Remembering Election Night 2016: Subjective but Not Objective Metrics of Autobiographical Memory Vary With Political Affiliation, Affective Valence, and Surprise
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CITATION
Remembering Election Night 2016: Subjective but Not Objective Metrics of Autobiographical Memory Vary With Political Affiliation, Affective Valence, and Surprise

Kimberly S. Chiew¹, Bailey B. Harris¹, and R. Alison Adcock²

¹ Department of Psychology, University of Denver
² Center for Cognitive Neuroscience, Duke University

Flashbulb memories represent a unique phenomenon linking research on cognition with research on emotion, yet most studies on this phenomenon have characterized collective events that are negative and unexpected in nature. In contrast, the 2016 American election of Donald Trump was a public, culturally shared event, eliciting extreme emotional responses that were positive for some individuals but negative for others, as well as varying levels of surprise. We longitudinally evaluated autobiographical memories for Election Night 2016 in a large online sample of Clinton supporters, Trump supporters, and third-party/nonvoters over a 12-month period, in terms of both objective memory metrics (information quantity and memory consistency) and subjective memory metrics (including memory confidence, metacognition, and sensory experience). Emotional responses to the election outcome varied widely, with Clinton supporters reporting highly negative responses, Trump supporters reporting highly positive responses, and third-party/nonvoters reporting mildly negative responses. Emotional intensity was enhanced in surprised versus nonsurprised individuals. Relative to third-party/nonvoters, Clinton and Trump supporters reported greater memory vividness, event importance, and sensory experience. Additionally, limited valence effects on subjective memory were observed (including higher memory confidence in Trump supporters and higher memory rehearsal in Clinton supporters). These differences in subjective experience were observed despite similar levels of information quantity and consistency as a function of valence. This characterization of memories for surprising positive events suggests they share many of the paradoxical qualities of memories for negative events often discussed as “flashbulb memories” but also points to potential differences in memory phenomenology for personal versus collectively experienced events.

Keywords: 2016 American presidential election, autobiographical memory, emotion, flashbulb memories, surprise

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The 2016 election of Republican Donald Trump as the United States’ 45th president is considered a towering event in recent American politics: Media sources described it as a “cataclysmic, history-making upset” (Cillizza, 2016), stunning many critics and members of the public anticipating a victory by opponent Democrat Hillary Clinton (Francia, 2018). The 2016 American presidential election was also characterized by particularly strong emotional responses by supporters of both the Republican and Democratic political parties, in terms of positive opinions toward their preferred candidate as well as negative opinions toward the opposing candidate (Faris et al., 2017; Schill & Kirk, 2017). Emotional responses to sociopolitical events, often elicited as a function of group affiliation and anticipated policy changes, have been well-documented in the social sciences literature (Craig et al., 2006; Kawachi & Berkman, 2000; Rahn et al., 1996), but the outcome of the 2016 American election is notable in terms of both the intensity of emotion and surprise elicited (Ceaser et al., 2019; Hoyt et al., 2018).

Election Night 2016 (which took place November 8, 2016) is also a memorable event for many Americans. Indeed, accounts of...
memories for the event abound on Internet forums such as Reddit (https://www.reddit.com/r/AskAnAmerican/comments/7bi2oa/what_was_your_experience_on_election_night_last/), Esquire.com developed an oral history project, The Untold Stories of Election Day 2016 (Hendrickson et al., 2017), and Tufts University students developed a similar video project, Where Were You on Election Night? (https://vimeo.com/192629189), dedicated to documenting personal experiences of the event. Thus, Election Night 2016 is a potential flashbulb memory event: an unexpected, emotionally-laden, consequential event associated with vivid, long-lasting memories (Talarico & Rubin, 2003). Flashbulb memories have been studied in conjunction with a number of significant public events, including the assassination of John F. Kennedy (Brown & Kulik, 1977), the explosion of the Challenger shuttle (Neisser & Harsch, 1992), and the 9/11 terrorist attacks (Talarico & Rubin, 2003). Intriguingly, these investigations have revealed that although flashbulb memories are characterized by strong confidence and subjective vividness, they have not necessarily been characterized by accuracy or consistency over time.

Given these inconsistencies and the potential significance of flashbulb memories in influencing people’s personal narratives and identities (Bernsten, 2017), characterizing their phenomenology and mechanisms are important goals for memory research. However, most investigations of flashbulb memories for public events have been conducted for unexpected, negative events; thus, current understanding of flashbulb memories may be largely limited to negative valence. Given that the outcome of the 2016 presidential election was positive for some but negative for others, and a Trump victory was anticipated by some but was highly surprising for others (Valentino et al., 2017), Election Night 2016 offers a unique opportunity to characterize both negative and positive autobiographical flashbulb memories for a highly consequential public event that was highly-localized in time (November 8, 2016).

Although many investigations of autobiographical memories elicited by public events have characterized negatively-valenced memories, a limited number of studies have been able to characterize autobiographical memory for a single public event perceived as positive or negative by different individuals while controlling for other event properties. These studies include investigations of memories for major sporting event outcomes as a function of team affiliation (Botzung et al., 2010; Breslin & Safer, 2011; Kensinger & Schacter, 2006) as well as other studies of highly significant political events, such as the 2008 American presidential election (Holland & Kensinger, 2012) and the U.K.’s 2016 EU referendum (“Brexit”; Raw et al., 2020). These investigations have yielded mixed evidence regarding the effect of valence on autobiographical memory: Whereas some studies report higher memory consistency for negative events and higher memory confidence for positive events (Holland & Kensinger, 2012; Kensinger & Schacter, 2006; Raw et al., 2020), other studies have reported greater memory consistency and confidence for positive versus negative events (Botzung et al., 2010; Breslin & Safer, 2011). Notably, two of these studies investigated valence effects in memories for a common event (the 2004 baseball playoff final between Boston Red Sox and New York Yankees; Breslin & Safer, 2011; Kensinger & Schacter, 2006) and revealed differing results as a function of retrieval interval, with higher memory consistency for the game as a negative event when retrieved at ~6 months (Kensinger & Schacter, 2006), and higher memory consistency for the game as a positive event when retrieved at ~4 years, potentially because of increased memory rehearsal, in a separate participant group (Breslin & Safer, 2011). Other work has suggested that emotional intensity may be a more important predictor of memory properties than valence altogether (Talarico et al., 2004).

Additionally, because the 2016 election outcome was surprising to some but not to others, it offers the opportunity to examine the influence of surprise and its interactions with valence on autobiographical memory. While flashbulb memories typically result from surprising and consequential events, surprise has rarely been systematically examined as a potential modulator of autobiographical memory formation. One study (Coluccia et al., 2010) examining autobiographical memories for surprising and unsurprising negative events suggested stronger emotional responses to a surprising event, but no significant differences in memory consistency or confidence as a function of surprise. In contrast to this observation, growing evidence from the cognitive neuroscience literature suggests that surprise may play an important role in memory encoding: Surprising events are typically remembered better than nonsurprising events, an observation that has been linked to interactions between regions in the mesolimbic dopamine system responsive to novelty (e.g., the nucleus accumbens) and memory-related regions in the medial temporal lobe (MTL) such as the hippocampus (Axmacher et al., 2010; Bunzeck & Düzel, 2006; Wittmann et al., 2007). Such interactions have been characterized using a reinforcement learning perspective, in which surprising events are argued to generate reward prediction errors (RPEs) indexed by activity in mesolimbic dopaminergic neurons (Schultz et al., 1997). Recent work has suggested that larger RPEs (both positive and negative) are associated with improved episodic memory for associated surprising events (Clewett et al., 2014; Rouhani et al., 2018). However, this effect may vary with valence: Murty and colleagues (Murty et al., 2016) reported enhanced memory for surprising incidental information under rewarding, but not punishing, contexts, in association with engagement of the hippocampus by surprising events under reward but not punishment anticipation. Differing effects of surprise by valence may have accounted for the null effects of surprise on autobiographical memory observed by Coluccia and colleagues (2010), given that they only examined memories for negative events.

Whereas extant evidence for the influence of surprise on cognitive processing in general and memory in particular has largely relied on the use of traditional laboratory paradigms, one recent study (Otto & Eichstaedt, 2018) identified and characterized the influence of surprise on naturalistic behavior using city-level Twitter and sales data. This study linked surprising events with population-level changes in behavior; specifically, real-world unexpected outcomes (e.g., weather events) were associated with mood states (indexed by language use on Twitter) and risk-taking behavior (e.g., sales of lottery tickets) but did not specifically characterize effects of surprise on memory encoding. Taken together, prior literature indicates that how potential effects of emotional valence, surprise, and their interaction may impact memory for a real-life, naturalistic event remains an open question.

