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Did rural resentment of government employees elect Donald Trump?

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**ABSTRACT**

A recent “rural resentment” hypothesis holds that the rise of conservative politicians in the state of Wisconsin is explained by rural residents’ resentment of beneficiaries of economic advantages, especially government employees (Cramer, Katherine J. 2016. The Politics of Resentment: Rural Consciousness in Wisconsin and the Rise of Scott Walker. University of Chicago Press). We tested a national rural resentment hypothesis using survey methodology. 3820 respondents representing all 50 US states reported the extent to which they felt resentment- and admiration-related emotions toward public school teachers, state university professors, and agents of departments of natural resources, and reported the presidential candidate they voted for in the 2016 general election. Rural and urban Americans’ resentment of government employees was significantly lower than their admiration for members of those groups. Political party affiliation and education predicted resentment of government employees more than did rural-urban residence. Although Americans residing in rural areas were more likely to have voted for Donald Trump than Americans residing in urban areas, resentment of government employees accounted for a relatively small proportion of this effect.

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**Introduction**

Rural versus urban voting behavior has been a topic of intense analysis for decades, with voting patterns being attributed to differing economic and social pressures (Berelson et al. 1954; Gimpel and Schuknecht 2009). A recent account focuses instead on social and political psychological mechanisms of social identity and intergroup emotions. This “rural resentment” account holds that the voting behavior of rural America is driven in large part by feelings of discontent that arise from the perception that urban Americans enjoy unfair and undeserved access to economic resources, including...
tax revenue and job security (e.g. Cramer 2016a; Kinder and Sanders 1996; McCarty, Poole, and Rosenthal 2006; Nicholson 2012).

Specifically, in a study of political attitudes, Cramer (2016b) conducted interviews with groups of people gathered in public spaces in the state of Wisconsin. The conversations revealed a distressed focus by rural and working-class citizens on government employees (i.e. civil servants) – including and especially public schoolteachers, professors of state universities, and agents of departments of natural resource management – as representatives of an urban agenda. Feelings of resentment toward the perceived outgroups appeared to be fueled by campaign rhetoric that highlighted economic disparities between government employees and “regular” taxpayers, and interpreted the attainment of a so-called job for life as an unfair and undeserved advantage (Cramer 2016a, 2016b).

Resentment of government employees may account for voting beyond the state of Wisconsin. Numerous observations of a rural-urban polarization across the United States suggest a national “us” versus “them” divide (e.g. McCarty, Poole, and Rosenthal 2006; Cramer 2016b; Brownstein 2008; Druckman, Peterson, and Slothuus 2013; Fiorina and Levedusky 2006). And a related intergroup dynamic between individuals who live in the interior of the United States and those who reside in so-called “elite” coastal states has been noted more recently. Political blog posts boasting titles such as “America is held hostage by flyover states” (Townsend 2016) and “The coasts and the ‘flyover country’ – the great US divide” (Vance 2016a) seem to reveal group identifications that may also be associated with conflicting attitudes about political policies that regulate the allocation of resources. That is, there exist some claims of an interior state resentment of government employees and corresponding shifts to more conservative policies that parallels the rural resentment hypothesis.

The mechanisms of social identity (e.g. “rural consciousness”) and intergroup emotion on which the rural resentment hypothesis relies are documented by vast social psychological literatures devoted to the study of intergroup relations (Hogg 2013; Stangor 2004). Individual’s identities are derived both from their personal characteristics and histories, as well as their membership in groups (Tajfel and Turner 1986). As with their personal identities, individuals strive to achieve and maintain positive social (i.e. “ingroup”) identities, which serve to foster and maintain self-esteem (Ellemers, Kortekaas, and Ouwerkerk 1999). Positive social identities can be bolstered by favorable comparisons between the ingroup and relevant outgroups. During periods of intergroup comparison (as can be caused intentionally by political rhetoric) or conflict, social identities become especially self-defining, and drive people’s perceptions of current social and economic conditions (Brown 2000).
Previous studies of voting behavior, as well as exit polls, document the role of rural-urban identity, as well as social identities associated with political party, educational attainment, and gender in public opinion (Jackson 1975; Page and Jones 1979; Inglehart and Norris 2000; Milligan, Moretti, and Oreopoulos 2004). These social identities also drive emotional life (Kawakami and Dion 1993): When individuals focus on their social identities, they experience emotions on behalf of these groups, including emotions directed toward outgroups (Smith, Spears, and Hamstra 1999). The intergroup emotion of resentment, as well as closely related feelings of anger and disgust, arise from perceptions of unfairness and injustice (cf. Smith 1993), and violations of human dignity and autonomy (Mackie, Smith, and Ray 2008), respectively. In theory, resentment, anger and disgust are similar in being “other-condemning” (Ekman 1993), and plausibly motivate endorsement of political policies aimed at redressing injustices perceived as existing between societal groups. Other-condemning emotions can be contrasted with other-praising emotions (Rozin, Haidt, and McCauley 1999; Mackie and Smith 2018; Haidt 2003) such as admiration, gratitude and pride. These latter emotions enhance the sense of similarity between the self and others and are associated with more benevolent motivations when felt toward an outgroup (Algoe and Haidt 2009; Oveis, Horberg, and Keltner 2010; Mackie and Smith 2015).

