting topic for future work.

An especially nice feature of the panel is that we can control for “issues of the day” in 1992, that may not have stood the test of time to be asked repeatedly in the ANES but which could correlate with views on trade. In the final column, we control for views about gays in the military and health reform (two hot-button issues that President Clinton proposed his first year in office but, unlike NAFTA, did not get through Congress) and Congressional term limits (a key item on the Contract with America developed in 1993 by Newt Gingrich, the soon-to-be Speaker of the House after the historic GOP victory in the 1994 midterms). Interestingly, none of these issues have a significant effect, despite their attention in the media.

8.2.3 Heterogeneity

Our final empirical exercise....
9 Conclusion
References


Hyman, B. G. (). Can displaced labor be retrained? evidence from quasi-random assignment to trade adjustment assistance.


frequency longitudinal data [with comments and discussion]. Brookings Papers on Economic Activity, pp. 1–81.


Economy, 127 (5), 2505-2558.
Figure 1: U.S. imports from China, and Mexico

Notes: The figure contains the time series of the value of goods imported by the US, based on the custom basis from China and Mexico (taken from the Federal Reserve Economic Data Series). The import values are inflation-adjusted using the quarterly-level personal consumption expenditures available from the FRED.
Notes: The figure shows the weighted average tariff protection across time by each quartile of 1990 county-level vulnerability. Note that the values of the series in 1990 are in fact the 1990-based county-level vulnerability we use in much of the paper, as they use 1990-level tariffs $\tau^{1990}$ and 1900-level county employment shares across industry. The values in years subsequent to 1990 use 1990-level employment shares but the actual $\tau^t$ from that year. We do not use them much in the paper, but plot them here to show the evolution of protection across time.
Figure 3: NAFTA vulnerability across counties

Notes: The map graphs the geographic variation in 1990 county vulnerability. The 1990 county vulnerability is an average of industry-level tariff rate of industries, weighted by industry-composition of the county and industry-level RCA in and 1990.
Figure 4: Average log employment for four vulnerability quartiles over time (normalized to zero in 1993)

Notes: The figure shows log of total employment trends from 1986 to 2008, separately by 1990 county vulnerability quartiles. Log of total employment is computed using the CBPD. We do not weight and other than normalizing to zero in 1993, the data plotted are simply raw annual means within the quartiles.
Notes: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of total employment is the dependent variable. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for only county and year fixed effects. The specification for the second series includes add to this baseline specification state×year fixed effects. The third specification adds to the second specification CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects. The fourth specification adds to the second specification 1990 county manufacturing share of employment interacted with year fixed effects. The final specification adds to to the second specification 1990 county share college graduates interacted with year fixed effects.
Figure 6: Log population as a function of county vulnerability

Note: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of total county population is the dependent variable. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for only county and year fixed effects. The specification for the second series includes add to this baseline specification state \times year fixed effects. The third specification adds to the second specification CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects. The fourth specification adds to the second specification 1990 county manufacturing share of employment interacted with year fixed effects. The final specification adds to to the second specification 1990 county share college graduates interacted with year fixed effects.
Figure 7: Trade-Adjustment Assistance certifications per capita as a function of county vulnerability

Sources: XXXXX.

Notes:

Note: The figure shows average log county population trends from 1990 to 2001 by 1990 county vulnerability quartiles. Log county population is computed using the intercensal county population estimates.
Figure 8: Log DI applications, raw trends by four vulnerability quartiles (1993 normalized to zero)
Figure 9: Evolution of Log DI applications as a function of county vulnerability

Sources: XXXXX.

Notes: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of tot Disability Insurance applications is the dependent variable. As discussed in Section XX, we do not have all counties in this analysis. See Appendix Table ?? for summary statistics for the subset of counties included in this analysis. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for only county and year fixed effects. The specification for the second series includes county and year fixed effects and state-year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, and CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects. The fourth specification includes everything from the third specification, with share of college graduates in 1990 interacted with year fixed effects.
Figure 10: Coverage of trade-and-jobs related stories by network nightly news programs

Sources: Data come from searching The Vanderbilt Television News Archive:
https://tvnews.vanderbilt.edu/search.

Notes: For each year and network, we calculate the share of minutes on the nightly news
dedicated to stories that include variants (plurals, capitalizations) the following words: “trade”
and “imports” and “jobs” or “employment.” We exclude any stories that include the phrase
“trade center” so as not to pick up false-positive hits from stories related to the September 11,
2001 attack on the World Trade Center.
Figure 11: Event-study analysis of the two-party Republican House vote share

Sources: XXXXX.