To address this, we examined autobiographical memories for Election Night 2016 (November 8, 2016) in a U.S.-based sample to determine the extent to which autobiographical memory
# Table 1

Sample Demographics at Each of the Three Timepoints of the Study

<table>
<thead>
<tr>
<th>Sample</th>
<th>Clinton supporters</th>
<th></th>
<th>Trump supporters</th>
<th></th>
<th>Third-party/Nonvoters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Surprised</td>
<td>Not surprised</td>
<td>Surprised</td>
<td>Not surprised</td>
<td>Surprised</td>
<td>Not surprised</td>
</tr>
<tr>
<td></td>
<td>T1</td>
<td>T2</td>
<td>T3</td>
<td>T1</td>
<td>T2</td>
<td>T3</td>
</tr>
<tr>
<td>Usable N</td>
<td>266</td>
<td>192</td>
<td>152</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>129</td>
<td>92</td>
<td>72</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Female</td>
<td>134</td>
<td>98</td>
<td>80</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Age, M (SD)</td>
<td>35.8 (10.4)</td>
<td>36.6 (10.8)</td>
<td>37.2 (10.7)</td>
<td>38.8 (11.9)</td>
<td>40.8 (12.8)</td>
<td>48.5 (13.4)</td>
</tr>
<tr>
<td>Years of education, M</td>
<td>15.5 (2.0)</td>
<td>15.6 (2.0)</td>
<td>15.7 (2.0)</td>
<td>14.4 (2.1)</td>
<td>14.0 (2.2)</td>
<td>13.0 (1.4)</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>196</td>
<td>143</td>
<td>117</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Black</td>
<td>30</td>
<td>24</td>
<td>18</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Asian</td>
<td>17</td>
<td>12</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>American Indian</td>
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<td>4</td>
<td>2</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pacific Islander</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>More than one race</td>
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<td>5</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unspecified</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Participants

U.S.-based adult participants (18 years and older) were recruited from Amazon Mechanical Turk at three timepoints, separated by 6-month intervals (November 23–24, 2016; May 21–22, 2017; November 23–24, 2017). Using participant self-report of the candidate they voted for (Clinton, Trump, or third-party/nonvoting), participants were assigned to one of six groups according to a metric of political affiliation (Clinton or Trump victory) and their anticipated election outcome (positive or negative). Data were collected online using Amazon Mechanical Turk at three timepoints, separated by 6-month intervals, over a wide range of potential emotional arousal, valence, and surprise levels.

Method

At Timepoint 1 (T1) of the study (November 23–24, 2016), 500 U.S.-based adult participants (18 years and older) were recruited from Amazon Mechanical Turk at three timepoints, separated by 6-month intervals (November 23–24, 2016; May 21–22, 2017; November 23–24, 2017). Using participant self-report of the candidate they voted for (Clinton, Trump, or third-party/nonvoting), participants were assigned to one of six groups according to a metric of political affiliation (Clinton or Trump victory) and their anticipated election outcome (positive or negative). Data were collected online using Amazon Mechanical Turk at three timepoints, separated by 6-month intervals, over a wide range of potential emotional arousal, valence, and surprise levels.
An important note is that sample recruitment on Amazon Mechanical Turk was open to U.S.-based individuals ages 18 years and older, but recruitment was not targeted to obtain a nationally representative sample or equal numbers of participants in each cell of our $3 \times 2$ factorial design. As a result, the numbers of participants recruited for each design cell varied. In particular, we recruited small numbers of Clinton supporters ($N = 5$ at T1) and third-party/nonvoters ($N = 16$ at T1) who reported anticipating a Trump victory, limiting our ability to compare surprised and non-surprised individuals within these groups. We note this limitation where relevant in our Results section and discuss its implications in our Discussion section.

**Study Procedure**

U.S.-based participants were recruited from Amazon Mechanical Turk for T1 (November 2016) and subsequently invited to return for T2 6 months later (May 2017). T2 participants were then invited to return for T3, 6 months following T2 (November 2017). At each timepoint, participants completed a series of online questionnaires accessed through Amazon Mechanical Turk and programmed in Qualtrics.

Several measures were collected from our participants at these three timepoints; we describe only the measures examined in the present study below. At T1, participants completed the Event-Related Questionnaire (ERQ), the Autobiographical Memory Questionnaire (AMQ), and additional survey measures not included in the present study. At T2 and T3, participants completed a series of online questionnaires accessed through Amazon Mechanical Turk and programmed in Qualtrics.

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### Measures

**Event-Related Questionnaire**

Participants completed a survey adapted from the questionnaire used in Kensinger and Schacter’s study of autobiographical memories of the 2004 American League playoffs final baseball game in rival fans (Kensinger & Schacter, 2006; our adapted questionnaire is presented in Appendix A). The ERQ prompts participants to report their political affiliation (i.e., vote choice), anticipated outcome of the election, a series of open-ended personal detail questions regarding their memories of Election Night, as well as self-reported emotions before and after election outcome, subjective memory vividness, emotion intensity, perceived event importance, and perceived memory rehearsal (in terms of thinking, speaking, and consuming media about the event) following election outcome. Participants’ vote choice and anticipated outcome were used to classify them into six groups in terms of Political Affiliation (Clinton supporters, Trump supporters, or third-party/nonvoters) and Surprise (unsurprised or surprised).

Responses to the ERQ’s open-ended personal detail questions were scored to assess quantity and consistency of memory information following Kensinger and Schacter (2006). At T1, personal detail responses were scored for the quantity of information recalled. At T2 and T3, personal detail responses were scored for both the quantity of information provided as well as the consistency of information relative to T1 information. Confidence in the answers for each personal detail question was also self-rated on a 7-point Likert scale at T2 and T3. Average quantity, consistency, and confidence metrics were obtained at each timepoint by averaging scores for responses to the five open-ended personal detail questions.

### Study Design and Participant Sample at Each Timepoint

![Study Design](image)

**Note.** AMQ = Autobiographical Memory Questionnaire; ERQ = Event-Related Questionnaire.
Consistency of information was also rated at T2 and T3, relative to T1, following prior protocol (Kensinger & Schacter, 2006). The consistency of each response was scored as 0, .5, or 1 point. When the information reported at T2 or T3 completely differed from T1 information, or if participants could not recall any information at T2 or T3, consistency was scored as 0. When a piece of information was recalled in a slightly different manner, or if some aspects of the information were missing at T2 or T3 compared with T1, consistency was scored as .5. If the same information, with the same amount of detail, was recalled at T2 or T3 compared with T1, consistency was scored as 1. If the participant provided additional information at T2 or T3 compared with T1, this did not impact their consistency scores.

In addition to open-ended personal detail questions, our ERQ also asked participants to self-report emotional responses to and memory properties for this event by endorsing measures of emotion (happiness, sadness, excitement, fear, and anger) experienced before and after election outcome, memory vividness, emotion intensity, perceived event importance, and memory rehearsal on 7-point Likert scales. These variables are also listed in Appendix A. We created measures of positive and negative affective responses to the event by averaging self-reported emotion ratings after the event (“happy” and “excited” for positive, and “sad,” “afraid,” and “angry” for negative).

**Autobiographical Memory Questionnaire**

Participants completed an adapted version of the AMQ (Rubin et al., 2003; Rubin & Siegler, 2004; presented in Appendix B), which has been used to characterize cognitive processes and phenomenological judgments involved in autobiographical memory (AM) for a specific event. Based on the theoretical premise that autobiographical memories are the products of component processes, each item variable on the AMQ is intended to index self-reports of these component processes, as well as properties and metacognitive judgments based on the activity of these processes. Participants were asked, upon remembering the event (Election Night 2016 and the outcome of the election), to endorse each of the following variables, grouped by proposed category, on a 7-point Likert scale (all variables previously reviewed in Rubin et al., 2003; Talarico et al., 2004):

**Metacognitive Judgments.** Metacognitive judgments included Reliving (“I feel as though I am reliving the event”), which has been argued as central to autobiographical memory as distinct from other forms of memory (in the subject’s ability to represent a given, previous experience in memory as separate from other events); Belief (“Things really occurred the way I remember”), argued as a basic feature of autobiographical memory that may depend on subject knowledge of the memory event, separate from relived experience.

**Component Processes.** Component processes included Visual imagery (“I can see it in my mind”), the tendency to remember the event in terms of visual information; Setting (“I know the setting where it occurred”), the tendency to remember the setting or context of the event; Hearing imagery (“I can hear it in my mind”), the tendency to remember the event in terms of auditory information; In-words recall (“The memory is in words”), the tendency to remember the event in terms of language content; Story recall (“The memory is a coherent story”), intended to assess narrative coherence of the memory independent of language.

**Reported Properties of Events or Memories.** Reported properties included Importance (“This event is a central part of my life story”), the subject’s judgment of the importance of the remembered event to their life; Rehearsal-thought (“I purposely thought about this event”), the subject’s judgment of memory rehearsal of the event through thought; Rehearsal-talk (“I have talked about this event”), the subject’s judgment of memory rehearsal of the event through talking.

**Data Analytic Strategy**

We first characterized potential demographic differences associated with political affiliation and surprise by dividing our sample at T1 into six groups according to these factors (Political Affiliation: Clinton supporters, Trump supporters, and third-party/nonvoters; Surprise: surprised or unsurprised by election outcome) and examined whether these groups differed on reported gender, age, race, and years of education. Chi-square tests tested for differences in frequencies of categorical variables (gender and race) and one-way analyses of variance (ANOVA) tested for differences in continuous variables (age and years of education).

Second, we examined the extent to which Political Affiliation and Surprise were associated with differences in emotional response to the election event, using the self-reported measures of average positive and negative affect experienced after the event at T1 (positive affect: “happy” and “excited”, negative affect: “sad,” “afraid,” and “angry”). Finally, with the emotion metrics reported for both before and after election outcome, we calculated “change scores” for positive and negative affect (Affect After minus Affect Before). It has been previously argued that fluctuations in mood might scale with the difference between expected and actual reward outcomes (real-world “prediction errors”) and that these fluctuations are associated with changes in behavior (Eldar et al., 2016; Otto & Eichstaedt, 2018). We thus investigated the extent to which reported changes in emotion in response to election outcome differed as a function of Political Affiliation and Surprise.

