Reply to *Credible Research Designs for Minimum Wage Studies*¹

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Abstract

We address three issues in this reply. First, Allegretto et al. (ADRZ) shed no new light on the sensitivity of estimated minimum wage employment effects to the treatment of trends in state-level panel data, and make some arguments in this context are misleading or simply wrong. Second, the key issue ADRZ emphasize – using “close controls” to account for shocks that are correlated with minimum wage changes – does not generate large differences in findings, and ADRZ do not address our main evidence questioning the validity of the close controls used in their earlier work. Third, ADRZ ignore or dismiss a growing number of studies that address in a number of different ways the same issue of potential correlations between minimum wages and shocks to low-skill labor markets that ADRZ argue generate spurious evidence of disemployment effects, yet often find rather large negative effects of minimum wages on low-skilled employment.

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“[G]iven the media interest in reporting novel or titillating empirical findings and politicians’ desires to robe their proposals in scientific empirical cloth, however novel or inconsistent with prior research, it is crucial that as a profession we ensure that replication, or at least fear of replication, is our norm.” (Hamermesh, 2007, pp. 725-6).

I. Introduction

The ILRR has been at the forefront of the debate on the employment effects of minimum wages in the United States, with a commitment to replication and refinement of the evidence. In addition to publishing the original 1992 symposium credited with launching the “New Minimum Wage Research,” which focused on evidence from state-level variation in minimum wages, the ILRR published a comment and reply on one of the papers from that symposium (Card et al., 1994; Neumark and Wascher (NW), 1994), a review symposium (Brown et al., 1995) on Card and Krueger (1995), and our recent paper (Neumark et al. (NWS), 2014a) responding to two influential papers challenging the evidence that minimum wages reduce low-skilled employment (Allegretto et al. (ADR), 2011; Dube et al. (DLR), 2010). In this issue it is publishing a response to NWS (2014a) and a related paper (NWS, 2014b), along with our reply. A reader of the minimum wage literature could perhaps justifiably decide that it is too hard to wade through these papers to judge whether minimum wage increases reduce low-skilled employment. But the kinds of exchanges promoted by the ILRR can better help readers understand and evaluate the evidence than reading the stand-alone papers in which researchers do not respond directly to each other. We thus agree wholeheartedly with Daniel Hamermesh: The willingness of a journal to devote considerable space to hashing out an important and complicated debate is commendable, especially regarding important policy debates in which the empirical evidence is frequently cited.

For the current reply, we were directed to provide a brief response to the most important issues raised by Allegretto, Dube, Reich, and Zipperer (ADRZ), rather than a point-by-point refutation on all issues where we disagree with their comment. Thus, we focus on what we think are the central empirical issues on which ADRZ reach the wrong conclusions.¹

¹ Because our previous work primarily used CPS data to estimate the effects of minimum wages on employment of teens from state-level data, we focus mainly on the CPS state-level estimates in this reply. In that context, ADRZ’s statement that “a substantive disagreement remains mainly for teens” (p. 3) is misleading because our past work did not focus on the effects of restaurant employment studied by DLR. However, we noted in NSW (2014a) that one might expect to see a smaller effect for restaurant employment because many restaurant workers earn more than the
We address three issues in particular. First, in our view the analysis in ADRZ’s comment sheds no new light on the sensitivity of estimated employment effects of minimum wages to the treatment of trends in state-level panel data, an issue that was covered at length in our earlier exchanges with the authors. In this regard, some arguments that ADRZ make in defense of their work and in attacking ours are either misleading or simply wrong. Second, the key issue ADRZ emphasize – the need to use “close controls” to account for shocks that are correlated with minimum wage changes – does not generate large differences in findings. Moreover, their comment does not address the main evidence in our earlier work questioning the validity of the close controls used in ADR and DLR. Third, and perhaps most important, ADRZ either ignore or casually dismiss a growing number of studies that address in a number of different ways the same issue of potential correlations between minimum wages and shocks to low-skill labor markets that ADRZ argue generate spurious evidence of disemployment effects. As it turns out, most of these studies find negative effects of minimum wages on low-skilled employment that are often larger than those we have found.