Notes: The figure shows the event-study coefficient estimates from different specifications of equation (3), where the two-party Republican vote share in House elections is the dependent variable. All specifications are weighted by 1990 county population. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for only county and year fixed effects. The specification for the second series includes county and year fixed effects and state-year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, and CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects. The fourth specification includes everything from the third specification, with share of college graduates in 1990 interacted with year fixed effects.
Figure 12: Party identification over time, separately by views on free trade

Sources: ANES time series data.

Notes: In each year, we plot a seven-point party ID scale (which runs from one to seven, increasing in support for the Republican party), separately by how the respondent answers the ANES question on import limits. Those who support greater import limits are in the first series, and all others in the second series. Raw means for each group in each year are plotted. Note that those who answer they do not know enough or do not have an opinion are included in the second series.
Figure 13: Party identification by free-trade views, regression adjusted

Sources: ANES time series data (same sample as in Figure 14).

Notes: This figure is a regression-adjusted version of Figure 14. Separately for each year in our sample period, we regress the party-ID scale on the $Protectionist_i$ dummy variable. The first series includes no other controls, so is equivalent to differencing the first series from the second series in Figure 14. In the second series, we control for gender, age, race, education, and family income. In the third series, we add controls for views on other political and social issues, namely: abortion, trust in government, views toward blacks and views toward welfare recipients (note that not all of these variables are available in 1998, so the third series is missing that year). Note that the analysis underlying the second and third series always estimates regressions separately by year, so the coefficients on the controls are unrestricted across years.
Figure 14: Shifts toward GOP after 1992 among protectionist respondents, results by subgroup

Sources: ANES repeated cross-sectional data.

Notes: This figure estimates the regression in col. (4) of Table ??, but separately by subgroups.
Table 1: Pre-NAFTA characteristics of counties, by vulnerability

<table>
<thead>
<tr>
<th>Quartile (lower quartile: less vulnerable)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population (in thousands)</td>
<td>35.388</td>
<td>139.239</td>
<td>103.993</td>
<td>48.041</td>
</tr>
<tr>
<td>Household income (in thousands)</td>
<td>23.439</td>
<td>26.262</td>
<td>24.591</td>
<td>22.121</td>
</tr>
<tr>
<td>Emp-to-Pop ratio</td>
<td>.353</td>
<td>.434</td>
<td>.428</td>
<td>.403</td>
</tr>
<tr>
<td>Share of white</td>
<td>.907</td>
<td>.905</td>
<td>.904</td>
<td>.845</td>
</tr>
<tr>
<td>Share of manufac. employment</td>
<td>.085</td>
<td>.132</td>
<td>.135</td>
<td>.175</td>
</tr>
<tr>
<td>Share of college grad.</td>
<td>.132</td>
<td>.158</td>
<td>.139</td>
<td>.113</td>
</tr>
<tr>
<td>pre-NAFTA political preference</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure to Chinese imports</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADH (2013) China shock measure (IV)</td>
<td>.756</td>
<td>.912</td>
<td>1.064</td>
<td>1.596</td>
</tr>
<tr>
<td>Number of counties</td>
<td>757</td>
<td>756</td>
<td>755</td>
<td>755</td>
</tr>
</tbody>
</table>

Notes: The table contains average county characteristics by county vulnerability quartiles. The first quartile contains counties with 1990 vulnerability in the bottom 25th percentile, the second quartile between the 25th and the 50th percentile, the third quartile between the 50th and the 75th percentile, and the fourth in the top 25th percentile.
Table 2: Approval of NAFTA as a function of state-level NAFTA vulnerability