For our primary analyses, we tested the hypothesis that autobiographical memories of Election Night 2016 would vary as a function of political affiliation (relating to emotional valence), surprise, and time. We specifically predicted that individuals that reported the election outcome as a positive, surprising event (i.e., Trump supporters anticipating a Clinton victory) would report enhanced autobiographical memory. We examined the influence of these three predictors (political affiliation, surprise, and time) on autobiographical memory variables from the ERQ and the AMQ (outlined in detail in the next paragraph) using mixed linear models (MLMs) implemented using the nlme package in R (Version 3.4.3; www.r-project.org). MLMs permit control of the variance associated with random factors without data aggregation, are relatively robust to heterogeneity of variance owing to unequal samples (Singer & Willet, 2003), and enabled use of all of our participants’ data, including those who did not return after T1.

MLMs included fixed effects of Political Affiliation (Clinton supporters, Trump supporters, or third-party/nonvoters), Surprise (surprised or unsurprised, corresponding to those expecting a Clinton or a Trump presidential victory) and time (T1, T2, T3; modeled as a continuous variable) and subjects modeled as a random effect,
with maximum likelihood estimation. Where two or more fixed effects significantly predicted model outcome, follow-up analyses including the interaction term(s) between the fixed effects were conducted. Model selection was conducted by comparing each model against a baseline: for each of the three fixed effects alone, the baseline model included only the intercept. Models including two-way interactions were tested against a baseline including main effects of the two fixed predictors in question, and the three-way interaction model (Political Affiliation × Surprise × Time) was tested against a baseline including main effects and two-way interactions.

Following this model structure, we first examined memory detail quantity, consistency, and confidence, calculated from ERQ responses as described above. Memory detail quantity (scored at all three timepoints) and memory consistency (at T2 and T3, relative to T1) were scored using responses to the ERQ’s open-ended personal detail questions (as described above), and memory confidence was examined as self-reported at T2 and T3 (memory confidence was not rated at T1). Potential differences in memory detail quantity, consistency, and confidence were examined via planned comparisons to test the hypothesis that these three metrics of memory would be greatest in surprised Trump supporters and decline over time.

Using parallel MLM analyses, additional outcomes from the ERQ were also examined: reported memory vividness, memory vividness for activities and location, emotion intensity, perceived personal importance of the event, perceived broader importance of the event, frequency of thought regarding the event, frequency of media consumption regarding the event, and frequency of speaking about the event. We used the same model structure to characterize variables from the AMQ, including metacognitive judgments (reliving and belief), reported component processes (visual imagery, setting recall, hearing imagery, in-words recall, and story recall variables), and reported properties of event memories (importance, rehearsal-thought, and rehearsal-talk). Given the large number of outcome variables examined (eighteen) in these analyses, and the fact that we were somewhat agnostic on which specific metrics of autobiographical memory might differ as a function of our predictors, we used an adjusted alpha criterion (.05/18 = .003) to correct for family-wise error rate.

Next, we conducted follow-up analyses with individual differences in emotion response to the election outcome (positive and negative affect measures reported at T1, as described above) to examine whether these emotion responses predicted memory outcomes to examine whether gender and years of education between our six participant groups (see Demographic Differences as a Function of Political Affiliation and Surprise below), we reran our original MLMs (Affiliation, Surprise, and Time) described above, significant relative to their baseline models, with gender and years of education added as fixed effects and testing for model improvement with the addition of these predictors. The model building and comparison process for each outcome variable are presented in the online supplemental materials. Significant effects of gender and years of education on these outcome variables are also presented in the online supplemental materials.

**Results**

**Demographic Differences as a Function of Political Affiliation and Surprise**

We first examined whether individuals differing by political affiliation (Clinton supporters, Trump supporters, and third-party/nonvoters) and surprise (surprised or not-surprised by election outcome)—six groups in total—differed demographically on reported gender, age, race, and years of education. We found that the six groups significantly differed on gender, $\chi^2(10, N = 499) = 20.644, p = .024, V = .144$, and years of education, $F(5, 490) = 5.749, p < .001, \eta^2_p = .056, N = 491$, but not on age, $F(5, 496) = 1.807, p = .110, \eta^2_p = .018, N = 497$, or race, $\chi^2(35, N = 499) = 45.041, p = .119, V = .134$.

Following Beasley and Schumacker (1995), we conducted post hoc tests following up on the chi-square analysis for gender, correcting for multiple comparisons (Gender [3] × Group [6]) by using an adjusted alpha criterion (.05/18 = .003). Results revealed significantly more female than male participants identified as surprised Clinton supporters (female proportion deviation from the null hypothesis: $p = .0004$; male proportion deviation from the null hypothesis: $p = .0009$). No other groups significantly differed in their gender proportions. Post hoc Tukey tests following the significant one-way ANOVA for years of education revealed that surprised Clinton supporters had significantly more education than unsurprised Trump supporters ($p = .002$).

Given demographic differences between the support base of the American Republican and Democratic parties (Newport, 2013), it was unsurprising that our groups differed demographically as a function of Political Affiliation (with surprised Clinton supporters being more likely to be female and more highly educated). As a precaution, we reran our primary analyses of both emotion and memory outcomes to examine whether gender and years of education could account for our observations. Although gender was observed as a significant predictor in some analyses (specifically, higher emotion intensity, event importance, and rehearsal were reported in females vs. males), our predictors of interest (Political Affiliation, Surprise, and Time) overwhelmingly remained significant with these additions (with the exception of the main effect of Surprise on changes in negative affect, which dropped from significant to trend-level with the addition of gender to the model). These analyses are outlined in the online supplemental materials.
and although they indicate that our primary results hold while accounting for differences in gender and years of education between our participant groups, potential differences in emotion and memory between our participant groups should be interpreted with these demographic differences in mind.

**Emotion Differences as a Function of Political Affiliation and Surprise**

We anticipated that Election Night 2016 would be reported as highly positive by Trump supporters, as highly negative by Clinton supporters, and as less emotionally intense (potentially positive or negative) by third-party/nonvoters, with potential modulation of emotion by surprise. To examine this, we analyzed self-report measures of positive and negative affect after the event reported at T1 (visualized in Figure 2a and 2b) using a $3 \times 2$ (Political Affiliation × Surprise) univariate ANOVA. As anticipated, there was a significant main effect of Political Affiliation on reported positive affect, $F(2, 493) = 154.131, p < .001, \eta^2_p = .385$, with the highest positive affect reported in Trump supporters ($M = 5.89, SD = 1.35$), followed by third-party/nonvoters ($M = 2.81, SD = 1.65$) and the lowest positive affect reported in Clinton supporters ($M = 1.71, SD = 1.10$); all post hoc contrasts between these groups were significant (all $p$s < .001). The main effect of Surprise and the interaction of Political Affiliation × Surprise did not reach significance.

With negative affect as a dependent variable, we observed significant main effects of Political Affiliation, $F(2, 493) = 34.726, p < .001, \eta^2_p = .123$, and Surprise, $F(1, 493) = 17.059, p < .001, \eta^2_p = .033$, and a significant interaction of Political Affiliation × Surprise, $F(2, 493) = 4.149, p = .016, \eta^2_p = .017$. As anticipated, the significant effect of Political Affiliation was driven by higher negative affect reported by Clinton supporters ($M = 5.54, SD = 1.60$), compared with third-party/nonvoters ($M = 3.73, SD = 1.85$) or Trump supporters ($M = 1.89, SD = 1.26$); all post hoc contrasts were significant (all $p$s < .001). The significant main effect of Surprise was driven by higher negative affect reported by surprised individuals (surprised: $M = 4.63, SD = 2.10$; unsurprised: $M = 2.06, SD = 1.44$), and the significant Political Affiliation × Surprise interaction was driven by significantly greater negative affect in surprised versus Non-surprised Clinton supporters ($p = .004$) and third-party/nonvoters ($p = .013$) but no difference between surprised and unsurprised Trump voters ($p = .278$); note that, because of low numbers of unsurprised Clinton supporters and third-party/nonvoters, effects of surprise on negative affect in these groups should be taken as tentative. Thus, as predicted, Political Affiliation was associated with positive and negative affective responses to the election event.

We also used self-reported measures of positive and negative affect experienced before and after election outcome to calculate change scores (after minus before; positive scores indicate increased
affect, negative scores indicate decreased affect; visualized in Figure 2c and 2d) examined using a 3 × 2 (Political Affiliation × Surprise) ANOVA. For positive affect, we observed a significant main effect of Political Affiliation, F(2, 493) = 60.704, p < .001, η² = .198, and Political Affiliation × Surprise, F(2, 493) = 6.543, p = .002, η² = .026. As anticipated, Clinton supporters reported their positive affect decreasing (M = −2.84, SD = 1.84) and Trump supporters reported their positive affect increasing with election outcome (M = 1.90, SD = 1.85); third-party/nonvoters also reported their positive affect decreasing with election outcome, but to a lesser extent than Clinton supporters (M = −1.14, SD = 2.73). These change scores all significantly differed from each other (all ps < .001). The significant Political Affiliation × Surprise interaction was driven by greater increases in positive affect for surprised versus unsurprised Trump voters (p < .001), but no significant difference for Clinton voters (p = .304) or third-party/nonvoters (p = .322). Note that because of low numbers of unsurprised Clinton supporters and third-party/nonvoters, the null effect of surprise on change in positive affect in these groups should be taken as tentative.