We tested a national rural resentment hypothesis that focused on one specific component of the phenomenon, that is resentment toward state-level civil servants. On this account, individuals living in rural, compared to urban, areas experience resentment toward government employees whom they believe are unfairly advantaged, and these feelings predict support for conservative policies, defined here as voting for Donald Trump in the 2016 US general election. We tested a similar intergroup resentment hypothesis for residents of states interior to the United States versus its “elite” coastal states. We obtained data from a national survey that included measures of respondents’ demographic characteristics, resentment- and admiration-related feelings toward government employees – including public school teachers, professors of their state’s flagship public universities, and agents of their state’s office of natural resource management – and voting in the 2016 US general election. We also added a measure of admiration to test if resentment toward government employees is greater than admiration. Although admiration is not mentioned in prior research on rural resentment (Cramer 2016a, 2016b), it provides an opportunity to compare feelings of resentment to another intergroup emotion.

The goal of this study was to provide a quantitative analysis of resentment across the groups of theoretical interest, as well as test the hypothesis that resentment significantly accounts for voting behavior. We first compared levels of resentment versus admiration toward government employees
among people of rural versus urban residence and of residence in interior versus coastal US states. We then examined the statistical relationship between geographical residence compared to membership in other social groups (e.g. political party, educational attainment) in determining resentment toward government employees. Next, we estimated the relative importance of resentment as a predictor of voting. And finally, we analyzed the mediating role of resentment in the interaction of rural-urban residence, educational attainment, and gender in voting. This last model tested the specific hypothesis that resentment-motivated voting is particularly evidenced by people who identify as male, are less educated, and are residents of rural areas.

Materials and methods

Participants

A probability sample \((N = 3820)\) was recruited through the University of Southern California (USC) Dornsife Center for Economic and Social Research as a part of the large-scale Understanding America Study (UAS).\(^1\) The UAS is a panel that includes approximately 6000 households representing the 50 United States. It is conducted as an internet panel, for which respondents answer surveys on a computer, tablet, or smart phone on their own time and wherever is convenient. The Center for Economic and Social Research programs the survey questions sent by researchers from around the world, translates them into Spanish for a subset of the respondents to ensure representativeness of the US population, and then collects the data. UAS recruitment was conducted through address-based sampling (ABS) in which samples were acquired based on zip code draws. Participants received an advance notification letter, followed by several phone and mail-based follow-ups to encourage survey participation. All demographic questions acquired for this sample were already included in the UAS. Data were collected from July to October 2017, and the sample size was determined by the number of participants currently residing in the United States who responded to the survey within this three month time period. No participants in this sample were excluded from analyses. A study approval status of “exempt” was granted by the University of Wisconsin-Madison Institutional Review Board.

Survey and procedure

The UAS includes items that assess demographic variables of interest to the present analysis and also respondents’ vote in the 2016 general election. To one wave of the survey, we contributed 21 questions that measured
respondents’ feelings toward government employees of their current state of residence. The groups of government employees evaluated were public school teachers, university professors at the state’s flagship (i.e. major public) institution(s), and agents of their state’s natural resource agency (e.g. Department of Natural Resources). The three categories of government employees were selected based on prior research suggesting that these groups are especially likely to evoke negative feelings, including resentment, from people living in rural parts of the state (Cramer 2016a).

