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**The White Working Class and Voter Turnout
in US Presidential Elections, 2004—2016 ***

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Abstract

Through an analysis of the 2004, 2008, 2012, and 2016 Current Population Surveys, as well as the 2004 through 2016 General Social Surveys, this article investigates class differences and patterns of voter turnout for the last four US presidential elections. After developing some support for the claim that a surge of white working-class voters emerged in competitive states in 2016, a portrait of class differences on political matters among white non-Hispanic eligible voters between 2004 and 2016 is offered to consider the consequences of this compositional shift. These latter results are consistent with the claim that racial prejudice, anti-immigrant sentiment, concerns about economic security, and frustration with government responsiveness may have led many white working-class voters to support an outsider candidate who campaigned on these themes. However, these same results give no support to the related claim that the white working class changed its positions on these matters in response to the 2016 primary election campaign or in the months just before the general election.

Introduction

In the hours following the 2016 US presidential election, pundits and pollsters constructed a white working-class narrative to explain why Donald Trump defeated Hillary Clinton. The *New York Times*, in its lead story the morning after the election, wrote that Trump's victory "was a decisive demonstration of power by a largely overlooked coalition of mostly blue-collar white and working-class voters who felt that the promise of the United States had slipped their grasp amid decades of globalization and multiculturalism" (Flegenheimer and Barbaro 2016, November 9). Front-page headlines included: "Working Class Speaks" and "Blue-Collar Whites Give Stinging Rebuke to Democratic Party." The online version of the same article linked directly to a piece by the newspaper's most prominent data journalist, Nate Cohn, entitled, "Why Trump Won: Working-Class Whites" (Cohn 2016, November 9).

The white working-class narrative, if true, is said to account for the unexpected breach of the Democratic "blue wall" states of Pennsylvania, Michigan, and Wisconsin, as well as Trump's more decisive victories in Florida and Ohio. It does have some face validity. Donald Trump had indeed called for a revitalization of working-class economic security through renegotiated trade agreements, reductions in immigration from Mexico, status-quo funding for Social Security, and (during the campaign) a middle-of-the road position on healthcare reform. He also delivered this bundle of policy priorities in effervescent rallies in competitive states that he then carried in the primary and general election. Embracing a totemic red hat, these rallies provided suggestive evidence for a secondary and more controversial component of the white working-class narrative – that anti-immigrant rhetoric and "dog whistle" warnings of racial threat can motivate white voters to support candidates who oppose increases in

multiculturalism, and that a disproportionate share of these sufficiently impressionable white voters are located within the working class.

The initial case for the white working-class narrative was based on one uncontestable fact, and one clear pattern that emerged from exit poll data on election day. For the first, Trump won four rustbelt northern states – Pennsylvania, Ohio, Michigan, and Wisconsin – that Barack Obama had carried in both 2008 and 2012. For the second, more white voters without college degrees claimed to have voted for Trump in 2016 than was the case for Romney in 2012. Based on their analysis of exit poll data, the team of data journalists at the *New York Times* reported that 14 percent of white voters without a college degree had switched from voting Democrat to voting Republican between 2012 and 2016 (see Huang et al. 2016, November 8).¹

In this article, we seek to contribute to the ongoing evaluation of the white working-class narrative, using measures and data sources that were unavailable to pundits and pollsters in the weeks and months just after the election. Our most important contribution is an analysis of changes in voter turnout patterns, using a genuine measure of social class with the Voting and Registration Supplements of the Current Population Surveys (CPS-VRS). Because the CPS-VRS does not include any measures of political or social attitudes, we also draw on the rich information collected for the General Social Surveys (GSS) in order to consider the portions of the explanation based on conjectures about class-specific economic interests, anti-immigrant

¹ Seeking more evidence, many long-form journalists and opinion writers sought corroborating evidence that could be extracted from media-organized focus groups as well as book-length testimonials – usually either Vance’s 2016 memoir, *Hillbilly Elegy: A Memoir of a Family and Culture in Crisis*, or Hochschild’s 2016 academic book, *Strangers in Their Own Land: Anger and Mourning on the American Right*. The more learned among these writers also sought support in Cramer’s *The Politics of Resentment: Rural Consciousness in Wisconsin and the Rise of Scott Walker*. All three books provide evidence for the narrative, albeit somewhat indirect because of their disproportionate attention to whites who live in rural areas.

sentiment, racial prejudice, and frustration with the responsiveness of government. Before offering our analysis, we summarize what has been learned about actual voting patterns since the white-working-class narrative was first constructed in November 2016.

Vote Tallies and Geographic Variation

The sanctity of the voting booth prevents any direct analysis of how votes cast are related to the characteristics of individual voters, but other types of indirect analysis are possible. Precinct totals can be tabulated from official results and aggregated to larger geographic units. Then, variation in these totals can be related to aggregate measures of individual characteristics, calculated using data from the US Census Bureau. This sort of analysis, conducted by data journalists in the weeks following the election, revealed patterns that were mostly consistent with the white working-class narrative. Counties in which Trump gained votes in 2016 relative to Romney in 2012 tended to have larger relative shares of white residents with low average levels of education (see Silver 2016, November 22).

While these findings are supportive of the initial interpretations of exit poll data, it is important to appreciate their limitations.² Level of education completed is not a direct measure of class, and the larger vote shares captured in flipped “Trump counties” were more prevalent in rural areas. Most white working-class voters do not live in rural counties, and aggregate

² And the exit poll data should also be interpreted with more caution than is typically the case. The omnibus media-sponsored 2016 exit poll data comprises responses from approximately 25,000 short interviews spread across 350 polling places, along with a supplemental telephone poll of early voters and absentee ballot voters. The exit poll is not based on a traditional sampling frame of individuals, where a target population of eligible voters is first identified, and after which nonresponse patterns are tabulated in order to understand participation. Instead, the exit poll is a clustered opt-in design.

county-level analyses can yield misleading conclusions about individual-level patterns, generating what social scientists have labeled ecological fallacies of inference.

Votes Cast, Based on Retrospective Self-Reports

The traditional method that university-based researchers use when analyzing votes is to ask samples of eligible voters whether they voted, and if so, for whom they voted. For decades, researchers have relied on the American National Election Studies (ANES), which survey a national sample of US citizens before and after each presidential election, using in-person interviews. For the 2016 election, two surveys of more recent vintage have also received a good deal of attention, especially among journalists: (1) a poll of adult internet users undertaken by YouGov for the Democracy Fund Voter Study Group and (2) a telephone-recruited but web-based monthly panel survey, the American Trends Panel, conducted by the Pew Research Center.³

Much research is ongoing with these data sources, and all of this research points to a common third finding that is also consistent with the white working-class narrative: a meaningful proportion of self-identified Trump voters reported that they had voted for Obama in a prior election. Evidence is mounting that these Obama-to-Trump voters are disproportionately white and have lower levels of education. Our expectation is that this finding is likely to withstand inevitable attempts to debunk it in the coming months and years.

Nonetheless, it should be recognized that this finding also provides no direct support for the white working-class conjecture. None of these surveys or polls collects information on

³ See Democracy Fund Voter Study Group (2016) and Pew Research Center (2017), respectively.

occupation, and thus none enable a direct analysis of shifts in the support of the working class, relative to other shifts in support.⁴ These surveys also show every other conceivable pattern of switching, such as non-trivial shares of Romney-to-Clinton voters, and so forth. We have yet to see an analysis that considers all shift patterns between 2012 and 2016, decomposed with a direct measure of class.

Voter Turnout, Also Based on Retrospective Self-Reports

We know from tabulations of actual votes counted, as well as reliable estimates of the population of eligible voters, that the turnout rate for the 2016 presidential election was about 60 percent of eligible voters.⁵ Unfortunately, none of the data sources just discussed can be used to estimate voter turnout to an acceptably accurate degree. Exit polls include information only on those who voted, and the other surveys yield self-reported turnout rates that are implausibly high. The most extreme is the Democracy Fund Voter Study Group's YouGov poll of internet-using adults, which, for example, yielded a turnout rate for 2016 of 92.7 percent. In addition, the calculable turnout rate for the YouGov poll differed little by the respondent's self-reported level of education – from a high of 97.6 percent of those with a graduate degree to a low of 88.7 percent of those with a high school diploma or less (see Democracy Fund Voter Study Group 2017, Table 2). These are implausible turnout rates that demonstrate why this survey cannot be used to estimate actual turnout.

⁴ The ANES collects the information but does not release codes that can be matched to the full distribution of occupations. Even a coarse coding of occupation has not been released by the ANES since 2004. The other surveys and polls do not even ask for the information.

⁵ The group, Nonprofit VOTE, reports a turnout rate among eligible voters of 60.2 percent (see Pillsbury and Johannesen 2017), based on the United States Election Project maintained by Michael McDonald (see <http://www.electproject.org>).

The usual interpretation of upward biases like these is twofold.⁶ First, individuals inclined to vote are more likely to agree to participate in surveys and polls that they are informed concern political matters. Second, for panel surveys with pre-election data collection, participation itself heightens interest in political matters.⁷ For this second reason, it is thought that a substantial number of respondents decide to vote who would not have voted if they had not been a participant in the study. For these reasons, in order to study voter turnout, it is preferable to use a more general survey that mitigates these response dynamics, and the favored choice is the CPS-VRS that we analyze in the first portion of our results below.⁸

Plan of Analysis

Through analysis of the 2004, 2008, 2012, and 2016 CPS-VRS, we will first consider the relationship between social class position and turnout in each of the last four presidential elections. The Voting and Registration Supplement to the regular monthly CPS is conducted in the weeks immediately after each year's November election.⁹ It is the only data source with information on voter turnout that (a) has occupation measures that enable a social class coding

⁶ See, for example, Holbrook and Krosnick (2010) and Leighley and Nagler (2014).

⁷ A third component of the explanation is also sometimes discussed. For surveys and polls that are focused on political matters, respondents feel pressure to claim that they voted so that others will regard their responses to attitudinal questions as meaningful. This over-reporting is a type of social desirability bias and is likely more prominent among eligible nonvoters with higher levels of education.

⁸ While the CPS over-estimates turnout as well (by about 10 percent), it does not do so to the degree that most other data sources do. Its sampling design also allows it to be adjusted, as we explain in the Online Supplement, by known state vote totals. And, important for our analysis, we know of no evidence that the unadjusted upward bias varies substantially over the years we consider here in a way that would compromise our decomposition of turnout rates.

⁹ The CPS seems not to collect information on the candidate chosen for two reasons: (1) As a flagship government survey with a primary mandate to estimate the monthly unemployment rate, such a question has traditionally been regarded as an invasion of privacy; (2) The CPS respondent for each household reports on voting for all adults in the household but does not necessarily know the votes cast by all of those adults.

and (b) has sufficient sample size to reliably disaggregate turnout by social class and geographic region.

After analyzing the CPS-VRS data to consider whether turnout increased in 2016 among white working-class voters in competitive states, we will then turn to an analysis of the 2004 through 2016 GSS in order to investigate the social and political attitudes of the white working class. In contrast to the CPS-VRS, the GSS asks many sensitive questions, including votes cast in presidential elections. Unfortunately, because the GSS is usually conducted in the months prior to the November election, it asks about the votes cast in the last presidential election. So, while the GSS contains vital information about the social and political attitudes of GSS respondents during the 2016 election season, the 2016 GSS does not contain any information that allows for a direct analysis of votes in the 2016 presidential election. With the fielding of the 2018 GSS, we will be able to use the GSS to analyze the 2016 presidential vote. Nonetheless, much can be learned from the GSS in the interim, as we show below, and in particular whether social class differences in attitudes changed to any substantial degree in 2016.

Data and Measures

For both the CPS-VRS and the GSS, we select subsamples of eligible voters only (including individuals who are eligible to vote but not registered).¹⁰ In the Online Supplement, we provide detail on the construction of the CPS-VRS analysis sample, as well as an explanation of our

¹⁰ Both surveys include respondents who are not eligible to vote, either because they are not citizens or are subject to another type of voting restriction (e.g., for felony convictions in some states; see Manza and Uggen 2004). We drop these additional respondents, even though the reasons for ineligibility are not always discernible from the CPS-VRS or GSS data file. See the Online Supplement for more explanation.

implementation of a weighting procedure proposed by Hur and Achen (2013) to better align the CPS-VRS with known vote totals across states. For the GSS analysis, we enact the same basic sample-construction decisions chosen for Morgan and Lee (2017). Additional detail for the GSS sample is also provided in the Online Supplement, and more generally in Marsden (2012) and Smith et al. (2017).

Coding of Race and Ethnic Self Identification

In the years following the 2000 US Census, both the CPS and GSS have allowed respondents to select multiple categories when expressing their racial and ethnic self-identification. The particular categories offered continue to evolve, and collectively they are still too constrained to represent all patterns of interest to all respondents. Nonetheless, both surveys elicit responses that allow for consistent measurement of the “white” portion of the “white working class.”

For this article, we define the particular whiteness of concern in the white working-class to be “white only and non-Hispanic.” Respondents in this category indicate that they do not consider themselves to have any type of Hispanic, Latin American, or Chicano ancestry when responding to the Hispanic ethnicity question, and they select only “white” from among the options for race. Accordingly, multiracial whites and white Hispanics are both excluded from the constructed category of “white” in this article.

We recognize that this analysis decision will be objectionable to some readers. Our position is that this measurement decision is most consistent with the white working-class narrative that we aim to evaluate, as well as the other polls and surveys that are being analyzed

by other researchers concurrently. For other research projects that utilize the CPS-VRS or the GSS, alternative operational definitions of white would be more appropriate.

In addition, we include all other eligible voters in an omnibus “all other” category for race-ethnicity. The focus of this article is the white working class for the reasons already stated, and a full analysis of variation attributable to all of the ethnoracial diversity present in the CPS-VRS and GSS is beyond the scope of this article. In addition, we want to avoid focusing on only the one or two additional groups that can be more easily measured because of their comparatively large size – eligible voters who are black or African-American and eligible voters who are non-black and Hispanic. This decision allows us to avoid contributing to the marginalization of smaller groups. Our choice is to retain all eligible voters in our analysis, and to focus our interpretations on the group most central to evaluating the white working-class narrative.

Coding of Class

We adopt a coding for class based on the 2000 and 2010 US Census Occupational Classifications. Descriptions of the classes are presented in Table 1, and the coding is based on the employment relations perspective elaborated in cross-national work on social stratification and class voting (see Evans 1999; Erikson and Goldthorpe 1992). For more detail on the class coding for the CPS-VRS, see the Online Supplement and Morgan (2017).¹¹

¹¹ The coding was developed for usage with the consistent 2010 occupational classification recently made available for the GSS, but versions of this class schema have been used with ANES data in the past when occupation codes were made available (e.g., Hout, Brooks, and Manza 1995; Manza and Brooks 1999; Brady, Sosnaud, and Frenk 2009).

Table 1. Class Groups, Class Descriptions, and Example Occupations

| Group and class | Description |
|-----------------------------------|--|
| White-collar class group: | |
| I | Higher-grade professionals, administrators, managers, and officials Example occupations: physicians, accountants, engineers, management analysts, lawyers, software developers, and postsecondary teachers |
| II | Lower-grade professionals, administrators, managers, and officials Example occupations: elementary school teachers, human resources managers, computer programmers, counselors, social workers, and registered nurses |
| IIIa | Routine non-manual and service employees, higher-grade Example occupations: bookkeeping clerks, secretaries, computer support specialists, customer service representatives, and licensed vocational nurses |
| Working class group: | |
| IIIb | Routine non-manual and service employees, lower-grade Example occupations: cashiers, hairdressers, receptionists, waiters and waitresses, child care workers, nursing aides, and retail salespersons |
| VI | Skilled manual workers, lower-grade technicians, installers, and repairers Example occupations: mechanics, carpenters, machinists, painters and paper hangers, drywall installers, ceiling tile installers, and tapers |
| VIIa | Semiskilled and unskilled manual workers, not in agriculture Example occupations: construction laborers, dishwashers, janitors and building cleaners, food preparation workers, packaging and filling machine operators and tenders, and electrical and electronics assemblers |
| Intermediate class group: | |
| IVab | Non-professional self-employed workers Example occupations: self-employed incumbents of all occupations otherwise assigned to classes IIIa, IIIb, V, VI, and VIIa |
| V | Higher-grade technicians and repairers, public safety workers, performers, and supervisors of manual workers Example occupations: chefs and head cooks, drafters, clinical laboratory technicians, firefighters, police officers, construction managers, and first-line supervisors of production and operating workers |
| Farmers and agricultural workers: | |
| IVc | Owners and managers of agricultural establishments Example occupations: farmers, ranchers, and other agricultural managers |
| VIIb | Agricultural workers and their first-line supervisors, and other workers in primary production Example occupations: graders and sorters of agricultural products, miscellaneous agricultural workers, first-line supervisors of farming, fishing, and forestry workers, and fishing and hunting workers |

Notes: For all detailed occupations assigned to each class, see the Online Supplement. For the rationale for the assignments, see Morgan (2017).

Table 1 presents the underlying classes that the coding yields, categorized into four groups that will represent our most prominent categorization of eligible voters in this article (but see the Online Supplement for parallel results that disaggregate all classes, when sample size constraints allow). We consider classes I, II, and IIIa to be a class group that is not working class. This group includes professionals and other highly skilled workers in classes I and II as well as office-based clerical and health workers, usually with some higher education, in class IIIa. For many projects, variation across these three classes is crucial to consider. For this article, this group will serve as our primary reference group for comparisons with the working class.

Our working-class group includes lower-grade service workers (class IIIb) as well as manual workers, both semiskilled (class VI) and unskilled (class VIIa). We also consider two other class groups, neither of which is clearly working class or not. The first is an intermediate class group that includes self-employed non-professional workers (class IVab) as well as higher-skilled manual workers and supervisors (class V), the latter of which includes public safety workers and others whose conditions of employment are typically more favorable than those in working classes IIIb, VI, and VIIa. The final group is composed of farmers, ranchers, and farm managers (class IVc) as well as agricultural workers (class VIIb). These last two underlying classes differ from each other in many ways. But, when restricted to “white only” respondents, their political attitudes are far more similar than one might otherwise expect, perhaps owing to common place of residence, typically rural.

Coding of Competitive and Noncompetitive States

Turnout is known to be lower in noncompetitive states during presidential elections, and most explanations attribute this difference to voters' perceptions that their votes are less important in determining the outcome. Presidential candidates also do not campaign in the same way in noncompetitive states, and they commit fewer resources to their turnout ground game. For this reason, for our CPS-VRS analysis, we will consider only competitive states for our main results (but see the Online Supplement for parallel results for all states). These 18 states are

Arizona, Colorado, Florida, Georgia, Iowa, Maine, Michigan, Minnesota, Missouri, Nevada, New Hampshire, New Mexico, North Carolina, Ohio, Pennsylvania, Texas, Virginia, and Wisconsin

Based on publicly available vote totals, these are the states where the margin of victory was ten percent or less in either the 2012 presidential election or the 2016 presidential election. These states include bellwether battleground states, such as Florida and Ohio, but also the Democratic blue wall states of Pennsylvania, Michigan, and Wisconsin. They include states with more rapidly changing demographic profiles, such as Arizona, Colorado, Nevada, and Texas. Our analysis of the CPS-VRS indicates that 47.4 percent of eligible voters resided in these competitive states in the 2016 election.

For our subsequent GSS results, we analyze a national sample. The GSS is not representative at the state level, and the sample size of the GSS is far smaller. In addition, there is no reason to expect that the attitudes we model for that portion of the analysis are particularly sensitive in any direct way to the ground game of alternative political parties, unlike turnout which is known to vary by the competitiveness of the state, especially from 2004 onward (see Green and Gerber 2015).

Results

In this section, we present estimates of voter turnout for the last four presidential elections, within 18 states that were competitive in 2012 and 2016. Our goal is to assess whether turnout increased for the white working class in 2016 in comparison to 2012. The estimates for 2004 and 2008 are presented for context. In the second portion of our analysis, we then develop a portrait of class differences in attitudes central to political matters thought to be relevant to the white working-class narrative.

Turnout Rates by Class and Race-Ethnicity

For voter turnout research, the pool of eligible voters includes those who voted, those who were registered to vote but did not vote, and those who were eligible to vote but were not registered. Before presenting our analysis of turnout patterns, we consider basic characteristics of the pool of eligible voters in 2016.

For the 2016 election, the CPS-VRS indicates that 69.3 percent of eligible voters self-identified as non-Hispanic and white only. This percentage has fallen steadily across the last four presidential elections from 75.5 percent in 2004. In the competitive states that we have selected for our primary analysis, the corresponding percentages are slightly higher, at 70.8 percent in 2016, falling gradually from 77.7 percent in 2004.¹²

Table 2 presents the joint distribution of race-ethnicity and class in 2016 for eligible voters living in the 18 competitive states. For CPS-VRS sample members who were unemployed, out of the labor force, or retired, no information on occupation was collected. It is

¹² See Tables S1–S3 in the Online Supplement for additional detail.

impossible to assign a class to these sample members, even though many of them still identify with an occupation and thus would be able to report a most recent occupation if asked.¹³ To create an exhaustive classification of all eligible voters sampled for the CPS-VRS, we therefore allocated individuals without an assigned class to three additional groups: those with a bachelor's degree or higher, those with more than a high school diploma but without a bachelor's degree, and those with a high school diploma or less.¹⁴

The marginal distribution of class and education groups in competitive states for 2016 is presented in the final column of the first panel of Table 2. As shown there, 20.5 percent of eligible voters in competitive states were currently employed in the working-class group (classes IIIb, VI, and VIIa), with another 8.7 percent employed in the intermediate-class group (classes IVab and V). Only 0.7 percent were employed in farming or as agricultural workers (classes IVc and VIIb). These three groups together are slightly larger than the percentage of employed white-collar workers, which is 27.0 percent. Finally, the largest group of eligible voters without a class position is the 20.8 percent of eligible voters who have no more than a high school diploma. Many of these eligible voters would be members of the working class, if they had been asked about their most recent occupation, but this group also includes many younger voters still in the transition to adulthood.

¹³ The CPS-VRS asks occupation and related questions only about sample members who were employed during the reference week of the survey (defined as the week of each month that includes the 12th day of the month). As discussed below, the GSS asks for the most recent occupation of all sample members, generating a class position for 98 percent of respondents in recent years.

¹⁴ In addition, we allocate all sample members between the ages of 18 and 24 to an education group, regardless of whether they report that they are employed. When measured by current occupation, class position is misleading during the transition to adulthood. This is particularly true for individuals pursuing postsecondary education while working.

Table 2. Class and Education Group by a Two-Category Coding of Race-Ethnicity in Competitive States in 2016

| Class/Education Group | Non-Hispanic White Only | All Others | Total |
|---|-------------------------------|------------|-------|
| | A. Percentages within column: | | |
| White collar (I, II, IIIa) | 28.5 | 23.3 | 27.0 |
| Working class (IIIb, VI, VIIa) | 18.6 | 25.3 | 20.5 |
| Intermediate (IVab and V) | 9.0 | 8.1 | 8.7 |
| Farmers and agricultural workers (IVc and VIIb) | 0.9 | 0.2 | 0.7 |
| Without current occupation and class: | | | |
| Bachelor's Degree or More | 10.1 | 5.7 | 8.9 |
| Some College | 13.3 | 13.8 | 13.4 |
| High School Diploma or Less | 19.7 | 23.5 | 20.8 |
| Total | 100.0 | 100.0 | 100.0 |
| | B. Percentages within row: | | |
| White collar (I, II, IIIa) | 74.8 | 25.2 | 100.0 |
| Working class (IIIb, VI, VIIa) | 64.0 | 36.0 | 100.0 |
| Intermediate (IVab and V) | 72.9 | 27.1 | 100.0 |
| Farmers and agricultural workers (IVc and VIIb) | 92.4 | 7.6 | 100.0 |
| Without current occupation and class: | | | |
| Bachelor's Degree or More | 81.1 | 18.9 | 100.0 |
| Some College | 70.0 | 30.0 | 100.0 |
| High School Diploma or Less | 67.0 | 33.0 | 100.0 |
| Total | 70.8 | 29.2 | 100.0 |

Notes: CPS-VRS sample members, weighted by pwsswtg (including sample members eligible to vote but missing information on the voting questions). The raw N for the table is 34,659 (and the weighted N for comparison with other tables is 43,968).