For reported changes in negative affect, we observed significant main effects of Political Affiliation, F(2, 493) = 38.794, p < .001, η² = .136, Surprise, F(1, 493) = 4.010, p = .046, η² = .008, and Political Affiliation × Surprise, F(2, 493) = 8.252, p < .001, η² = .032. As anticipated, Clinton supporters reported increased negative affect (M = 3.14, SD = 1.97), and Trump supporters reported decreased negative affect with election outcome (M = −1.30, SD = 1.63); third-party/nonvoters also reported increased negative affect with the election, but to a lesser extent than Clinton supporters’ (M = .82, SD = 1.83). The significant main effect of Surprise was driven by greater increases in negative affect reported by surprised versus unsurprised individuals overall (surprised: M = 1.89, SD = 2.67; unsurprised: M = −.47, SD = 1.40), which was qualified by the presence of a significant Political Affiliation × Surprise interaction. This significant interaction was driven by greater reported increases in negative affect in surprised Clinton supporters (p = .014) and greater reported decreases in negative affect in surprised Trump supporters (p = .002) but no significant modulation of negative affect change in third-party/nonvoters by surprise (p = .131). Note that because of low numbers of unsurprised Clinton supporters and third-party/nonvoters, observed effects of surprise on change in negative affect in these groups should be taken as tentative.

Thus, consistent with predictions, Clinton supporters (and third-party/nonvoters, to a lesser extent) reported decreased positive affect and increased negative affect in response to the election outcome, whereas Trump supporters reported the opposite. Further, reported changes in negative affect were generally larger in surprised versus Nonunsurprised Trump supporters (with suggestions of a similar finding in Clinton supporters, which was limited because of low numbers of unsurprised individuals in this group). Although our participants’ reports of affect experienced before and after the election outcome are limited by both being retrospective (instead of being prospective and retrospective), our findings remain consistent with findings from the reinforcement learning literature, where greater prediction errors or expectancy violations (e.g., surprises) have been associated with greater fluctuations in mood (Eldar et al., 2016). In the next section, we examine whether these factors were also associated with differences in autobiographical memory.

**Differences in Autobiographical Memory as a Function of Political Affiliation, Emotion, Surprise, and Time**

Memory Quantity, Consistency, and Confidence

We first examined memory quantity, consistency, and confidence (in terms of information provided in response to open-ended personal detail questions, as described in the Method section) as a function of fixed effects Political Affiliation, Surprise, and Time (with consistency characterized at T2 and T3, relative to T1; confidence reported at T2 and T3 only), with subjects modeled as a random effect, to test the hypothesis that memory fidelity would be best in those for whom the election outcome was a surprising, positive event (i.e., surprised Trump supporters). Significant effects from these analyses (as well as from analyses of additional ERQ and AMQ variables, described below) are summarized in Figure 3 and data is visualized in Figure 4. Additionally, a composite measure of Negative Affect (both linear and quadratic terms) was added to the Political Affiliation model to examine for effects of individual-level emotion responses over and above Affiliation group effects on outcomes. Significant effects for each of these analyses are described below, and full model results are available in the online supplemental materials.

**Memory Quantity Increased Over Time and With Both High and Low Negative Affect.** Adding time as a fixed effect significantly improved model fit over baseline (i.e., random effects only; Likelihood Ratio [LR] = 122.486, p < .001), owing to increasing memory quantity over time (estimate = .049, 95% CI [.041, .058], p < .001). Additionally, although Affiliation alone was not significant over baseline (where the baseline model contained random effects only; LR = 2.875, p = .238), adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 6.317, p = .043), owing to increasing memory quantity in individuals both low and high in negative affect (Negative Affect linear term: estimate = .006, 95% CI [.001, .016], p = .212; quadratic term: estimate = .004, 95% CI [.001, .008], p = .021).

**Memory Consistency Increased Over Time.** Adding time as a fixed effect significantly improved model fit over baseline (LR = 4.775, p = .030), owing to increasing memory consistency over time (estimate = .031, 95% CI [.034, .059], p = .030). No other significant effects were observed across analyses.

**Reported Memory Confidence Was Highest in Trump Supporters and Increased Over Time and With Both High and Low Negative Affect.** Adding Affiliation and time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 7.411, p = .025; Time: LR = 5.907, p = .015). The significant effect of Affiliation was attributable to higher reported memory confidence in Trump supporters than Clinton supporters (estimate = .311, 95% CI [.065, .557], p = .014). The significant effect of time was due to higher reported memory confidence over time (estimate = .177, 95% CI [.034, .320], p = .016). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 10.422, p = .006) owing to increasing memory confidence reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .057, 95% CI [−.022,
In addition to metrics of memory quantity, consistency, and confidence, we evaluated the following reported measures: subjective memory vividness, subjective memory vividness for activities and location, emotion intensity, perceived personal event importance, perceived broader event importance, and perceived memory rehearsal (in terms of thinking, speaking, and consuming media about the event) following election outcome, as outcome variables using the model structure previously outlined (testing for fixed effects Affiliation, Surprise, and Time, interactions between fixed effects where two or more of them were significant, and subjects as a random effect). Additionally, following previous analyses of memory quantity, consistency, and confidence, a composite measure of Negative Affect (as a linear and quadratic term) was added as a predictor to the Political Affiliation model to examine for effects of individual-level emotion responses over and above Affiliation group effects on outcomes. Significant effects for each of these measures (surviving adjusted alpha criterion of .003, correcting for family-wise error) are described below and full model results are available in the online supplemental materials.

Subjective Memory Vividness Did Not Differ Between Clinton and Trump Supporters, Increased With Both High and Low Negative Affect, and Declined Over Time. Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 23.584, p < .001; Time: LR = 15.578, p < .001). The significant effect of Affiliation was attributable to lower reported memory vividness in third-party/non-voters versus both Clinton supporters (estimate = -.540, 95% CI [-.804, -.275], p < .001) and Trump supporters (estimate = -.733, 95% CI [-1.035, -.431], p < .001); the significant effect of time was due to decreasing reported memory vividness over time (estimate = -.186, 95% CI [-.278, -.094], p < .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 19.638, p < .001) due to increasing memory vividness reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .072, 95% CI [-.007, .150], p = .075; quadratic term: estimate = .069, 95% CI [.037, .101], p < .001).

Subjective Memory Vividness for Activities and Location Was Enhanced in Trump Supporters, Increased With Both High and Low Negative Affect, and Declined Over Time. Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 28.693, p < .001; Time: LR = 19.249, p < .001). The significant effect of Affiliation was attributable to higher subjective memory vividness for location reported by Trump supporters versus Clinton supporters (estimate = .256, 95% CI [.014, .498], p = .038) and lower subjective memory vividness for location reported by third-party/nonvoters compared with both Clinton voters (estimate = -.567, 95% CI [-.831, -.303], p < .001) and Trump voters (estimate = -.823, CI = [-1.126, -.521], p < .001). The significant effect of time was due to decreasing reported vividness over time (estimate = -.215, 95% CI [-.311, -.120], p < .001). Additionally, adding...
Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 13.903, p = .001) owing to increasing memory vividness reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .067, 95% CI [.012, .146], p = .001; quadratic term: estimate = .057, 95% CI [.025, .089], p = .001).

Reported Emotion Intensity Did Not Differ Between Groups of Clinton and Trump Supporters but Increased With Both High and Low Negative Affect, Particularly High Negative Affect. Adding Affiliation as a fixed effect significantly improved model fit over baseline (LR = 42.388, p < .001), owing to decreased emotion intensity reported by third-party/nonvoters versus Clinton supporters (estimate = -.906, 95% CI [-1.185, -.627], p < .001) and Trump supporters (estimate = -.891, 95% CI [-1.209, -.572], p < .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 25.026, p < .001; linear and quadratic terms: LR = 110.771, p < .001) owing to increasing emotion intensity reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .250, 95% CI [.176, .325], p = .001; quadratic term: estimate = .151, 95% CI [.121, .181], p = .001). Note that using individual-level negative affect as a predictor revealed valence differences in reported emotion intensity that were not observed at the group level with Political Affiliation.

Perceived Personal Event Importance Did Not Differ Between Clinton and Trump Supporters but Increased With Both High and Low Negative Affect, Particularly High Negative Affect. Adding Affiliation as a fixed effect significantly improved model fit over baseline (LR = 41.386, p < .001), owing to decreased perceived personal event importance reported by third-party/nonvoters versus Clinton supporters (estimate = -.869, 95% CI [-1.154, -.583], p < .001) and Trump supporters (estimate = -.979, 95% CI [-1.304, -.653], p < .001).

Figure 4
Individual Measures of (a) Memory Quantity, (b) Memory Consistency, and (c) Memory Confidence Visualized as a Function of Political Affiliation, Surprise, and Time

Note. Average values for each affiliation group (collapsed across surprise conditions) as a function of time are superimposed in black. See the online article for the color version of this figure.
Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 13.070, \( p < .001 \)); linear and quadratic terms: LR = 67.251, \( p < .001 \)) owing to increasing perceived personal event importance reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .186, 95% CI \([-1.06, .266]\), \( p < .001 \)); quadratic term: estimate = .127, 95% CI \([0.094, .159]\), \( p < .001 \)). Note that using individual-level negative affect as a predictor revealed valence differences in perceived personal event importance that were not observed at the group level with Political Affiliation.