Respondents rated, on scales ranging from 0 (not at all) to 3 (very much), the degree to which the members of these three categories of government employees made them feel each of nine different feeling states (i.e. resentment emotions: anger, resentment, disgust; admiration emotions: pride, admiration, gratefulness; negative filler emotions: fear, shame, jealousy). The adjective for “disgust” was translated as “indignation” for the Spanish speaking sample, because the exact translation “disgust” is not used when evaluating people (as opposed to objects) in the Spanish language.

As described above, from a theoretical standpoint and based on the intercorrelations (Table S2), resentment, anger, and disgust are the most closely related negative emotions. Resentment has been linked to anger, and particularly anger elicited by a target that is perceived as having committed some wrong (Ekman 1993). Furthermore, both anger and moral disgust are thought of as moral emotions that share an other-condemning quality (Algoe and Haidt 2009; Oveis, Horberg, and Keltner 2010; Haidt 2003). Thus, we included anger, resentment, and disgust as our other-condemning resentment emotions. Similarly, we included pride, admiration, and gratefulness as our other-praising emotions (Algoe and Haidt 2009; Oveis, Horberg, and Keltner 2010) and found that these feelings toward government workers were highly correlated in our sample (Table S2). Respondents then reported their vote in the 2016 election and completed demographic questions. A complete list of demographics, including frequencies by state, gender, political party affiliation, education, age, and race/ethnicity are reported in supporting information (Table S1).

Feelings about government employees

For each of the nine emotion adjectives, we averaged the ratings across the three government employee categories. To ensure that collapsing across the three was appropriate, we conducted reliability analyses. Cronbach’s alphas were high for all nine emotion adjectives compared across the three groups, ranging from $\alpha = .519$ to .724 ($M = .60$, $SD = .05$). Respondents reported a moderate degree of pride ($M = 1.76$, $SD = .67$), admiration ($M = 1.78$, $SD = .67$), and gratefulness ($M = 1.79$, $SD = .67$), and a slight degree of resentment ($M = .68$, $SD = .49$), anger ($M = .71$, $SD = .51$), and disgust/
indignation \((M = .94, SD = .65)\), as well as other negative emotions: fear \((M = .61, SD = .44)\), shame \((M = .65, SD = .47)\), and jealousy \((M = .55, SD = .37)\) toward the government employees.

**Coding of variables**

**Rural, mixed, urban**

In the UAS, respondent’s rural-urban residence status is determined by the definition used by the US Census Bureau, which is based on population density and other measures of dense development. These determinations are linked to respondents by zip code, specifically using data describing the 2010 Urban Area to ZIP Code Tabulation Area (ZCTA) relationship. In other words, the 3-level rural-urban residence measure calculated by the UAS was based on the ZCTA relationship, and not any other classification. The rural-urban residence variable was coded as urban (0), mixed urban/rural (1), or rural (2).

**Interior versus “elite” coastal states**

We also compared the attitudes and voting behavior of residents of interior states to those residing in the “elite” coastal states of the United States as a separate intergroup analysis. Since there is no formal definition of this distinction, “elite” coastal states were identified primarily based on mainstream media and political website definitions (cf. Townsend 2016; Vance 2016a, 2016b). These included: New York, Connecticut, Vermont, Massachusetts, Rhode Island, Maryland, New Jersey, Delaware, California, Washington, Oregon, and Washington D.C. For simplicity, states outside of this group were referred to as the interior states. It should be noted that the present distinction corresponds to an “us” versus “them” intergroup perception that is based in social identities, not purely geographical realities (e.g. note that a subset of coastal states, such as those of the South and New Hampshire, are not typically grouped in with “elite” coastal states due to political and social trends that make them distinct; cf. Barrick, Lavoie, and Haverty 2016; Harkins 2016). Social distinctions between the “elite” coastal states and the interior of the United States go beyond public perceptions that meaningful political party leanings exist at the state-level (cf. Baldassarri and Gelman 2008; Barrick, Lavoie, and Haverty 2016; Harkins 2016; Townsend 2016; Vance 2016a, 2016b); however, these distinctions still roughly correspond to “us” versus “them” groupings created by political candidates, commentators, and analysts across the political spectrum. There is also a relationship between the rural-urban divide and the interior versus coastal state divide insofar as the “elite” coastal states contain or are adjacent to ethnically and racially diverse urban centers. However, because diverse urban centers such as Houston, Atlanta, Denver, and Chicago also exist in interior states,
the present analysis is not considered to be a replication of the analyses using the rural-urban classification, but instead another way to examine residence-based “us” versus “them” perceptions that could be linked to voting motivated by resentment of government employees. Accordingly, we generated a binary variable reflecting residence in an “elite” coastal (0) or interior (1) state.