II. ADRZ’s Evidence

The main contention in ADR and DLR, which ADRZ defend, is that state minimum wages have tended to increase when labor markets for less-skilled workers were in relative decline, generating a spurious negative relationship between minimum wages and low-skilled employment – which they term “spatial heterogeneity.” Like ADR and DLR, ADRZ assert that restricting comparisons to what happens when the minimum wage increases in one state but not another one close by solves this problem because these “close controls” experience the same labor market shocks, which can then be isolated from the true effects of minimum wages. ADRZ similarly defend the assertion in ADR that including state-specific trends nets out the potentially correlated shocks. They argue that combinations of these approaches yield disemployment effects of minimum wages near zero, consistent with their presumption that estimates that do not control for spatial heterogeneity are biased towards finding disemployment effects.2

2 One question they have not addressed is why the effects on wages are largely unaffected by this “spatial heterogeneity.” They emphasize the role of negative demand shocks to the labor market for teenagers, but do not find any clear evidence that their controls for spatial heterogeneity increase the effect of minimum wages on teen
Although the idea of using close controls to net out common shocks has some intuitive appeal, the inclusion of the state-specific linear time trends turns out to be the principal driver of the small minimum wage effects they report for teenagers, a point not emphasized by ADRZ. In their Table 1, for example, the estimated minimum wage coefficient in the specification including division-period fixed effects but excluding trends is $-0.124$, within the range of our past estimates; adding in linear state-specific time trends then reduces the estimate to about zero. In addition, Appendix Figures C1 and C2 show that differences in the cumulative minimum wage effects across specifications are driven primarily by the linear trends. The cumulative minimum wage effects from the two-way fixed effects model and from the specification that includes division-period fixed effects look quite similar to each other, but both are noticeably different from the corresponding specifications with state-specific linear trends.³

NSW (2014a) already demonstrated that the estimated employment effects of minimum wage changes are sensitive to the inclusion of linear or non-linear time trends in the sample period used by ADR. In their Table 2, ADRZ report new evidence that including higher-order polynomial time trends also results in estimates of employment effects that are close to zero, but only for a much longer sample period than the one we used. Given that our earlier papers were responses to their results using post-1990 data rather than general claims about the sensitivity of the estimated effects of minimum wages to the inclusion of trends, we do not understand why it is appropriate to respond to our evidence by changing the sample period (in ADRZ) to begin in 1979.⁴ Moreover, there is much less information in the earlier years they added to the sample, and the longer sample period may increase the number of potential

³ For example, using the 1979-2014 sample period, the correlation between the cumulative minimum wage effects from the two-way fixed effects model and the specification including division-period effects is 0.84, while the correlation between the latter specification and the specification adding in state-specific linear trends is 0.63. Indeed, ADRZ explicitly acknowledge (Appendix C, p. 10) that their conclusions about negative bias in estimated minimum wage effects from prior shocks or pre-trends are driven by the specifications that include state-specific trends.

⁴ In addition, their discussion of endpoint bias in Appendix B misrepresents what we wrote in NSW (2014a). In particular, we did not say that all recessions at the beginning or end of the sample would produce “endpoint bias,” but rather a recession might cause such bias depending on the cross-state deviations between teen and aggregate employment (because the minimum wage employment regressions include a state-level aggregate labor market control). Moreover, our suggestion was not to completely exclude recessions from the sample, as they do in Table B1, but rather to exclude recessions at the beginning or end of the sample when estimating the trend.
economic factors that affect teen employment but are omitted from the specification, making it unclear whether the long sample provides better identifying information to separate out the employment effects of minimum wages from trending unobservables.

Although state panel data estimates of minimum wage effects are sensitive to whether and how state-specific trends are included, we think that ADRZ (like ADR) are much too quick to view the evidence relying on linear trends as decisive. Including linear (or higher-order) state-specific trends in the model does not provide a clear sense of what the counterfactual is, and as a result it is hard to know whether or not the specification with trends is more convincing. Consistent with this observation, ADR described including trends as “a less valuable means of controlling for spatially correlated shocks” (p. 237). As evidence of problems with the linear trend specification on which ADRZ rely, Table 3 and Appendix Table C1 show that this specification produces medium- and long-run employment effects that are large, positive, and often statistically significant. Although ADRZ ignore this evidence, these large positive longer-run elasticities make us skeptical that these specifications provide valid shorter-run estimates. Finally, given that ADRZ (like ADR) emphasize so strongly the role of close controls in capturing omitted shocks, we are puzzled as to why they think the specifications with trends provide more reliable identifying information on minimum wage effects, once division-period fixed effects are included.

In our view, given that the trends are intended to proxy for factors omitted from the specification, it would be preferable to include variables that capture these potentially omitted factors (see, e.g., Aaronson et al., 2006; Smith, 2012) – perhaps even more so when extending the analysis to a period of more than three decades over which the economic content of the trends becomes even less interpretable. Absent that and as noted in NSW (2014b), a more flexible approach to controlling for trends in time-