**Perceived Broader Event Importance Did Not Differ Between Clinton and Trump Supporters but Increased With Both High and Low Negative Affect, Particularly High Negative Affect, and Decreased Over Time.** Adding Affiliation and time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 23.120, \( p < .001 \)); Time: LR = 17.178, \( p < .001 \)). The significant effect of Affiliation was attributable to lower perceived broader event importance reported by third-party/nonvoters versus Clinton supporters (estimate = -.624, 95% CI \([-1.875, .372]\), \( p < .001 \)) and Trump supporters (estimate = -.491, 95% CI \([-1.778, .204]\), \( p < .001 \)). The significant effect of time was attributable to decreasing reported broader event importance over time (estimate = -.180, 95% CI \([-1.265, .095]\), \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 15.149, \( p < .001 \)); linear and quadratic terms: LR = 47.416, \( p < .001 \)) owing to increasing perceived broader event importance reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .178, 95% CI \([1.06, .251]\), \( p < .001 \)); quadratic term: estimate = .085, 95% CI \([.055, .114]\), \( p < .001 \)). Note that using individual-level negative affect as a predictor revealed valence differences in perceived broader event importance that were not observed at the group level with Political Affiliation.

**Reported Rehearsal (Frequency of Media Consumption) Was Elevated in Clinton Supporters and Surprised Individuals, Increased With Both High and Low Negative Affect, Particularly High Negative Affect, and Declined Over Time.** Adding Affiliation, Surprise, and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 21.184, \( p < .001 \)); Surprise: LR = 10.418, \( p < .001 \)); Time: LR = 17.237, \( p < .001 \)). The significant effect of Affiliation was attributable to lower reported frequency of media consumption about the event in Trump supporters versus Clinton supporters (estimate = -.384, 95% CI \([-1.665, -.103]\), \( p = .008 \)) and third-party/nonvoters versus Clinton supporters (estimate = -.690, 95% CI \([-1.997, -.383]\), \( p < .001 \)). The significant effect of Surprise was due to higher frequency of media consumption reported by surprised versus unsurprised individuals (estimate = .542, 95% CI \([.214, .870]\), \( p < .001 \)). The significant effect of Time was attributable to decreasing reported frequency of media consumption over time (estimate = -.235, 95% CI \([-1.346, -.125]\), \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 18.041, \( p < .001 \)); linear and quadratic terms: LR = 34.814, \( p < .001 \)) owing to increasing frequency of media consumption reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .219, 95% CI \([1.129, .309]\), \( p < .001 \)); quadratic term: estimate = .076, 95% CI \([.040, .112]\), \( p < .001 \)). Note that using individual-level negative affect as a predictor amplified valence results observed at the group level with Political Affiliation.

**Reported Rehearsal (Frequency of Speaking) Was Elevated in Clinton Supporters, Increased With Both High and Low Negative Affect, Particularly High Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 17.034, \( p < .001 \)); Time: LR = 9.129, \( p = .003 \)). The significant effect of Affiliation was attributable to lower reported frequency of speaking about the event in Trump supporters versus Clinton supporters (estimate = -.312, 95% CI \([-1.582, -.042]\), \( p = .024 \)) and third-party/nonvoters versus Clinton supporters (estimate = -.603, 95% CI \([-1.898, -.308]\), \( p < .001 \)). The significant effect of time was attributable to decreasing reported frequency of speaking about the event over time (estimate = -.153, 95% CI \([-1.253, -.054]\), \( p = .003 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 21.234, \( p < .001 \)); linear and quadratic terms: LR = 45.645, \( p < .001 \)) owing to increasing frequency of speaking about the event reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .228, 95% CI \([1.143, .313]\), \( p < .001 \)); quadratic term: estimate = .089, 95% CI \([.054, .123]\), \( p < .001 \)). Note that using individual-level negative affect as a predictor amplified valence results observed at the group level with Political Affiliation.

**AMQ Variables**

Parallel to the analyses conducted on ERQ variables, we examined the extent to which AMQ measures varied as a function of
fixed effects Political Affiliation, Surprise, and Time, with subjects modeled as a random effect. Follow-up analyses using the Negative Affect composite measure (linear and quadratic terms) as a predictor in addition to Political Affiliation were also conducted. From the AMQ, we examined reported measures of reliving, belief, component processes (visual imagery, setting recall, hearing imagery, in-words recall, and story recall variables), and properties of event memories (importance, rehearsal-thought, and rehearsal-talk). Significant effects (surviving adjusted alpha criterion correcting for family-wise error rate, \( p = .003 \)) for each AMQ metric are described below, and full model results are available in the online supplemental materials.

**Reported Event Reliving Did Not Differ Between Clinton and Trump Supporters but Increased With Both High and Low Negative Affect.** Adding Affiliation as a fixed effect significantly improved model fit over baseline (LR = 33.499, \( p < .001 \)), owing to decreased reported reliving of the event in third-party/nonvoters than Clinton supporters (estimate = −.956, 95% CI [−1.319, −.592], \( p < .001 \)) and Trump supporters (estimate = −1.156, 95% CI [−1.572, −.744], \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 31.014, \( p < .001 \)) owing to increased reported reliving of the event reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .188, 95% CI [.081, .295], \( p = .001 \); quadratic term: estimate = .106, 95% CI [.063, .149], \( p < .001 \)).

**Reported Memory Belief Was Greater in Trump Supporters but Also Increased With Both High and Low Negative Affect and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 20.868, \( p < .001 \); Time: LR = 33.278, \( p < .001 \)). The significant effect of Affiliation was attributable to greater reported memory belief in Trump supporters versus Clinton supporters (estimate = .327, 95% CI [.077, .577], \( p = .011 \)) and lower reported memory belief in third-party/nonvoters versus both Clinton supporters (estimate = −.408, 95% CI [−.682, −.133], \( p = .004 \)) and Trump supporters (estimate = −.734, 95% CI [−1.047, −.421], \( p < .001 \)). The significant effect of time was attributable to decreasing reported memory belief over time (estimate = −.226, 95% CI [−.302, −.150], \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (LR = 48.178, \( p < .001 \)) owing to increasing memory belief reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .135, 95% CI [−.076, .139], \( p = .001 \); quadratic term: estimate = .107, 95% CI [.067, .139], \( p < .001 \)).

**Reported Visual Imagery of the Memory Did Not Differ Between Clinton and Trump Supporters, Increased With Both High and Low Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 31.499, \( p < .001 \); Time: LR = 15.808, \( p < .001 \)). The significant effect of Affiliation was attributable to lower tendency to “see” the memory reported by third-party/nonvoters versus Clinton supporters (estimate = −.690, 95% CI [−.980, −.400], \( p < .001 \)) and Trump supporters (estimate = −.925, 95% CI [−1.256, −.595], \( p < .001 \)). The significant effect of time was attributable to decreasing reported tendency to “see” the memory over time (estimate = −.157, 95% CI [−.233, −.080], \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 47.943, \( p < .001 \)) owing to increasing tendency to “see” the memory reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .136, 95% CI [.052, .219], \( p = .002 \); quadratic term: estimate = .114, 95% CI [.080, .148], \( p < .001 \)).

**Reported Setting Recall Did Not Differ Between Clinton and Trump Supporters but Increased With Both High and Low Negative Affect, Particularly High Negative Affect.** Adding Affiliation as a fixed effect significantly improved model fit over baseline (LR = 14.328, \( p = .001 \)), owing to decreasing setting recall reported by third-party/nonvoters than Clinton supporters (estimate = −.453, 95% CI [−.718, −.187], \( p < .001 \)) and Trump supporters (estimate = −.546, 95% CI [−.850, −.243], \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 9.833, \( p = .002 \); linear and quadratic terms: LR = 39.948, \( p < .001 \)) owing to increasing setting recall reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .155, 95% CI [.077, .232], \( p < .001 \); quadratic term: estimate = .088, 95% CI [.057, .119], \( p < .001 \)). Note that using individual-level negative affect as a predictor revealed valence differences in reported setting recall that were not observed at the group level with Political Affiliation.

**Reported Hearing (Auditory) Imagery of the Memory Did Not Differ Between Clinton and Trump Supporters, Increased With Both High and Low Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 31.835, \( p < .001 \); Time: LR = 30.546, \( p < .001 \)). The significant effect of Affiliation was attributable to lower tendency to “hear” the memory reported by third-party/nonvoters versus Clinton supporters (estimate = −.823, 95% CI [−1.177, −.469], \( p < .001 \)) and Trump supporters (estimate = −1.145, 95% CI [−1.548, −.741], \( p < .001 \)). The significant effect of Time was attributable to decreasing reported tendency to “hear” the memory over time (estimate = −.269, 95% CI [−.364, −.174], \( p < .001 \)). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 27.500, \( p < .001 \)) owing to increasing tendency to “hear” the memory reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .144, 95% CI [.040, .249], \( p = .007 \); quadratic term: estimate = .104, 95% CI [.062, .146], \( p < .001 \)).

**Reported In-Words Recall Did Not Differ Between Clinton and Trump Supporters.** Adding Affiliation as a fixed effect significantly improved model fit over baseline (LR = 16.973, \( p < .001 \)), owing to decreased tendency to think about the memory “in words” reported by third-party/nonvoters than Clinton supporters (estimate = −.671, 95% CI [−1.012, −.330], \( p < .001 \)) and Trump supporters (estimate = −.720, 95% CI [−1.109, −.331], \( p < .001 \)). Adding Negative Affect did not significantly improve model fit over Affiliation alone (when considering familywise error rate; LR = 4.007, \( p = .045 \)).