Other percentage comparisons within the columns and rows of Table 2 are consistent with the structure of inequality and patterns of enfranchisement. Among non-Hispanic whites, 18.6 percent were employed in the working class, in comparison to 25.3 percent of all others. Still, because of relative size, non-Hispanic whites represent 64 percent of the employed working class. In fact, because of their prevalence among eligible voters, non-Hispanic whites are a clear majority of all class and education groups in Table 2.

Figure 1 presents our key results for turnout in competitive states, where the dots are point estimates of turnout rates and the vertical bars are plus-or-minus one standard error for each estimated rate. We utilize two separate panels for clarity, and they are scaled in the same way. As shown in the first panel, the white-collar group has the highest turnout rate, oscillating between 80 and 82 percent for non-Hispanic whites (in red). For all others (in gray), the turnout rate has an inverted-U-shaped pattern with a peak in 2008 of 76.6 percent and a decline through 2016 to 70.2 percent.

As shown in the same panel, the turnout rate for the working class was considerably lower. For non-Hispanic whites in the working classes of IIIb, VI, and VIIa, turnout increased from 53.5 percent to 56.9 percent between 2012 and 2016. Coupled with the decline for all others from 53.4 to 49.5 percent between 2012 and 2016, the race-ethnic gap in turnout within the working class was larger in 2016, at 7.3 percent, than in the three prior elections. It is notable that the next highest gap among the other three elections was observed in 2004, which was the last victory by a Republican presidential candidate. For 2004, the gap was 5.6 percent (i.e., 55.7 percent compared to 50.1 percent).

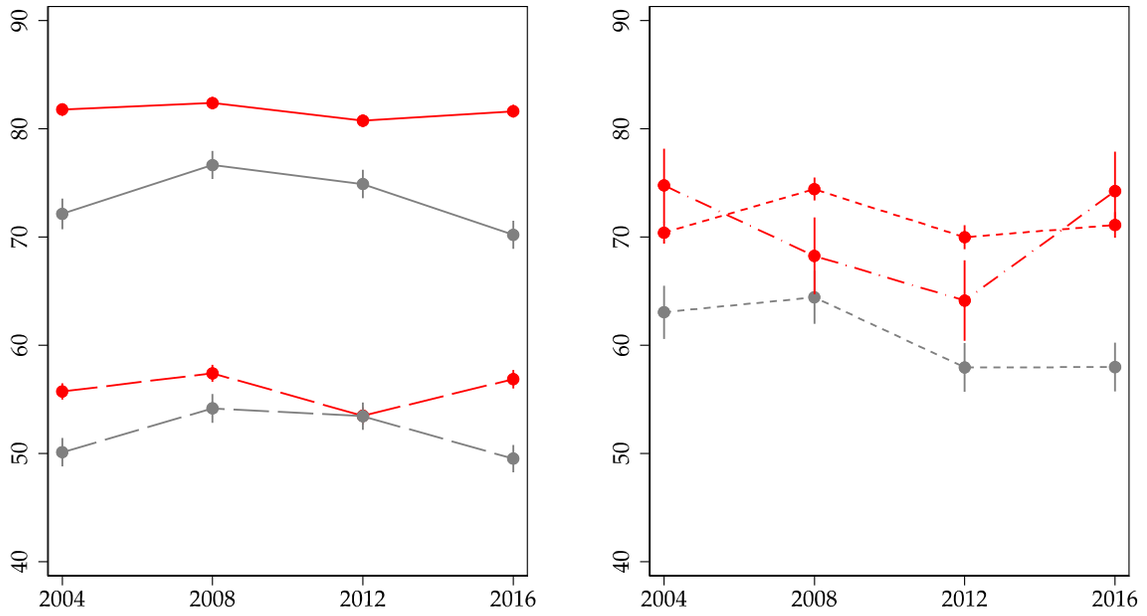


Figure 1. Class Differences in Voter Turnout in 18 Competitive States, 2004–2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

Line Style Legend:

— — — — — Classes I, II, and IIIa (white-collar group)

- - - - - Classes IIIb, VI, and VIIa (working-class group)

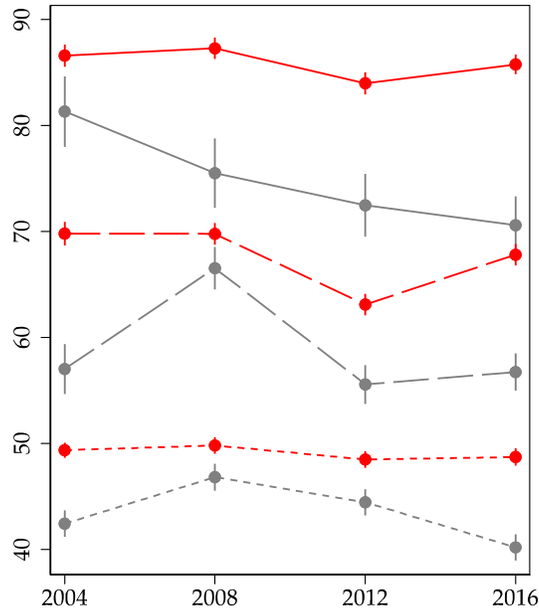
..... Classes IVab and V (intermediate group)

- . - . - Classes IVc and VIIb (farmers and agricultural workers)

The second panel gives corresponding turnout rates for the other two class groups, (although we suppress the “all other” farmer and agricultural worker turnout rates because the sample of eligible voters is too small to yield meaningfully precise estimates for this group).¹⁵ Here, the intermediate class group shows a widening within-class race-ethnicity gap, but overall only a very small turnout increase for non-Hispanic whites in 2016. And, consistent with journalistic analyses of rural counties discussed in the introduction, the turnout rate for non-Hispanic white farmers and agricultural workers in classes IVc and VIIIb increased from 64.1 percent to 74.2 percent from 2012 to 2016 (albeit with much larger standard errors of 3.7 and 3.6 percent, respectively, because of the sample size).

To complete our analysis of turnout patterns in competitive states, Figure 2 presents rates for the education groups introduced above in Table 2. These are large groups because they include all eligible voters who were unemployed, out of the labor force, or retired. For these groups, turnout rates evolved in patterns somewhat consistent with the class differences just presented in Figure 1. In particular, turnout increased to at least some extent for all groups of non-Hispanic whites between 2012 and 2016, on an absolute scale and especially in relative comparisons to all others in the same education group. The largest of these groups, which is composed of those not currently employed and with no more than a high school diploma, shows a trivially small increase in turnout among non-Hispanic whites. However, a gap nonetheless emerged within this group for 2016 because of a substantial decline in the turnout rate for all others.

¹⁵ See Table 2 and also the class-disaggregated results in the Online Supplement (Figures S1-EGP-I through S1-EGP-VIIb) where it is provided.



Figures 2. Differences by Education Group in Voter Turnout in 18 Competitive States Among Respondents Not Currently Employed, 2004–2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

Line Style Legend:

— Bachelor's Degree or More

- - - Some College

..... High School Diploma or Less

Altogether, the CPS-VRS offers some support for the white working-class narrative. Turnout increased between 2012 and 2016 by approximately 3.4 percent for non-Hispanic whites in the working class, and the impact of this increase was enhanced by a simultaneous turnout decrease of approximately 3.9 percent among all other eligible voters in the working class. In addition, the CPS-VRS suggests that turnout increased even more among non-Hispanic whites who worked as farmers, ranchers, or other agricultural workers, and this pattern is consistent with Trump's notable strength in rural counties in competitive states.

We will discuss these patterns in more detail below when synthesizing our results. In order to transition to the GSS analysis in the next section, consider what Figures 1 and 2 imply about the subpopulation of non-Hispanic whites in competitive states. Working-class voters, in addition to farmers and agricultural workers, became a larger share of the white-non-Hispanic vote in 2016 than in 2012. In the next two sections, we turn to an analysis of the GSS, aiming to examine class differences on political matters in order to gauge whether this compositional shift among non-Hispanic white voters is consistent with the white working-class narrative. Two issues must be assessed: whether class differences are present in attitudes and whether members of the working class, on average, changed their positions for 2016.

Class Differences and Change Between 2006 and 2016 in Attitudes Toward the Government

In this section, we consider class differences and changes therein between 2006 and 2016 among eligible voters. We examine opinions on government responsiveness, self-avowed understanding of political issues, and the role of the government in the economy and in the provisioning of the social safety net. We focus on class differences among non-Hispanic white

eligible voters only. The goal is to inform our conclusions about the consequences of the compositional shift among non-Hispanic whites revealed by the CPS-VRS analysis above.

The analysis in this section is based on a comparison of two comparable government responsibility modules fielded for the GSS in both 2006 and 2016.¹⁶ Before presenting the results, we should establish two points about the over-time comparison and the class coding for the GSS.

First, 2006 and 2016 constitute a reasonable comparison for an assessment of change in these items, which include opinions on the stewardship of the economy and the need for the social safety net. In both years, during the months when the GSS was fielded, the unemployment rate was low by historical standards, even if the Great Recession was still fresh in the minds of many 2016 respondents.¹⁷ In other words, the consequences of a key determinant of current feelings about the role of government – the current state of the economy – is mitigated by a comparison of these two years.

Second, unlike the CPS-VRS, the GSS elicits each respondent's current or most recent occupation, which means that the GSS collects information on the class position of those who are not currently employed, which is most commonly the case because the respondent is unemployed, out of the labor force, or retired. We see this as a key advantage of the GSS, insofar as we adopt the position that the most recent occupation held is likely still a source of

¹⁶ The GSS participates in an international consortium of surveys – the International Social Survey Programme (ISSP) – that fields common topical modules on a rotating basis. To facilitate further comparative work on class politics, we utilize these items because they can be compared across many countries (rather than other GSS items that are similar but less strictly comparable across participating ISSP countries).

¹⁷ The unemployment rate was between 4.6 and 4.7 during the months when the 2006 GSS was fielded, and between 4.7 and 4.9 for the same months in 2016.

identification among those not currently employed. We assume, for example, that retired lawyers and retired carpenters can be reasonably categorized as being members of classes I and VI respectively.¹⁸

Responsiveness of the Government and Understanding of Political Matters. In both 2006 and 2016, GSS respondents were presented with two items:

Please tell me how much you agree or disagree with each of the following statements:

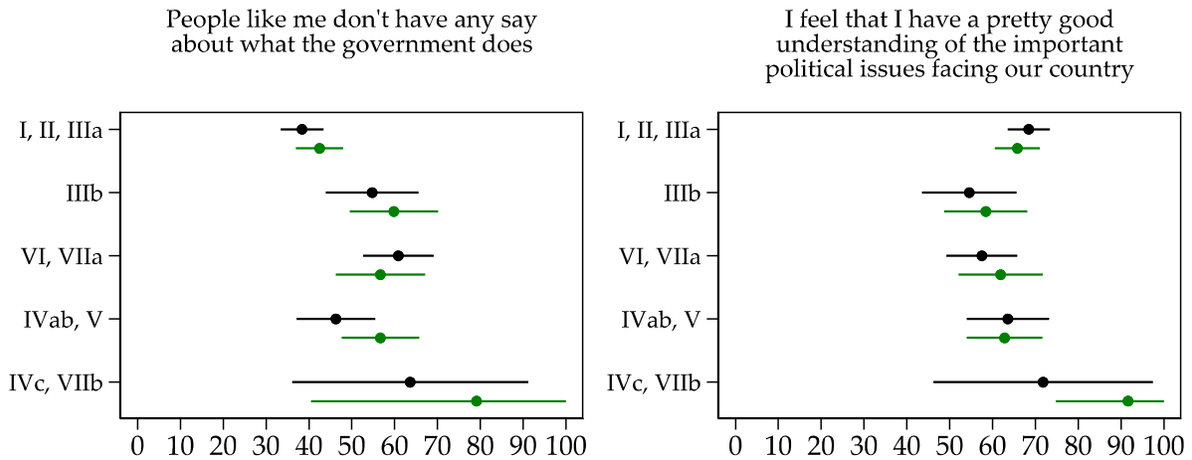
People like me don't have any say about what the government does.

I feel that I have a pretty good understanding of the important political issues facing our country.

Figure 3 presents percentage agreement with these two statements, separately by class groups and by year. The dots are point estimates of percentages, and the lines are plus-or-minus one standard error (truncated at the bound of 100 in two instances). The estimated percentage rates are adjusted by the respondent's age, following from the public opinion tradition that stresses the utility of interpreting cross-sectional differences only after adjusting for differences between age cohorts.¹⁹ With the modest sample sizes available for the GSS (about 850 non-Hispanic white eligible voters per year for the items we consider in this section), this adjustment is also helpful in stabilizing between-class and between-year comparisons.

¹⁸ As explained in the Online Supplement, we excluded about 2 percent of GSS respondents who reported that they had never held an occupation of any type. In addition, we exclude respondents aged 18-24 because their class location is misleading, and because the GSS does not sample college students who live in dorms (or others in group quarters).

¹⁹ In particular, the results in Figure 3 are marginal predictions across year from pooled logit models that fit five coefficients for six age categories (in addition to main effects for year and class as well as all interactions between year and class). The agree-disagree scale was dichotomized so that agree represents the response option of both "agree" and "strongly agree."



Figures 3. Class Differences Among Non-Hispanic Whites in Engagement with the Political Process in 2006 and 2016

Color Legend:
Black for 2006
Green for 2016

Notes: The sample is eligible voters in the 2006 and 2016 GSS who self-identify as non-Hispanic and white only and who have an assigned social class because they reported a current or last occupation. The numbers of respondents are 1,673 (left) and 1,671 (right), with the variation in sample size reflecting different rates of “don’t know” and refusals for the two items.

The results in Figure 3 reveal class differences in feelings toward the government, but little evidence of change. Notice that for the results in Figure 3 we have separated the working class into two groups – the service-oriented working class (IIIb) and the manual working class (VI and VIIa). As we will show below, this disaggregation is useful for revealing a more nuanced portrait of racial prejudice, and it is sensible to divide the working class in this way for all GSS results. We should also note that there is a good deal of difference on GSS measures between the classes embedded in our white-collar group as well, and so we offer fully disaggregated results in the Online Supplement. However, for the main body of this article, we keep this class group together because it serves as a useful omnibus comparative group. This is

also consistent with the evolution of party identification patterns, as shown in Morgan and Lee (2017), where classes I, II, and IIIa stand apart from others.

The first panel of Figure 3 shows that the working class feels comparatively powerless in political matters, with more than half of all respondents reporting that people like them “don’t have any say about what the government does.” For class IIIb, the age-adjusted percent agreement with this statement is 54.8 and 59.8 percent in 2006 and 2016, respectively. Given sampling error (with standard errors of 5.3 and 5.5, respectively), we do not interpret this increase as reliably meaningful. For the manual working classes VI and VIIa, the corresponding percentages are similar, at 60.9 and 56.7 percent, and therefore oscillating in the opposite direction between 2006 and 2016. For these two estimates, the standard errors are 4.2 and 5.3 percent, which again prompts us to adopt an interpretation that this result offers no evidence of change.

In comparison, the white-collar group has somewhat greater confidence in its political influence, and the intermediate class group is midway between the white-collar group and the working class. Finally, the comparatively small group of farmers and agricultural workers appears to feel the most powerless, but estimation error is regrettably large for this group, preventing any clear conclusion.

The second panel of Figure 3 shows a closely related pattern, where those class groups who feel the most powerless are also those class groups who feel that they have the least developed understanding of the political issues facing the country. However, confidence is nonetheless high, with all groups well above fifty percent in expressing confidence that they understand the most important political issues facing the country.

Before carrying on to additional attitude items, we should concede that there are two ways to interpret the over-time differences in Figure 3. A cautious interpretation would suggest that we cannot say much of anything about change over time, given the width of the error bars associated with each point estimate. The less cautious interpretation is the one that we favor: even with independent samples of less than 1000 non-Hispanic white GSS respondents per year, and with each sample selected a decade apart from the other, the point estimates for each class group line up in rather close proximity for both 2006 and 2016. So, while it is possible that much larger samples than the GSS could detect genuine change between 2006 and 2016, we see the GSS as providing meaningful evidence that, on these two items, little has changed in the pattern of class differences.

Material Interests and the Role of the Government in the Economy. For Figure 4, we examine four items on government responsibility and management of the economy. GSS respondents were asked:

On the whole, do you think it should or should not be the government's responsibility to...

Reduce income differences between the rich and the poor?

Keep prices under control?

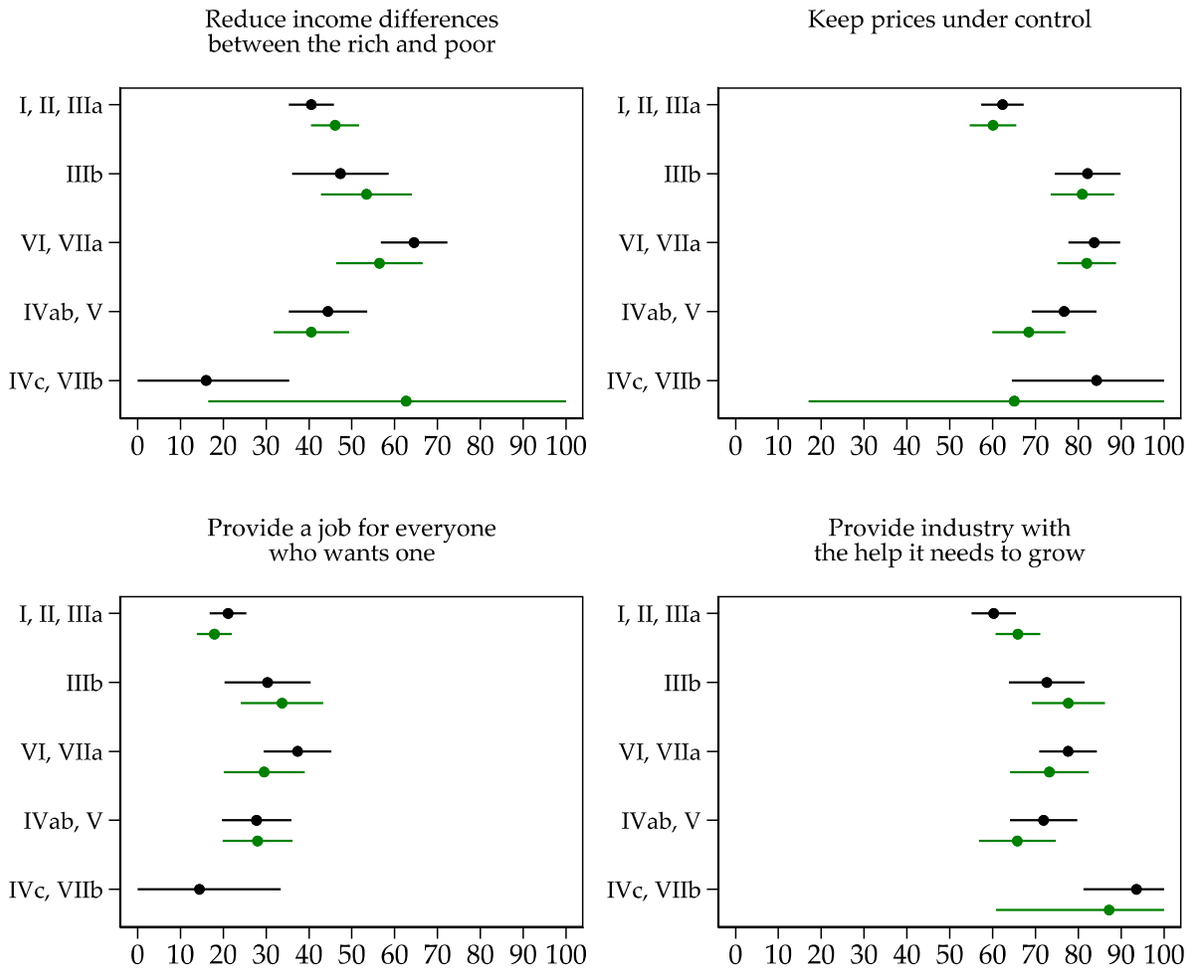
Provide a job for everyone who wants one?

Provide industry with the help it needs to grow?

Respondents were provided with four response options – “definitely should be,” “probably should be,” “probably should not be,” and “definitely should not be” – and the percentages in Figure 4 are for those who selected probably should be or definitely should be. We again adjust for age cohort, as for the results in Figure 3. And, because these results are structured the same as for Figure 3, for brevity we discuss only the broad conclusions that these results suggest.

Across all four items, working class respondents favor more activist government intervention. They are more likely to see the government as responsible for reducing inequality between the rich and poor, and for providing jobs for those who want one. They also favor effort to control inflation, and they support providing help for industry to grow. Like all other respondents, working class respondents are more likely to favor government effort control of inflation and support industry than they are to favor government effort to reduce inequality and providing jobs. In other words, while working-class respondents would appear to favor their own material interests to some degree, their rank order of priorities is not sufficiently different from those of other respondents, when measured in the aggregate.

Again, what about over-time change? We see a bit more movement in these percentages than for those presented in Figure 3, but none that suggests any common directional change. As a result, we conclude, as above, that the GSS suggests considerable stability in working class attitudes toward government responsibility in these four domains.



Figures 4. Class Differences Among Non-Hispanic Whites in Opinions on the Government’s Responsibility for Addressing Inequality and Managing the Economy in 2006 and 2016

Color Legend:
Black for 2006
Green for 2016

Notes: The sample is eligible voters in the 2006 and 2016 GSS who self-identify as non-Hispanic and white only and who have an assigned social class because they reported a current or last occupation. The numbers of respondents are 1,636 (upper left), 1,659 (upper right), 1,660 (lower left), and 1,642 (bottom right). The variation in sample size reflects different rates of “don’t know” and refusals for each item. The marginal prediction for 2016 for the jobs question could not be computed for classes IVc and VIIb because of a lack of variation in the small proportion of the sample that is in these two classes.

Government Responsibility for the Safety Net. For Figure 5, we present results for an additional four items from the GSS government responsibility module, and these ones are focused on support for the safety net. GSS respondents were asked:

On the whole, do you think it should or should not be the government's responsibility to...