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dept. var: Supports NAFTA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>State-level vulnerability</td>
<td>-1.368**</td>
<td>-1.532**</td>
<td>-1.510***</td>
<td>-1.703***</td>
<td>-2.910***</td>
<td>-0.562</td>
<td>-1.373</td>
</tr>
<tr>
<td></td>
<td>[0.583]</td>
<td>[0.620]</td>
<td>[0.499]</td>
<td>[0.490]</td>
<td>[0.619]</td>
<td>[0.778]</td>
<td>[1.312]</td>
</tr>
<tr>
<td>White</td>
<td>-0.0290**</td>
<td>-0.0206*</td>
<td>-0.0201</td>
<td>0.00931</td>
<td>0.0211</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0111]</td>
<td>[0.0111]</td>
<td>[0.0157]</td>
<td>[0.0227]</td>
<td>[0.0342]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>-0.0130</td>
<td>-0.00507</td>
<td>0.0121</td>
<td>-0.0107</td>
<td>-0.0153</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0144]</td>
<td>[0.0140]</td>
<td>[0.0165]</td>
<td>[0.0125]</td>
<td>[0.0120]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.0138*</td>
<td>0.0138*</td>
<td>-0.0587***</td>
<td>0.0139*</td>
<td>0.0134*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.00785]</td>
<td>[0.00799]</td>
<td>[0.00857]</td>
<td>[0.00800]</td>
<td>[0.00799]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No college degree</td>
<td>-0.0696***</td>
<td>-0.0682***</td>
<td>-0.0619***</td>
<td>-0.0681***</td>
<td>-0.0500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.00831]</td>
<td>[0.00811]</td>
<td>[0.0114]</td>
<td>[0.00813]</td>
<td>[0.0403]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log family income</td>
<td>0.0322***</td>
<td>0.0307***</td>
<td>0.0149*</td>
<td>0.0308***</td>
<td>0.0311***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.00727]</td>
<td>[0.00706]</td>
<td>[0.00753]</td>
<td>[0.00704]</td>
<td>[0.00701]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Union household</td>
<td>-0.0817***</td>
<td>-0.0758***</td>
<td>-0.104***</td>
<td>-0.0759***</td>
<td>-0.0757***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0126]</td>
<td>[0.0120]</td>
<td>[0.0129]</td>
<td>[0.0120]</td>
<td>[0.0119]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age / 100</td>
<td>-0.374***</td>
<td>-0.375***</td>
<td>-0.429***</td>
<td>-0.375***</td>
<td>-0.374***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0255]</td>
<td>[0.0250]</td>
<td>[0.0292]</td>
<td>[0.0250]</td>
<td>[0.0249]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White x Vulnerability</td>
<td>-1.418*</td>
<td>-0.479</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.823]</td>
<td>[1.129]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No college deg. x</td>
<td>1.082</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vulnerability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White x No college degree</td>
<td>-0.0219</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0386]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White x No college degree x Vulnerability</td>
<td>-1.271</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1.450]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sources: Opinion polls from 1993-2015, many of which are from Pew. We include all polls we can identify that (a) ask a generic question about NAFTA (e.g., support or oppose; has it been good or bad for the US, etc.) and (b) include state identifiers. See Appendix B for survey dates, exact question wording, and other details.

Notes: Survey (which subsume year) fixed effects in all regressions. Col. (1) includes no other controls. Col. (2) replicates the col. (1) specification but on the subsample that has no missing values for the covariates used in subsequent columns. Col. (3) adds the covariates reported in the table. Col. (4) adds Census-division fixed effects. Col. (5) drops respondents who say they do not know enough about NAFTA or do not have an opinion. Standard errors clustered by state.

*p = 0.1, **p = 0.05, ***p = 0.01.
Table 3: Partisan identity and views toward free trade, 1986-2012 repeated cross-sections

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dep’t var.: Party ID (1-7, increasing in Republican dir)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Favor import limits x</td>
<td>0.182**</td>
<td>0.190**</td>
<td>0.216***</td>
<td>0.228***</td>
<td>0.155**</td>
<td>0.209***</td>
</tr>
<tr>
<td>After 1992</td>
<td>[0.0719]</td>
<td>[0.0718]</td>
<td>[0.0699]</td>
<td>[0.0648]</td>
<td>[0.0771]</td>
<td>[0.0653]</td>
</tr>
<tr>
<td>Favor import limits</td>
<td>-0.222***</td>
<td>-0.227***</td>
<td>-0.265***</td>
<td>-0.278***</td>
<td>-0.385***</td>
<td>-0.269***</td>
</tr>
<tr>
<td></td>
<td>[0.0706]</td>
<td>[0.0709]</td>
<td>[0.0713]</td>
<td>[0.0708]</td>
<td>[0.0837]</td>
<td>[0.0695]</td>
</tr>
<tr>
<td>Dep’t var. mean</td>
<td>3.619</td>
<td>3.619</td>
<td>3.620</td>
<td>3.620</td>
<td>3.737</td>
<td>3.620</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>–Demographic</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>–State FE</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>–Issues</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>–Demogr. x Aft</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>–Issues x Aft</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Excl. DK</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>R-sq. x 100</td>
<td>0.680</td>
<td>2.787</td>
<td>11.99</td>
<td>16.27</td>
<td>15.46</td>
<td>17.18</td>
</tr>
<tr>
<td>Observations</td>
<td>18770</td>
<td>18770</td>
<td>18497</td>
<td>18497</td>
<td>11031</td>
<td>18497</td>
</tr>
</tbody>
</table>

Sources: ANES time-series files (repeated cross-sections), 1986–2012. We include all surveys in this interval that ask the Protectionist question (see Section 8.1).