**Reported Story Recall Was Greater in Trump Than Clinton Supporters, but Increased With Both High and Low Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 34.345, \( p < .001 \); Time: LR = 28.219, \( p < .001 \)). The significant effect of Affiliation was attributable to greater reported tendency for event memory to be experienced as a
coherent story in Trump supporters versus Clinton supporters (estimate = .385, 95% CI [0.121, .649], p = .004), and lower reported tendency in third-party/nonvoters versus both Clinton supporters (estimate = −.612, 95% CI [−.902, −.323], p < .001) and Trump supporters (estimate = −.998, 95% CI [−1.328, −.668], p < .001). The significant effect of time was attributable to decreasing reported tendency for event memory to be experienced as a coherent story over time (estimate = −.226, 95% CI [−.308, −.143], p < .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 30.809, p < .001) owing to increasing reported tendency for event memory to be experienced as a coherent story by individuals both low and high in negative affect (Negative Affect linear term: estimate = .097, 95% CI [0.121, .182], p = .026; quadratic term: estimate = .094, 95% CI [0.060, .128], p < .001).

**Reported Importance of the Memory Event Did Not Differ Between Clinton and Trump Supporters, but Increased With Both High and Low Negative Affect, Particularly High Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 31.902, p < .001; Time: LR = 11.009, p < .001). The significant effect of Affiliation was attributable to lower memory importance reported by third-party/nonvoters versus Clinton supporters (estimate = −1.025, 95% CI [−1.377, −.673], p < .001) and Trump supporters (estimate = −.827, 95% CI [−1.228, −.426], p < .001). The significant effect of time was attributable to decreasing reported memory importance over time (estimate = −.133, 95% CI [−.211, −.054], p = .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 11.050, p = .001; linear and quadratic terms: LR = 17.551, p < .001) owing to increasing memory importance reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .188, 95% CI [0.038, .294], p = .001; quadratic term: estimate = .058, 95% CI [0.016, .100], p = .007).

**Reported Rehearsal (Thought) Did Not Differ Between Clinton and Trump Supporters, Increased With Both High and Low Negative Affect, and Declined Over Time.** Adding Affiliation and Time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 18.626, p < .001; Time: LR = 54.464, p = .001). The significant effect of Affiliation was attributable to reduced reported thoughts about the event in third-party/nonvoters versus Clinton supporters (estimate = −.642, 95% CI [−.951, −.332], p < .001) and Trump supporters (estimate = −.681, 95% CI [−1.033, −.328], p < .001). The significant effect of time was attributable to decreasing reported thoughts about the event over time (estimate = −.346, 95% CI [−.437, −.256], p < .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear and quadratic terms: LR = 21.793, p < .001) owing to increasing thoughts about the event reported by individuals both low and high in negative affect (Negative Affect linear term: estimate = .131, 95% CI [0.039, .223], p = .005; quadratic term: estimate = .077, 95% CI [0.040, .114], p < .001).

**Declined Over Time.** Adding Affiliation and time as fixed effects significantly improved model fit over baseline (Affiliation: LR = 13.318, p = .001; Time: LR = 39.522, p < .001). The significant effect of Affiliation was attributable to decreased reported talking about the event in third-party/nonvoters versus Clinton supporters (estimate = −.592, 95% CI [−.909, −.274], p < .001). The significant effect of time was attributable to decreasing reported talking about the event over time (estimate = −.285, 95% CI [−.372, −.197], p < .001). Additionally, adding Negative Affect significantly improved model fit over Affiliation alone (linear term alone: LR = 8.825, p = .003; linear and quadratic terms: LR = 46.507, p < .001) owing to increasing talking about the event reported by individuals both low and high in negative affect, but particularly those high in negative affect (Negative Affect linear term: estimate = .172, 95% CI [.080, .263], p < .001; quadratic term: estimate = .119, 95% CI [.082, .156], p < .001).

Taken together, these analyses indicate robust and expected differences in emotional response to election outcome as a function of Affiliation (with Clinton supporters reporting a strong negative response, Trump supporters reporting a strong positive response, and third-party/nonvoters reporting a mildly negative response). Surprised individuals reported a greater emotional response than unsurprised individuals. Contrary to predictions, objective measures of memory, such as memory quantity and memory consistency, significantly increased over time, while subjective measures of memory generally declined over time. Additionally, subjective memory differed with Political Affiliation: Both Clinton and Trump supporters reported more vivid memories, with stronger sensory component processes and higher perceived event importance, than third-party/nonvoters. Limited differences in subjective memory, including memory confidence, perceived rehearsal, and the presence of a coherent story, were observed as a function of valence between Clinton and Trump supporters. Further, adding individual-level emotion responses as a predictor revealed valence effects on perceptions of event importance and reported setting recall. Implications of these results are discussed below.

**Discussion**

The outcome of the 2016 U.S. presidential election was a highly consequential, emotional, and surprising sociopolitical event likely to elicit a flashbulb memory; however, perceptions of this event as emotionally positive or negative, and surprising or unsurprising, varied widely between individuals as a function of political affiliation and expectation. The extent to which valence and surprise have been associated with differences in memory, particularly for naturalistic events, is not well characterized. This event thus provided a unique opportunity to characterize the extent to which variability in emotional valence and surprise were associated with changes in the phenomenology of autobiographical memory for a consequential public event.

As anticipated, emotional responses to the election outcome varied strongly as a function of political affiliation, with Clinton supporters reporting negative emotional responses, Trump supporters reporting positive emotional responses, and third-party/nonvoters reporting a mildly negative emotional response. Interestingly, surprised individuals reported greater changes in experienced emotion with the election event, with surprised Trump supporters...
reporting a greater increase in positive affect and decrease in negative affect with the outcome than nonsurprised Trump supporters (as well as observations of the reverse pattern in Clinton supporters, although this is tentative given the small number of nonsurprised Clinton supporters recruited). These effects are consistent with recent findings suggesting that mood might reflect prediction error (i.e., the difference between actual and expected outcome), with surprises, either positive or negative, contributing to larger fluctuations in mood (Eldar et al., 2016; Villano et al., 2020).

Despite these differences in emotional response, objective memory measures (quantity and consistency) did not vary as a function of political affiliation or surprise. (Note that although Negative Affect significantly predicted memory quantity when added to the Affiliation model, this was driven by the quadratic term, not the linear term, of this predictor, suggesting that memory quantity may have increased with emotion intensity, but did not differ with valence.) Interestingly, information quantity and consistency significantly increased over time instead of decreasing, in contrast to prior observations from the autobiographical memory literature (Kensinger & Schacter, 2006; Raw et al., 2020; Talarico & Rubin, 2003). When interpreting our consistency results relative to prior work, however, it is important to note that we only measured consistency at T2 and T3, relative to T1; global consistency scores at both T2 ($M = .58$, $SD = .21$) and T3 ($M = .61$, $SD = .22$) are well below a perfect score of 1, indicating both memory decline relative to T1, and an increase from T2 to T3. Given that many studies of memory for public events assess memory at two timepoints or fewer (Botzung et al., 2010; Holland & Kensinger, 2012; Kensinger & Schacter, 2006; Talarico & Rubin, 2003); this three-timepoint design may be argued to enable more nuanced characterization of memory as well as potentially suggesting that memory decline may be nonlinear over time. However, it is also important to note that in our study design, time elapsed since the event was confounded with number of studied retrieval attempts (that is, all participants in our sample reported their personal memories for Election Night 2016 at T1 to provide a baseline to assess subsequent memory consistency against; then, for all returning participants, a second retrieval attempt was conducted at T2 and a third retrieval attempt was conducted at T3). Prior work in the memory literature has suggested that multiple retrieval attempts may be positively associated with subsequent memory performance: Coined the “retrieval practice” effect, this phenomenon has been largely studied in educational contexts, where it has been used to advocate for frequent testing and assessment (i.e., required memory retrieval) as a mechanism for long-term retention of learned information (Roediger & Butler, 2011); however, note that increased retrieval practice has also been observed to increase false retrieval of related information as well as true retrieval (McDermott, 2006). Many studies investigating retrieval practice have used lists of words or facts as stimuli (akin to learning in classroom contexts); in contrast, investigations of the effects of multiple retrieval attempts on memory veridicality for episodic or autobiographical memories are more limited. Studies investigating the effect of repeated recall on memory for a complex, naturalistic (i.e., videotaped) event (Odinot & Wolters, 2006; Odinot et al., 2013) suggest that repeated recall may not significantly affect memory accuracy and confidence for the event in question (note that memory quantity was not analyzed as an outcome of interest in these prior works). Further, divergence of these results from observations in the retrieval practice literature have been suggested to be due to differences in memory assessment (recall vs. recognition) and stimuli (naturalistic vs. laboratory stimuli; Odinot & Wolters, 2006). Given that our study likewise assessed memory recall for a naturalistic event, these prior observations suggest that our use of repeated retrieval attempts may not have significantly influenced memory performance over time; however, follow-up work should independently manipulate retention interval and number of retrieval attempts, as well as investigating previously observed differences in the effects of retrieval practice given varying stimuli and response modalities, to address these issues more definitively. The 2016 election may also have differed from many previously-studied public events potentially eliciting flashbulb memories in the ubiquity and intensity of subsequent media and social media coverage, which might have led to increased memory rehearsal (Marsh & Rajaram, 2019), influencing subsequent memory performance. This possibility is addressed in more detail when discussing our memory rehearsal measures below.