**Educational attainment, party affiliation, and gender**
The correlations among educational attainment, party affiliation, and gender are reported in Table S3. The coding for demographic variables can be found in the captions of Figures 3 and 4. For analyses containing interaction terms, all predictor variables were mean centered.

**Voting in the 2016 general election**
For all analyses, we used as the dependent measure a binary vote variable to represent voting for Clinton (0) or Trump (1). Participants who did not vote or who voted for other candidates were excluded from analyses (see Table S1).

**Results**

**Relationship between resentment and admiration**
We first computed two theoretically driven indexes of the two intergroup emotions (Table S2). Resentment scores were the average of reported resentment, anger and disgust (Cronbach’s $\alpha = .754$), and admiration scores were the average of reported admiration, gratitude and pride (Cronbach’s $\alpha = .875$) toward the three government employee groups. We then computed bivariate correlations between the two feeling indices. The correlation was negative but small, $r = -.105$, $p < .001$, indicating that the two intergroup emotions are not simply opposites and it is sensible to compare the levels of both feelings.

**Resentment, admiration, and the rural-urban divide**
A 3 (rural, mixed, urban) × 2 (resentment, admiration) mixed-model ANOVA (see Judd, McClelland, and Ryan 2017) with repeated measures on the second factor revealed that Americans were significantly more admiring ($M = 1.77$, $SD = .60$) than resentful ($M = .78$, $SD = .46$) of government employees, $F(1, 3394) = 5046.91$, $p < .001$. The interaction between feelings of resentment and admiration and rural-urban residence was also significant ($F(2, 3394) = 8.40$, $p < .001$). The interaction was largely due to the fact that the difference between admiration and resentment was smaller in rural areas than in mixed or urban areas. Nevertheless, the simple effects indicated
that those residing in rural areas ($F(1, 3394) = 1554.69, p < .001$), mixed areas ($F(1, 3394) = 2461.85, p < .001$) and urban areas ($F(1, 3394) = 1384, p < .001$) were all significantly more admiring (rural: $M = 1.74, SD = .62$; mixed: $M = 1.79, SD = .60$; urban: $M = 1.80, SD = .57$) than resentful (rural: $M = .82, SD = .45$; mixed: $M = .77, SD = .46$; urban: $M = .73, SD = .46$) of government employees. Thus admiration is uniformly stronger than resentment, regardless of residence (see Figure S1).

We also conducted a 2 (interior, elite coastal) × 2 (resentment, admiration) mixed-model ANOVA with repeated measures on the second factor. The interaction term was not significant ($F(1, 3421) = .42, p = .52$), indicating no meaningful differences in resentment or admiration between the interior and "elite" coastal states. The simple effects further indicated that people residing both in interior states ($F(1, 3421) = 4446.03, p < .001$) and elite coastal states ($F(1, 3421) = 959.80, p < .001$) were significantly more admiring (interior: $M = 1.78, SD = .60$; elite coastal: $M = 1.73, SD = .61$) than resentful (interior: $M = .79, SD = .46$; elite coastal: $M = .75, SD = .46$) of government employees. Thus, the difference did not depend upon residence in interior versus elite coastal states of the country (Figure 1, Figure S2).

We further examined the relationship between admiration and resentment and other demographic variables. We estimated a general linear model with education as a continuous between-subjects variable and type of feeling (resentment vs. admiration) as a dichotomous repeated measure. Although the difference between admiration and resentment varied as a function of education, $F(6, 3416) = 21.96, p < .001$, members of all seven educational categories reported feeling more admiration than resentment of government employees (see Supplementary Text S1 for details). Analysis with gender also revealed a significant interaction with type of feeling, $F(1, 3422) = 55.00, p < .001$. The simple effects suggested that males and females reported more admiration than resentment (male: $F(1, 3422) = 1891.58, p < .001$; female: $F(1, 3422) = 3655.71, p < .001$) but the difference between the intergroup emotions was smaller for males (admiration: $M = 1.68, SD = .61$; resentment: $M = .79, SD = .47$) than for females (admiration: $M = 1.85, SD = .58$; resentment: $M = .77, SD = .44$). Similarly, analysis with party affiliation indicated a significant interaction with type of feeling, $F(1, 2115) = 90.06, p < .001$, with the simple effects suggesting that Republicans and Democrats both reported more admiration than resentment (Republican: $F(1, 2115) = 1239.00, p < .001$; Democrat: $F(1, 2115) = 2400.85, p < .001$) of government employees, but the difference between the intergroup emotions was smaller for Republicans (admiration: $M = 1.68, SD = .63$; resentment: $M = .82, SD = .47$) than for Democrats (admiration: $M = 1.89, SD = .56$; resentment: $M = .72, SD = .45$).