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5 Meer and West (2015) have emphasized the difficulty of estimating minimum wage effects when linear trends are included – especially once the effects on job growth are considered. ADRZ criticize the Meer and West analysis, although we leave the specific issues to these authors to resolve. Nonetheless, the main evidence ADRZ present (Table 4) is puzzling. They report that, in contrast to within-group estimates, first-difference estimates of minimum wage effects are positive in the weighted data, while the unweighted estimates are centered on zero. For reasons that are not clear, however, ADRZ switched to using annual data in this section of their paper. Estimating the models using quarterly data, like in the other analyses, yields first-difference estimates that are negative and very similar to the within-group estimates, whether weighted or not, unless we allow for long lags.
series data as well as in panel data – which imposes smoothness but not a specific functional form on the effects of the omitted factors – is to pre-filter the data using a Hodrick-Prescott filter. When we do this for ADRZ’s longer sample, the estimated employment effect is −0.12 with a standard error of 0.08; using the shorter sample (1990-2014), the estimated employment effect is −0.17 with a standard error of 0.07.\footnote{For details on how we implemented the HP filter, see Neumark et al. (2013).}

There are additional problems with the more general analysis ADRZ present related to leading effects – which ADR labeled “pre-trends” – and which ADR use to motivate including linear trends and to respond to our criticisms of their work more generally. First, in this analysis they again attempt to rebut our criticisms by changing the sample period. Appendix Table C1 shows the dynamic minimum wage elasticities from the sample we used in NSW (2014a), in contrast to the longer sample period in Table 3. Most notably, in column (1) of Appendix Table C1, there is no evidence of statistically significant employment effects prior to the increase in the minimum wage, but there is strong evidence of negative employment effects following minimum wage increases.

Second, even using their sample period, ADRZ substantially overstate the potential bias in the two-way fixed effects estimate due to negative leads when they suggest that the leading effects are “roughly two-thirds the size of the static employment elasticity” (pp. 18-19). In particular, in Panel B of ADRZ’s Table 3, the medium-run elasticities based on cumulative differences that net out the negative leads remain negative and statistically significant in the two-way fixed effects model, with elasticities ranging from −0.12 to −0.18. A similar calculation subtracting the average leading effects (rows A-C of Panel A, column (1)) from the average contemporaneous and lagged effects (rows D-G) yields an elasticity of −0.14. These estimates are much less different from the two-way fixed effects elasticity of −0.21 (Table 1, Panel B) than ADRZ suggest.\footnote{Although ADRZ criticize our “peculiar” use of a quarter t-2 baseline for calculating minimum wage effects in NSW (2014b), we chose that quarter because quarter t-1 might pick up an anticipation effect. Moreover, Figure 4 in that paper showed that regardless of which leading quarter is used, there is a noticeable downshift in teen employment 4 to 8 quarters after the minimum wage increase, reaching a maximum estimate of about −0.2 at 5 quarters even relative to the quarters with the strongest negative leads.}

\textit{Close Controls}

In contrast to our continued skepticism about what we learn from including state-specific trends,
we view the close controls approach as having some intuitive a priori appeal, as well as providing a more easily interpretable counterfactual. Still, the close controls approach need not be correct. Our fundamental criticism of ADR and DLR was that neither paper provided evidence that the closer controls (states in the same Census division in ADR, and counties across state borders in DLR) were more valid controls for the treated states than a larger set of states (or counties), many of which are more distant. Moreover, we presented evidence to the contrary, using what the first stage of a synthetic control analysis to show that states inside the Census division did not provide better controls for treated states (and similarly for counties). Perhaps the most succinct summary of this was Figure 1 from NSW (2014b), which shows only a modest increase in the synthetic control weight for states closer to the treated state. (Curiously, this figure looks qualitatively very similar to ADRZ’s Appendix Figure D1, which ADRZ use to argue that within-Census division donors are the appropriate controls). Furthermore, ADRZ ignore the analysis from NSW (2014b), which pointed out that it is not valid to simply look at weight per donor state, given that there are always fewer nearby donor states than donor states farther away.

Which Identifying Minimum Variation to Use/Discard

The main thrust of ADRZ’s response to our criticism of using same-division states as controls (in ADR) is their use of LASSO methods to ask whether the model should include division-period fixed effects. In this regard, ADRZ’s comment mischaracterizes our argument. They suggest that our

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8 In support of the close controls approach, ADRZ argue that “When economic shocks on average vary continuously at the border, but state level policy is a function of shocks in all counties, this approach identifies the causal effect of policy even if state policies are endogenous to economic conditions affecting the low-wage labor market…” (p. 5). However, other state polices also change discontinuously at the border, so even shocks that are “similar” at the border can – via interactions with policy – have effects that are discontinuous at the border. Moreover, economic conditions for teenagers relative to those for adults may be quite different across states within the same Census division. For example, in New York the unemployment rate for teenagers in 2015 was more than four times the overall unemployment rate in that state, whereas in Pennsylvania, that ratio was only two.