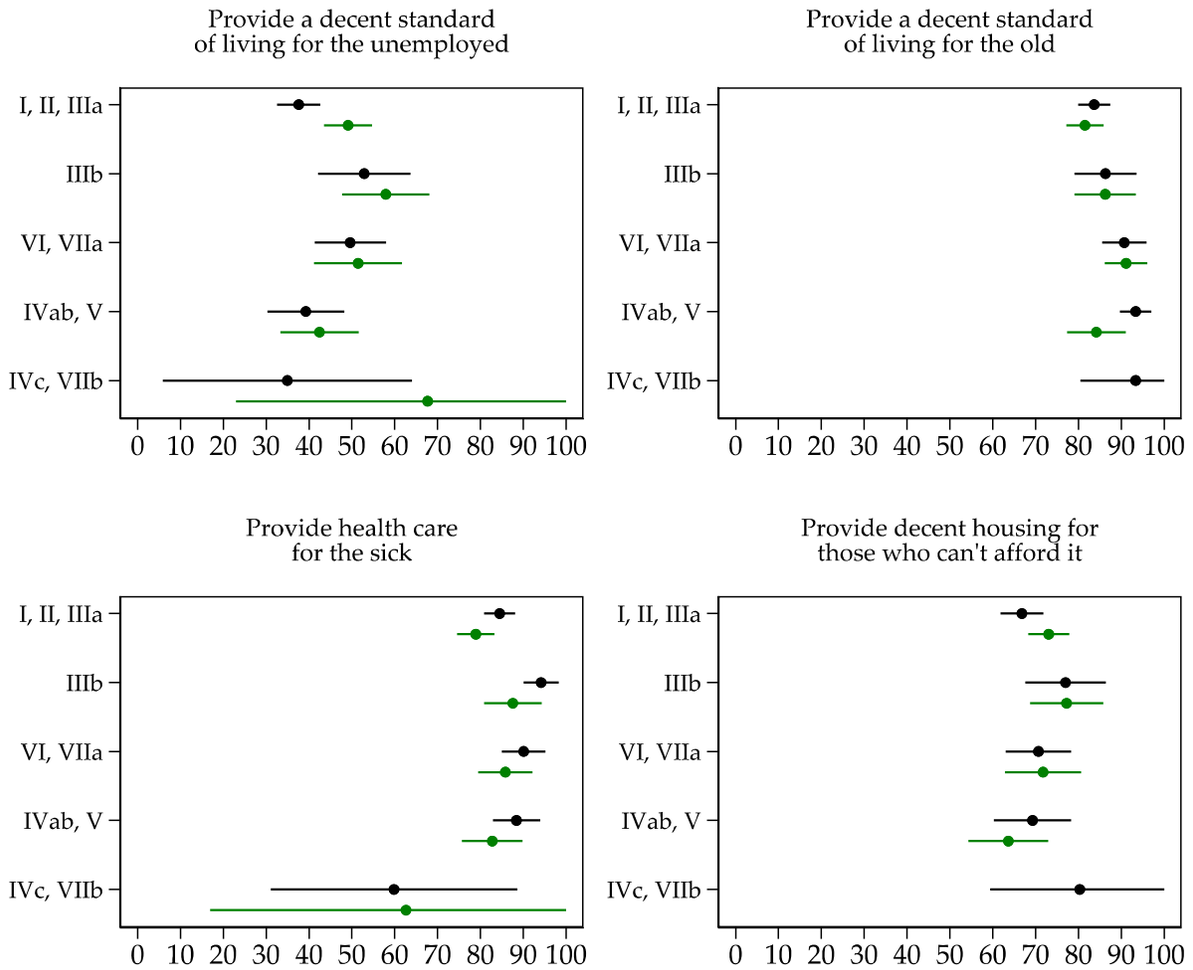
Provide for a decent standard of living for the unemployed?

Provide health care for the sick?

Provide a decent standard of living for the old?

Provide decent housing for those who can't afford it?

Here, class differences are again present, but they appear less substantial than for Figures 3 and 4. Working class respondents favor greater government responsibility for providing a “decent” standard of living for the unemployed. Perhaps because of the collective memory (or experience) of the Great Recession, support for this type of government responsibility increased uniformly between 2006 and 2016. Class differences in government responsibility for “health care for the sick” follows the same weak class pattern. And, although government responsibility for healthcare remains high, it did fall uniformly for all classes between 2006 and 2016 (except for the very imprecisely estimated rate for farmers and agricultural workers). We cannot be certain that these small uniform changes are genuine, because of their size relative to expected estimation error. Nonetheless, the second pattern of change is consistent with other results using more GSS respondents and additional years, which suggest declining support for government involvement in health care following the passage of the Affordable Care Act, probably because of the post-passage campaign that the Republican party waged against it (see Morgan and Kang 2015).



Figures 5. Class Differences Among Non-Hispanic Whites in Opinions on the Government's Responsibility for the Social Safety Net in 2006 and 2016

Color Legend:
Black for 2006
Green for 2016

Notes: The sample is eligible voters in the 2006 and 2016 GSS who self-identify as non-Hispanic and white only and who have an assigned social class because they reported a current or last occupation. The numbers of respondents are 1,642 (upper left), 1,667 (upper right), 1,666 (lower left), and 1,642 (bottom right). The variation in sample size reflects different rates of "don't know" and refusals for each item. The marginal prediction for 2016 for the housing and old questions could not be computed for classes IVc and VIIb because of a lack of variation in the small proportion of the sample that is in these two classes.

For the item on a “decent standard of living for the old,” all classes agree that the government bears considerable responsibility, and this uniformity may dampen class differences because of a ceiling effect. For the item below it, on “decent housing for those who can’t afford it,” class differences are a bit more prominent. For both of these last two items, we see very little evidence at all of change over time.

Altogether, these ten items suggest a common narrative that is consistent with the white working-class narrative. Looking within the pool of non-Hispanic white eligible voters, members of the working class feel disproportionately powerless over their government, and only a little bit less confident in their understanding of political matters. They are more likely to favor an active government in managing the economy, including effort to reduce inequality, but their relative support for the social safety net is a bit less substantial than one might expect based on their likelihood of needing its protective benefits. Perhaps most importantly for the goals of this article, their attitudes appear to have changed little between 2006 and 2016. Where some very modest change might be present – for unemployment support and healthcare for the sick – the case for change only seems to barely pass a threshold of speculation because of small uniform change across all GSS respondents, suggesting a “thermostat” type of change that is not itself class-related (see Morgan and Kang 2015).

Prejudice, Affirmative Action, and Immigration

The secondary theme of the white working-class narrative is that non-Hispanic whites in the working class are more prone to racial prejudice, anti-immigrant sentiment, and emergent

forms of right-populist white nativism. As a result, some portion of the white working class can be mobilized to vote by candidates who appeal to interests of this type.

The GSS offers many items on attitudes that can inform this theme, and for an excellent overview on findings from the racial attitude items since the 1970s, see Bobo, Charles, Kryson, and Simmons (2012). For Figure 6, we offer results for four representative items, and we analyze them in this article with the same social class coding utilized above.²⁰ We first consider items on racial intermarriage, where GSS respondents were asked:

What about having a close relative marry a black person? Would you be very in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or very opposed?

What about a Hispanic or Latin American person? Would you be very in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or very opposed?

These two items tap forms of racial prejudice grounded in the desire to preserve and promote racial separation.

To enable a consideration of group threat, which is often now referred to as racial resentment, we consider these two items:

Some people say that because of past discrimination, Blacks should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of Blacks is wrong because it discriminates against Whites. What about your opinion – are you for or against preferential hiring and promotion of Blacks?

Do you think the number of immigrants to America nowadays should be increased a lot, increased a little, remain the same as it is, reduced a little, or reduced a lot?

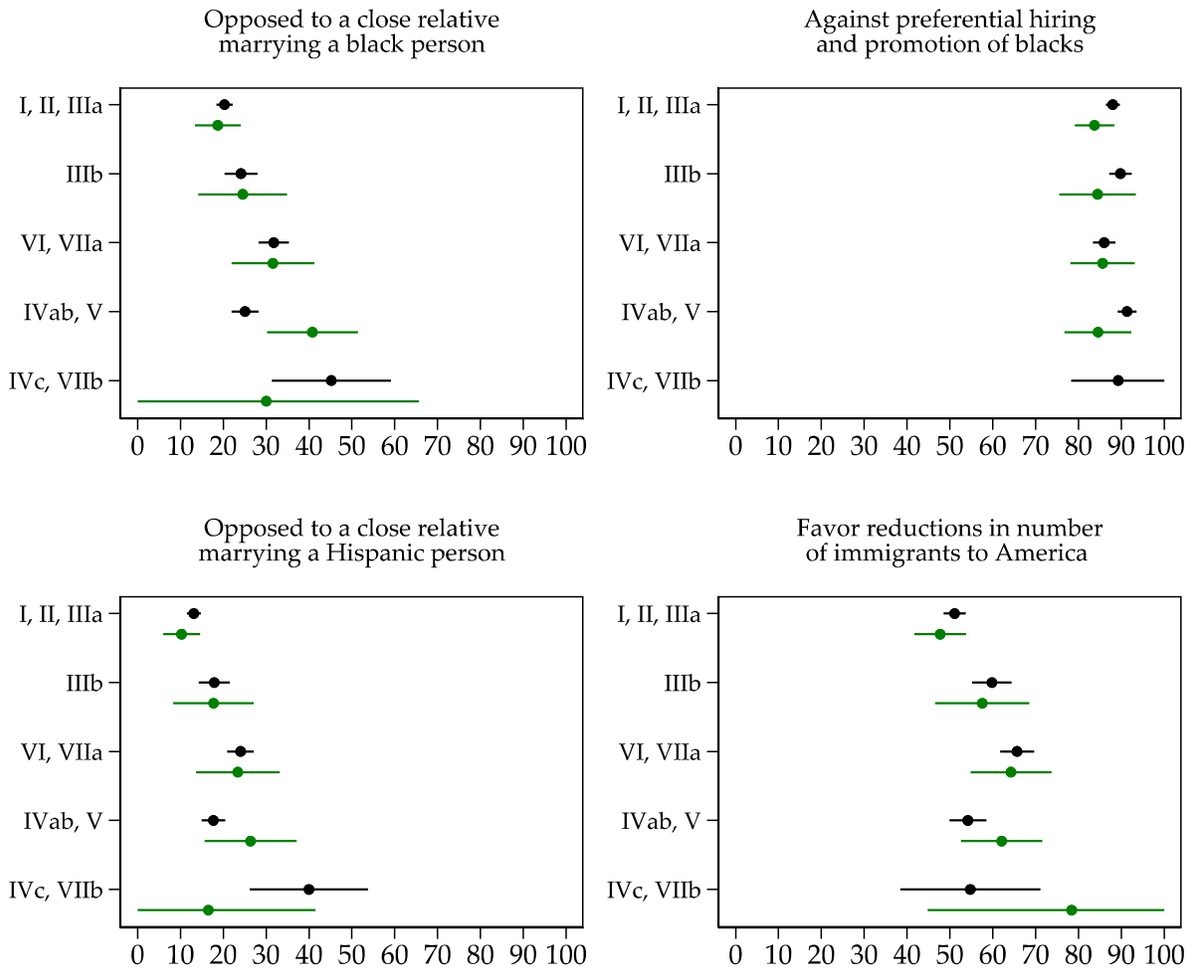
The first item allows for the construction of an outcome that expresses opposition to affirmative action in the workplace, but likely also opposition to affirmative action in other domains as

²⁰ Scales of racial prejudice can be constructed from items such as those we consider, and additional ones, and we offer results in the Online Supplement that do so. The results presented there are consistent with the analysis offered in the main text.

well. The second item allows construction of an outcome that expresses anti-immigrant sentiment.

Figure 6 shows that all groups of non-Hispanic whites display some degree of racial prejudice and susceptibility to group threat, belying lay claims that survey respondents are unwilling to offer responses that are indicative of racial animus. Before considering class differences, we should note that these GSS items were asked in each biennial survey for the GSS from 2004 through 2016. Accordingly, we have a good deal more information on which to base these estimates than for the analysis above in Figures 3 through 5. In particular, we are able to offer a comparatively precise modeled estimate for each item for 2004 through 2014, and then consider whether an analogous estimate for 2016 offers any evidence of change.²¹ Notice that the error bar for each item for 2004-2014 (in black) is considerably shorter than the error bar for 2016 (in green).

²¹ The results in Figure 6 are marginal predictions from pooled logit models that fit five coefficients for six age categories, an interval-scaled term for year, main effects for class group interacted with the term for year, and a dummy variable for 2016 that is also interacted with class group. The point estimate for each class group for 2004–14 is the marginal effect for each class group across years (a smoothed average, having removed the discrete shift for 2016 with its year-specific dummy, which can be thought of as an estimate in the middle of the time series, which is 2009, or the first year of the Obama presidency). The point estimate for each class group in 2016 is the marginal effect for 2016, which adds a modeled percentage generated by the class-specific 2016 difference to the underlying year effect generated by the linear term for year.



Figures 6. Class Differences Among Non-Hispanic Whites in Racial Prejudice, Attitudes Toward Affirmative Action, and the Level of Immigration to the United States, 2004–2016

Color Legend:
Black for 2004 – 2014
Green for 2016

Notes: The sample is eligible voters in the 2004-2016 GSS who self-identify as non-Hispanic and white only. The numbers of respondents are 6,099 (upper left), 5,899 (upper right), 6,097 (lower left), and 5,539 (bottom right). The variation in sample size reflects different rates of “don’t know” and refusals for each item. The marginal prediction for 2016 for the preferential hiring question could not be computed for classes IVc and VIIb because of a lack of variation in the small proportion of the sample that is in these two classes.

Now, to carry on to some sobering substance, consider first prejudice in the form of a preference for racial separation, as measured by opposition to “a close relative marrying a black person” and “a close relative marrying a Hispanic person.” Even for our comparison group of white-collar workers, more than 20 percent would oppose a close relative marrying a “black person” and more than 10 percent marrying a “Hispanic person.” For the service working class (IIIb), the corresponding rates of opposition are higher at 24 and 18 percent, respectively. And, for the manual working class (VI and VIIa), the rates are higher still at 32 and 24 percent, respectively. In other words, between about one-fourth and one-third of working class non-Hispanic white eligible voters were opposed to intermarriage with blacks, and to slightly lesser extent Hispanics. In addition, we see almost no evidence of change in 2016 in comparison to the 2004-2014 estimate; the point estimates are nearly the same for the working class across both time periods.

The upper-right panel demonstrates that non-Hispanic whites strongly oppose affirmative action in hiring and promotion, regardless of class position. While opposition may have declined a small amount in 2016 for a few class groups, the change is too small to yield any clear conclusion because of sampling error. And, even if genuine, the change seems trivial relative to the overwhelming opposition to this type of affirmative action.

Finally, the lower-right panel indicates that a clear majority of non-Hispanic whites favors at least some reduction in immigration. As with racial prejudice, this anti-immigrant sentiment is more substantial for the working class, with about 59 of the service working class (IIIb) and 65 percent of the manual working class (VI and VIIa) supporting at least some reduction in immigration. We cannot conclude from these results, or from any other GSS items,

whether the preference for a reduction in immigration applies to immigrants from all origin countries, or only some countries, and whether it applies across the full range of the education and skill distribution of immigrants or not. Nonetheless, a clear majority of classes IIIb, VI, and VIIa favor a reduction in immigration, and the preference, on average, has not changed between 2004 and 2016.

Altogether, the results in Figure 6 suggest that racial prejudice among non-Hispanic whites remains common, and, furthermore, that it is more common among working class eligible voters than others.²² It is difficult to imagine a scenario in which racial prejudice is not an important component of both opposition to affirmative action and anti-immigrant sentiment. The GSS cannot reveal in any clear fashion how much of the preference for reduced immigration is attributable to prejudice and related forms of nativism, or instead to a perceived group threat to economic security. The two are intertwined in the survey responses, and nearly certainly within the minds of many non-Hispanic white eligible voters. Almost no one can cleanly apportion within their own mind the multiple sources of their support for a particular policy or a particular candidate, especially given the dynamic oscillation of components of sentiment. It would be odd to expect white working-class voters to be any better at this complex cognitive task than others.

What we do not have evidence for in the results of Figure 6 is change over time on these items. In particular, there is no evidence whatsoever from the GSS that attitudes such as these

²² Still, as shown in Figure 6, there may be some evidence that prejudice is even more pronounced among farmers and agricultural workers, but estimation error is large. In addition, there may be some subtle evidence of an increase in prejudice among the intermediate class group (IVab and V), which includes non-professional self-employed workers as well as a large proportion of public safety workers. Again, however, estimation error is substantial. When the 2018 GSS data are collected and released, these small changes will be worthy of considered attention.

changed for the 2016 GSS. The bulk of the GSS interviews occurred from late spring 2016 through late summer 2016, and by that time the dominant themes of the presidential election campaign were set. Accordingly, the GSS suggests remarkable stability during a period of rising racial tension and a decline of generalized comity. In other words, the GSS does not support the claim that the racial prejudice or anti-immigrant sentiment of non-Hispanic whites increased in response to the political climate up through the first half of 2016. But, as we discuss below, it was high enough already that an opportunistic candidate, willing to break with norms of established political discourse on intergroup relations, could exploit it to his advantage.

CONCLUSIONS

In the first portion of our analysis, we showed that the CPS-VRS provides some support for the white working-class narrative for the Trump victory in 2016. Turnout among non-Hispanic, working-class whites in competitive states did increase in 2016, and the impact of this increase was enhanced by a simultaneous relative decrease in turnout among other eligible voters within the working class. As a result, the race-ethnic gap measured in this way was substantially larger in 2016 than it was in both 2008 and 2012 when the Republican candidate lost. This is clear evidence of a relative surge among non-Hispanic, working-class whites, even if the magnitude of the surge may be only a few percentage points. This shift may have been particularly consequential because it was concentrated in the blue wall states of Pennsylvania, Michigan, and Wisconsin, but the CPS-VRS lacks the sample size to detect such localized change.

Consistent with the county-based analysis of votes discussed in the introduction, the turnout increase was even more substantial for non-Hispanic whites who worked as farmers, ranchers, or other agricultural workers. For the class voting literature, farmers and agricultural workers are not usually considered members of the working class, and so this pattern does not support a white working-class narrative that academic researchers would have constructed. Whether it is supportive of the working-class narrative splashed across the front page of the *New York Times* just after the election is probably a matter of reader interpretation.

The GSS analysis implies that this compositional shift generated an aggregate pool of non-Hispanic white voters that was more likely to favor the material interests of the working class and more supportive of appeals that subvert multiculturalism. As a result, we cannot make any convincing case that the modest surge of white working-class voters in 2016 is attributable to the “working class” or the “white” portion of the group identity that appears to a source of the relative turnout increase. Indeed, many working-class voters mobilized by the Trump campaign are unlikely to be able to apportion their enthusiasm between policies and rhetoric that promote working-class economic interests and those that supposedly facilitate a return to a past when a less multicultural United States had a more prominent and secure position in the world economy.

DISCUSSION

Conventional wisdom is sometimes wrong. The more common problem is that it is poorly calibrated. The white working-class narrative for the 2016 election outcome is a typical example. It was constructed quickly to account for an unanticipated event, using largely

suggestive evidence from a long campaign, and then supplemented just after the election with exit poll data that contained no direct measure of its key actor: the white working class.

Our overall goal is to calibrate this conventional wisdom, and thereby begin to evaluate it more deeply. In our analysis in this article, we have used two data sources, the CPS-VRS and the GSS, where we can deploy a genuine direct measure of the working class, building on decades of prior research in debates on class politics.²³ On balance, as just summarized above, we see considerable support for the conventional wisdom, and yet many unresolved questions that demand further attention.

The most important unresolved question is whether a direct analysis of the relationship between class position and votes cast in 2016 will line up with the white working-class narrative. Sadly, social science has collectively failed to generate any current data source that delivers both data on class and data on votes cast that can be analyzed now. With the collection of the 2018 GSS, we will have retrospective self-reports of votes cast (along with the errors typical of vote data when recalled 18 months after the fact).²⁴ When an analysis of the relationship between class and votes cast in 2016 becomes possible, it may be that Obama-to-Trump voters, possibly among dealigning independents (see Morgan and Lee 2017), will be a

²³ Some prominent data journalists have been rather myopic on these issues. Nate Silver (2016, November 22), for example, wrote in his county-based analysis: “Are these so-called white working-class counties? You could argue for it: They’re mostly white, and they have average or below-average incomes. But, of course, “class” is a slippery term, and definitions vary.” After his analysis comparing education to income at the county level, he concluded: “In short, it appears as though educational levels are *the* critical factor in predicting shifts in the vote between 2012 and 2016.” We fail to see how a closer relationship to education than income can be regarded so easily as evidence against the importance of class, which appears to be Silver’s conclusion.

²⁴ Of course, it would be far preferable if the ANES, or other data sources that are currently being used to assess the profile of Obama-to-Trump voters, would collect, code, and release data on occupation. It is time for political scientists to reevaluate their lack of interest in class dynamics.

much more important component of the full explanation of the 2016 election outcome than the modest turnout surge we show in this article.

Even for our more limited analysis, further work is needed to develop answers for some lingering questions. The turnout surge among non-Hispanic whites in competitive states was not dramatic, even though it was substantial enough to shift the profile of the electorate, especially when combined with decreases in turnout among eligible voters who identify as Hispanic and/or non-white. It is notable, we think, that this turnout boost for the white working class emerged in a period when the working class was moving away to some degree from traditional identification with either the Democratic or the Republican party, especially among those who had not recently voted (see the analysis of Morgan and Lee 2017). More work on turnout, using measures of party identification, will be needed to probe these possible relationships, and this also will be possible with the release of the 2018 GSS data.

Looking toward future elections, and with recognition that the CPS-VRS overstates turnout differences between highly educated voters and others to some degree, a massive gap in turnout nonetheless exists between white-collar voters and members of the working class. An important implication of this pattern is that there are many more individuals who can be converted from nonvoters to voters within the working class than within the white-collar class group. These eligible nonvoters in the working class represent an untapped source of political power, not obviously aligned with either party. If working-class voters who are white and non-Hispanic can be brought into voting booths at increasing rates in 2018 and 2020, then populist white nativism may have more longstanding support than many commentators assume.

Our analysis of the GSS suggests, contrary to concerns that a new equilibrium of racial resentment has arisen, that rather little has changed between 2004 and 2016 for non-Hispanic whites. Of course, the most recent GSS data were collected in the middle of 2016, and much has transpired since then. Our conclusion so far has been this: if Trump's 2016 victory is at least partly attributable to the racial resentment of the white working class, it is an opportunity seized and effectively exploited rather than one that Trump himself created during his campaign. This conclusion may need to be revised as the dynamic post-2016 political environment evolves. It is certainly possible that a wider examination of the GSS will support more change in racial attitudes than our analysis in this article has revealed. It could be, for example, that the small uptick in prejudice and anti-immigrant sentiment, on average, for members of classes IVab and V (see Figure 6) is the beginning of a trend that may become obvious when the 2018 GSS is returned from the field.

Finally, looking back at the CPS-VRS turnout results, one pattern deserves additional scrutiny. By our reading of the evidence, turnout patterns were most similar in 2004 and 2016, with a larger relative share of working class whites turning out to vote in both years. It may be that we should be interpreting the 2016 election in light of this similarity. Whereas post-9/11 patriotic devotion propelled Bush to a reelection victory in 2004 with a coalition that included white working class voters in swing states, in 2016 it would appear that an appeal to white populist nativism was similarly effective with many of the same voters. If this similarity has interpretive value, then the seeds of dealignment with the establishment Republican party may have been planted during the Bush presidency. The elections in 2004 and 2016 can then be reconciled, and the rise of the tea party movement during the Obama presidency can be seen as

the necessary catalyst that transformed a prior patriotic devotion into the right-populist fury that secured victory for Trump.

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Online Supplement

The White Working Class and Voter Turnout in US Presidential Elections, 2004 – 2016

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Details of CPS-VRS Analysis

Selection of the CPS-VRS Sample

For the voter turnout analysis, we utilized data drawn from the 2004, 2008, 2012, and 2016 November Current Population Surveys (hereafter, November CPS), each of which includes questions for the biennial Voting and Registration Supplement (hereafter, VRS).¹ The VRS supplement is analogous to other monthly topical supplements of the CPS – such as the March Social and Economic Supplement, the October School Enrollment Supplement, and the December Food Security Supplement – but is fielded only in even-numbered years when congressional and presidential elections are held.

