The impact of error-consequence severity on cue processing in importance-biased prospective memory

Kristina Krasich¹, Eva Gjorgieva¹,², Samuel Murray²,³, Shreya Bhatia¹, Myrthe Faber⁴,⁵, Felipe De Brigard¹,²,⁶, & Marty G. Woldorff¹,²,⁷

¹ Center for Cognitive Neuroscience
Duke Institute for Brain Sciences
Duke University
Durham, NC 27708
United States

² Dept. of Psychology and Neuroscience
Duke University
Durham, NC 27708
United States

³ Dept. de Psicología
Facultad de Ciencias Sociales
Universidad de los Andes
Bogotá, Colombia

⁴ Dept. of Communication and Cognition
Tilburg School of Humanities and Digital Sciences
Tilburg University
Tilburg, The Netherlands

⁵ Donders Institute for Brain, Cognition and Behaviour
Radboud University
Nijmegen, The Netherlands

⁶ Dept. of Philosophy
Duke University
Durham, NC 27708
United States

⁷ Dept. of Psychiatry
Duke University
Durham, NC 27708
United States

Correspondence concerning this article should be addressed to:
Kristina Krasich
Center for Cognitive Neuroscience
Duke University
Durham, NC, 27708
kristina.krasich@duke.edu
IMPORTANCE-BIASED PROSPECTIVE MEMORY

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IMPORTANCE-BIASED PROSPECTIVE MEMORY

Abstract

Prospective memory (PM) enables people to remember to complete important tasks in the future. Failing to do so can result in consequences of varying severity. Here, we investigated how PM error-consequence severity impacts the neural processing of relevant cues for triggering PM and the ramification of that processing on the associated prospective task performance. Participants role-played a cafeteria worker serving lunches to fictitious students and had to remember to deliver an alternative lunch to students (as PM cues) who would otherwise experience a moderate or severe aversive reaction. Scalp-recorded, event-related potential (ERP) measures showed that the early-latency frontal positivity, reflecting the perception-based neural responses to previously learned stimuli, did not differ between the severe versus moderate PM cues. In contrast, the longer-latency parietal positivity, thought to reflect full PM cue recognition and post-retrieval processes, was elicited earlier by the severe than the moderate PM cues. This faster instantiation of the parietal positivity to the severe-consequence PM cues was then followed by faster and more accurate behavioral responses. These findings indicate how the relative importance of a PM can be neurally instantiated in the form of enhanced and faster PM-cue recognition and processing and culminate into better PM.

Key words: prospective memory, value-cognition, cue recognition, parietal positivity, EEG
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Introduction

People do not perform every intended task simultaneously. Instead, people rely on prospective memory (PM) to remember to perform intended tasks at the appropriate moment in the future (Meacham & Singer, 1977). Successful PM operations require a dynamic coordination of numerous attention- and memory-related processes (Ellis, 1996; Shelton & Scullin, 2017), and event-based PM specifically relies on the recognition of an external cue that triggers PM recall and thus the associated PM task (Einstein & McDaniel, 1990). Without successful PM cue recognition, event-based PMs would not be recalled reliably, and the prospective task may not be completed, resulting in a PM error.

The consequences following PM errors can be more or less severe depending on the relative importance of the prospective task. For example, the consequences of forgetting to buy medication will likely be more severe than the consequences of forgetting to buy apples. Surprisingly, though, there is not a strong empirical consensus of whether PM is better for more important than less important prospective tasks. Past studies of PM have manipulated the importance of the prospective task by introducing a prosocial and/or monetary incentive (e.g., Brandimonte et al., 2010; Cook et al., 2015; Rummel et al., 2017), emphasizing the relative importance of the PM over another non-PM task (e.g., Ball & Aschenbrenner, 2018; Hering et al., 2014; Kliegel et al., 2001; Smith & Hunt, 2014), or using emotionally valanced stimuli as PM cues (e.g., Altgassen et al., 2010; Clark-Foos et al., 2009; Cona et al., 2015; May et al. 2012, 2014; Rendell et al., 2011). Many of these studies showed faster and/or more accurate responses to important PM cues compared to less important ones (Altgassen et al., 2010; Ball & Aschenbrenner, 2018; Cona et al., 2015; Cook et al., 2015; Hering et al., 2014; May et al. 2012, 2014). Others, however, failed to replicate this effect (e.g., Kliegel et al., 2001, 2004, Loft &
IMPORTANCE-BIASED PROSPECTIVE MEMORY

Yeo, 2007; Rummel et al., 2017; Smith & Hunt, 2014) or found that increasing PM importance instead *impaired* responses to PM cues (Brandimote & Ferrente, 2015; Brandimonte et al., 2010; Clark-Foos et al., 2009). These mixed results are usually interpreted within the context of top-down motivation, strategic shifts in processing demands, and/or changes in bottom-up visual salience of arousing PM cues. Accordingly, there is still no clear framework that comprehensively accounts for the discrepant findings.