9 In NSW (2014a), we also estimated a model including bordering state pair-period interactions rather than division-period interactions, given that states in the same Census division often do not share borders and can be far apart. The estimated employment effects from this specification were negative and very close to the estimates from the standard panel data estimator. Given that ADRZ embrace the border-county research design in DLR, we are surprised that, in the CPS analysis, they emphasize comparisons between states in the same division, rather than states that share borders.

10 It is also worth noting that their county-level analysis with the Quality Workforce Indicators data does not address the question of which counties are better controls because they only examine similarities across counties in aggregate variables. What matters in identifying valid control areas is the similarity in shocks to teen or low-skill employment conditional on the aggregate variables used as control variables.
argument is simply that, in using only the within-division variation, ADR were “throwing away too much information” (p. 16, attributing the quote to us). In fact, we argued that across-division variation provides potentially more valid identifying information for estimating the causal effects of minimum wages than the within-division variation to which they restrict attention.  

This is not just a semantic point. Rather, this mischaracterization is reflected in ADRZ’s use of LASSO to choose which division-period fixed effects (and state-specific trends) to include in the model. This approach reflects a fundamental misunderstanding of what LASSO can deliver. LASSO can pick controls to best predict a dependent variable, subject to a penalty for parameters to avoid over-fitting. But it does not tell us whether the inclusion of additional variables better identifies the causal effect of interest, or, equivalently, which controls lead to a less biased causal estimate.  

We are particularly surprised that ADRZ would use LASSO with regard to identification, since the thrust of their earlier papers was always an a priori assertion that their approach provides more credible research designs for identification of causal parameters.

This point about valid identification versus additional controls parallels exactly the analogy used in NSW (2014b) regarding Griliches’ (1979) work on estimating the returns to schooling using twin or sibling data. We know that family fixed effects increase the fit of the model, and could therefore be chosen by LASSO. But that does not mean the within-family estimates are less biased as causal estimates of the returns to schooling.  

If model fitting techniques could resolve questions of identification, the task of labor economists would be much easier than it actually is!

**Extending the Synthetic Control Analysis**

The main thrust of our analysis was using the first stage of synthetic control methods to assess

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11 In NSW (2014a), we said they “have thrown out so much useful and potentially valid identifying information that their estimates are uninformative or invalid” (p. 644). And in NSW (2014b), we said DLR and ADR were “arbitrarily throwing away lots of valid identifying information and potentially focusing on variation that generated biased estimates” (p. 20, italics added). ADRZ do get the quote right once, on p. 11, while getting it wrong multiple times.

12 In contrast to LASSO, synthetic control methods (discussed below) provide a more compelling data-driven strategy for selecting controls, because these methods match on pre-treatment observations rather than on post-treatment observations on the outcome.

13 We used this analogy to illustrate why within-division estimates are not necessarily less biased; it depends what drives the minimum wage variation within versus across divisions (NSW, 2014b).
whether geographically-close controls are better. We also experimented with an estimator that tried to use the weights this first stage selected for potential control states. This approach led to teen employment elasticities around \(-0.15\). ADRZ spend a good deal of time criticizing the econometrics underlying this estimator. We do not respond to these criticisms directly because our primary focus clearly was on the first-stage analysis, and we acknowledged the problematic features of the estimator we were trying to use, noting “we do not claim to have completely resolved the econometric issues involved, but we do think our approach has some intuitive, heuristic appeal” (p. 637). Moreover, the synthetic control estimator in Dube and Zipperer (DZ, 2015) also has shortcomings, most notably the restriction of the treatment sample to only 29 minimum wage increases. An apparently superior synthetic control approach to the problem of estimating minimum wage effects on employment is discussed below (Powell, 2016).

The DLR Placebo Test

Although our main focus is on the CPS analysis of teen employment using state-level panel data, it is also important to address the placebo test in DLR that ADRZ persist in defending. This issue is critical, given that ADRZ argue that “The county-level border design provides one of the most compelling identification strategies for estimating minimum wage effects” (p. 5) – a conclusion that is based on this placebo test and seems to provide their rationale for preferring the close-control design more generally. We show why the placebo test that they claim justifies their approach is contaminated, without appealing to spillovers.