The target population for the monthly CPS is the noninstitutionalized civilian population, aged 16 or older. Approximately 60,000 households are surveyed each month, and one respondent for each household responds on behalf of all resident household members aged 16 or older. The questions for the VRS are asked about individuals in the household who have been flagged by the household respondent as US citizens and aged 18 or older on the regular CPS questions that precede the VRS.

For the four years of the November CPS that we analyze, we first dropped core CPS sample members who were not in the universe of the VRS.² The resulting sample includes

¹ In particular, we used the CPS files available from the National Bureau of Economic Research (NBER) website at <http://www.nber.org/data/current-population-survey-data.html>.

² The 2004, 2008, 2012, and 2016 November CPS have a combined sample size of 611,012. For our analysis of the VRS, we dropped the 234,095 core CPS sample members flagged in the combined data file as Not in Universe (NIU) for the VRS. These core CPS sample members include obvious exclusions for the VRS, such as those under age 18 and those who are not US citizens. But they also include others NIU that we have not been able to explain based on the publicly available data and documentation. We assume that most of the additional NIU exclusions are sample members in the augmented state samples. In addition, we also dropped from analysis an additional 61 CPS sample members who were supposedly in the universe of the VRS but who were members of the armed forces based on the occupation coding. The CPS is intended to be a sample of the noninstitutional civilian population, and we did not

376,856 individuals, of whom 203,410 are CPS-VRS respondents and 173,446 are CPS-VRS sample members whose voting and registration behavior were reported by their household's CPS respondent.

After the main monthly CPS questions are administered by the interviewer, the VRS proceeds by asking the CPS respondent to answer eight questions about each household member eligible for the VRS. The questions are:

S1. In any election, some people are not able to vote because they are sick or busy or have some other reason, and others do not want to vote. Did you [or {insert name}] vote in the election held on Tuesday, November {insert day}, {insert year}?

1. Yes
2. No
- Don't know
- Refused

If response is "Yes," then skip to question S5.
Otherwise, carry on to question S2.

S2. Were you [or Was {insert name}] registered to vote in the November 8, 2016 election?

1. Yes
2. No
- Don't know
- Refused

If response is "Yes," and the response to S1 was "No," then skip to question S4.
If response is "Yes," and the response to S1 was "Don't know" or "Refused," then skip to question S7.

*If response is "No," then carry on to question S3.

*If response if "Don't know" or "Refused," then skip to question S8.

S3. Which of the following was the MAIN reason you were [or {insert name} was] not registered to vote?

Note to interviewer:

READ EACH ANSWER CATEGORY TO THE RESPONDENT.

Enter only ONE answer.

know how to think about these respondents, whom we judge to be ineligible for the CPS, and hence not in the universe of the VRS either.

1. Did not meet registration deadlines
2. Did not know where or how to register
3. Did not meet residency requirements/did not live here long enough
4. Permanent illness or disability
5. Difficulty with English
6. Not interested in the election or not involved in politics
7. My vote would not make a difference
8. Not eligible to vote
9. Other reason
 - Don't know
 - Refused

If response is 1–9, then skip to question S8.

S4. What was the MAIN reason you [or {insert name}] did not vote?

Note to interviewer:

READ EACH ANSWER CATEGORY TO THE RESPONDENT.

Enter only ONE answer.

1. Illness or disability (own or family's)
2. Out of town or away from home
3. Forgot to vote (or send in absentee ballot)
4. Not interested, felt my vote wouldn't make a difference
5. Too busy, conflicting work or school schedule
6. Transportation problems
7. Didn't like candidates or campaign issues
8. Registration problems (i.e. didn't receive absentee ballot, not registered in current location)
9. Bad weather conditions
10. Inconvenient hours, polling place or hours or lines too long
11. Other
 - Don't know
 - Refused

If response is 1–11, then skip to question S7.

S5. Method of voting (in person or by mail). [wording omitted]

S6: Timing of voting (on election day, or before election day). [wording omitted]

S7. Place of last voter registration (nine options, such as department of motor vehicles). [wording omitted]

S8. Length of residence at current address (from less than one month to five years or more). [wording omitted]

For question S3, an additional response option (i.e., an additional “MAIN” reasons for not registering to vote) was introduced in 2004: “Not eligible to vote” (see response option 8 above). Utilizing this response, we also dropped from our analysis sample a further 3,530 CPS-VRS sample members. The VRS does not ascertain the reason for ineligibility to vote, but two genuine sources, beyond response errors, would seem reasonable: (1) a mismatch with the main CPS questions used as filters for the VRS (e.g., as would be the case if a purported citizen is actually only a permanent resident) and (2) having a felony conviction and residing in a state where felons are disenfranchised.

After these exclusions restrictions, the combined CPS-VRS sample includes 373,326 sample members. The analysis sample with which we estimate turnout rates includes a subset of 327,457 of these 373,326 CPS-VRS sample members. This subset is composed only of sample members who have nonmissing data on the voting questions (but see the section below on weighting to understand the methods we use to adjust for missingness). In other words, when estimating turnout, we exclude an additional 45,869 respondents who are missing information on our main questions of interest, defined by responses to questions S1 – S3 above.³

Scaled Weights Utilized When Estimating Turnout Rates

For this article, we utilized two weights (1) the CPS basic raw weight, *pwsswgt*, when offering descriptive patterns of the CPS-VRS sample, and (2) a scaled weight that we constructed for the

³ Of those sample members excluded from the turnout-estimation sample, 47.7 percent (i.e. 21,869 out of 45,869) were CPS-VRS respondents. From our analysis, it appears that 76.5 (i.e. 35,087 of 45,869) percent of sample members with missing responses for the VRS questions were sample members in households where the CPS respondent quit the interview before the VRS could be administered. Most of the others were sample members for whom the CPS respondent reported “Don’t know” or refused to answer on behalf of the sample member.

estimation of turnout rates. The scaled weight is based on the recommendations of Hur and Achen (2013). As explained in their paper, we used the state-level turnout estimates tabulated by Michael McDonald of the University of Florida, which are publicly available on his website (<http://www.electproject.org/home/voter-turnout/voter-turnout-data>, accessed in August 2017) and which are available for the four elections we consider in this article. Following Hur and Achen (2013), we scaled the basic CPS person weight, *pwsswgt*, so that the CPS-VRS sample of voters in each state is weighted down by the fraction of actual voters while the sample of CPS-VRS eligible nonvoters is weighted up by the fraction of actual nonvoters.⁴

Applying these rates reproduces McDonald's estimates of turnout within state.

However, the method assumes that the rate of missingness in the CPS-VRS, as well as the rate of upward bias in self reports, does not vary by individual characteristics, within states. These latter assumptions are, of course, unreasonable. The descriptive tables below suggest that the first assumption is only violated slightly, at least with respect to race and class. The second assumption, however, is likely more substantially violated, since the literature suggests that social desirability bias is positively associated with level of education, and thus likely class. For this reason, our models likely over-estimate between-class turnout differences to at least some extent.

⁴ In particular, after CPS-VRS sampled members without valid voting data were dropped from the turnout-estimation sample, the person-specific CPS weights were scaled by the fraction of year-state specific turnout estimates based on both known vote totals and US Census estimates of state population totals (minus McDonald's tabulations of ineligible voters, which vary by state, primarily because of variation in felon enfranchisement).

Supplementary Results for the CPS-VRS Analysis

Tables

Tables S1-S3 describe the sample as it is narrowed to competitive states and to those with valid data on the voting questions, separately by categories of race-ethnicity.

Table S4 provides the distribution of class and education groups by year, as the sample is narrowed by dropping CPS-VRS sample members who had missing data for the voting questions.

Table S5 shows how we modified the EGP class coding presented in Morgan (2017) for the 2004 and 2008 CPS-VRS, which coded occupation with the 2000 Census Occupational Classification rather than the 2010 Census Occupational Classification that was used for 2012 and 2016.

Figures

Figures S1-A and S2-A demonstrate how the scaled weighting utilized for turnout estimation does not change the turnout trends, even though it does accomplish what is intended: to decrease turnout rates for all class groupings.

Figures S1-B and S2-B demonstrate that similar turnout trends are present when all states are analyzed, not just competitive states. Demographic differences between states narrow the within-working-class gap when all states are considered, and the increase among farmers and agricultural laborers is reduced. Otherwise, similar basic patterns are present.

Figures S1-EGP-I through S1-EGP-VIIIb disaggregate the class groups in Figure 1 and demonstrate that the class groupings for the main body of the article are sensible

representations of the full pattern of results. In addition, Figures S1-EGP-IVc and S1-EGP-VIIIb offer the trends for “all other” farmers, ranchers, and agricultural workers that were suppressed for the second panel of Figure 1. These two supplementary figures show how much sampling error is present for these trends, which make them hard to interpret. On the other hand, they do show a plausible upturn in turnout for 2008 that is consistent with increases for “all other” eligible voters in most other classes.

Details of the GSS Analysis

Selection of the GPS Sample

We follow the same basic strategy detailed in Morgan and Lee (2017) when constructing the GSS sample, but for this analysis we narrow the sample further to only those GSS respondents who report that they are non-Hispanic and white only.

For the core ballots on which the race items and the immigration item are placed, the 2004-2016 GSS includes 17,250 respondents. Dropping those who reported they were not eligible to vote in the last presidential election and were less than 25 years old at the time of the interview narrows the sample to 15,185 respondents. Dropping those who do not self-identify as non-Hispanic and white only decreases the sample further to 10,351. Of these respondents, 98 percent reported an occupation and hence were given an EGP social class.

For the results we offer in Figure 6 on racial prejudice and immigration sentiment, most items were asked on two of the three GSS ballots, yielding effective sample sizes, after setting don't knows and refusals to missing, of about 6,000 respondents for each item. For the ISSP government responsibility items, a different set of GSS ballots was used, and only two years of

data, 2006 and 2016. The effective sample sizes for Figures 3 through 5 are only about 900 in 2006 and 760 in 2016, with variation depending on the item under analysis.

Supplementary Results for the GSS Analysis

Figures S3 through S6 offer the same results presented in Figures 3 through 6 in the main body of the article, but disaggregated for each underlying class. Because of declines in sample size for each class, relative to each of the more encompassing class groups, the estimates have more error and accordingly some point estimates move in anomalous ways. To our eyes, however, these results suggest that the class groupings used for the main body of the article yield sensible results.

Figure S7 offers a check on the conclusions for the four indicators of racial prejudice, opposition to affirmative action, and anti-immigrant sentiment presented in Figure 6. For Figure S7, we use the same basic analysis strategy in Figures 6 and S6, but for two separate scales. These scales are based on additional GSS items (four for opposition to affirmative action and a separate eleven items for racial prejudice; see notes to the figure). The scales are IRT-scored, which elegantly handles structural missing data across the ballot structure of the GSS, and they are standardized on a sample that includes only white and black respondents.

Figure S7 then presents class differences for non-Hispanic whites only, which locates all class-specific point estimates greater than zero, since the black respondents not included in the analysis for the figure dominate the left tail of the distribution. Most importantly, these results reinforce the point that there is little evidence that non-Hispanic whites have become more racially prejudiced in 2016. They also show that there is some weak evidence that their

opposition to affirmative action may have declined to a small degree, regardless of class.

Nonetheless, as Figure 6 shows, their overall opposition remains very substantial.

Table S1. Race-Ethnic Composition of Eligible Voters by Year

| Race-Ethnicity | 2004 | 2008 | 2012 | 2016 | Total |
|---|--------|--------|--------|--------|---------|
| Among All Eligible Voters: | | | | | |
| Non-Hispanic White-only (percent) | 75.5 | 73.8 | 71.4 | 69.3 | |
| All Other Race-Ethnicity (percent) | 24.5 | 26.2 | 28.6 | 30.7 | |
| Weighted N | 87,413 | 91,290 | 95,329 | 99,294 | 373,326 |
| Among All Other Race-Ethnicity: | | | | | |
| Black-only (incl. black Hispanics) (percent) | 48.2 | 46.0 | 43.6 | 41.7 | |
| Non-black Hispanics (percent) | 31.6 | 34.1 | 35.2 | 36.2 | |
| Non-Hispanic American Indian-only (percent) | 2.4 | 2.2 | 2.6 | 2.5 | |
| Non-Hispanic Asian-only (percent) | 12.1 | 12.6 | 12.9 | 14.2 | |
| Non-Hispanic Pacific Islander only (percent) | 0.7 | 0.8 | 1.0 | 0.8 | |
| Non-Hispanic all others/multiracial (percent) | 4.6 | 4.3 | 4.8 | 4.7 | |
| Weighted N | 17,997 | 20,124 | 22,921 | 25,654 | 86,695 |

Notes: CPS-VRS sample members, weighted by pwsswgt (including sample members eligible to vote but missing information on the voting questions).

Table S2. Race-Ethnic Composition of Eligible Voters by Year in Competitive States

| Race-Ethnicity | 2004 | 2008 | 2012 | 2016 | Total |
|---|--------|--------|--------|--------|---------|
| Among All Eligible Voters: | | | | | |
| Non-Hispanic White-only (percent) | 77.0 | 75.1 | 72.8 | 70.8 | |
| All Other Race-Ethnicity (percent) | 23.0 | 24.9 | 27.2 | 29.2 | |
| Weighted N | 35,080 | 37,096 | 38,775 | 40,466 | 151,417 |
| Among All Other Race-Ethnicity: | | | | | |
| Black-only (incl. black Hispanics) (percent) | 50.2 | 48.5 | 47.0 | 44.8 | |
| Non-black Hispanics (percent) | 35.6 | 38.3 | 38.3 | 38.7 | |
| Non-Hispanic American Indian-only (percent) | 2.9 | 2.3 | 2.6 | 2.4 | |
| Non-Hispanic Asian-only (percent) | 6.9 | 7.0 | 7.9 | 9.3 | |
| Non-Hispanic Pacific Islander only (percent) | 0.2 | 0.3 | 0.5 | 0.4 | |
| Non-Hispanic all others/multiracial (percent) | 4.2 | 3.6 | 3.7 | 4.4 | |
| Weighted N | 6,728 | 7,727 | 8,805 | 9,861 | 33,121 |

Notes: CPS-VRS sample members in competitive states, weighted by pwsswgt (including sample members eligible to vote but missing information on the voting questions).

Table S3. Race-Ethnic Composition of Eligible Voters by Year in Competitive States, Excluding Sample Members with Missing Information on the Voting Questions

| Race-Ethnicity | 2004 | 2008 | 2012 | 2016 | Total |
|---|--------|--------|--------|--------|---------|
| Among All Eligible Voters: | | | | | |
| Non-Hispanic White-only (percent) | 78.3 | 76.0 | 73.0 | 72.0 | |
| All Other Race-Ethnicity (percent) | 21.7 | 24.0 | 27.0 | 28.0 | |
| Weighted N | 31,585 | 32,497 | 34,132 | 35,083 | 133,299 |
| Among All Other Race-Ethnicity: | | | | | |
| Black-only (incl. black Hispanics) (percent) | 49.6 | 48.0 | 46.5 | 44.7 | |
| Non-black Hispanics (percent) | 36.0 | 39.0 | 38.8 | 38.7 | |
| Non-Hispanic American Indian-only (percent) | 3.0 | 2.4 | 2.7 | 2.6 | |
| Non-Hispanic Asian-only (percent) | 6.6 | 6.5 | 7.6 | 9.0 | |
| Non-Hispanic Pacific Islander only (percent) | 0.2 | 0.3 | 0.5 | 0.5 | |
| Non-Hispanic all others/multiracial (percent) | 4.6 | 3.8 | 3.9 | 4.5 | |
| Weighted N | 5,696 | 6,476 | 7,534 | 8,183 | 27,889 |

Notes: CPS-VRS sample members, weighted by pwsswgt (excluding sample members eligible to vote who had missing information on the voting questions). These are the actual respondents for whom turnout is estimated, using the scaled weighted detailed above.

Table S4. The Distribution of Class and Education Groups in All States, 2004–2016

| Class and Education Group | Percent of Total | | | | Total |
|--|------------------|--------|--------|--------|---------|
| | 2004 | 2008 | 2012 | 2016 | |
| All Eligible Voters | | | | | |
| All CPS-VRS eligible voters | | | | | |
| I | 6.4 | 6.5 | 6.5 | 6.7 | |
| II | 10.4 | 11.1 | 10.8 | 11.4 | |
| IIIa | 10.3 | 10.1 | 9.6 | 9.2 | |
| IIIb | 8.3 | 9.0 | 8.9 | 8.8 | |
| IVab | 5.0 | 4.6 | 4.3 | 4.1 | |
| IVc | 0.5 | 0.5 | 0.4 | 0.4 | |
| V | 5.1 | 5.0 | 4.8 | 4.7 | |
| VI | 3.8 | 3.7 | 3.3 | 3.0 | |
| VIIa | 8.9 | 8.7 | 8.4 | 8.2 | |
| VIIb | 0.2 | 0.2 | 0.2 | 0.2 | |
| B.A or More | 6.4 | 6.9 | 8.0 | 9.3 | |
| Some College | 11.7 | 12.2 | 13.4 | 13.5 | |
| H.S or Less | 23.0 | 21.5 | 21.5 | 20.6 | |
| Weighted N | 87,413 | 91,290 | 95,328 | 99,294 | 373,326 |
| Excluding those with missing vote information: | | | | | |
| I | 6.6 | 6.8 | 6.7 | 7.0 | |
| II | 10.6 | 11.5 | 11.2 | 11.7 | |
| IIIa | 10.4 | 10.2 | 9.8 | 9.4 | |
| IIIb | 8.3 | 8.8 | 8.8 | 8.7 | |
| IVab | 5.0 | 4.6 | 4.3 | 4.2 | |
| IVc | 0.5 | 0.5 | 0.4 | 0.5 | |
| V | 5.1 | 5.1 | 4.9 | 4.8 | |
| VI | 3.8 | 3.7 | 3.4 | 3.0 | |
| VIIa | 8.8 | 8.6 | 8.5 | 8.1 | |
| VIIb | 0.2 | 0.2 | 0.2 | 0.2 | |
| B.A or More | 6.3 | 7.0 | 7.9 | 9.3 | |
| Some College | 11.6 | 12.1 | 13.2 | 13.4 | |
| H.S or Less | 22.7 | 21.1 | 20.8 | 19.9 | |
| Weighted N | 78,668 | 79,401 | 83,835 | 85,552 | 327,457 |

Table S5. Coding of EGP Social Classes for the 2000 and 2010 US Census Occupational Classifications, As Implemented for the Current Population Surveys, 2004–2016

| 2000 Census Code | 2000 Census Occupation Description | 2000 Assigned EGP | 2012 ACS Code | 2010 Census Occupation Description | 2010/12 Assigned EGP |
|------------------------|--|-------------------------|---------------------|---|----------------------------|
| 0010 | Chief Executives | I | 10 | Chief executives | I |
| 0020 | General and Operations Managers | II | 10 | Legislators | I |
| 0030 | Legislators | I | 20 | General and operations managers | II |
| 0040 | Advertising and Promotions Managers | II | 40 | Advertising and promotions managers | II |
| 0050 | Marketing and Sales Managers | II | 50 | Marketing and sales managers | II |
| 0060 | Public Relations Managers | II | 60 | Public relations and fundraising managers | II |
| 0100 | Administrative Services Managers | IIIa | 100 | Administrative services managers | IIIa |
| 0110 | Computer and Information Systems Managers | I | 110 | Computer and information systems managers | I |
| 0120 | Financial Managers | II | 120 | Financial managers | II |
| 0130 | Human Resources Managers | II | | | |
| | | | 135 | Compensation and benefits managers | II |
| | | | 136 | Human resources managers | II |
| | | | 137 | Training and development managers | II |
| 0140 | Industrial Production Managers | II | 140 | Industrial production managers | II |
| 0150 | Purchasing Managers | II | 150 | Purchasing managers | II |
| 0160 | Transportation, Storage, and Distribution Managers | V | 160 | Transportation, storage, and distribution managers | V |
| 0200 | Farm, Ranch, and Other Agricultural Managers | IVc | 205 | Farmers, ranchers, and other agricultural managers | IVc |
| 0210 | Farmers and Ranchers | IVc | | | |
| 0220 | Construction Managers | V | 220 | Construction managers | V |
| 0230 | Education Administrators | I | 230 | Education administrators | I |
| 0300 | Engineering Managers | I | 300 | Architectural and engineering managers | I |
| 0310 | Food Service Managers | IIIb | 310 | Food service managers | IIIb |
| 0320 | Funeral Directors | II | 330 | Gaming managers | V |
| 0330 | Gaming Managers | V | 340 | Lodging managers | IIIa |
| 0340 | Lodging Managers | IIIa | 350 | Medical and health services managers | I |
| 0350 | Medical and Health Services Managers | I | 360 | Natural sciences managers | I |
| 0360 | Natural Sciences Managers | I | 410 | Property, real estate, and community association managers | V |
| 0400 | Postmasters and Mail Superintendents | II | 420 | Social and community service managers | II |

| | | | | | |
|------|--|------|-----|---|------|
| 0410 | Property, Real Estate, and Community Association Managers | V | 425 | Emergency management directors | II |
| 0420 | Social and Community Service Managers | II | 430 | Managers, all other | II |
| 0430 | Managers, All Other | II | 430 | Funeral service managers | II |
| 0500 | Agents and Business Managers of Artists, Performers, and Athletes | II | 430 | Postmasters and mail superintendents | II |
| 0510 | Purchasing Agents and Buyers, Farm Products | V | 500 | Agents and business managers of artists, performers, and athletes | II |
| 0520 | Wholesale and Retail Buyers, Except Farm Products | IIIb | 510 | Buyers and purchasing agents, farm products | V |
| 0530 | Purchasing Agents, Except Wholesale, Retail, and Farm Products | II | 520 | Wholesale and retail buyers, except farm products | IIIb |
| 0540 | Claims Adjusters, Appraisers, Examiners, and Investigators | IIIa | 530 | Purchasing agents, except wholesale, retail, and farm products | II |
| 0560 | Compliance Officers, Except Agriculture, Construction, Health and Safety, and Transportation | II | 540 | Claims adjusters, appraisers, examiners, and investigators | IIIa |
| 0600 | Cost Estimators | V | 565 | Compliance officers | II |
| 0620 | Human Resources, Training, and Labor Relations Specialists | IIIa | 600 | Cost estimators | V |
| | | | 630 | Human resources workers | IIIa |
| | | | 640 | Compensation, benefits, and job analysis specialists | II |
| | | | 650 | Training and development specialists | II |
| 0700 | Logisticians | II | 700 | Logisticians | II |
| 0710 | Management Analysts | I | 710 | Management analysts | I |
| 0720 | Meeting and Convention Planners | IIIa | 725 | Meeting, convention, and event planners | IIIa |
| 0730 | Other Business Operations Specialists | II | 726 | Fundraisers | II |
| | | | 735 | Market research analysts and marketing specialists | II |
| | | | 740 | Business operations specialists, all other | II |
| 0800 | Accountants and Auditors | I | 800 | Accountants and auditors | I |
| 0810 | Appraisers and Assessors of Real Estate | IIIa | 810 | Appraisers and assessors of real estate | IIIa |
| 0820 | Budget Analysts | I | 820 | Budget analysts | I |
| 0830 | Credit Analysts | IIIa | 830 | Credit analysts | IIIa |
| 0840 | Financial Analysts | I | 840 | Financial analysts | I |
| 0850 | Personal Financial Advisors | II | 850 | Personal financial advisors | II |