Subjective memory metrics including vividness and sensory processing declined over time overall, consistent with prior findings from the autobiographical memory literature (Janssen et al., 2011; Rubin et al., 2003; Rubin & Schulkind, 1997) as well as recent experimental work using a novel paradigm to demonstrate decreased visual salience in memory recollection over time (Cooper et al., 2019). Further, whereas objective memory did not differ as a function of political affiliation and surprise, subjective memory varied robustly with these factors. First, Trump supporters reported higher memory confidence and belief that the event occurred the way they remember than Clinton supporters. Given that the election outcome was generally considered a positive emotional event by Trump supporters, this observation is consistent with a growing consensus that memory confidence may be greater for positive autobiographical events compared with negative (Holland & Kensinger, 2012; Kensinger & Schacter, 2006; Raw et al., 2020), which may be attributable to a greater willingness to endorse remembered items under positive versus negative affective states (Bowen et al., 2020; Levine & Bluck, 2004). In addition to memory confidence, a number of additional differences in subjective memory experience were observed as a function of political affiliation. In general, third-party/nonvoters differed from both Clinton and Trump supporters on these metrics, with limited differences observed between Clinton and Trump supporters. When adding Negative Affect as an additional predictor, robust quadratic effects were observed for many subjective memory outcomes, suggesting that these outcomes differed as a function of emotion intensity; additionally, significant effects of Negative Affect as a linear term in some models indicated the presence of valence effects on subjective memory that did not reach significance when examining group-level Political Affiliation alone. Third-party/non-voters reported emotional responses of significantly lower intensity than both Clinton and Trump supporters, and also reported decreased subjective vividness, event importance, and sensory processing. This is consistent with prior work suggesting that emotional intensity may be a more robust predictor of autobiographical memory experience than valence across a wide range of subjective memory properties (Talarico et al., 2004).

The role of emotional intensity and arousal in memory formation has become a topic of major importance in cognitive neuroscience,
with several neuroimaging studies demonstrating associations between increased arousal, increased activity in the locus coeruleus-norepinephrine (LC-NE) neurotransmitter system, and increased memory performance, including enhanced vividness and confidence (Clewett et al., 2018; Mather & Sutherland, 2011; Rimmelle et al., 2016). However, memory enhancements for emotionally arousing or central items may potentially come at the expense of memory for peripheral details: This pattern has been conceptualized in terms of a competitive tradeoff, particularly for negatively-valenced information (Sakaki et al., 2014). Consistent with this, work from the autobiographical memory literature that has argued that central, event-related details are remembered better in negative versus positive autobiographical memories (Bernsten, 2002), whereas memory for peripheral details or personal information may be superior for positively-valenced memories (Talarico et al., 2004).

Complementary work from the cognitive neuroscience literature suggests that memory encoding under positively versus negatively valenced motivational states (e.g., reward vs. punishment anticipation) may preferentially benefit encoding of contextual details or incidental information as integrative aspects of a memory episode, an effect that has been argued to be associated with dopaminergic input to the hippocampus (Murt & Adcock, 2017). More broadly, mesolimbic dopamine has been linked to a number of states promoting memory formation—including reward-seeking, exploration, novelty, and surprise—collectively argued to construe “behavioral activation,” promoting integrative encoding of both item and text context information, even in the presence of high emotional arousal and associated LC-NE activity (Clewett & Murt, 2019). Given these findings, it was surprising that neither valence nor surprise were associated with differences in memory quantity or consistency in the present study.

Several features of the present study may have contributed to these null findings in objective memory, despite robust differences in subjective memory experience. By assessing memory for personal details of the evening of the event (e.g., “Where were you?,” “What were you wearing?,” etc.), we arguably assessed memory for peripheral details, as opposed to elements or items central to the election outcome itself. This contrasts with a prior study investigating memories for the 2008 presidential election outcome, which focused on election event details (e.g., percentage of votes earned by a given candidate, attire worn by the winning candidate and their family on Election Night) and reported valence differences in objective memory, with greater memory consistency observed in those for whom the 2008 election outcome was a negative event (Holland & Kensinger, 2012). Future studies characterizing flashbulb memory for major public events could help account for these observed differences in valence effects on memory across studies by explicitly assessing both memory for central event details as well as peripheral personal details.

Although many measures of subjective memory experience differed with intensity but not valence, some core differences were observed between Clinton and Trump supporters (who experienced the event as emotionally negative vs. positive, respectively), as well as a function of individual-level emotional response. Trump supporters reported higher memory confidence and memory belief than Clinton supporters and third-party/nonvoters. Trump supporters also reported a greater tendency to experience the memory as a coherent story, even though Clinton supporters reported higher memory vividness for activities and location on the night of the event. This pattern is consistent with prior research suggesting that memories have greater narrative coherence when positively versus negatively valenced (Talarico et al., 2004) and, with extremely intense negative memories, such as those associated with a traumatic event, memory details may be vividly experienced even when narrative coherence remains low (van der Kolk & Fisler, 1995). Additionally, even in the absence of significant differences as a function of Political Affiliation, adding Negative Affect as a predictor revealed that reported personal event importance, broader event importance, emotion intensity, and setting recall increased with negative affect. Our observation of increasing personal event importance with negative affect contradicts prior work examining memory for the 2008 American presidential election, where increasing event importance was associated with increasing positive affect (Holland & Kensinger, 2012), but our observations of higher reported emotion intensity and setting recall with negative affect are consistent with prior characterizations of autobiographical memories for stressful events in individuals with posttraumatic stress disorder (Rubin et al., 2011). Given widespread characterization of Clinton’s loss in the 2016 election as a collective trauma for supporters (Carmack & DeGroot, 2018; Sondel et al., 2018), our observations of decreased narrative coherence as well as increased emotion intensity and setting recall reported by Clinton supporters and individuals experiencing negative affect may be interpreted as consistent with prior findings from the trauma literature.

We also observed that Clinton supporters reported higher memory rehearsal (in terms of thinking, consuming media coverage, and speaking about the event, measured via the ERQ) than Trump supporters or third-party/nonvoters. Individual-level emotion responses further predicted valence differences in memory rehearsal, with increased rehearsal as a function of negative affect (in the three ERQ measures previously noted, as well as spoken rehearsal from the AMQ). Our observation of increased memory rehearsal with increasing negative affect diverges from prior studies of emotion and autobiographical memory rehearsal, which themselves have been mixed: two studies have suggested that positive memories are rehearsed more frequently than negative memories, particularly when negative memory reminders are avoidable (Bluck & Li, 2001; Breslin & Safer, 2011), whereas other studies have suggested no significant difference in positive versus negative memory rehearsal (Bernsten, 1998; Talarico et al., 2004). Arguably, the 2016 election outcome differs from most personal autobiographical events (and many events eliciting previously studied flashbulb memories) in the extensive, intense, and sustained media (particularly Internet-based media) and social media coverage the event received, as well as the personal and public discussions it elicited for many Americans. Given this coverage and discussion, it is possible that memories of the 2016 election outcome may have been characterized by elevated levels of rehearsal generally relative to many previously studied public events, which could have contributed to our observation of enhanced global memory consistency over time. Despite potentially high levels of rehearsal overall, differences in media and social media consumption between participants in our study could also have contributed to variability in memory and emotional responses over time. Mass media coverage has been previously shown to be associated with changes in political affiliation and perceptions of political candidates (DeLaVigna & Kaplan, 2007; Eber et al., 2017); the ease of access and volume of information (and misinformation) the
Internet offers may accelerate these tendencies, especially given the rise of targeted political socialization (Hong & Kim, 2016; Jacobson et al., 2016; Tewksbury & Riles, 2015). In addition to consuming content, the Internet offers an increased ability to create content and share personal experiences with other users (i.e., through the use of social media platforms; Marsh & Rajaram, 2019), which may have influenced memories of Election Night 2016 and emotional responses to the event, as well as encouraging the rise of political activism in those opposed to Trump’s victory. Following the 2016 election, the American political left experienced a galvanization of grassroots activism and political activity, demonstrated by widespread attendance at the 2017 Women’s Marches nationwide (estimated between 3 and 5 million people; Waddell, 2017) and the rise of anti-Trump opposition activist groups collectively termed ‘The Resistance’ (Meyer & Tarrow, 2018). This upswing in political action following the 2016 election may be interpreted as consistent with theoretical working postulating that negative memories can serve as a directive to action (Rasmussen & Berntsen, 2009), a tendency likely facilitated by the shared nature of the event. Although the election outcome was experienced as a negative event for most Clinton supporters, it may differ from many previously studied negative autobiographical events in terms of its public nature, shared emotional experience, and collective action as a response; these factors may have led to increased memory rehearsal. Interestingly, this also suggests the possibility of phenomenological differences in subjective memory experience for public, collectively experienced and rehearsed emotional events, versus personal events. Although we did not obtain detailed measures of media consumption or any measures of social media usage over time or motivation to activism in our participant sample, these potential sources of variability and contributions to emotion and memory for collectively experienced events should be explored further in future research.