The specification is:

\[ \text{Est} = \gamma \text{MW}_{st}^S + \delta \text{MW}_{st}^S' + D_s \theta + D_t \lambda + \varepsilon_{st}, \]  

(1)

where \( \text{MW}_{st}^S \) is the state minimum wage and \( \text{MW}_{st}^S' \) is the bordering state’s minimum wage; \( \text{MW}_F \) is the federal minimum wage. ADRZ’s placebo test only includes border counties for which \( \text{MW}_{st}^S = \text{MW}_F \). Thus, (1) becomes:

\[ \text{Est} = \gamma \text{MW}_F + \delta \text{MW}_{st}^S + D_s \theta + D_t \lambda + \varepsilon_{st}. \]  

(2)

14 Similarly, they write “…we should be cautious about the statistical significance of findings from the NSW matched estimator” (footnote 25), but we noted explicitly that we did not view our standard errors as correct (NSW, 2014a, p. 640).
MW_{tF} is perfectly collinear with Dt, so estimating (2) is same as estimating:

\[ E_{st} = \delta MW_{st} + D_{t} \theta + D_{t} \lambda + \varepsilon_{st}. \] (3)

In NSW (2014b), we noted that equation (2) is also equivalent to:

\[ E_{st} = \gamma MW_{tF} + \delta (MW_{tF} I\{MW_{st} = MW_{tF}\} + MW_{st} I\{MW_{st} > MW_{tF}\}) + D_{s} \theta + D_{t} \lambda + \varepsilon_{st}, \] (4)

in which case there is a built-in correlation between MW_{tF} and MW_{st} that Dt does not subsume. As a result, variation in the federal minimum wage impacts the estimate of \( \delta \). ADRZ acknowledge this, but argue that there is no “plausible causal interpretation of this correlation” (p. 19).

However, a simple counter-example illustrates that they – and their placebo test – are wrong because the effect of a federal minimum wage change need not be the same across states even when it is binding, say, for example, if the underlying distribution of wages varies across states.\(^{15}\) Suppose there are four states with the data in Table 1. State 1 borders State 2, and State 3 borders State 4. In States 1 and 3 the federal minimum wage always binds. Suppose it is $8 in Year 1 and $10 in Year 2. States 2 and 4 have higher state minimum wages initially – $9 in State 2 and $10 in State 4. Because State 1 borders a state in Year 1 that has a lower state minimum wage ($9 in State 2, versus $10 in State 4), we also assume that State 1 is a lower-wage state than State 3, so that employment in State 1 falls by more when the federal minimum wage increases.\(^{16}\)

In Table 1, the data used in the analysis are in boldface.\(^{17}\) The table shows that the federal minimum wage increase induces a larger increase in MW_{st} – the cross-border minimum wage – in State 1 ($1) than in State 3 (zero). In addition, the federal minimum wage increase in State 1 is associated with a larger decline in employment because State 1 has lower wages. The simple difference-in-differences

\(^{15}\) In contrast, for their placebo test to be valid, ADRZ implicitly assume that the effect of an increase in the federal minimum wage on employment would be the same in every state in the absence of state-level minimum wages. Of course, this assumption is not necessary for the two-way fixed effect model to generate an unbiased estimate of the average causal effect of minimum wage increases on employment.

\(^{16}\) This assumption is supported by the data. For example, using data on average hourly earnings, for states with minimum wages above $8.45 per hour in 2015 (the average minimum wage in states above the federal level), the average wage in the leisure and hospitality industry in bordering states (with a minimum wage at or below the federal level) was $13.25, whereas for states with minimum wages above $7.25 but below $8.45, the average wage in bordering states was $12.67. (The correlation between state minimum wages and average wages in bordering states is 0.27.)

\(^{17}\) The initial employment levels are set to 100 for simplicity. They could vary with initial wage levels.
regression for the change in employment associated with variation in MWS is \(-10\), which, in contrast to ADRZ’s assertion, is attributable to the federal minimum wage variation – the “contamination” of the placebo test we originally described. It can be eliminated by focusing, as in NSW (2014a), on observations with no federal minimum wage variation – a restriction ADRZ characterize as “arbitrary” (p. 20). In this case the placebo test that DLR proposed gives an estimate very close to zero (NSW, 2014a, Table 6), and there is no evidence of the supposed spurious negative minimum wage effects that prompt DLR to restrict attention to cross-border county pairs.

III. Other Evidence Addressing “Spatial Heterogeneity”

In contrast to the smaller employment effects that ADRZ obtain using their close controls, a quite different conclusion emerges from many recent studies that address the problem of correlated shocks in other ways. Indeed, nearly all of these studies find negative effects of minimum wages on low-skilled employment – often stronger disemployment effects than we have found. Thus, ADRZ’s conclusion that minimum wage effects do not reduce low-skilled employment once researchers account for correlated shocks is not supported by a wider body of evidence. This evidence is summarized in Table 2.

Studies Using Geographically Close Controls

Studies that use close controls in a similar fashion to ADR find, not surprisingly, similar results (Addison et al., 2013; Gittings and Schmutte, 2014; Slichter, 2016). In contrast, Liu et al. (2016) estimate a county-level fixed-effects model that includes interactions between dummy variables for each quarter and BEA “Economic Areas,” which are intended to delineate regional markets. Because some of these economic areas cross state lines, minimum wage effects can be identified from state variation within them. Liu et al. find evidence of disemployment effects for the youngest group covered in their data (14-18 year-olds), which are diminished only slightly – to an elasticity of \(-0.17\) – within Economic Areas.