One possibility is that these accounts underemphasize the role of value-cognition interactions (Braver et al., 2014). That is, manipulating the importance of a PM might impact the cognitive and neural processing of PM cues beyond influences from top-down strategies and bottom-up influences. For instance, studies of attention have shown that manipulating reward- and/or punishment-associations change the temporal dynamics of stimulus processing (e.g., Krebs et al., 2013; Schevernels et al., 2015) through different neural mechanisms than those for processing visually salient stimuli (Bachman et al., 2019). Some have further argued that incentive-based biases are cognitively (e.g., Awh, Belopolsky, & Theeuwes, 2012; Failing & Theeuwes, 2018) and neurally (MacLean & Giesbrecht, 2015) unique from top-down or bottom-up biases. Similar value-cognition interactions have been observed in studies of working memory, cognitive control, and decision-making (e.g., Locke & Braver, 2010; Maddox & Marman, 2010; Pesoa & Engelmann, 2010). Not accounting for the role of value-cognition interactions may be potentially problematic in studies of PM, where a traditional empirical approach is to present important PM cues in different experimental blocks as neutral or less-important PM cues. Different motivation and/or adopted task-strategies (e.g., strategic monitoring, Smith, 2003; spontaneous retrieval, McDaniel et al., 2004) between the different blocks might obfuscate how importance uniquely biases the cognitive and neural processing of
PM cues. The current study, therefore, sought to expand on current theories of PM by investigating how PM-task importance impacts processing of PM cues when top-down, block-wise strategies and processing demands as well as bottom-up stimulus valence are controlled. We further sought to investigate how these changes in processing would then ramify into different behavioral responses to PM cues as a function of the associated importance.

To address these questions, we used a novel paradigm designed to probe PM-cue processing while minimizing variability in top-down strategies and bottom-up visual processing demands. As set up by an a priori task narrative, participants assumed the role of a cafeteria lunch staff member serving lunches to fictional students (presented as face images). Most of the students were to receive a standard lunch, as denoted by a consistent button press on a game pad. A small percentage of the students (occurring as previously learned PM cues) had dietary restrictions and required one of two possible alternative lunches, each denoted by a different button press on the same game pad. Specifically, certain students required a dairy-free lunch to avoid a stomachache (moderate PM cues), whereas other students required a peanut-free alternative lunch to avoid a potentially life-threatening anaphylactic shock (severe PM cues). PM importance was thus manipulated by altering the associated consequence for committing a PM error in response to the PM cues. Critically, each experimental block contained both moderate and severe PM cues randomly interspersed to ensure the same task strategy and experiment-block processing demands for the processing of the different PM cue types.

The lunch-serving task required a high degree of vigilance to recognize the infrequent PM cues from perceptually similar non-PM cue stimuli as well as to marshal active control processing to override the frequent, repeated, behavioral response to students receiving the standard lunch. Accordingly, responses to the PM cues were expected to be slower and less
accurate than responses to the non-PM face stimuli, due to these additional attention and memory processes required on the PM-cue trials (e.g., Anderson et al., 2019). If responses to the severe PM cues turned out to be faster and/or more accurate compared to responses to the moderate PM cues, it would indicate that the relative importance of a PM, as defined here by the associated PM error-consequence, had biased prospective task performance. If, however, responses to severe and moderate PM cues did not differ, the findings would suggest that PM importance does not bias prospective task performance when top-down, block-wise strategies and processing demands as well as bottom-up stimulus valence are controlled.

To examine the cascade of neural processes underlying such behavioral effects, scalp-recorded electroencephalographic (EEG) and event-related potential (ERP) measures were collected while participants completed the lunch-serving task. Although there is some paradigm specificity to previously reported PM ERP effects (e.g., Bisiacchi et al., 2009; Cona et al., 2014; Cruz et al., 2016), past work has identified several cue-evoked ERPs associated with PM cue recognition, namely the N300, the early frontal positivity, and the longer-latency parietal positivity (see West, 2011 for a review). The occipital-parietal N300 and the sustained midline frontal positivity are neuroelectric responses—peaking about 250-400 ms after stimulus onset—that are commonly evoked by PM cues relative to perceptually dissimilar non-cues (e.g., West et al., 2006; West et al., 2001; West & Krompinger, 2005). Perceptually similar non-PM cue lures, however, can also evoke an N300/frontal positivity (West & Covell, 2001; West et al., 2001; West, et al., 2003). Moreover, the N300 is typically not observed when PM cues are difficult to detect among non-PM cue stimuli, such as when the only defining feature of the cue is conceptual rather than perceptual (Cousens et al., 2015; Cruz et al., 2016; Wang et al., 2013; Wilson et al., 2013). Accordingly, both the N300 and frontal positivity likely reflect some initial
IMPORTANCE-BIASED PROSPECTIVE MEMORY

recognition of potentially cue-relevant perceptual features and not full PM cue recognition *per se* (e.g., Cousens et al., 2015; West, 2011).