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|------|--|------|------|--|------|
| 0860 | Insurance Underwriters | II | 860 | Insurance underwriters | II |
| 0900 | Financial Examiners | II | 900 | Financial examiners | II |
| 0910 | Loan Counselors and Officers | IIIa | 910 | Credit counselors and loan officers | IIIa |
| 0930 | Tax Examiners, Collectors, and Revenue Agents | IIIa | 930 | Tax examiners and collectors, and revenue agents | IIIa |
| 0940 | Tax Preparers | IIIa | 940 | Tax preparers | IIIa |
| 0950 | Financial Specialists, All Other | II | 950 | Financial specialists, all other | II |
| 1000 | Computer Scientists and Systems Analysts | II | | | |
| | | | 1005 | Computer and information research scientists | I |
| | | | 1006 | Computer systems analysts | II |
| | | | 1007 | Information security analysts | II |
| 1010 | Computer Programmers | II | 1010 | Computer programmers | II |
| 1020 | Computer Software Engineers | I | 1020 | Software developers, applications and systems software | I |
| | | | 1030 | Web developers | IIIa |
| 1040 | Computer Support Specialists | IIIa | 1050 | Computer support specialists | IIIa |
| 1060 | Database Administrators | II | 1060 | Database administrators | II |
| 1100 | Network and Computer Systems Administrators | II | 1105 | Network and computer systems administrators | II |
| 1110 | Network Systems and Data Communications Analysts | II | 1106 | Computer network architects | II |
| | | | 1107 | Computer occupations, all other | II |
| 1200 | Actuaries | I | 1200 | Actuaries | I |
| 1210 | Mathematicians | I | 1220 | Operations research analysts | I |
| 1220 | Operations Research Analysts | I | 1240 | Mathematicians | I |
| 1230 | Statisticians | I | 1240 | Miscellaneous mathematical science occupations | I |
| 1240 | Miscellaneous Mathematical Science Occupations | I | 1240 | Statisticians | I |
| 1300 | Architects, Except Naval | I | 1300 | Architects, except naval | I |
| 1310 | Surveyors, Cartographers, and Photogrammetrists | II | 1310 | Surveyors, cartographers, and photogrammetrists | II |
| 1320 | Aerospace Engineers | I | 1320 | Aerospace engineers | I |
| 1330 | Agricultural Engineers | I | 1340 | Agricultural engineers | I |
| 1340 | Biomedical Engineers | I | 1340 | Biomedical engineers | I |
| 1350 | Chemical Engineers | I | 1350 | Chemical engineers | I |
| 1360 | Civil Engineers | I | 1360 | Civil engineers | I |
| 1400 | Computer Hardware Engineers | I | 1400 | Computer hardware engineers | I |

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|------|--|----|------|--|----|
| 1410 | Electrical and Electronics Engineers | I | 1410 | Electrical and electronics engineers | I |
| 1420 | Environmental Engineers | I | 1420 | Environmental engineers | I |
| 1430 | Industrial Engineers, including Health and Safety | I | 1430 | Industrial engineers, including health and safety | I |
| 1440 | Marine Engineers and Naval Architects | I | 1440 | Marine engineers and naval architects | I |
| 1450 | Materials Engineers | I | 1450 | Materials engineers | I |
| 1460 | Mechanical Engineers | I | 1460 | Mechanical engineers | I |
| 1500 | Mining and Geological Engineers, Including Mining Safety Engineers | I | 1520 | Petroleum engineers | I |
| 1510 | Nuclear Engineers | I | 1520 | Mining and geological engineers, including mining safety engineers | I |
| 1520 | Petroleum Engineers | I | 1530 | Engineers, all other | I |
| 1530 | Engineers, All Other | I | 1530 | Nuclear engineers | I |
| 1540 | Drafters | V | 1540 | Drafters | V |
| 1550 | Engineering Technicians, Except Drafters | V | 1550 | Engineering technicians, except drafters | V |
| 1560 | Surveying and Mapping Technicians | V | 1560 | Surveying and mapping technicians | V |
| 1600 | Agricultural and Food Scientists | I | 1600 | Agricultural and food scientists | I |
| 1610 | Biological Scientists | I | 1610 | Biological scientists | I |
| 1640 | Conservation Scientists and Foresters | I | 1640 | Conservation scientists and foresters | I |
| 1650 | Medical Scientists | I | 1650 | Life scientists, all other | I |
| 1700 | Astronomers and Physicists | I | 1650 | Medical scientists | I |
| 1710 | Atmospheric and Space Scientists | I | 1700 | Astronomers and physicists | I |
| 1720 | Chemists and Materials Scientists | I | 1710 | Atmospheric and space scientists | I |
| 1740 | Environmental Scientists and Geoscientists | I | 1720 | Chemists and materials scientists | I |
| 1760 | Physical Scientists, All Other | I | 1740 | Environmental scientists and geoscientists | I |
| 1800 | Economists | I | 1760 | Physical scientists, all other | I |
| 1810 | Market and Survey Researchers | II | 1800 | Economists | I |
| 1820 | Psychologists | I | 1820 | Psychologists | I |
| 1830 | Sociologists | II | 1840 | Urban and regional planners | I |
| 1840 | Urban and Regional Planners | I | 1860 | Sociologists | II |
| 1860 | Miscellaneous Social Scientists and Related Workers | II | 1860 | Survey researchers | II |
| 1900 | Agricultural and Food Science Technicians | V | 1860 | Miscellaneous social scientists and related workers | II |
| 1910 | Biological Technicians | V | 1900 | Agricultural and food science technicians | V |
| 1920 | Chemical Technicians | V | 1910 | Biological technicians | V |
| 1930 | Geological and Petroleum Technicians | V | 1920 | Chemical technicians | V |

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|------|--|------|------|---|------|
| 1940 | Nuclear Technicians | V | 1930 | Geological and petroleum technicians | V |
| 1960 | Other Life, Physical, and Social Science Technicians | V | 1930 | Nuclear technicians | V |
| | | | 1965 | Social science research assistants | V |
| | | | 1965 | Miscellaneous life, physical, and social science technicians | V |
| 2000 | Counselors | II | 2000 | Counselors | II |
| 2010 | Social Workers | II | 2010 | Social workers | II |
| | | | 2015 | Probation officers and correctional treatment specialists | V |
| | | | 2016 | Social and human service assistants | IIIa |
| 2020 | Miscellaneous Community and Social Service Specialists | II | 2025 | Miscellaneous community and social service specialists, including health educators and community health workers | II |
| | | | | | |
| 2040 | Clergy | II | 2040 | Clergy | II |
| 2050 | Directors, Religious Activities and Education | II | 2050 | Directors, religious activities and education | II |
| 2060 | Religious Workers, All Other | IIIb | 2060 | Religious workers, all other | IIIb |
| 2100 | Lawyers | I | 2100 | Judges, magistrates, and other judicial workers | I |
| | | | 2100 | Lawyers | I |
| | | | 2105 | Judicial law clerks | I |
| 2110 | Judges, Magistrates, and Other Judicial Workers | I | 2145 | Paralegals and legal assistants | IIIa |
| 2140 | Paralegals and Legal Assistants | IIIa | 2160 | Miscellaneous legal support workers | IIIa |
| 2150 | Miscellaneous Legal Support Workers | IIIa | 2200 | Postsecondary teachers | I |
| 2200 | Postsecondary Teachers | I | 2300 | Preschool and kindergarten teachers | IIIb |
| 2300 | Preschool and Kindergarten Teachers | IIIb | 2310 | Elementary and middle school teachers | II |
| 2310 | Elementary and Middle School Teachers | II | 2320 | Secondary school teachers | II |
| 2320 | Secondary School Teachers | II | 2330 | Special education teachers | II |
| 2330 | Special Education Teachers | II | 2340 | Other teachers and instructors | IIIa |
| 2340 | Other Teachers and Instructors | IIIa | 2400 | Archivists, curators, and museum technicians | II |
| 2400 | Archivists, Curators, and Museum Technicians | II | 2430 | Librarians | II |
| 2430 | Librarians | II | 2440 | Library technicians | IIIa |
| 2440 | Library Technicians | IIIa | 2540 | Teacher assistants | IIIa |
| 2540 | Teacher Assistants | IIIa | 2550 | Other education, training, and library workers | II |
| 2550 | Other Education, Training, and Library Workers | II | | | |

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|------|--|----|------|--|----|
| 2600 | Artists and Related Workers | V | 2600 | Artists and related workers | V |
| 2630 | Designers | V | 2630 | Designers | V |
| 2700 | Actors | V | 2700 | Actors | V |
| 2710 | Producers and Directors | II | 2710 | Producers and directors | II |
| 2720 | Athletes, Coaches, Umpires, and Related Workers | V | 2720 | Athletes, coaches, umpires, and related workers | V |
| 2740 | Dancers and Choreographers | V | 2740 | Dancers and choreographers | V |
| 2750 | Musicians, Singers, and Related Workers | V | 2750 | Musicians, singers, and related workers | V |
| 2760 | Entertainers and Performers, Sports and Related Workers, All Other | V | 2760 | Entertainers and performers, sports and related workers, all other | V |
| 2800 | Announcers | V | 2800 | Announcers | V |
| 2810 | News Analysts, Reporters and Correspondents | II | 2810 | News analysts, reporters and correspondents | II |
| 2820 | Public Relations Specialists | II | 2825 | Public relations specialists | II |
| 2830 | Editors | II | 2830 | Editors | II |
| 2840 | Technical Writers | II | 2840 | Technical writers | II |
| 2850 | Writers and Authors | II | 2850 | Writers and authors | II |
| 2860 | Miscellaneous Media and Communication Workers | V | 2860 | Miscellaneous media and communication workers | V |
| 2900 | Broadcast and Sound Engineering Technicians and Radio Operators | V | 2900 | Broadcast and sound engineering technicians and radio operators | V |
| 2910 | Photographers | V | 2900 | Media and communication equipment workers, all other | V |
| 2920 | Television, Video, and Motion Picture Camera Operators and Editors | V | 2910 | Photographers | V |
| 2960 | Media and Communication Equipment Workers, All Other | V | 2920 | Television, video, and motion picture camera operators and editors | V |
| 3000 | Chiropractors | I | 3000 | Chiropractors | I |
| 3010 | Dentists | I | 3010 | Dentists | I |
| 3030 | Dietitians and Nutritionists | II | 3030 | Dietitians and nutritionists | II |
| 3040 | Optometrists | I | 3040 | Optometrists | I |
| 3050 | Pharmacists | I | 3050 | Pharmacists | I |
| 3060 | Physicians and Surgeons | I | 3060 | Physicians and surgeons | I |
| 3110 | Physician Assistants | II | 3110 | Physician assistants | II |

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|------|---|------|------|---|------|
| 3120 | Podiatrists | I | 3120 | Podiatrists | I |
| 3130 | Registered Nurses | II | 3140 | Audiologists | II |
| 3140 | Audiologists | II | 3150 | Occupational therapists | II |
| 3150 | Occupational Therapists | II | 3160 | Physical therapists | II |
| 3160 | Physical Therapists | II | 3200 | Radiation therapists | IIIa |
| 3200 | Radiation Therapists | IIIa | 3210 | Recreational therapists | II |
| 3210 | Recreational Therapists | II | 3220 | Respiratory therapists | IIIa |
| 3220 | Respiratory Therapists | IIIa | 3230 | Speech-language pathologists | II |
| 3230 | Speech-Language Pathologists | II | 3245 | Therapists, all other | II |
| 3240 | Therapists, All Other | II | 3245 | Exercise physiologists | II |
| 3250 | Veterinarians | I | 3250 | Veterinarians | I |
| | | | 3255 | Registered nurses | II |
| | | | 3256 | Nurse anesthetists | II |
| | | | 3258 | Nurse midwives | II |
| | | | 3258 | Nurse practitioners | II |
| | | | 3260 | Health diagnosing and treating practitioners, all other | II |
| 3260 | Health Diagnosing and Treating Practitioners, All Other | II | 3300 | Clinical laboratory technologists and technicians | V |
| 3300 | Clinical Laboratory Technologists and Technicians | V | 3310 | Dental hygienists | V |
| 3310 | Dental Hygienists | V | 3320 | Diagnostic related technologists and technicians | V |
| 3320 | Diagnostic Related Technologists and Technicians | V | 3400 | Emergency medical technicians and paramedics | V |
| 3400 | Emergency Medical Technicians and Paramedics | V | 3420 | Health practitioner support technologists and technicians | V |
| 3410 | Health Diagnosing and Treating Practitioner Support Technicians | V | 3500 | Licensed practical and licensed vocational nurses | IIIa |
| 3500 | Licensed Practical and Licensed Vocational Nurses | IIIa | 3510 | Medical records and health information technicians | IIIa |
| 3510 | Medical Records and Health Information Technicians | IIIa | 3520 | Opticians, dispensing | V |
| 3520 | Opticians, Dispensing | V | 3535 | Miscellaneous health technologists and technicians | V |
| 3530 | Miscellaneous Health Technologists and Technicians | V | 3540 | Other healthcare practitioners and technical occupations | II |
| 3540 | Other Healthcare Practitioners and Technical Occupations | II | 3600 | Nursing, psychiatric, and home health aides | IIIb |
| 3600 | Nursing, Psychiatric, and Home Health Aides | IIIb | 3610 | Occupational therapy assistants and aides | IIIb |
| 3610 | Occupational Therapist Assistants and Aides | IIIb | 3620 | Physical therapist assistants and aides | IIIb |

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|------|--|------|------|---|------|
| 3620 | Physical Therapist Assistants and Aides | IIIb | 3630 | Massage therapists | IIIb |
| 3630 | Massage Therapists | IIIb | 3640 | Dental assistants | IIIb |
| 3640 | Dental Assistants | IIIb | 3645 | Medical assistants | IIIb |
| 3650 | Medical Assistants and Other Healthcare Support Occupations | IIIb | 3646 | Medical transcriptionists | IIIb |
| | | | 3647 | Pharmacy aides | IIIb |
| | | | 3648 | Veterinary assistants and laboratory animal caretakers | IIIb |
| | | | 3649 | Phlebotomists | IIIb |
| | | | 3655 | Miscellaneous healthcare support occupations, including medical equipment preparers | IIIb |
| 3700 | First-Line Supervisors/Managers of Correctional Officers | V | 3700 | First-line supervisors of correctional officers | V |
| 3710 | First-Line Supervisors/Managers of Police and Detectives | V | 3710 | First-line supervisors of police and detectives | V |
| 3720 | First-Line Supervisors/Managers of Fire Fighting and Prevention Workers | V | 3720 | First-line supervisors of fire fighting and prevention workers | V |
| 3730 | Supervisors, Protective Service Workers, All Other | V | 3730 | First-line supervisors of protective service workers, all other | V |
| 3740 | Fire Fighters | V | 3740 | Firefighters | V |
| 3750 | Fire Inspectors | V | 3750 | Fire inspectors | V |
| 3800 | Bailiffs, Correctional Officers, and Jailers | V | 3800 | Bailiffs, correctional officers, and jailers | V |
| 3820 | Detectives and Criminal Investigators | V | 3820 | Detectives and criminal investigators | V |
| 3830 | Fish and Game Wardens | V | 3840 | Parking enforcement workers | V |
| 3840 | Parking Enforcement Workers | V | 3840 | Fish and game wardens | V |
| 3850 | Police and Sheriff's Patrol Officers | V | 3850 | Police and sheriff's patrol officers | V |
| 3860 | Transit and Railroad Police | V | 3850 | Transit and railroad police | V |
| 3900 | Animal Control Workers | IIIb | 3900 | Animal control workers | IIIb |
| 3910 | Private Detectives and Investigators | V | 3910 | Private detectives and investigators | V |
| 3920 | Security Guards and Gaming Surveillance Officers | IIIb | 3930 | Security guards and gaming surveillance officers | IIIb |
| 3940 | Crossing Guards | VIIa | 3940 | Crossing guards | VIIa |
| | | | 3945 | Transportation security screeners | IIIb |

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|------|--|------|------|---|------|
| 3950 | Lifeguards and Other Protective Service Workers | IIIb | 3955 | Lifeguards and other recreational, and all other protective service workers | IIIb |
| 4000 | Chefs and Head Cooks | V | 4000 | Chefs and head cooks | V |
| 4010 | First-Line Supervisors/Managers of Food Preparation and Serving Workers | IIIb | 4010 | First-line supervisors of food preparation and serving workers | IIIb |
| 4020 | Cooks | VIIa | 4020 | Cooks | VIIa |
| 4030 | Food Preparation Workers | VIIa | 4030 | Food preparation workers | VIIa |
| 4040 | Bartenders | IIIb | 4040 | Bartenders | IIIb |
| 4050 | Combined Food Preparation and Serving Workers, Including Fast Food | IIIb | 4050 | Combined food preparation and serving workers, including fast food | IIIb |
| 4060 | Counter Attendants, Cafeteria, Food Concession, and Coffee Shop | IIIb | 4060 | Counter attendants, cafeteria, food concession, and coffee shop | IIIb |
| 4110 | Waiters and Waitresses | IIIb | 4110 | Waiters and waitresses | IIIb |
| 4120 | Food Servers, Nonrestaurant | IIIb | 4120 | Food servers, nonrestaurant | IIIb |
| 4130 | Dining Room and Cafeteria Attendants and Bartender Helpers | IIIb | 4130 | Food preparation and serving related workers, all other | IIIb |
| 4140 | Dishwashers | VIIa | 4130 | Dining room and cafeteria attendants and bartender helpers | IIIb |
| 4150 | Hosts and Hostesses, Restaurant, Lounge, and Coffee Shop | IIIb | 4140 | Dishwashers | VIIa |
| 4160 | Food Preparation and Serving Related Workers, All Other | IIIb | 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop | IIIb |
| 4200 | First-Line Supervisors/Managers of Housekeeping and Janitorial Workers | IIIb | 4200 | First-line supervisors of housekeeping and janitorial workers | IIIb |
| 4210 | First-Line Supervisors/Managers of Landscaping, Lawn Service, and Groundskeeping Workers | V | 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers | V |
| 4220 | Janitors and Building Cleaners | VIIa | 4220 | Janitors and building cleaners | VIIa |
| 4230 | Maids and Housekeeping Cleaners | VIIa | 4230 | Maids and housekeeping cleaners | VIIa |
| 4240 | Pest Control Workers | IIIb | 4240 | Pest control workers | IIIb |
| 4250 | Grounds Maintenance Workers | VIIa | 4250 | Grounds maintenance workers | VIIa |
| 4300 | First-line Supervisors/Managers of Gaming Workers | IIIb | 4300 | First-line supervisors of gaming workers | IIIb |

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|------|--|------|------|--|------|
| 4320 | First-Line Supervisors/Managers of Personal Service Workers | IIIb | 4320 | First-line supervisors of personal service workers | IIIb |
| 4340 | Animal Trainers | VIIb | 4340 | Animal trainers | VIIb |
| 4350 | Nonfarm Animal Caretakers | IIIb | 4350 | Nonfarm animal caretakers | IIIb |
| 4400 | Gaming Services Workers | IIIb | 4400 | Gaming services workers | IIIb |
| 4410 | Motion Picture Projectionists | IIIb | 4410 | Motion picture projectionists | IIIb |
| 4420 | Ushers, Lobby Attendants, and Ticket Takers | IIIb | 4420 | Ushers, lobby attendants, and ticket takers | IIIb |
| 4430 | Miscellaneous Entertainment Attendants and Related Workers | IIIb | 4430 | Miscellaneous entertainment attendants and related workers | IIIb |
| 4460 | Funeral Service Workers | IIIb | 4460 | Embalmers and funeral attendants | IIIb |
| | | | 4465 | Morticians, undertakers, and funeral directors | IIIb |
| 4500 | Barbers | IIIb | 4500 | Barbers | IIIb |
| 4510 | Hairdressers, Hairstylists, and Cosmetologists | IIIb | 4510 | Hairdressers, hairstylists, and cosmetologists | IIIb |
| 4520 | Miscellaneous Personal Appearance Workers | IIIb | 4520 | Miscellaneous personal appearance workers | IIIb |
| 4530 | Baggage Porters, Bellhops, and Concierges | IIIb | 4530 | Baggage porters, bellhops, and concierges | IIIb |
| 4540 | Tour and Travel Guides | IIIa | 4540 | Tour and travel guides | IIIa |
| 4550 | Transportation Attendants | | | | |
| 4600 | Child Care Workers | IIIb | 4600 | Childcare workers | IIIb |
| 4610 | Personal and Home Care Aides | IIIb | 4610 | Personal care aides | IIIb |
| 4620 | Recreation and Fitness Workers | IIIb | 4620 | Recreation and fitness workers | IIIb |
| 4640 | Residential Advisors | IIIb | 4640 | Residential advisors | IIIb |
| 4650 | Personal Care and Service Workers, All Other | IIIb | 4650 | Personal care and service workers, all other | IIIb |
| 4700 | First-Line Supervisors/Managers of Retail Sales Workers | IIIb | 4700 | First-line supervisors of retail sales workers | IIIb |
| 4710 | First-Line Supervisors/Managers of Non-Retail Sales Workers | V | 4710 | First-line supervisors of non-retail sales workers | V |
| 4720 | Cashiers | IIIb | 4720 | Cashiers | IIIb |
| 4740 | Counter and Rental Clerks | IIIb | 4740 | Counter and rental clerks | IIIb |
| 4750 | Parts Salespersons | IIIb | 4750 | Parts salespersons | IIIb |
| 4760 | Retail Salespersons | IIIb | 4760 | Retail salespersons | IIIb |
| 4800 | Advertising Sales Agents | IIIa | 4800 | Advertising sales agents | IIIa |
| 4810 | Insurance Sales Agents | IIIa | 4810 | Insurance sales agents | IIIa |
| 4820 | Securities, Commodities, and Financial Services Sales Agents | II | 4820 | Securities, commodities, and financial services sales agents | II |

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|------|--|------|------|--|------|
| 4830 | Travel Agents | IIIa | 4830 | Travel agents | IIIa |
| 4840 | Sales Representatives, Services, All Other | IIIa | 4840 | Sales representatives, services, all other | IIIa |
| 4850 | Sales Representatives, Wholesale and Manufacturing | IIIa | 4850 | Sales representatives, wholesale and manufacturing | IIIa |
| 4900 | Models, Demonstrators, and Product Promoters | IIIb | 4900 | Models, demonstrators, and product promoters | IIIb |
| 4920 | Real Estate Brokers and Sales Agents | IIIa | 4920 | Real estate brokers and sales agents | IIIa |
| 4930 | Sales Engineers | II | 4930 | Sales engineers | II |
| 4940 | Telemarketers | IIIb | 4940 | Telemarketers | IIIb |
| 4950 | Door-to-Door Sales Workers, News and Street Vendors, and Related Workers | IIIb | 4950 | Door-to-door sales workers, news and street vendors, and related workers | IIIb |
| 4960 | Sales and Related Workers, All Other | IIIa | 4965 | Sales and related workers, all other | IIIa |
| 5000 | First-Line Supervisors/Managers of Office and Administrative Support Workers | IIIa | 5000 | First-line supervisors of office and administrative support workers | IIIa |
| 5010 | Switchboard Operators, Including Answering Service | IIIa | 5010 | Switchboard operators, including answering service | IIIa |
| 5020 | Telephone Operators | IIIa | 5020 | Telephone operators | IIIa |
| 5030 | Communications Equipment Operators, All Other | IIIa | 5030 | Communications equipment operators, all other | IIIa |
| 5100 | Bill and Account Collectors | IIIa | 5100 | Bill and account collectors | IIIa |
| 5110 | Billing and Posting Clerks and Machine Operators | IIIa | 5110 | Billing and posting clerks | IIIa |
| 5120 | Bookkeeping, Accounting, and Auditing Clerks | IIIa | 5120 | Bookkeeping, accounting, and auditing clerks | IIIa |
| 5130 | Gaming Cage Workers | IIIb | 5130 | Gaming cage workers | IIIb |
| 5140 | Payroll and Timekeeping Clerks | IIIa | 5140 | Payroll and timekeeping clerks | IIIa |
| 5150 | Procurement Clerks | IIIa | 5150 | Procurement clerks | IIIa |
| 5160 | Tellers | IIIa | 5160 | Tellers | IIIa |
| | | | 5165 | Financial clerks, all other | IIIa |
| 5200 | Brokerage Clerks | IIIa | 5200 | Brokerage clerks | IIIa |
| 5210 | Correspondence Clerks | IIIa | 5220 | Court, municipal, and license clerks | IIIa |
| 5220 | Court, Municipal, and License Clerks | IIIa | 5230 | Credit authorizers, checkers, and clerks | IIIa |
| 5230 | Credit Authorizers, Checkers, and Clerks | IIIa | 5240 | Customer service representatives | IIIa |
| 5240 | Customer Service Representatives | IIIa | 5250 | Eligibility interviewers, government programs | IIIa |
| 5250 | Eligibility Interviewers, Government Programs | IIIa | 5260 | File Clerks | IIIa |
| 5260 | File Clerks | IIIa | 5300 | Hotel, motel, and resort desk clerks | IIIa |
| 5300 | Hotel, Motel, and Resort Desk Clerks | IIIa | 5310 | Interviewers, except eligibility and loan | IIIa |
| 5310 | Interviewers, Except Eligibility and Loan | IIIa | 5320 | Library assistants, clerical | IIIa |
| 5320 | Library Assistants, Clerical | IIIa | 5330 | Loan interviewers and clerks | IIIa |
| 5330 | Loan Interviewers and Clerks | IIIa | 5340 | New accounts clerks | IIIa |