Given that the recent rural resentment hypothesis was based on research conducted in the state of Wisconsin (Cramer 2016a, 2016b), we also
compared resentment and admiration of Wisconsinites versus the rest of the United States with a $2 \times 2$ (Wisconsin, 49 States) \times 2$ (resentment, admiration) mixed-model ANOVA with repeated measures on the second factor. Wisconsin was not significantly different from the rest of the United States in level of admiration (WI: $M = 1.81$, $SD = .58$, $Median = 2.0$, $Min = 0$, $Max = 3$; 49 States: $M = 1.77$, $SD = .59$, $Median = 1.89$, $Min = 0$, $Max = 3$) or resentment (WI: $M = .85$, $SD = .56$, $Median = .67$, $Min = .33$, $Max = 3.0$; 49 States: $M = .78$, $SD = .45$, $Median = .67$, $Min = 0$, $Max = 3$), $F(1,3422) = .25$, $p = .62$. Although we were underpowered to test our hypotheses only among residents of Wisconsin ($N = 117$), we provide analyses suggesting that living in a rural area of Wisconsin did not predict resentment more than living in a rural area of another state (See Supplementary Text S3).

**Figure 1.** Resentment and admiration across the United States. Resentment (top panel) toward groups of government employees (school teachers, university professors, and agents of offices of natural resource management) was significantly lower than admiration (bottom panel). This difference did not vary as a function of living in elite coastal states versus the interior of the United States. See Figure S2 for another visualization of the comparison of admiration and resentment across the United States.
**Predictors of resentment**

Is the small amount of resentment toward government employees explained by the rural-urban divide? We predicted resentment from four social identities (Figure 2, Figure S1, Figure S3) including those associated with rural-urban residence (and interior/coastal residence), party affiliation, educational attainment, gender, and their interactions. Simultaneous regressions revealed that the strongest predictors of resentment toward government employees were lower education levels ($\beta = -.050$, $SE = .007$, $t = -7.31$, $p < .001$), and Republican party affiliation ($\beta = .094$, $SE = .022$, $t = 4.35$, $p < .001$). Neither rural-urban divide ($\beta = -.002$, $SE = .014$, $t = -.15$, $p = .88$) nor gender ($\beta = .027$, $SE = .022$, $t = 1.28$, $p = .20$), and none of their interactions ($ps > .05$) significantly predicted resentment of government employees (see Table S4). Thus, education level and party affiliation were the strongest predictors of resentment of government employees.

**Figure 2.** Resentment and admiration by demographic groups. The size of each pie piece represents the relative sample size of each emotion category. Color represents the extent to which respondents felt resentment (left panel) and/or admiration (right panel). See Figures S1 and S3 for another visualization of the comparison of admiration and resentment across the United States.
Similar results were obtained from the model containing the interior residence variable (instead of rural-urban), whereby lower education (β = −0.053, SE = 0.009, t = −6.09, p < .001), and Republican party affiliation (β = .150, SE = .027, t = 5.48, p < .000) predicted feeling resentment of government employees, but neither interior residence (β = −0.030, SE = .027, t = −1.09, p = .27) nor gender (β = .014, SE = .027, t = .53, p = .60) predicted resentment (Table S4). In this model, the interaction of party affiliation and interior residence significantly predicted resentment of government employees (β = −.16, SE = .055, t = −3.00, p = .003), such that Republicans living in elite coastal states (M = .92, SD = .50) self-reported the most resentment and Democrats in elite coastal states (M = .64, SD = .42) reported the least resentment toward government employees, as compared to Republicans (M = .82, SD = .48) and Democrats (M = .75, SD = .46) living in interior states (Table S4). Thus, Republicans living in elite coastal states felt the most resentment, and Democrats living in elite coastal states felt the least resentment of government employees.