While we have concerns about the close-controls approach, the geographic controls used in Liu et al. seem more defensible than using border-control pairs that may not be in economically-integrated areas.19

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18 Addison et al. do find stronger evidence of disemployment effects for teens during the Great Recession.
19 DLR present evidence using only bordering counties in MSAs (Table 4), which are more likely to be economically-integrated areas. But their evidence is for restaurant workers rather than for teenagers.
Data-Driven Choice of Controls

Other studies let the data determine the controls, rather than imposing the close-control design. In this regard, Powell (2016) improves substantially on the synthetic control approach, developing an estimator that can be applied to multiple treatments with continuous variation, and that simultaneously estimates the weights on control states and the treatment effect; this appears to be the most satisfactory and flexible approach, to date, of letting the data choose control states. Powell finds a statistically significant estimated elasticity for teens of −0.44.²⁰

Instrumental Variables Evidence

Baskaya and Rubinstein (2015) use IV to confront the potential endogeneity between teen employment and minimum wages. They instrument for state minimum wages with the federal minimum wage interacted with a measure of the propensity for each state to let the federal minimum wage bind, which purges the estimated minimum wage effect of variation from state policymakers responding to state-level economic conditions. Consistent with policymakers raising minimum wages when youth labor market conditions are strong, their IV elasticity estimates for teenagers are larger than many past estimates, in the range −0.3 to −0.5. Their finding of positive bias from ignoring the endogeneity of minimum wages stands in contrast to the assertion of negative bias in ADR, DLR, and ADRZ.

Triple-Difference Estimates

The two-way fixed effects model is a difference-in-differences (DD) estimator, comparing changes in low-skilled employment in states where the minimum wage increased more to states where it increased less. A common concern with DD estimators is that the policy variation is correlated with shocks that also affect outcomes – exactly the problem that motivates ADR and DLR. To address this concern directly, some recent studies use triple-differences (DDD) estimators that isolate the effect of the

²⁰ Totty (2015) uses a factor model that also does not impose close controls but that is more restrictive than Powell’s approach. He finds small (and insignificant) negative employment effects for restaurant workers and teens. Totty (pp. 10-11) acknowledges that the factor model approach is less flexible than the synthetic control approach, because it imposes a linear structure, but notes that the latter is hard to apply to the minimum wage case. However, the Powell study appears to solve this problem, and hence should be seen as more compelling. Similarly, it is more compelling than DZ’s (2015) synthetic control analysis, which finds small average elasticities for teens (around −0.055). Their analysis sharply limits the number of state minimum wage increases used, whereas this limitation is not required using Powell’s approach.
policy change by introducing another group exposed to the same shock but not the policy change.\textsuperscript{21}

Thompson (2009) – which predates ADR and DLR – uses a DDD approach based on differences in wage levels across counties within a state; this allows the inclusion of state-period effects. Using variation generated by the federal increases in 1996 and 1997, he finds large disemployment effects in counties where minimum wages are more binding because wages are lower and workers are lower skilled. For example, for counties in the bottom third of the teen earnings distribution within a state, a 10 percent federal increase reduced the teen employment share about 3 percent.

Clemens and Wither (2016) focus on the 2007-2009 federal minimum wage increases, comparing changes in employment for the lowest-wage workers whose wages were differentially affected by the federal increases (because of variation in state minimum wages), to changes for workers who earned wages that were low, but high enough that the federal minimum wage had little impact on them. They estimate an employment elasticity for directly affected workers of about \(-0.97\) (using SIPP data). The magnitude is likely larger than other studies because it is calculated for a more directly-targeted group of workers (compared to teenagers or restaurant workers, only some of whom are directly affected by the minimum wage).\textsuperscript{22} This larger elasticity may be more relevant to policy, however, because it measures employment effects among those most likely to experience higher wages from the minimum wage.

A similar DDD approach that compares 16-19 to 20-24 year-olds reinforces the evidence of disemployment effects for the least skilled in state-level panel data. Using standard specifications with CPS data, estimated elasticities for 16-19 year-olds are in the range \(-0.08\) to \(-0.18\) (generally statistically significant), but for 20-24 year-olds are in the range 0.00 to 0.05 (and never significant).\textsuperscript{23} It seems difficult to explain the teen results as driven by shocks to the labor market for 16-19 year-olds that are correlated with minimum wage increases, absent similar shocks for 20-24 year-olds. Of course it is

\textsuperscript{21} This approach (as well as synthetic control matching) obviates the need to include state-specific trends.