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|------|---|-------------|------|---|-------------|
| 5340 | New Accounts Clerks | IIIa | 5350 | Correspondence clerks | IIIa |
| 5350 | Order Clerks | IIIa | 5350 | Order clerks | IIIa |
| 5360 | Human Resources Assistants, Except Payroll and Timekeeping | IIIa | 5360 | Human resources assistants, except payroll and timekeeping | IIIa |
| 5400 | Receptionists and Information Clerks | IIIb | 5400 | Receptionists and information clerks | IIIb |
| 5410 | Reservation and Transportation Ticket Agents and Travel Clerks | IIIa | 5410 | Reservation and transportation ticket agents and travel clerks | IIIa |
| 5420 | Information and Record Clerks, All Other | IIIa | 5420 | Information and record clerks, all other | IIIa |
| 5500 | Cargo and Freight Agents | IIIa | 5500 | Cargo and freight agents | IIIa |
| 5510 | Couriers and Messengers | IIIb | 5510 | Couriers and messengers | IIIb |
| 5520 | Dispatchers | IIIa | 5520 | Dispatchers | IIIa |
| 5530 | Meter Readers, Utilities | IIIa | 5530 | Meter readers, utilities | IIIa |
| 5540 | Postal Service Clerks | IIIa | 5540 | Postal service clerks | IIIa |
| 5550 | Postal Service Mail Carriers | VIIa | 5550 | Postal service mail carriers | VIIa |
| 5560 | Postal Service Mail Sorters, Processors, and Processing Machine Operators | VIIa | 5560 | Postal service mail sorters, processors, and processing machine operators | VIIa |
| 5600 | Production, Planning, and Expediting Clerks | IIIa | 5600 | Production, planning, and expediting clerks | IIIa |
| 5610 | Shipping, Receiving, and Traffic Clerks | VIIa | 5610 | Shipping, receiving, and traffic clerks | VIIa |
| 5620 | Stock Clerks and Order Fillers | VIIa | 5620 | Stock clerks and order fillers | VIIa |
| 5630 | Weighers, Measurers, Checkers, and Samplers, Recordkeeping | IIIa | 5630 | Weighers, measurers, checkers, and samplers, recordkeeping | IIIa |
| 5700 | Secretaries and Administrative Assistants | IIIa | 5700 | Secretaries and administrative assistants | IIIa |
| 5800 | Computer Operators | IIIa | 5800 | Computer operators | IIIa |
| 5810 | Data Entry Keyers | IIIa | 5810 | Data entry keyers | IIIa |
| 5820 | Word Processors and Typists | IIIa | 5820 | Word processors and typists | IIIa |
| 5830 | Desktop Publishers | IIIa | 5840 | Insurance claims and policy processing clerks | IIIa |
| 5840 | Insurance Claims and Policy Processing Clerks | IIIa | 5850 | Mail clerks and mail machine operators, except postal service | VIIa |
| 5850 | Mail Clerks and Mail Machine Operators, Except Postal Service | VIIa | 5860 | Office clerks, general | IIIa |
| 5860 | Office Clerks, General | IIIa | 5900 | Office machine operators, except computer | IIIa |
| 5900 | Office Machine Operators, Except Computer | IIIa | 5910 | Proofreaders and copy markers | IIIa |
| 5910 | Proofreaders and Copy Markers | IIIa | 5920 | Statistical assistants | IIIa |
| 5920 | Statistical Assistants | IIIa | 5940 | Office and administrative support workers, all other | IIIa |

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|------|---|------|------|--|------|
| 5930 | Office and Administrative Support Workers, All Other | IIIa | 5940 | Desktop publishers | IIIa |
| 6000 | First-Line Supervisors/Managers of Farming, Fishing, and Forestry Workers | VIIb | 6005 | First-line supervisors of farming, fishing, and forestry workers | VIIb |
| 6010 | Agricultural Inspectors | VIIb | 6010 | Agricultural inspectors | VIIb |
| 6020 | Animal Breeders | VIIb | 6040 | Graders and sorters, agricultural products | VIIb |
| 6040 | Graders and Sorters, Agricultural Products | VIIb | 6050 | Miscellaneous agricultural workers | VIIb |
| 6050 | Miscellaneous Agricultural Workers | VIIb | 6050 | Animal breeders | VIIb |
| 6100 | Fishers and Related Fishing Workers | VIIb | 6100 | Fishers and related fishing workers | VIIb |
| 6110 | Hunters and Trappers | VIIb | 6100 | Hunters and trappers | VIIb |
| 6120 | Forest and Conservation Workers | VI | 6120 | Forest and conservation workers | VI |
| 6130 | Logging Workers | VIIa | 6130 | Logging workers | VIIa |
| 6200 | First-Line Supervisors/Managers of Construction Trades and Extraction Workers | V | 6200 | First-line supervisors of construction trades and extraction workers | V |
| 6210 | Boilermakers | VI | 6210 | Boilermakers | VI |
| 6220 | Brickmasons, Blockmasons, and Stonemasons | VI | 6220 | Brickmasons, blockmasons, and stonemasons | VI |
| 6230 | Carpenters | VI | 6230 | Carpenters | VI |
| 6240 | Carpet, Floor, and Tile Installers and Finishers | VI | 6240 | Carpet, floor, and tile installers and finishers | VI |
| 6250 | Cement Masons, Concrete Finishers, and Terrazzo Workers | VIIa | 6250 | Cement masons, concrete finishers, and terrazzo workers | VIIa |
| 6260 | Construction Laborers | VIIa | 6260 | Construction laborers | VIIa |
| 6300 | Paving, Surfacing, and Tamping Equipment Operators | VIIa | 6300 | Paving, surfacing, and tamping equipment operators | VIIa |
| 6310 | Pile-Driver Operators | VI | 6320 | Operating engineers and other construction equipment operators | VI |
| 6320 | Operating Engineers and Other Construction Equipment Operators | VI | 6320 | Pile-driver operators | VI |
| 6330 | Drywall Installers, Ceiling Tile Installers, and Tapers | VI | 6330 | Drywall installers, ceiling tile installers, and tapers | VI |
| 6350 | Electricians | VI | 6355 | Electricians | VI |
| 6360 | Glaziers | VIIa | 6360 | Glaziers | VIIa |
| 6400 | Insulation Workers | VI | 6400 | Insulation workers | VI |
| 6420 | Painters, Construction and Maintenance | VI | 6420 | Painters, construction and maintenance | VI |
| 6430 | Paperhangers | VI | 6430 | Paperhangers | VI |
| 6440 | Pipelayers, Plumbers, Pipefitters, and Steamfitters | VI | 6440 | Pipelayers, plumbers, pipefitters, and steamfitters | VI |
| 6460 | Plasterers and Stucco Masons | VIIa | 6460 | Plasterers and stucco masons | VIIa |

| | | | | | |
|------|---|------|------|---|------|
| 6500 | Reinforcing Iron and Rebar Workers | VI | 6500 | Reinforcing iron and rebar workers | VI |
| 6510 | Roofers | VIIa | 6515 | Roofers | VIIa |
| 6520 | Sheet Metal Workers | VI | 6520 | Sheet metal workers | VI |
| 6530 | Structural Iron and Steel Workers | VI | 6530 | Structural iron and steel workers | VI |
| 6600 | Helpers, Construction Trades | VIIa | 6600 | Helpers, construction trades | VIIa |
| 6660 | Construction and Building Inspectors | V | 6660 | Construction and building inspectors | V |
| 6700 | Elevator Installers and Repairers | V | 6700 | Elevator installers and repairers | V |
| 6710 | Fence Erectors | VIIa | 6710 | Fence erectors | VIIa |
| 6720 | Hazardous Materials Removal Workers | VI | 6720 | Hazardous materials removal workers | VI |
| 6730 | Highway Maintenance Workers | VIIa | 6730 | Highway maintenance workers | VIIa |
| 6740 | Rail-Track Laying and Maintenance Equipment Operators | VIIa | 6740 | Rail-track laying and maintenance equipment operators | VIIa |
| 6750 | Septic Tank Servicers and Sewer Pipe Cleaners | VIIa | 6750 | Septic tank servicers and sewer pipe cleaners | VIIa |
| 6760 | Miscellaneous Construction and Related Workers | VIIa | 6765 | Miscellaneous construction and related workers | VIIa |
| 6800 | Derrick, Rotary Drill, and Service Unit Operators, Oil, Gas, and Mining | VIIa | 6765 | Solar photovoltaic installers | VIIa |
| 6820 | Earth Drillers, Except Oil and Gas | VIIa | 6800 | Roustabouts, oil and gas | VIIa |
| 6830 | Explosives Workers, Ordnance Handling Experts, and Blasters | VI | 6800 | Derrick, rotary drill, and service unit operators, oil, gas, and mining | VIIa |
| 6840 | Mining Machine Operators | VIIa | 6820 | Earth drillers, except oil and gas | VIIa |
| 6910 | Roof Bolters, Mining | VIIa | 6830 | Explosives workers, ordnance handling experts, and blasters | VI |
| 6920 | Roustabouts, Oil and Gas | VIIa | 6840 | Mining machine operators | VIIa |
| 6930 | Helpers--Extraction Workers | VIIa | 6940 | Helpers--extraction workers | VIIa |
| 6940 | Other Extraction Workers | VIIa | 6940 | Roof bolters, mining | VIIa |
| | | | 6940 | Other extraction workers | VIIa |
| 7000 | First-Line Supervisors/Managers of Mechanics, Installers, and Repairers | V | 7000 | First-line supervisors of mechanics, installers, and repairers | V |
| 7010 | Computer, Automated Teller, and Office Machine Repairers | VI | 7010 | Computer, automated teller, and office machine repairers | VI |
| 7020 | Radio and Telecommunications Equipment Installers and Repairers | V | 7020 | Radio and telecommunications equipment installers and repairers | V |
| 7030 | Avionics Technicians | V | 7030 | Avionics technicians | V |

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|------|---|------|------|---|------|
| 7040 | Electric Motor, Power Tool, and Related Repairers | V | 7040 | Electric motor, power tool, and related repairers | V |
| 7050 | Electrical and Electronics Installers and Repairers, Transportation Equipment | V | 7100 | Electrical and electronics repairers, industrial and utility | V |
| 7100 | Electrical and Electronics Repairers, Industrial and Utility | V | 7100 | Electrical and electronics installers and repairers, transportation equipment | V |
| 7110 | Electronic Equipment Installers and Repairers, Motor Vehicles | V | 7110 | Electronic equipment installers and repairers, motor vehicles | V |
| 7120 | Electronic Home Entertainment Equipment Installers and Repairers | V | 7120 | Electronic home entertainment equipment installers and repairers | V |
| 7130 | Security and Fire Alarm Systems Installers | VI | 7130 | Security and fire alarm systems installers | VI |
| 7140 | Aircraft Mechanics and Service Technicians | VI | 7140 | Aircraft mechanics and service technicians | VI |
| 7150 | Automotive Body and Related Repairers | VIIa | 7150 | Automotive body and related repairers | VIIa |
| 7160 | Automotive Glass Installers and Repairers | VIIa | 7160 | Automotive glass installers and repairers | VIIa |
| 7200 | Automotive Service Technicians and Mechanics | VI | 7200 | Automotive service technicians and mechanics | VI |
| 7210 | Bus and Truck Mechanics and Diesel Engine Specialists | VI | 7210 | Bus and truck mechanics and diesel engine specialists | VI |
| 7220 | Heavy Vehicle and Mobile Equipment Service Technicians and Mechanics | VI | 7220 | Heavy vehicle and mobile equipment service technicians and mechanics | VI |
| 7240 | Small Engine Mechanics | VI | 7240 | Small engine mechanics | VI |
| 7260 | Miscellaneous Vehicle and Mobile Equipment Mechanics, Installers, and Repairers | VIIa | 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers | VIIa |
| 7300 | Control and Valve Installers and Repairers | VI | 7300 | Control and valve installers and repairers | VI |
| 7310 | Heating, Air Conditioning, and Refrigeration Mechanics and Installers | VI | 7315 | Heating, air conditioning, and refrigeration mechanics and installers | VI |
| 7320 | Home Appliance Repairers | VI | 7320 | Home appliance repairers | VI |
| 7330 | Industrial and Refractory Machinery Mechanics | VI | 7330 | Industrial and refractory machinery mechanics | VI |
| 7340 | Maintenance and Repair Workers, General | VI | 7340 | Maintenance and repair workers, general | VI |
| 7350 | Maintenance Workers, Machinery | VI | 7350 | Maintenance workers, machinery | VI |
| 7360 | Millwrights | VI | 7360 | Millwrights | VI |
| 7410 | Electrical Power-Line Installers and Repairers | VI | 7410 | Electrical power-line installers and repairers | VI |
| 7420 | Telecommunications Line Installers and Repairers | V | 7420 | Telecommunications line installers and repairers | V |
| 7430 | Precision Instrument and Equipment Repairers | VI | 7430 | Precision instrument and equipment repairers | VI |

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|------|--|------|------|--|------|--|--|
| | | | 7510 | Coin, vending, and amusement machine servicers and repairers | IIIb | | |
| 7510 | Coin, Vending, and Amusement Machine Servicers and Repairers | IIIb | 7540 | Locksmiths and safe repairers | VI | | |
| 7520 | Commercial Divers | VI | 7550 | Manufactured building and mobile home installers | VI | | |
| 7540 | Locksmiths and Safe Repairers | VI | 7560 | Riggers | VIIa | | |
| 7550 | Manufactured Building and Mobile Home Installers | VI | 7610 | Helpers--installation, maintenance, and repair workers | VIIa | | |
| 7560 | Riggers | VIIa | 7630 | Other installation, maintenance, and repair workers | VI | | |
| 7600 | Signal and Track Switch Repairers | VI | 7630 | Commercial divers | VI | | |
| 7610 | Helpers--Installation, Maintenance, and Repair Workers | VIIa | 7630 | Wind turbine service technicians | VI | | |
| 7620 | Other Installation, Maintenance, and Repair Workers | VI | 7630 | Signal and track switch repairers | VI | | |
| 7700 | First-Line Supervisors/Managers of Production and Operating Workers | V | 7700 | First-line supervisors of production and operating workers | V | | |
| 7710 | Aircraft Structure, Surfaces, Rigging, and Systems Assemblers | VIIa | 7710 | Aircraft structure, surfaces, rigging, and systems assemblers | VIIa | | |
| 7720 | Electrical, Electronics, and Electromechanical Assemblers | VIIa | 7720 | Electrical, electronics, and electromechanical assemblers | VIIa | | |
| 7730 | Engine and Other Machine Assemblers | VIIa | 7730 | Engine and other machine assemblers | VIIa | | |
| 7740 | Structural Metal Fabricators and Fitters | VI | 7740 | Structural metal fabricators and fitters | VI | | |
| 7750 | Miscellaneous Assemblers and Fabricators | VIIa | 7750 | Miscellaneous assemblers and fabricators | VIIa | | |
| 7800 | Bakers | VIIa | 7800 | Bakers | VIIa | | |
| 7810 | Butchers and Other Meat, Poultry, and Fish Processing Workers | VIIa | 7810 | Butchers and other meat, poultry, and fish processing workers | VIIa | | |
| 7830 | Food and Tobacco Roasting, Baking, and Drying Machine Operators and Tenders | VIIa | 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders | VIIa | | |
| 7840 | Food Batchmakers | VIIa | 7840 | Food batchmakers | VIIa | | |
| 7850 | Food Cooking Machine Operators and Tenders | VIIa | 7850 | Food cooking machine operators and tenders | VIIa | | |
| | | | 7855 | Food processing workers, all other | VIIa | | |
| 7900 | Computer Control Programmers and Operators | V | 7900 | Computer control programmers and operators | V | | |
| 7920 | Extruding and Drawing Machine Setters, Operators, and Tenders, Metal and Plastic | VIIa | 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic | VIIa | | |

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|------|---|-------------|------|---|-------------|
| 7930 | Forging Machine Setters, Operators, and Tenders, Metal and Plastic | VIIa | 7930 | Forging machine setters, operators, and tenders, metal and plastic | VIIa |
| 7940 | Rolling Machine Setters, Operators, and Tenders, Metal and Plastic | VIIa | 7940 | Rolling machine setters, operators, and tenders, metal and plastic | VIIa |
| 7950 | Cutting, Punching, and Press Machine Setters, Operators, and Tenders, Metal and Plastic | VIIa | 7950 | Cutting, punching, and press machine setters, operators, and tenders, metal and plastic | VIIa |
| 7960 | Drilling and Boring Machine Tool Setters, Operators, and Tenders, Metal and Plastic | VIIa | 7960 | Drilling and boring machine tool setters, operators, and tenders, metal and plastic | VIIa |
| 8000 | Grinding, Lapping, Polishing, and Buffing Machine Tool Setters, Operators, and Tenders, Metal and Plastic | VIIa | 8000 | Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic | VIIa |
| 8010 | Lathe and Turning Machine Tool Setters, Operators, and Tenders, Metal and Plastic | VIIa | 8010 | Lathe and turning machine tool setters, operators, and tenders, metal and plastic | VIIa |
| 8020 | Milling and Planing Machine Setters, Operators, and Tenders, Metal and Plastic | VI | 8030 | Machinists | VI |
| 8030 | Machinists | VI | 8040 | Metal furnace operators, tenders, pourers, and casters | VIIa |
| 8040 | Metal Furnace and Kiln Operators and Tenders | VIIa | 8060 | Model makers and patternmakers, metal and plastic | VI |
| 8060 | Model Makers and Patternmakers, Metal and Plastic | VI | 8100 | Molders and molding machine setters, operators, and tenders, metal and plastic | VI |
| 8100 | Molders and Molding Machine Setters, Operators, and Tenders, Metal and Plastic | VI | 8130 | Tool and die makers | VI |
| 8120 | Multiple Machine Tool Setters, Operators, and Tenders, Metal and Plastic | VIIa | 8140 | Welding, soldering, and brazing workers | VIIa |
| 8130 | Tool and Die Makers | VI | 8150 | Heat treating equipment setters, operators, and tenders, metal and plastic | VIIa |
| 8140 | Welding, Soldering, and Brazing Workers | VIIa | 8200 | Plating and coating machine setters, operators, and tenders, metal and plastic | VIIa |
| 8150 | Heat Treating Equipment Setters, Operators, and Tenders, Metal and Plastic | VIIa | 8210 | Tool grinders, filers, and sharpeners | VIIa |
| 8160 | Lay-Out Workers, Metal and Plastic | VIIa | 8220 | Milling and planing machine setters, operators, and tenders, metal and plastic | VIIa |
| 8200 | Plating and Coating Machine Setters, Operators, and Tenders, Metal and Plastic | VIIa | 8220 | Metal workers and plastic workers, all other | VIIa |
| 8210 | Tool Grinders, Filers, and Sharpeners | VIIa | 8220 | Layout workers, metal and plastic | VIIa |

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|------|---|------|------|---|------|
| 8220 | Metal Workers and Plastic Workers, All Other | VIIa | 8220 | Multiple machine tool setters, operators, and tenders, metal and plastic | VIIa |
| 8230 | Bookbinders and Bindery Workers | VIIa | | | |
| 8240 | Job Printers | | | | |
| 8250 | Prepress Technicians and Workers | VI | 8250 | Prepress technicians and workers | VI |
| 8260 | Printing Machine Operators | VI | 8255 | Printing press operators | VI |
| | | | 8256 | Print binding and finishing workers | VIIa |
| 8300 | Laundry and Dry-Cleaning Workers | VIIa | 8300 | Laundry and dry-cleaning workers | VIIa |
| 8310 | Pressers, Textile, Garment, and Related Materials | VIIa | 8310 | Pressers, textile, garment, and related materials | VIIa |
| 8320 | Sewing Machine Operators | VIIa | 8320 | Sewing machine operators | VIIa |
| 8330 | Shoe and Leather Workers and Repairers | VIIa | 8330 | Shoe and leather workers and repairers | VIIa |
| 8340 | Shoe Machine Operators and Tenders | VIIa | 8340 | Shoe machine operators and tenders | VIIa |
| 8350 | Tailors, Dressmakers, and Sewers | VI | 8350 | Tailors, dressmakers, and sewers | VI |
| 8360 | Textile Bleaching and Dyeing Machine Operators and Tenders | VIIa | 8400 | Textile bleaching and dyeing machine operators and tenders | VIIa |
| 8400 | Textile Cutting Machine Setters, Operators, and Tenders | VIIa | 8400 | Textile cutting machine setters, operators, and tenders | VIIa |
| 8410 | Textile Knitting and Weaving Machine Setters, Operators, and Tenders | VIIa | 8410 | Textile knitting and weaving machine setters, operators, and tenders | VIIa |
| 8420 | Textile Winding, Twisting, and Drawing Out Machine Setters, Operators, and Tenders | VIIa | 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders | VIIa |
| 8430 | Extruding and Forming Machine Setters, Operators, and Tenders, Synthetic and Glass Fibers | VIIa | 8450 | Upholsterers | VIIa |
| 8440 | Fabric and Apparel Patternmakers | VIIa | 8460 | Extruding and forming machine setters, operators, and tenders, synthetic and glass fibers | VIIa |
| 8450 | Upholsterers | VIIa | 8460 | Textile, apparel, and furnishings workers, all other | VIIa |
| 8460 | Textile, Apparel, and Furnishings Workers, All Other | VIIa | 8460 | Fabric and apparel patternmakers | VIIa |
| 8500 | Cabinetmakers and Bench Carpenters | VI | 8500 | Cabinetmakers and bench carpenters | VI |
| 8510 | Furniture Finishers | VIIa | 8510 | Furniture finishers | VIIa |
| 8520 | Model Makers and Patternmakers, Wood | VI | 8530 | Sawing machine setters, operators, and tenders, wood | VIIa |
| 8530 | Sawing Machine Setters, Operators, and Tenders, Wood | VIIa | 8540 | Woodworking machine setters, operators, and tenders, except sawing | VIIa |
| 8540 | Woodworking Machine Setters, Operators, and Tenders, Except Sawing | VIIa | 8550 | Model makers and patternmakers, wood | VI |
| 8550 | Woodworkers, All Other | VI | 8550 | Woodworkers, all other | VI |