**Mediators of voting behavior**

Consistent with exit polling, rural Americans were more likely to vote for Donald Trump than for Hillary Clinton in the 2016 general election, z = 13.48, p < .001, odds ratio = 1.98. Thus, rural-urban residence had an effect on voting behavior.

The hypothesis of rural resentment holds that feelings of resentment mediate the relationship between rural-urban residence and voting. We examined this claim by testing a series of mediational analyses (lavaan statistical R package; Rosseel 2012). In a mediation model containing rural-urban residence (X), resentment (M), and voting behavior (Y), the indirect effect through resentment was statistically significant, but represented 5.50% of the total effect of rural residence on voting behavior (Table 1). Because party affiliation and educational attainment are statistically associated with rural-urban residency, their mediating role in the effect of rural residence on voting was also tested. In a mediation model containing rural/urban (X), party affiliation (M), and voting behavior (Y), the indirect effect through party affiliation represents 74.02% of the total effect of rural-urban on voting behavior. Further, in a model containing rural/urban (X), education (M), and voting behavior (Y), the indirect effect through education represents 12.00% of the total effect of rural/urban on voting behavior. Thus, the data suggest that resentment does matter to the voting behavior of rural residents in our sample, but less so than political party and education. While resentment, party affiliation, and education all mediate the relationship between rural living and voting for Trump (Figure 3), party affiliation and education represent a greater percentage of the total effect than resentment.
Similarly, we assessed a mediation model containing interior residence (X), resentment (M), and voting behavior (Y), and found that the indirect effect through resentment was not statistically significant, representing only 5.01% of the total effect of interior residence on voting behavior (Table 1). Because party affiliation and educational attainment are statistically associated with interior residence, their mediating role in the effect of interior residence on voting was also tested. In a mediation model containing interior residence (X), party affiliation (M), and voting behavior (Y), the indirect effect through party affiliation represented 68.40% of the total effect of interior residence on voting behavior and was statistically significant. In a model containing interior residence (X), education (M), and voting behavior (Y), the indirect effect through education represented 17.02% of the total effect of interior residence on voting behavior, and was also significant (Table 1, Figure 3). In other words, education and party affiliation again represent a greater percentage of the total effect of interior residence on voting behavior than resentment (Table 1, Figure 3).

Further, when we estimated a model with multiple (parallel) mediators, the indirect effect of rural-urban residence through resentment approached zero and was not statistically significant, whereas the indirect effect through party affiliation and education significantly mediated the relationship between rural-urban residence and voting behavior (Figure 4, Table 1). Thus, the data suggest that education and party affiliation mediated the relationship between rural-urban residence and voting behavior, but resentment did not. The same pattern of results was observed in the relationship between interior residence and voting behavior (Figure 4, Table 1).

### Table 1. Mediators of rural residence on likelihood of voting for Trump over Clinton.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Distant Cause (X)</th>
<th>Proximal Cause (M)</th>
<th>Indirect Effect (ab)</th>
<th>Total Effect (c)</th>
<th>Percent (ab/c)</th>
</tr>
</thead>
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<tr>
<td>Individual Mediators</td>
<td>Rural Resentment</td>
<td>0.022** [0.007]</td>
<td>0.400** [0.032]</td>
<td>5.50</td>
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<td>1</td>
<td>Rural Party Affil.</td>
<td>0.322** [0.035]</td>
<td>0.435** [0.037]</td>
<td>74.02</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Rural Education</td>
<td>0.051** [0.007]</td>
<td>0.425** [0.031]</td>
<td>12.00</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Interior Resentment</td>
<td>0.019 [0.012]</td>
<td>0.379** [0.060]</td>
<td>5.01</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Interior Party Affil.</td>
<td>0.303** [0.064]</td>
<td>0.443** [0.068]</td>
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<tr>
<td>5</td>
<td>Interior Education</td>
<td>0.064** [0.012]</td>
<td>0.376** [0.057]</td>
<td>17.02</td>
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<tr>
<td>Parallel Mediators</td>
<td>Rural Resentment</td>
<td>0.004 [0.003]</td>
<td>0.413** [0.039]</td>
<td>0.97</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Rural Party Affil.</td>
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<td>0.413** [0.039]</td>
<td>72.15</td>
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<td>0.413** [0.039]</td>
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<td>9</td>
<td>Interior Resentment</td>
<td>0.006 [0.004]</td>
<td>0.452** [0.072]</td>
<td>1.33</td>
<td></td>
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<tr>
<td>10</td>
<td>Interior Party Affil.</td>
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<td>0.452** [0.072]</td>
<td>69.69</td>
<td></td>
</tr>
<tr>
<td>11</td>
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<td>0.028** [0.008]</td>
<td>0.452** [0.072]</td>
<td>6.19</td>
<td></td>
</tr>
</tbody>
</table>