\textsuperscript{22} Indeed, the elasticity is smaller when using a treatment group that includes higher-wage workers and hence is “less intensively” treated.

\textsuperscript{23} These estimates are based on March CPS data from either 1990-2011 or 1990-2016, using either the log of the minimum wage or the Kaitz index, and including controls for the share of the age group in the population, the unemployment rate for 25-54 year-olds, and state and year fixed effects. Estimates are weighted, with standard errors clustered at the state level.
possible, just as it is possible in the other evidence using DDD approaches, that underlying trends just happen to differ between the most-affected and less-affected groups in such a way as to generate spurious evidence of disemployment effects. But this seems implausible across the different DDD research designs, and ADRZ do not make this case.

A Selective View of the Evidence?

ADRZ either dismiss this evidence, or ignore it (in the case of Baskaya and Rubinstein, 2015, and Thompson, 2009). Countering Clemens and Wither (2016), they cite work by Zipperer claiming that the results are not robust to regional heterogeneity – although this seems irrelevant given the controls for state-specific shocks from using a DDD estimator. They criticize Liu et al. (2016) for not showing whether the results are robust to geographic grouping, ignoring the fact that the main point of the paper is to use a priori sensible economic groupings. And they say that assessing Powell’s (2016) contribution is “beyond the scope” of their comment (p. 28), despite the fact that the issue of appropriate control states is central to the debate and that their comment focuses extensively on synthetic control estimation.

Moreover, ADRZ conclude that “the NSW matching estimator is one of the few in the recent minimum wage literature that goes beyond the two-way fixed effects strategy and still finds a substantial negative employment effect” (p. 38). Table 2 demonstrates that this is an inaccurate summary of what the existing research says about the employment effects of minimum wages.

IV. Conclusion

The studies by ADR and DLR that ADRZ defend raised a valid point – that we need to explore different ways of specifying the controls in studies of the employment effects of minimum wages because minimum wages could be correlated with unmeasured shocks. However, our earlier papers indicated that their strategy of using geographically-proximate controls to obtain more reliable estimates is not supported by the data. In our view, ADRZ fail to make a compelling case that the approaches in ADR and DLR provide more valid evidence on the effects of minimum wages on employment. In particular, the new analysis they provide – the use of LASSO tests to choose which trends or region-time interactions to include, their critique of our synthetic control estimates, and new evidence on the validity
of the border-discontinuity design – are either flawed, unconvincing, or superseded by newer research.\textsuperscript{24}

This exchange further highlights that the estimates can be sensitive to the inclusion of time trends, which we (and ADR) had already demonstrated in our earlier papers. While this evidence merits further research (including identifying other omitted influences on teen employment over the period being studied), it does not justify concluding that the effects of minimum wages on teen (or low-skill) employment are negligible. Moreover, there are alternative approaches to controlling for underlying trends that obviate the need for arbitrary parametric trend assumptions – specifically, the types of DDD or matching (synthetic control) estimators used in recent research, most of which (except for the ADR and DLR strategy of close controls) find that higher minimum wages reduce low-skilled employment.

ADRZ ignore or dismiss the growing body of evidence finding that minimum wages reduce employment of the least skilled, even when account is taken of shocks to low-skilled labor market that are potentially correlated with minimum wages. Indeed, this evidence frequently includes elasticities that are considerably larger than the $-0.1$ to $-0.2$ range from the earlier “consensus” and many of our past estimates. Given ADRZ’s conclusion that “Accumulating evidence has led us … to the conclusion that the employment effects of U.S. minimum wage policies on low-wage employment have been fairly small” (p. 38),\textsuperscript{25} they have a debate with a much larger body of minimum wage research than just ours.

\textsuperscript{24} Moreover, the three claims that ADRZ say we made, and that they claim to have refuted – regarding (1) the contamination of estimated minimum wage effects by pre-trends, (2) whether local controls throw away too much information, and (3) our “new matching estimator” – are “refuted” only by modifying our claims in an erroneous, misleading, or exaggerated way, or by changing the sample period to include a much earlier period with little minimum wage variation.

\textsuperscript{25} Although the word “small” is vague, elsewhere Dube has called the estimates “statistically indistinguishable from zero” in advocating for a higher minimum wage (http://opinionator.blogs.nytimes.com/2013/11/30/the-minimum-we-can-do/?_r=2&, accessed December 8 2016). More concretely, Michael Reich (the R in ADRZ) and co-authors have developed a “structural model” that they routinely apply to project the effects of proposed high minimum wage increases in various cities, and their model is calibrated to “be consistent with the very small effects that researchers find for the smaller pre-2015 increases in federal and state minimum wages” (Reich et al., 2016, p. 20). They typically project little if any job loss; for example, Reich et al. (2016) predict that a $15 minimum wage in San Jose and Santa Clara County phased in by 2019 would cost 960 jobs in San Jose, and only 80 in total over the broader region.
References