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|------|--|------|------|--|------|
| 8600 | Power Plant Operators, Distributors, and Dispatchers | VI | 8600 | Power plant operators, distributors, and dispatchers | VI |
| 8610 | Stationary Engineers and Boiler Operators | VI | 8610 | Stationary engineers and boiler operators | VI |
| 8620 | Water and Liquid Waste Treatment Plant and System Operators | VI | 8620 | Water and wastewater treatment plant and system operators | VI |
| 8630 | Miscellaneous Plant and System Operators | VI | 8630 | Miscellaneous plant and system operators | VI |
| 8640 | Chemical Processing Machine Setters, Operators, and Tenders | VIIa | 8640 | Chemical processing machine setters, operators, and tenders | VIIa |
| 8650 | Crushing, Grinding, Polishing, Mixing, and Blending Workers | VIIa | 8650 | Crushing, grinding, polishing, mixing, and blending workers | VIIa |
| 8710 | Cutting Workers | VIIa | 8710 | Cutting workers | VIIa |
| 8720 | Extruding, Forming, Pressing, and Compacting Machine Setters, Operators, and Tenders | VIIa | 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders | VIIa |
| 8730 | Furnace, Kiln, Oven, Drier, and Kettle Operators and Tenders | VIIa | 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders | VIIa |
| 8740 | Inspectors, Testers, Sorters, Samplers, and Weighers | VIIa | 8740 | Inspectors, testers, sorters, samplers, and weighers | VIIa |
| 8750 | Jewelers and Precious Stone and Metal Workers | VI | 8750 | Jewelers and precious stone and metal workers | VI |
| 8760 | Medical, Dental, and Ophthalmic Laboratory Technicians | VI | 8760 | Medical, dental, and ophthalmic laboratory technicians | VI |
| 8800 | Packaging and Filling Machine Operators and Tenders | VIIa | 8800 | Packaging and filling machine operators and tenders | VIIa |
| 8810 | Painting Workers | VIIa | 8810 | Painting workers | VIIa |
| 8830 | Photographic Process Workers and Processing Machine Operators | VIIa | 8830 | Photographic process workers and processing machine operators | VIIa |
| 8840 | Semiconductor Processors | VIIa | 8850 | Adhesive bonding machine operators and tenders | VIIa |
| 8850 | Cementing and Gluing Machine Operators and Tenders | VIIa | 8860 | Cleaning, washing, and metal pickling equipment operators and tenders | VIIa |
| 8860 | Cleaning, Washing, and Metal Pickling Equipment Operators and Tenders | VIIa | 8910 | Etchers and engravers | VI |
| 8900 | Cooling and Freezing Equipment Operators and Tenders | VIIa | 8920 | Molders, shapers, and casters, except metal and plastic | VI |
| 8910 | Etchers and Engravers | VI | 8930 | Paper goods machine setters, operators, and tenders | VIIa |
| 8920 | Molders, Shapers, and Casters, Except Metal and Plastic | VI | 8940 | Tire builders | VIIa |

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|------|--|------|------|--|------|
| 8930 | Paper Goods Machine Setters, Operators, and Tenders | VIIa | 8950 | Helpers--production workers | VIIa |
| 8940 | Tire Builders | VIIa | 8965 | Cooling and freezing equipment operators and tenders | VIIa |
| 8950 | Helpers--Production Workers | VIIa | 8965 | Production workers, all other | VIIa |
| 8960 | Production Workers, All Other | VIIa | 8965 | Semiconductor processors | VIIa |
| 9000 | Supervisors, Transportation and Material Moving Workers | V | 9000 | Supervisors of transportation and material moving workers | V |
| 9030 | Aircraft Pilots and Flight Engineers | II | 9030 | Aircraft pilots and flight engineers | II |
| 9040 | Air Traffic Controllers and Airfield Operations Specialists | IIIa | 9040 | Air traffic controllers and airfield operations specialists | IIIa |
| | | | 9050 | Flight attendants | IIIa |
| 9110 | Ambulance Drivers and Attendants, Except Emergency Medical Technicians | IIIb | 9110 | Ambulance drivers and attendants, except emergency medical technicians | IIIb |
| 9120 | Bus Drivers | IIIb | 9120 | Bus drivers | IIIb |
| 9130 | Driver/Sales Workers and Truck Drivers | VIIa | 9130 | Driver/sales workers and truck drivers | VIIa |
| 9140 | Taxi Drivers and Chauffeurs | VIIa | 9140 | Taxi drivers and chauffeurs | VIIa |
| 9150 | Motor Vehicle Operators, All Other | VIIa | 9150 | Motor vehicle operators, all other | VIIa |
| 9200 | Locomotive Engineers and Operators | VI | 9200 | Locomotive engineers and operators | VI |
| 9230 | Railroad Brake, Signal, and Switch Operators | VI | 9230 | Railroad brake, signal, and switch operators | VI |
| 9240 | Railroad Conductors and Yardmasters | V | 9240 | Railroad conductors and yardmasters | V |
| 9260 | Subway, Streetcar, and Other Rail Transportation Workers | VI | 9260 | Subway, streetcar, and other rail transportation workers | VI |
| 9300 | Sailors and Marine Oilers | VI | 9300 | Sailors and marine oilers | VI |
| 9310 | Ship and Boat Captains and Operators | V | 9300 | Ship engineers | VI |
| 9330 | Ship Engineers | VI | 9310 | Ship and boat captains and operators | V |
| 9340 | Bridge and Lock Tenders | IIIb | 9350 | Parking lot attendants | IIIb |
| 9350 | Parking Lot Attendants | IIIb | 9360 | Automotive and watercraft service attendants | IIIb |
| 9360 | Service Station Attendants | IIIb | 9410 | Transportation inspectors | V |
| 9410 | Transportation Inspectors | V | 9415 | Transportation attendants, except flight attendants | IIIb |
| | | | 9420 | Other transportation workers | IIIb |
| 9420 | Other Transportation Workers | IIIb | | | |
| | | | 9420 | Bridge and lock tenders | IIIb |
| 9500 | Conveyor Operators and Tenders | VIIa | 9510 | Crane and tower operators | VI |
| 9510 | Crane and Tower Operators | VI | | | |

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|------|--|-----------------|------|--|-----------------|
| 9520 | Dredge, Excavating, and Loading Machine Operators | VIIa | 9520 | Dredge, excavating, and loading machine operators | VIIa |
| 9560 | Hoist and Winch Operators | VIIa | 9560 | Hoist and winch operators | VIIa |
| 9600 | Industrial Truck and Tractor Operators | VIIa | 9560 | Conveyor operators and tenders | VIIa |
| 9610 | Cleaners of Vehicles and Equipment | VIIa | 9600 | Industrial truck and tractor operators | VIIa |
| 9620 | Laborers and Freight, Stock, and Material Movers, Hand | VIIa | 9610 | Cleaners of vehicles and equipment | VIIa |
| 9630 | Machine Feeders and Offbearers | VIIa | 9620 | Laborers and freight, stock, and material movers, hand | VIIa |
| 9640 | Packers and Packagers, Hand | VIIa | 9630 | Machine feeders and offbearers | VIIa |
| 9650 | Pumping Station Operators | VIIa | 9640 | Packers and packagers, hand | VIIa |
| 9720 | Refuse and Recyclable Material Collectors | VIIa | 9650 | Pumping station operators | VIIa |
| 9730 | Shuttle Car Operators | VIIa | 9720 | Refuse and recyclable material collectors | VIIa |
| 9740 | Tank Car, Truck, and Ship Loaders | VIIa | 9750 | Mine shuttle car operators | VIIa |
| 9750 | Material Moving Workers, All Other | VIIa | 9750 | Tank car, truck, and ship loaders | VIIa |
| | | | 9750 | Material moving workers, all other | VIIa |
| 9800 | Military Officer Special and Tactical Operations Leaders/Managers | Military | 9800 | Military officer special and tactical operations leaders | Military |
| 9810 | First-Line Enlisted Military Supervisors/Managers | Military | 9810 | First-line enlisted military supervisors | Military |
| 9820 | Military Enlisted Tactical Operations and Air/Weapons Specialists and Crew Members | Military | 9820 | Military enlisted tactical operations and air/weapons specialists and crew members | Military |
| 9830 | Military, Rank Not Specified | Military | 9830 | Military, rank not specified | Military |

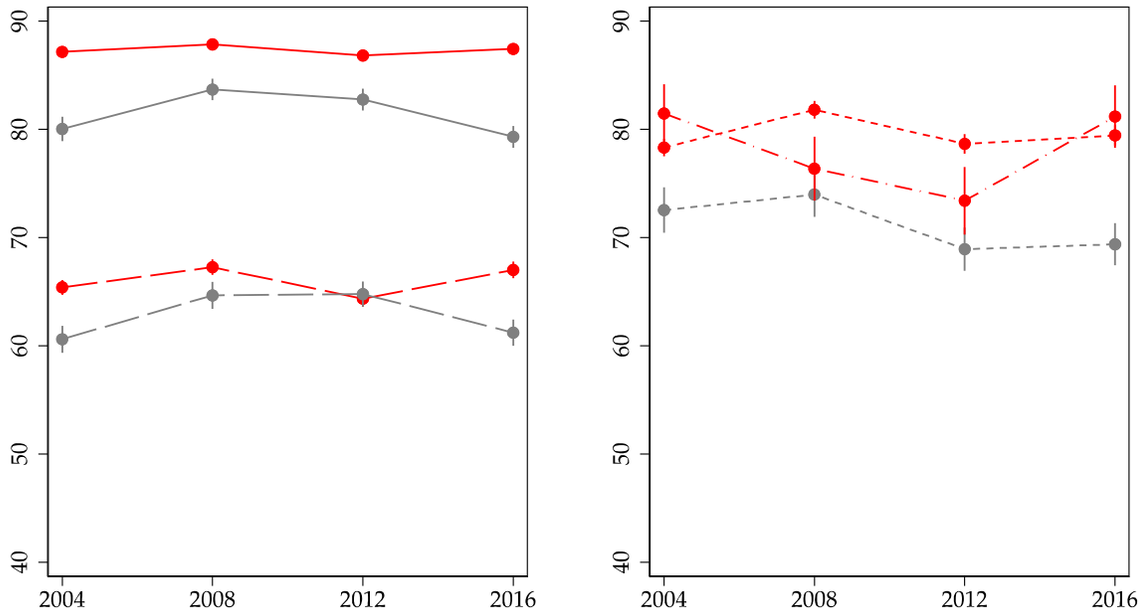


Figure S1-A (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States, 2004-2016 (Without Weighting Adjustment to Match State Vote Totals)

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

Line Style Legend:

— — — — — Classes I, II, and IIIa (white-collar group)

- - - - - Classes IIIb, VI, and VIIa (working-class group)

..... Classes IVab and V (intermediate group)

- . - . - Classes IVc and VIIb (farmers and agricultural workers)

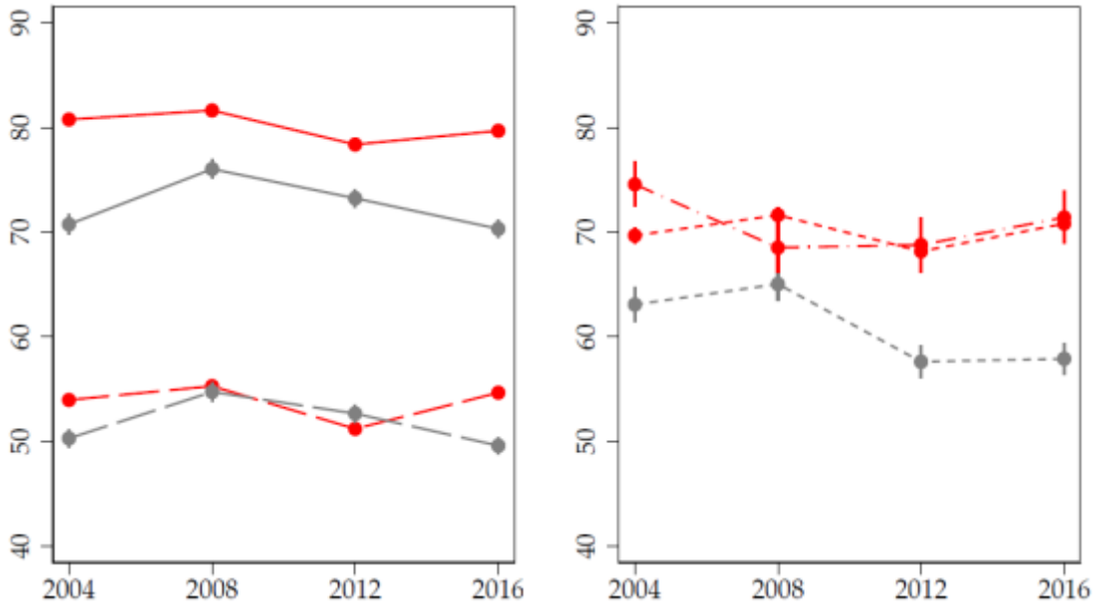


Figure S1-B (For Comparison with Figure 1). Class Differences in Voter Turnout in All States, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

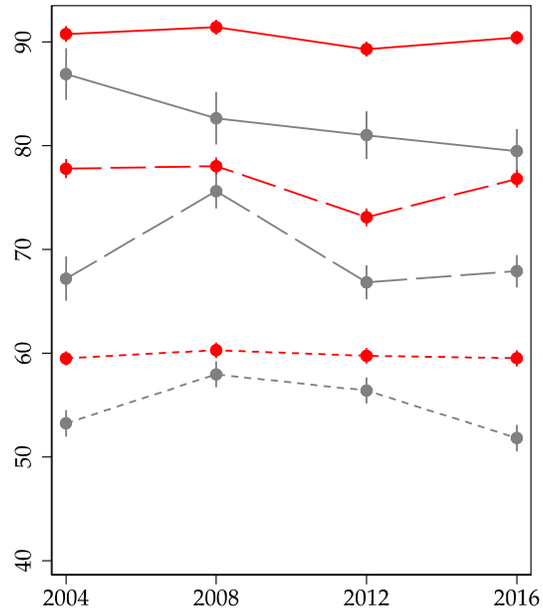
Line Style Legend:

— — — — — Classes I, II, and IIIa (white-collar group)

- - - - - Classes IIIb, VI, and VIIa (working-class group)

..... Classes IVab and V (intermediate group)

- · - · - Classes IVc and VIIb (farmers and agricultural workers)



Figures S2-A (For Comparison with Figure 2). Differences by Education Group in Voter Turnout in 18 Competitive States Among Respondents Not Currently Employed, 2004–2016 (Without Weighting Adjustment to Match State Vote Totals)

Color Legend:

Red for Non-Hispanic Whites

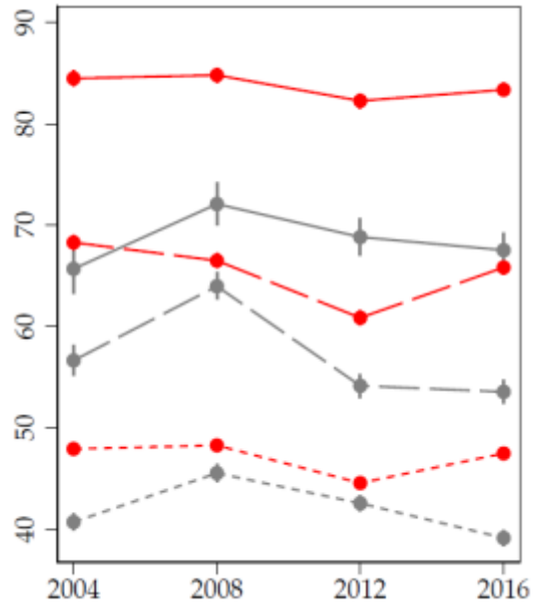
Gray for All Others

Line Style Legend:

— Bachelor's Degree or More

- - - Some College

..... High School Diploma or Less



Figures S2-B (For Comparison with Figure 2). Differences by Education Group in Voter Turnout in All States Among Respondents Not Currently Employed, 2004–2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

Line Style Legend:

— Bachelor's Degree or More

- - - Some College

- - - High School Diploma or Less

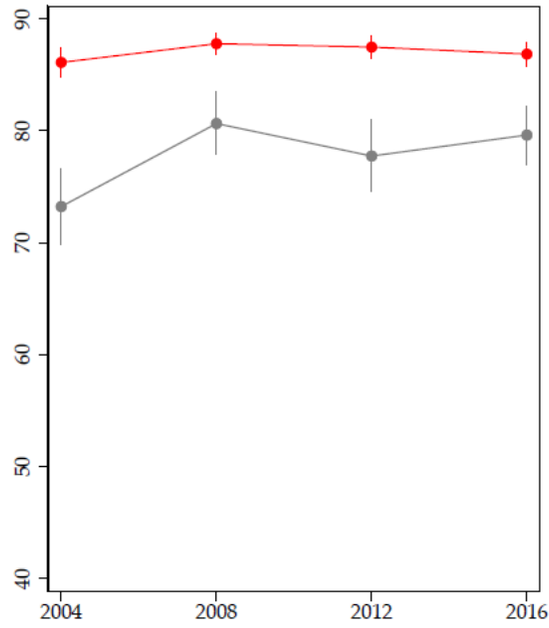


Figure S1-EGP-I (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class I, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

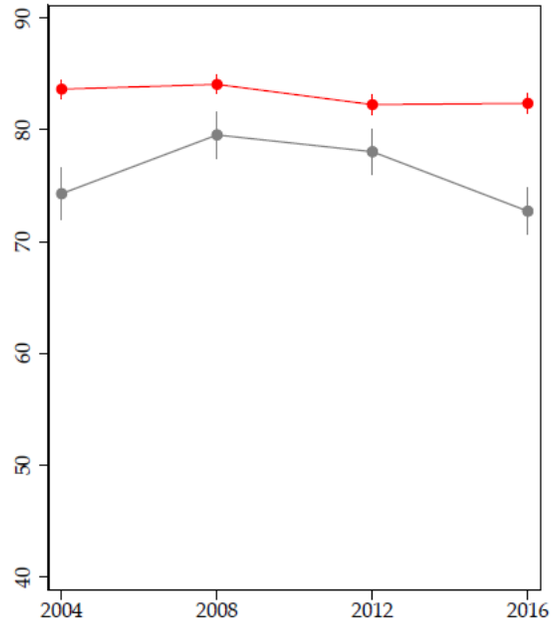


Figure S1-EGP-II (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class II, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

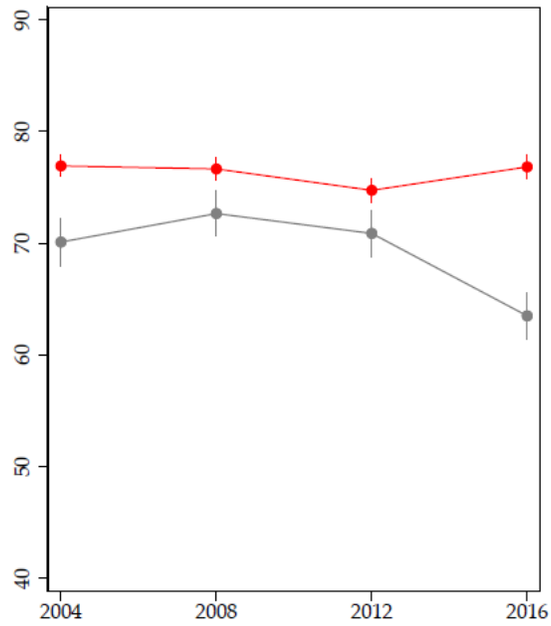


Figure S1-EGP-IIIa (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class IIIa, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

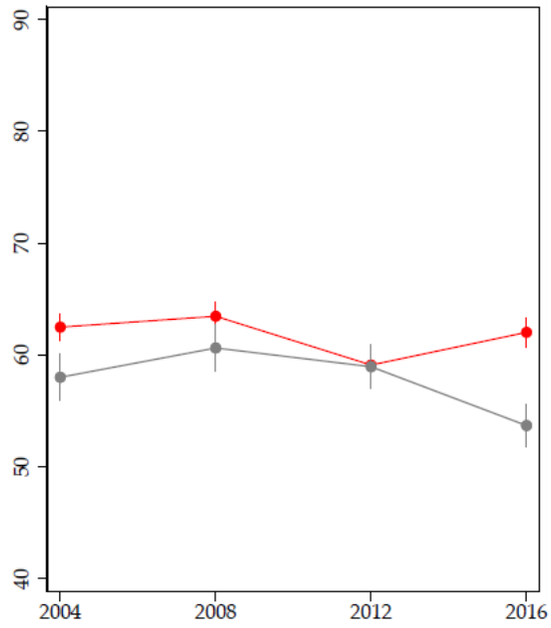


Figure S1-EGP-IIIb (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class IIIb, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

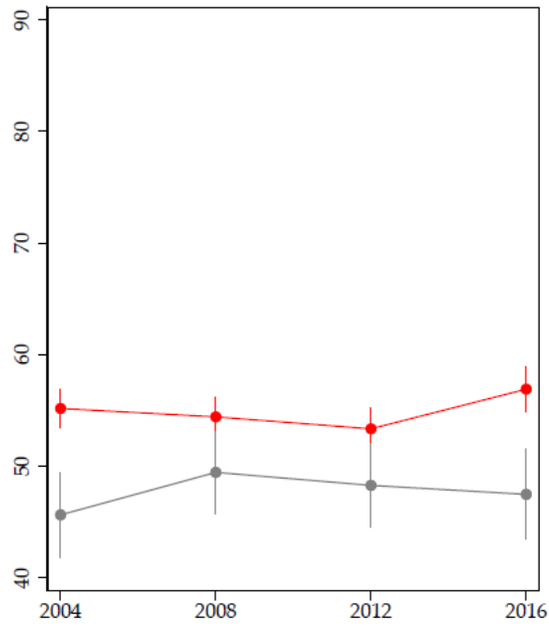


Figure S1-EGP-VI (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class VI, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

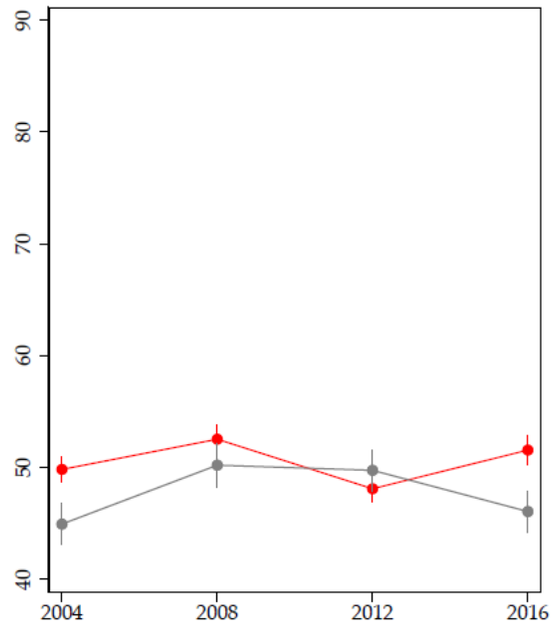


Figure S1-EGP-VIIa (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class VIIa, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