Although our results suggest greater memory rehearsal with negative affect, this valence-related difference should be taken with caution, given that a highly similar measure of memory rehearsal from the AMQ (endorsing “I purposely thought about this event”) did not differ between Clinton and Trump supporters or as a function of individual-level emotion response. Given that all three metrics of memory rehearsal from the ERQ (rating frequency of thought, media consumption, and speaking about the event) were consistent in revealing higher reported frequency in Clinton versus Trump supporters, and the AMQ rehearsal-talk measure (“I have talked about this event”) was positively associated with increasing negative affect, it is possible that the AMQ rehearsal-thought measure tapped a slightly different construct of rehearsal. As opposed to our other measures of memory rehearsal, the wording of the AMQ rehearsal-thought measure (“I purposely thought about this event”) may specifically assess voluntary autobiographical memory retrieval, although autobiographical memories may be retrieved in either a voluntary or involuntary manner (Berntsen, 1996; Berntsen & Hall, 2004; Hall et al., 2014). Although some studies of the AMQ’s psychometric properties have been conducted (Fitzgerald & Broadbridge, 2013), to our knowledge the ERQ developed by Kensinger and Schacter (Kensinger & Schacter, 2006) and adapted for use in the present study has not been characterized psychometrically or systematically compared with the AMQ.

Our study is also limited in its ability to characterize independent effects of political affiliation and surprise on memory performance, given the extremely small number of unsurprised Clinton supporters recruited (N = 5 at T1, as opposed to N = 266 surprised Clinton supporters at T1) and the small number of unsurprised third-party/nonvoters recruited (N = 16 at T1, as opposed to N = 81 surprised third-party/nonvoters at T1). Although we did not set out to deliberately recruit either a nationally representative sample or a sample with equal numbers of participants in each of the cells of our 3 × 2 (Political Affiliation × Surprise) factorial design, we did not anticipate the small number of participants recruited in these participant groups, particularly Clinton supporters. Whereas many politically liberal media outlets had anticipated a Clinton victory (Francia, 2018), other liberal outlets anticipated a Trump victory (for example, Michael Moore’s July 2016 opinion piece “5 Reasons Why Trump Will Win,” https://michaelmoore.com/trumpwillwin/). Given such media coverage, we had hypothesized that a larger number of unsurprised Clinton supporters might be recruited in our sample. Although our analytical approach focused on the use of multilevel models, which help protect against the heterogeneity of variance often present in unequal sample sizes (Singer & Willet, 2003), we recognize that the great discrepancy in our sample sizes means that our models should be interpreted with caution. Future studies will need to address this issue by deliberately recruiting a more balanced sample for improved statistical robustness.

Finally, our study assessed participants’ memories, expectations, and emotional responses to Election Night 2016 retroactively—our first wave of data collection was ~2 weeks following the election outcome, which could have led to potential bias or memory distortion. Although, to our knowledge, retroactive evaluation of one’s confidence in a future event has not been systematically evaluated, studies characterizing emotional experience as reported for a previous versus present moment have suggested a “memory-experience gap”—memories of prior experiences may systematically diverge from experience reported as it occurs (Hsee & Hastie, 2006; Wirtz et al., 2003). Evidence exists in support of both negative memory biases (e.g., negative vs. positive emotions are remembered as higher in intensity than when characterized in the present moment; Miron-Shatz et al., 2009) and positive memory biases (e.g., past events are recalled more favorably than they actually were; Adler & Pansky, 2020; Kappes & Crockett, 2016). Although we are not able to disentangle potential contributions of retroactive negative or positive memory biases on participant self-reports in the present data, these potential influences should be kept in mind, and collecting prospective and present-moment data to characterize these relationships remains an important direction for future research.

Taken together, our investigation of autobiographical memories for the evening of the 2016 American presidential election demonstrate that political affiliation and surprise acted as powerful moderators of emotional response to the event. As expected, Clinton supporters experienced the event as highly negative, Trump supporters experienced the event as highly positive, and third-party/nonvoters experienced the event as moderately negative. Emotion intensity was higher in surprised versus unsurprised individuals. Despite these variations in emotion, political affiliation and surprise were not associated with significant differences in objective memory (although individual-level emotion responses suggested that emotion intensity was associated with increased memory quantity). Subjective memory was strongly influenced by political affiliation.
and surprise, with Clinton and Trump supporters reporting more vivid memories relative to third-party/nonvoters, consistent with prior findings that emotional intensity may be a more important determinant of autobiographical memory experience than valence (Talarico et al., 2004). In addition to these group-level effects, examination of individual-level emotion responses revealed higher reported emotion intensity, event importance, and setting recall as a function of negative affect. In contrast to these findings, we observed that Trump supporters reported greater confidence in their memories and a greater experience of story coherence, consistent with prior work suggesting greater memory confidence for positive versus negative memories and decreased narrative coherence in intensely negative and traumatic memories. Interestingly, Clinton supporters reported greater memory rehearsal than Trump supporters, a result that was amplified by follow-up analyses associating individual-level Negative Affect with increased memory rehearsal, contradicting prior literature suggesting higher rehearsal for positive memories. We suggest that this pattern might be specific to the public and heavily-discussed nature of the event and its motivational significance given posited functions of negative memories as action directives (Rasmussen & Berntsen, 2009), as reflected by increased political activity in the American public sphere in the aftermath of the 2016 election, particularly on the political left. In conclusion, this work indicates differences in subjective, but not objective, measures of autobiographical memories for a public event varying in valence and surprise across perceivers, we advance a more comprehensive understanding of these memories, as well as linking autobiographical memory research to a growing literature regarding the impact of prediction errors and surprise on memory formation. Interestingly, our data suggest that subsequent memory rehearsal for a public, collectively experienced event might differ from that for personal memories. Future work should explore the role of media coverage and consumption in shaping emotion and cognition for such collective events.

**Context of Research**

Investigations of so-called flashbulb memories have largely focused on memory for negative, unexpected events. By characterizing autobiographical memories for a public event varying in valence and surprise across perceivers, we advance a more comprehensive understanding of these memories, as well as linking autobiographical memory research to a growing literature regarding the impact of prediction errors and surprise on memory formation. Interestingly, our data suggest that subsequent memory rehearsal for a public, collectively experienced event might differ from that for personal memories. Future work should explore the role of media coverage and consumption in shaping emotion and cognition for such collective events.

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**Appendix A**

**Event-Related Questionnaire**

*Note that not all questions were analyzed in the present study.*

**Personal Detail Questions**

Where were you?

Who were you with?

What were you wearing?

What did you eat/drink?

What did you do after the event?

Do you remember any other information about what you were doing (or your surroundings) during the event?

At Phase 2 and 3, participants also rated their confidence to each of their answers to Personal Detail Questions on a 1–7 scale (1 = guessing and 7 = extremely confident).

**Event Expectation Questions**

Who did you expect to win the election? Clinton/Trump/Other

How certain did you subjectively feel of your expected outcome? (1–7 scale)

How happy did you feel the day before Election Night? (1–7 scale)

The day after Election Night? (1–7 scale)

How sad did you feel the day before Election Night? (1–7 scale)

The day after Election Night? (1–7 scale)

How excited did you feel the day before Election Night? (1–7 scale)

The day after Election Night? (1–7 scale)

How afraid did you feel the day before Election Night? (1–7 scale)

The day after Election Night? (1–7 scale)

How angry did you feel the day before Election Night? (1–7 scale)

The day after Election Night? (1–7 scale)

How surprised did you feel about the election outcome the day after Election Night? (1–7 scale)

Do you recall a specific moment during Election Night that you realized that your outcome expectation was going to come true or not come true? If so, please describe that specific moment in as much detail as possible.

What time did you go to bed on Election Night? How confident are you? (1–7 scale)

(Appendices continue)
Please tell us any more detail about your memory for where you were and what you were doing Election Night 2016 that you wish.

Assessment of Memory Vividness

How vividly do you remember the event? (1–7 scale)
How vividly do you remember your activities and location during the event (1–7 scale)

Assessments of Emotional Importance

What was the intensity of your emotional reaction to the event? (1–7 scale)
Was your reaction positive or negative? (1–7 scale)
What was the personal importance of the event? (1–7 scale)
What was the broader importance of the event? (1–7 scale)
How surprising was the outcome of the event? (1–7 scale)
What emotions were generated for you by this event (list all that apply)? (1–7 scale)

Assessment of Emotional Reaction to the Event

How frequently have you thought about the election outcome since it occurred? (1–7 scale)
How frequently have you spoken about the election outcome since it occurred? (1–7 scale)

Appendix B

Autobiographical Memory Questionnaire (Adapted From Rubin et al., 2003)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Brief description of rating scales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliving</td>
<td>I feel as though I am reliving it (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Belief</td>
<td>Things really occurred the way I remember (1 = 100% imaginary, 7 = 100% real)</td>
</tr>
<tr>
<td>Component processes</td>
<td>I can see it in my mind (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Visual</td>
<td>I know the setting where it occurred (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Setting</td>
<td>I can hear it in my mind (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Hearing</td>
<td>The memory is in words (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>In words</td>
<td>The memory is a coherent story (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Story</td>
<td></td>
</tr>
<tr>
<td>Importance</td>
<td>This event is a central part of my life story (1 = not at all, 7 = completely)</td>
</tr>
<tr>
<td>Rehearsal – thought</td>
<td>I purposely thought about this event (1 = not at all, 7 = very often)</td>
</tr>
<tr>
<td>Rehearsal – talk</td>
<td>I have talked about this event (1 = not at all, 7 = very often)</td>
</tr>
</tbody>
</table>

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