Indirect effects of rural and interior living through feelings of resentment, party affiliation, and education (models 1–6 contain individual mediators, models 7–8 contain parallel mediators), on the likelihood of voting for Trump over Clinton. Coefficients are unstandardized.*p = .05, **p = 0.01 level (2-tailed).
Figure 3. Resentment, party affiliation, and education in voting. Representation of a series of mediational models. Coefficients are unstandardized. Findings reveal significant partial mediation by resentment, party affiliation, and education of rural residence on voting. Coding of the variables was as follows: urban/rural classification, 0 = urban, 1 = mixed urban/rural, 2 = rural; state of residence, 0 = elite coastal state, 1 = interior state; education, 1 = lowest, 7 = highest, treated as a continuous variable; party affiliation, 0 = Democrat, 1 = Republican. *p < .05, **p < 0.01 level (2-tailed). See Supplementary Text S2 for details.
We also tested the specific hypothesis that male, less educated, rural residents were most likely to demonstrate resentment-motivated voting in the 2016 US general election. A moderated mediation analysis tested whether resentment mediated the interaction among residence, educational attainment, and gender on voting behavior. Results indicated that the interaction among rural-urban residence, educational attainment, and gender did not significantly predict voting behavior ($\beta = -.039, SE = .042, z = -.938, p = .35$), and resentment did not mediate this relationship ($\beta = .002, SE = .007, z = 0.291, p = .77$). Similarly, the interaction among interior residence, educational attainment, and gender did not significantly predict voting behavior ($\beta = .024, SE = .081, z = .302, p = .76$), and resentment did not mediate this relationship ($\beta = .003, SE = .013, z = .232, p = .82$).

Together, these results demonstrate that resentment of government employees plays a relatively small role in explaining the effect of rural-urban (or interior) residence, including any interactions of residence with educational attainment and gender, on voting.

**Figure 4.** Resentment, party affiliation, and education as parallel mediators in voting. Representation of mediational models. Coefficients are unstandardized. Findings reveal significant partial mediation by party affiliation and education of rural residence on voting, but not resentment. Coding of the variables was as follows: urban/rural classification, 0 = urban, 1 = mixed urban/rural, 2 = rural; state of residence, 0 = elite coastal state, 1 = interior state; education, 1 = lowest, 7 = highest, treated as a continuous variable; party affiliation, 0 = Democrat, 1 = Republican. *$p < .05$, **$p < 0.01$ level (2-tailed). See Supplementary Text S2 for details.
Discussion

Extant research on political psychology links feelings such as anger to behavior associated with political engagement (Valentino et al. 2011). Specific emotions have also been shown to determine individuals’ interpretations of political issues. For example, in one study, anxiety about aspects of the Iraq war predicted lower support for involvement in the war (cf. Huddy, Feldman, and Cassese 2007). And individuals’ feelings about their current economic situation predicted their evaluations of the government’s overall performance and their attention to specific economic concerns (cf. Huddy, Feldman, and Cassese 2007). However, past work has not examined the influence of intergroup emotions, such as resentment and admiration, on political behavior.

Our large-scale survey study of a national rural resentment hypothesis and a second survey collected on MTurk/Facebook (see Supplementary Text S1-S3), both of which we derived from recent theory and research on the success of conservative party candidates in the state of Wisconsin (Cramer 2016a, 2016b), revealed surprising results. In particular, Americans in all states and across the rural-urban divide were considerably more admiring than resentful of the three categories of civil servants most often and visibly associated with a so-called urban agenda: public school teachers, public university professors, and agents of departments of natural resource management. In addition, social identities based in party affiliation, educational attainment, and to some extent gender (see Supplementary Text S1), were more predictive of both resentment of government employees and voting behavior than rural-urban or interior residence.

The analyses presented here were conducted using unweighted data. Although one might wonder if conducting our analyses with weighted data would change our main conclusions about feelings of admiration being greater than resentment of government employees, an examination of Table S5 indicates that the weighted and unweighted means are virtually identical. Further, Table S6 shows that admiration of government employees is significantly higher than resentment at the aggregate and across all demographic groups of interest in analyses conducted with the weighted and unweighted data.