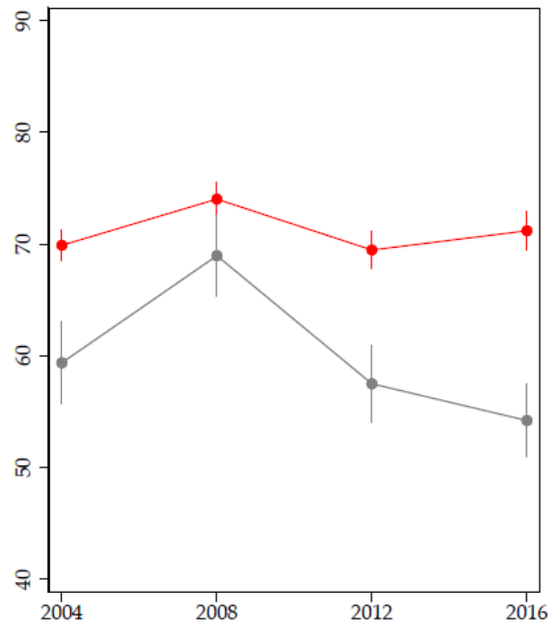


Figure S1-EGP-IVab (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class IVab, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

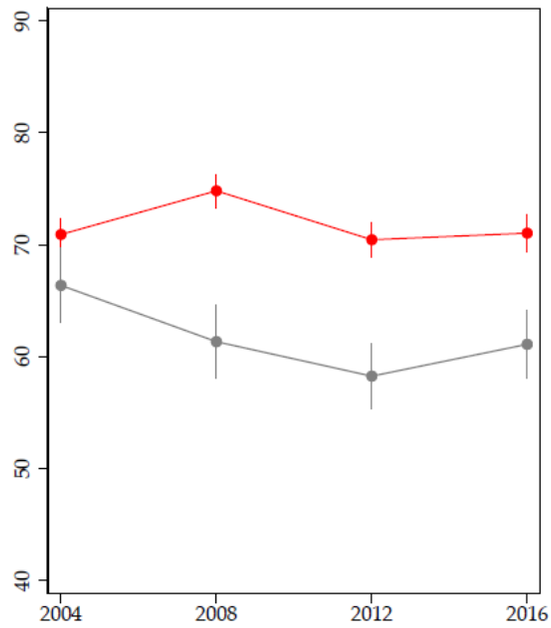


Figure S1-EGP-V (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class V, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

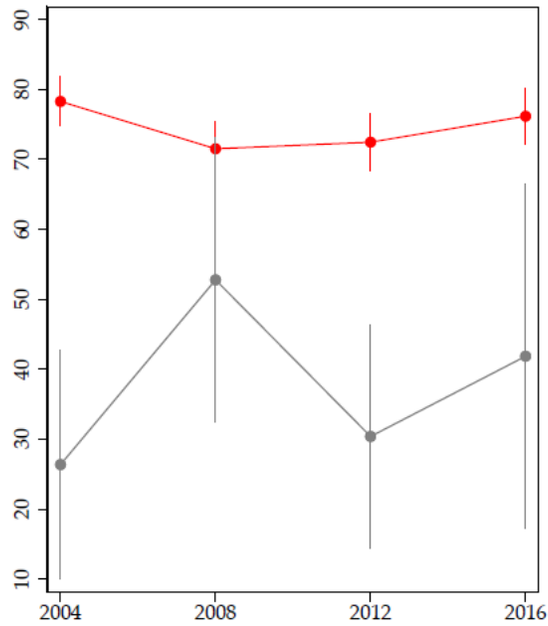


Figure S1-EGP-IVc (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class IVc, 2004-2016

Color Legend:

Red for Non-Hispanic Whites

Gray for All Others

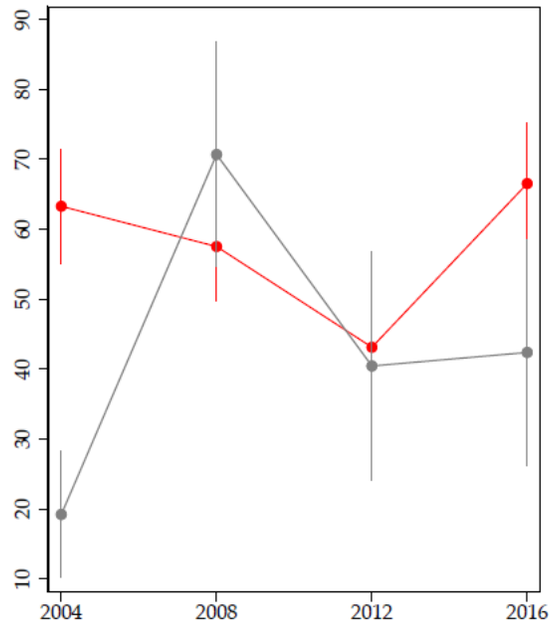
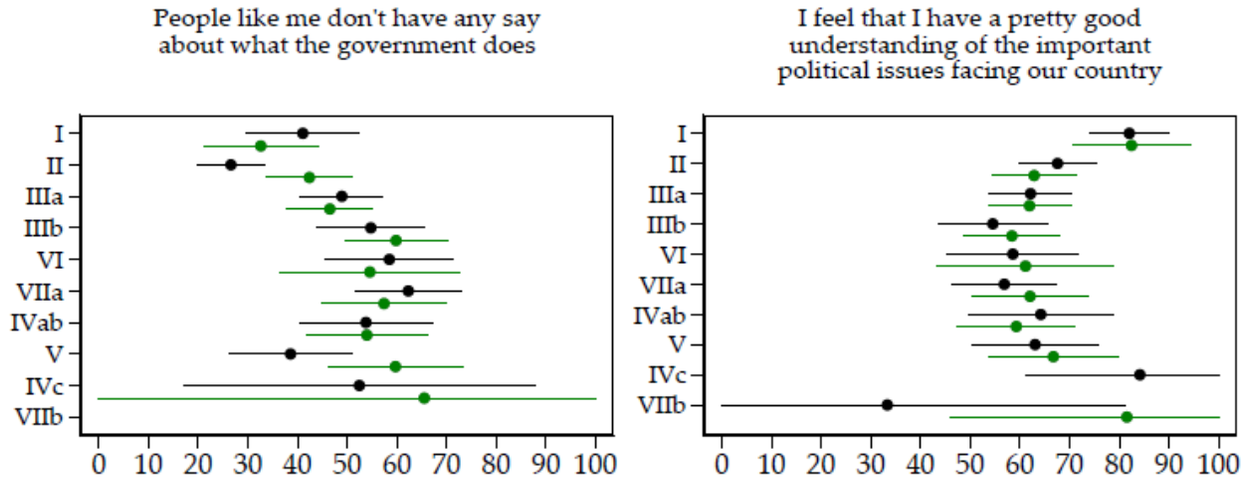


Figure S1-EGP-VIIb (For Comparison with Figure 1). Class Differences in Voter Turnout in 18 Competitive States for EGP Class VIIb, 2004-2016

Color Legend:

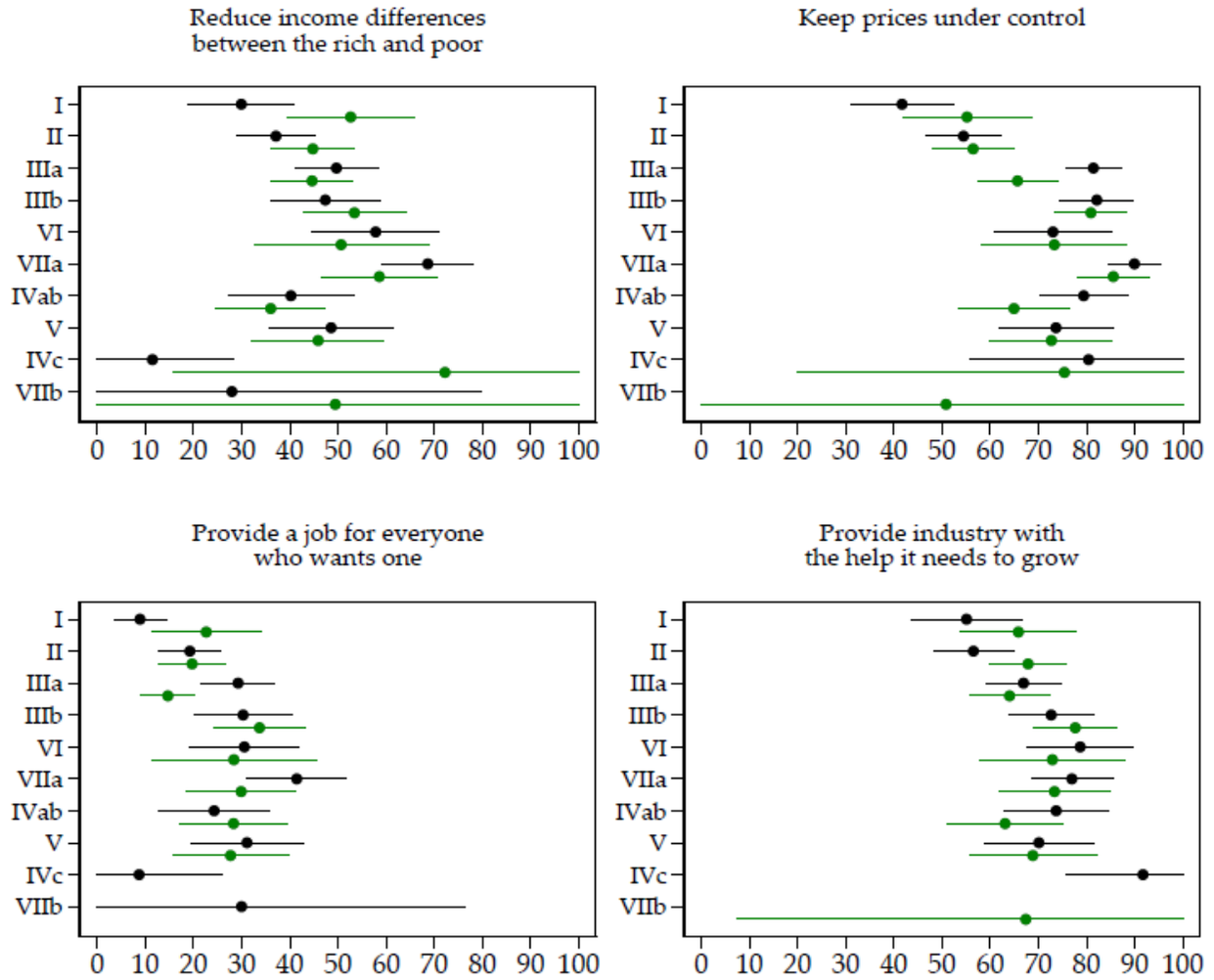
Red for Non-Hispanic Whites

Gray for All Others



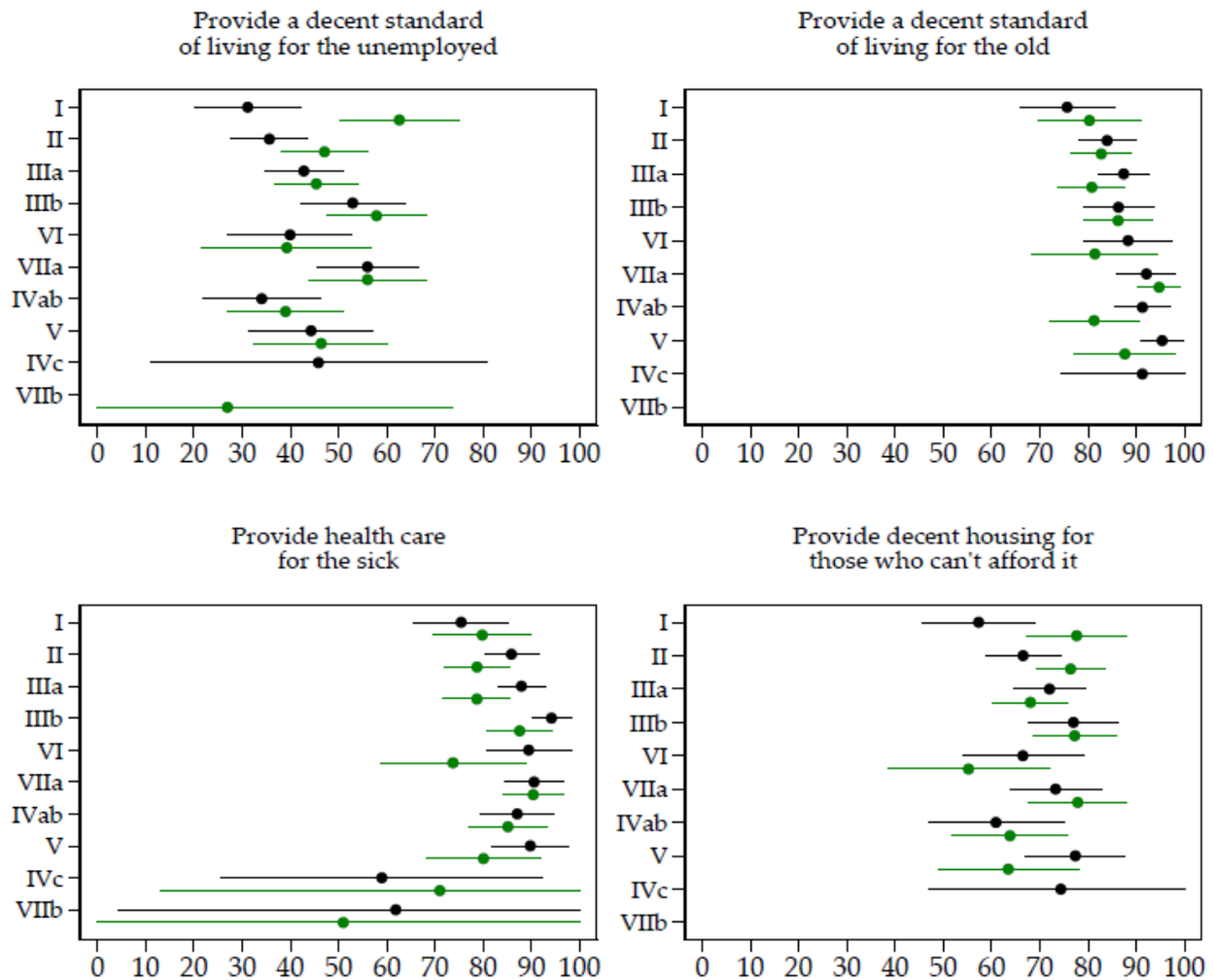
Figures S3 (for Comparison with Figure 3). Class Differences Among Non-Hispanic Whites in Engagement with the Political Process in 2006 and 2016, Disaggregated by EGP Class

Color Legend:
Black for 2006
Green for 2016



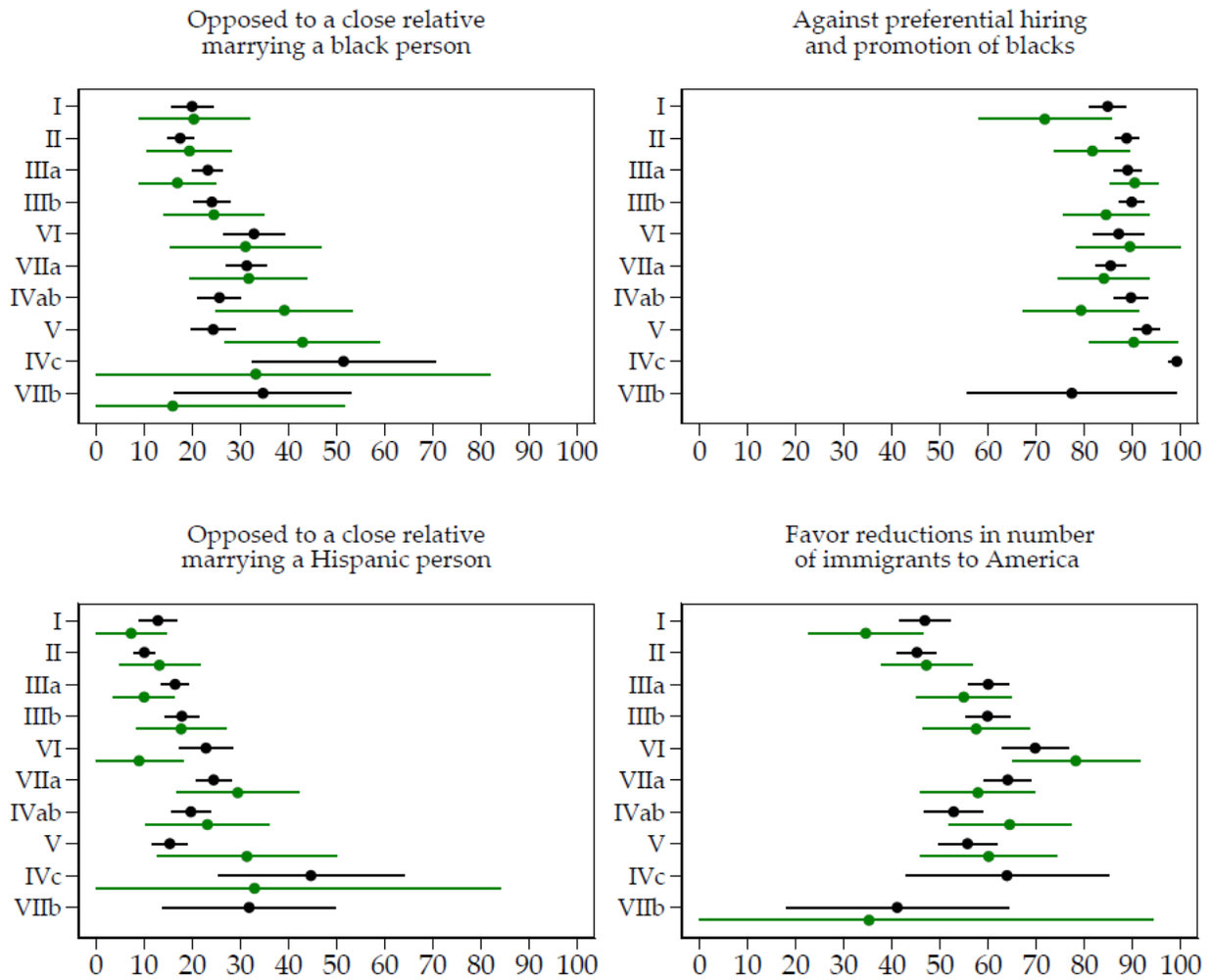
Figures S4 (for Comparison with Figure 4). Class Differences Among Non-Hispanic Whites in Opinions on the Government’s Responsibility for Addressing Inequality and Managing the Economy in 2006 and 2016, Disaggregated by EGP Class

Color Legend:
 Black for 2006
 Green for 2016



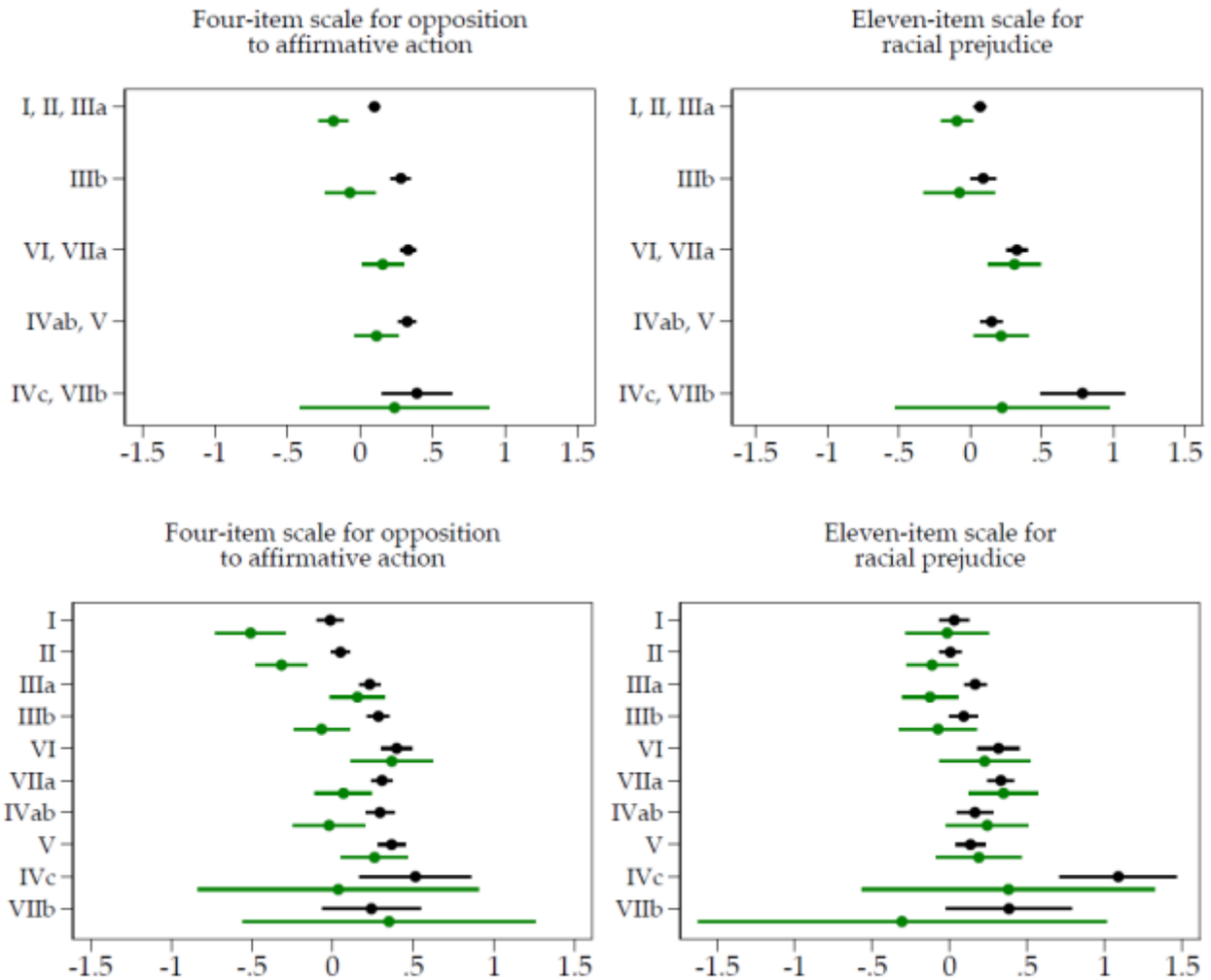
Figures S5 (for Comparison with Figure 5). Class Differences Among Non-Hispanic Whites in Opinions on the Government’s Responsibility for the Social Safety Net in 2006 and 2016, Disaggregated by EGP Class

Color Legend:
Black for 2006
Green for 2016



Figures S6 (for Comparison with Figure 6). Class Differences Among Non-Hispanic Whites in Racial Prejudice, Attitudes Toward Affirmative Action, and the Level of Immigration to the United States, 2004–2016, Disaggregated by EGP Class

Color Legend:
 Black for 2004 – 2014
 Green for 2016



Figures S7 (for Comparison with Figure 6). Class Differences Among Non-Hispanic Whites for Two Multi-Item, IRT-Scored Scales of Opposition to Affirmative Action and Racial Prejudice, by Class Group (upper two panels) and Disaggregated by EGP Class (lower two panels, 2004–2016)

Color Legend:
Black for 2004 – 2014
Green for 2016

Notes: The sample is eligible voters in the 2004-2016 GSS who self-identify as non-Hispanic and white only. The four items for the scale for opposition to affirmative action are the GSS variables HELPBLK, AFFRMACT, WRKWAYUP, and DISCAFF. The eleven items for the scale for racial prejudice are INTLWHTS, INTLBLKS, LIVEWHTS, MARBLK, MARASIAN, MARHISP, RACDIF1, RACDIF2, RACDIF3, RACDIF4, and LETIN