Notes: Year fixed effects are in all regressions. Col. (1) includes no other controls. Col. (2) replicates the col. (1) specification but adds state fixed effects. Col. (3) adds to the col. (1) specification basic demographic and other controls: race, gender, education, age, and log of family income. Col. (4) adds to the col. (3) specification views toward abortion, trust in government and feelings towards African-Americans. Col. (5) replicates col. (4) but drops any respondent who says “don’t know” in response to the Protectionist question (they are otherwise coded as zero). Col. (6) adds to col. (4) interactions between After 1992 and each of the controls in col. (3) and col (4). Standard errors clustered by state. *p = 0.1,** p = 0.05, *** p = 0.01.
Table 4: Partisan identity and views toward free trade, 1992-1994 panel data

<table>
<thead>
<tr>
<th>Move in Repub direction dummy x 100</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Favor import limits</td>
<td>8.304**</td>
<td>9.530**</td>
<td>8.422**</td>
<td>8.304**</td>
<td>8.301**</td>
<td>8.066**</td>
<td>8.805**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oppose NAFTA (asked in 1993)</td>
<td>7.777</td>
<td>11.09*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minorities sd help self</td>
<td>1.387</td>
<td>1.484</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports active govt</td>
<td>-0.922</td>
<td>-0.914</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support abortion</td>
<td>-1.771</td>
<td>-1.098</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attend church weekly</td>
<td>7.757**</td>
<td>8.376**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oppose gays in military</td>
<td>3.356</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oppose govt health care</td>
<td>-0.515</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Favor term limits</td>
<td>-5.913</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excl. DK</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>State FE?</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Demog. covars</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>R-sq. x 100</td>
<td>0.887</td>
<td>0.489</td>
<td>1.038</td>
<td>1.555</td>
<td>4.335</td>
<td>0.887</td>
<td>3.884</td>
<td>6.066</td>
<td>6.567</td>
</tr>
<tr>
<td>Observations</td>
<td>739</td>
<td>621</td>
<td>553</td>
<td>288</td>
<td>739</td>
<td>739</td>
<td>736</td>
<td>736</td>
<td>731</td>
</tr>
</tbody>
</table>


Notes: The dependent variable is a dummy (multiplied by 100) for whether the respondent moved in the GOP direction in the 1-7 partisan identity scale. All explanatory variables were asked in 1992, except for the NAFTA question in cols (2) and (4), which was asked in 1993. “Excl. DK” means that respondents who did not have an opinion on NAFTA or free trade are dropped (they are otherwise coded as zero). Demographic controls include race, gender, education, age, log family income, and urbanicity. Standard errors clustered by state.

*p = 0.1, **p = 0.05, ***p = 0.01.
Appendix A. Supplementary Figures and Tables Noted in the Text

Appendix Figure A.1: Import values from Mexico by tariff level


Notes: The figure shows the time series of average import values from Mexico by industries with zero tariff, industries with below-median tariff, and industries with above-median tariff based on 1990 industry-level tariff.
Appendix Figure A.2: Event-study employment graphs, adding additional controls

Note: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of total county employment is the dependent variable. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for county and year fixed effects, state-year fixed effects, ADH China shock measure interacted with year fixed effects. The specification for the second series includes county and year fixed effects, state-year fixed effects, CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects, and share of manufacturing in 1990 interacted with year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of black population in 1990 interacted with year FE. The fourth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of foreign-born population in 1990 interacted with year FE. The fifth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of college graduates in 1990 interacted with year fixed effects.
Appendix Figure A.3: Evolution of employment-to-population ratio, as a function of NAFTA vulnerability

Notes: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of total county employment is the dependent variable. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for county and year fixed effects, state-year fixed effects, ADH China shock measure interacted with year fixed effects. The specification for the second series includes county and year fixed effects, state-year fixed effects, CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects, and share of manufacturing in 1990 interacted with year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and Share of black population in 1990 interacted with year FE. The fourth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and Share of foreign-born population in 1990 interacted with year FE. The fifth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and Share of college graduates in 1990 interacted with year fixed effects.
Appendix Figure A.4: Evolution of log CZ employment, as a function of NAFTA vulnerability

Notes: The figure shows the event-study coefficient estimates from different specifications of equation (3), where log of total county employment is the dependent variable. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for county and year fixed effects, state-year fixed effects, ADH China shock measure interacted with year fixed effects. The specification for the second series includes county and year fixed effects, state-year fixed effects, CZ-level measure of Chinese import exposure from Autor, Dorn and Hanson (2013) interacted with year fixed effects, and share of manufacturing in 1990 interacted with year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of black population in 1990 interacted with year FE. The fourth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of foreign-born population in 1990 interacted with year FE. The fifth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of college graduates in 1990 interacted with year fixed effects.
Appendix Figure A.5: Evolution of log employment as a function of NAFTA vulnerability, separating manufacturing v. other industries