Further, as no formal definitions of “elite coastal” versus “interior” states exist, we identified these based on mainstream perceptions of what regions of the US are more “elite” versus constitute the “flyover” country (Bal-dassarri and Gelman 2008; Barrick, Lavoie, and Haverty 2016; Harkins 2016; Townsend 2016; Vance 2016a, 2016b), and so other classifications may be possible. It should also be noted that the interior vs. “elite” coastal variable is not a direct proxy of the rural-urban measure, as major metropolitan areas (e.g. Chicago, Houston) exist in many of the interior states. However,
as described above, the interior versus “elite” coastal state divide provides another way to capture residence-based “us” versus “them” perceptions.

Further, in the present research we only collected measures of resentment toward three groups of state employees – public school teachers, university professors, and agents of departments of natural resource management – and one specific outcome measure – voting in presidential elections. In addition, the present research asked about specific government employees, which is different than asking about the government at large, elite members of society, or about specific agencies/institutions (e.g. public school districts, the department of natural resources, or the state flagship university, generally). It is plausible that imagining an individual who is a member of such an organization makes that individual seem more relatable, which may have heightened admiration and reduced resentment in the present research. Future research should examine how resentment toward a variety of groups, as well as more generally toward elite socioeconomic classes, government agencies, and/or institutions, is related to a variety of political outcomes, such as specific policy issues of current importance or past voting behavior.

The rural resentment hypothesis was derived from research involving extensive testimonies collected in group discussions (e.g. Cramer 2016a) and is implied by reports of a national rural-urban polarization. The fact that both our main survey study and a survey collected on MTurk/Facebook (see Supplementary Text S1-S3) did not provide strong support for this hypothesis could be due to differences in methodology. Interview methods are irreplaceable sources of information for generating hypotheses about the state of public opinion (Cramer 2016a, 2016b). However, they may involve a limited number of interviewers and small or non-representative samples. Moreover, attitudes expressed in the context of group discussion are notably different than those held privately (Brauer, Judd, and Jacquelin 2001) and therefore may have a different relationship to voting behavior. Individuals can be queried about emotions related to outgroups as well as their voting behavior using survey methodology (Feather and Sherman 2002). In fact, self-report on standardized questionnaires is the method that has been most often used to study emotions towards outgroups (Mackie and Smith 2015; Tam et al. 2007). Neither physiological nor facial expression analysis is likely to provide a more reliable assessment of resentment or admiration than self-report.

Importantly, our findings suggest that in the absence of a prime indicating that resentment toward state workers is appropriate, we observe minimal resentment and far greater admiration than resentment. It is possible that the qualitative research on the rural resentment hypothesis activated previous information about government workers having unfair benefits, and this boosted self-reported feelings of resentment and increased the impact
that resentment seemingly had on voting behavior. Indeed, this kind of primed information is often used by political candidates to leverage support during campaigns.

The present research complements and extends the existing qualitative work by providing an empirical analysis across the United States and suggests that educational attainment, party affiliation, and to some extent gender, are more important than geographic residence in accounting for political voting behavior, and that the small effect of urban versus rural residence on voting behavior cannot be explained by resentment toward government employees.

Notes

1. Another sample of respondents \( (N = 2280) \) was recruited prior to the UAS sample through advertisements on Amazon Mechanical Turk (MTurk) and Facebook to complete a “US Feeling Survey.” This survey yielded similar results to those reported in our main UAS sample (see Supplementary Text S1, Supplementary Text S2, Supplementary Text S3, Tables S1, S3, S7–S9, Figures S4–S5, for details).

2. Note that analyses presented here were conducted with unweighted data. Although weights were provided by the UAS, the weighting procedure included many variables beyond the rural-urban variable (our primary variable of interest), and the rural-urban variable was down-weighted (~9% vs. ~33% for rural residents; note that US Census data estimates 20% of the population resides in rural areas [America Counts 2017]). More information on the construction of data weights in the UAS can be found here: https://uasdata.usc.edu/index.php. Preliminary examination of descriptive statistics and models comparing admiration and resentment of government employees suggested that the unweighted data are virtually identical to the weighted data (see Table S5, Table S6).

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Data availability statement

The two data files and survey materials used in this research will be fully available upon publication.

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