Table 1: Data for Minimum Wage Example

<table>
<thead>
<tr>
<th>State</th>
<th>MW F</th>
<th>MW S</th>
<th>MW S'</th>
<th>Average wage</th>
<th>Employment</th>
<th>MW F</th>
<th>MW S</th>
<th>MW S'</th>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>9</td>
<td></td>
<td>$13</td>
<td>100</td>
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<td>10</td>
<td>10</td>
<td>80</td>
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<td>...</td>
<td>10</td>
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<td>...</td>
<td>...</td>
</tr>
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<td>3</td>
<td>8</td>
<td>10</td>
<td>$15</td>
<td>100</td>
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<td>10</td>
<td>10</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Note: The “average wage” does not enter the regression as data; it simply illustrates the likelihood that states bordering lower minimum wage states (like State 1) are likely to have lower wages, which is why employment falls more in State 1 in response to the federal minimum wage increase.

Table 2: Recent Estimates of Minimum Wage Effects on Unskilled Employment

<table>
<thead>
<tr>
<th>Authors</th>
<th>Employment elasticity and groups studied</th>
<th>Data/approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographically-proximate designs</td>
<td>Near zero for teens and restaurant workers</td>
<td>Paired counties on opposite sides of state borders</td>
</tr>
<tr>
<td>Dube, Lester, and Reich (2010)</td>
<td>Near zero for teens</td>
<td>States compared only to those in same Census division</td>
</tr>
<tr>
<td>Allegretto, Dube, and Reich (2011)</td>
<td>Near zero for teens</td>
<td>States compared only to those in same Census division</td>
</tr>
<tr>
<td>Gittings and Schmutte (2014)</td>
<td>Near zero for teens; larger negative elasticities in markets with short non-employment durations (−0.1 to −0.98) and smaller positive elasticities in markets with long non-employment durations (0.2 to 0.46)</td>
<td>States compared only to those in same Census division</td>
</tr>
<tr>
<td>Addison et al. (2013)</td>
<td>Varying sign, more negative, generally insignificant for restaurant workers and teens; stronger negative at height of Great Recession (−0.34)</td>
<td>Similar methods to Dube et al. (2010) and Allegretto et al. (2011) restricted to 2005-10 period</td>
</tr>
<tr>
<td>Slichter (2016)</td>
<td>-0.04 (teens)</td>
<td>Comparisons to bordering counties and other nearby counties</td>
</tr>
<tr>
<td>Liu et al. (2016)</td>
<td>−0.17 (14-18 year-olds)</td>
<td>Comparisons within BEA Economic Areas (EA) that cross state lines, with controls for EA-specific shocks</td>
</tr>
<tr>
<td>Other approaches</td>
<td>-0.14/−0.15 for teens, −0.05/−0.06 for restaurant workers</td>
<td>States compared to data-driven choice of controls (synthetic control), and state panel data</td>
</tr>
<tr>
<td>Neumark et al. (2014a, 2014b)</td>
<td>-0.44 for teens</td>
<td>States compared to data-driven choice of controls (synthetic controls, estimated simultaneously with employment effect)</td>
</tr>
<tr>
<td>Powell (2015)</td>
<td>-0.01 to −0.04 for restaurant workers; −0.04 to −0.7 for teens</td>
<td>States compared to data-driven choice of controls (factor model)</td>
</tr>
<tr>
<td>Totty (2014)</td>
<td>−0.051 (mean) and −0.058 (median) for teens</td>
<td>States compared to data-driven choice of controls (synthetic control)</td>
</tr>
<tr>
<td>Dube and Zipper (2015)</td>
<td>−0.3 to −0.5 for teens</td>
<td>States, using federally-induced variation as instrumental variable</td>
</tr>
<tr>
<td>Baskaya and Rubinstein (2012)</td>
<td>Appx. −0.97, for those directly affected by minimum wage increase</td>
<td>Targeted/affected workers versus other low-wage workers in states affected by federal increases</td>
</tr>
<tr>
<td>Clemens and Wither (2016)</td>
<td>−0.3 (for teen employment share)</td>
<td>Low-wage counties vs. higher-wage counties in states</td>
</tr>
<tr>
<td>Thompson (2009)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The table reports our best attempts to identify the authors’ preferred estimates reported in the papers. The Thompson estimate cannot be compared directly to other elasticity estimates, because there is no population count in the data source used. The Clemens/Wither elasticity is based on a 6.6 percentage point decline (p. 27), divided by a 70.2 percent employment rate (or a 9.4 percent employment decline), divided by a 9.7% MW increase (50 cents, from p. 14, divided by $5.15).