Note: The figure shows the event-study coefficient estimates from specifications of equation (3), where log of total manufacturing employment and log of total non-manufacturing employment are the dependent variable for the first and second series, respectively. Both specifications are weighted by 1990 county population, and they include county and year fixed effects.
Appendix Figure A.6: Log annual DI applications (normalized to zero in 1993)

Appendix Figure A.7: Evolution of log employment as a function of county NAFTA vulnerability, for a balanced panel of XXX counties for which we have DI application data.

Note: The figure shows average log county population trends from 1990 to 2001 by 1990 county vulnerability quartiles. Log county population is computed using the intercensal county population estimates.
Appendix Figure A.8: Evolution of DI applications per capita as a function of county NAFTA vulnerability

Sources: Social Security Administration. Data are a balanced panel from a subset of counties (see Appendix Table ?? for summary statistics. See Appendix B for more details on data construction.

Notes: This figure shows results from estimating equation (3) when per capita DI applications is the outcome variable.

Note: The figure shows the event-study coefficient estimates from different specifications of equation (3), where the two-party Democrat House vote share is the dependent variable for the first to fourth series, and the Democrat House vote share among total votes is the dependent variable for the fifth series. All specifications are weighted by 1990 county population. The first series shows the coefficient estimates from a specification where we control for county and year fixed effects, state-year fixed effects, the ADH China shock measure interacted with year fixed effects. The specification for second series includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of manufacturing in 1990 interacted with year fixed effects. The third specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and share of black population in 1990 interacted with year FE. The fourth specification includes county and year fixed effects, state-year fixed effects, the ADH measure interacted with year fixed effects, and
Appendix Figure A.9: Two-party Republican vote share in House elections, separately by vulnerability quartile (raw means, not normalized)

Sources: XXXXX.

Notes: The figure shows average two-party Republican House vote share trends from 1990 to 2016 by 1990 county vulnerability quartiles. The two-party Democrat vote share is computed using ICPSR general voting data and Dave Leip’s Atlas of U.S. Presidential Election data.

share of foreign-born population in 1990 interacted with year FE. The fifth specification uses includes county and year fixed effects, state-year fixed effects, and the ADH measure interacted with year fixed effects.
Appendix Figure A.10: Event-study Democrat vote share graphs, robustness check
Appendix Table A.1: Pre-NAFTA characteristics of counties in the DI analysis sample, by vulnerability

<table>
<thead>
<tr>
<th>Quartile (lower quartile: less vulnerable)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population (in thousands)</td>
<td>176.437</td>
<td>360.696</td>
<td>298.636</td>
<td>133.330</td>
</tr>
<tr>
<td>Household income (in thousands)</td>
<td>27.392</td>
<td>29.861</td>
<td>27.878</td>
<td>24.819</td>
</tr>
<tr>
<td>Share of white</td>
<td>0.877</td>
<td>0.871</td>
<td>0.873</td>
<td>0.847</td>
</tr>
<tr>
<td>Share of manufac. employment</td>
<td>0.142</td>
<td>0.215</td>
<td>0.213</td>
<td>0.248</td>
</tr>
<tr>
<td>Share of college grad.</td>
<td>0.186</td>
<td>0.199</td>
<td>0.180</td>
<td>0.144</td>
</tr>
<tr>
<td>Emp-to-Pop ratio</td>
<td>0.515</td>
<td>0.576</td>
<td>0.535</td>
<td>0.521</td>
</tr>
<tr>
<td><strong>pre-NAFTA political preference</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republican house vote share (1980-1988)</td>
<td>0.445</td>
<td>0.459</td>
<td>0.469</td>
<td>0.448</td>
</tr>
<tr>
<td><strong>Exposure to Chinese imports</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADH (2013) China shock measure (IV)</td>
<td>0.847</td>
<td>1.000</td>
<td>1.039</td>
<td>1.424</td>
</tr>
<tr>
<td><strong>Number of counties</strong></td>
<td>195</td>
<td>194</td>
<td>193</td>
<td>193</td>
</tr>
</tbody>
</table>

Notes: The table contains average county characteristics by county vulnerability quartiles, only using set of counties included in the DI application analysis. The first quartile contains counties with 1990 vulnerability in the bottom 25th percentile, the second quartile between the 25th and the 50th percentile, the third quartile between the 50th and the 75th percentile, and the fourth in the top 25th percentile.
Appendix B. Description of data sources