More precise PM cue recognition seems instead to be reflected by the longer-latency sustained *parietal positivity*. This activity likely includes several sequential and partially overlapping ERP components, including the *P3*, the *parietal old-new memory effect*, and the *prospective positivity effect* (Meier et al., 2014; West, 2011). The widely studied centroparietal P3 has been linked to the depth of cognitive analysis and context updating, particularly of infrequent targets (Donchin & Coles, 1988; Kok, 2001; Nieuwenhuis et al., 2005). The hallmark parietal old-new effect is an ERP positivity evoked by previously learned versus unlearned items and is thus reflective of recognition memory processes (e.g., Rugg & Curran, 2007; Rugg et al., 1998; Rugg & Nagy, 1989). The sustained prospective positivity is then thought to reflect PM cue recall as well as post-retrieval processes, such as the configuration and instantiation of the prospective task set (Bisiacchi et al., 2009; West, 2011). This neural component has been shown to be more pronounced for PM cues than for perceptually similar PM cue lures (West et al., 2001), even when the defining feature of the PM cue is conceptual rather than perceptual (Cousens et al., 2015; Cruz et al., 2016).

In the current work, the lunch-serving task consisted of perceptually similar, neutral face stimuli, where the distinguishing feature of the PM cue from other stimuli was primarily conceptual. Accordingly, a perceptually-based N300 was not expected in response to the PM cues (e.g., Cousens et al., 2015; Cruz et al., 2016; Wang et al., 2013; Wilson et al., 2013). Instead, a frontal positivity was expected in response to PM cues relative to non-PM cues, which would reflect the initial detection of potentially relevant PM cue stimuli (Cousens et al., 2015; West, 2011). If error-consequence severity impacts this initial detection, the frontal positivity
was expected to be larger and/or to emerge earlier in response to the severe than to moderate PM cues. Such a finding would parallel one past study showing a larger frontal positivity in response to emotionally valanced PM cues compared to neutral ones (Cona et al., 2015). The frontal positivity, however, is thought to be mainly perception-driven (West & Covell, 2001; West et al., 2001; West, et al., 2003), and thus it might not be sensitive to variations in error-consequence severity across the perceptually similar PM cues in the current study. In addition, these different cue types appeared in separate blocks in such previous studies and thus could have resulted from different strategies or arousal levels between blocks.

Error-consequence severity may instead, or additionally, bias precise PM recognition from non-PM cue stimuli. If so, a larger and/or earlier parietal positivity would be expected in response to PM cues over non-PM cue stimuli, and an even larger and/or earlier parietal positivity would be expected in response to severe than to moderate PM cues. This idea parallels the findings from several studies showing that the P3 and the parietal old/new effect—constituents of the parietal positivity—were earlier (Bachman et al., 2020) and/or larger (Elliot et al., 2020; Yeung & Sanfey, 2004; Yeung et al., 2005) in response to rewarding stimuli compared to not rewarding ones. Further, the parietal positivity has been shown to be greater in response to emotionally valent as opposed to emotionally neutral PM cues when these cues were in separate experimental blocks (Cona et al. 2015). The current work thus sought to expand on these previous findings by investigating whether PM error-consequence severity would also lead to an earlier and/or larger parietal positivity, thereby reflecting enhanced recognition and processing in the brain of more important PM cues. As such, the current work aimed at advancing understanding of how PM error-consequence severity impacts the cascade of cognitive and
neural processes that support PM cue recognition and the subsequent prospective task performance.

**Methods**

**Participants**

Participants were 42 volunteers ($M_{age} = 22$ years, $SD_{age} = 2.7$ years, female = 22) recruited from Duke University and the surrounding community. Participants were native English speakers, right-handed, with normal or corrected-to-normal vision, and no reported history of neurological or psychiatric disease. All participants provided written consent and were compensated $15/hr for participating, in accordance with a protocol approved by Duke’s Institutional Review Board.

One participant was excluded due to overall poor performance on the lunch-serving task, as defined by a mean performance accuracy that was three standard deviations below the grand mean for all trials across all participants. Therefore, a total of 41 participants were included in the full analyses.

**Stimuli and Apparatus**

The stimuli were sixty randomly selected colored images of neutral faces from the Chicago Face Database, including both male and female individuals of various ethnicities (Ma, Correll, & Wittenbrink, 2015). Six faces were then randomly selected from this set of sixty to be PM cues and were loosely matched by gender and ethnicity with six other faces that would serve as learned controls (Figure 1 A; further details below). These PM cues and control stimuli were the same for all participants and experimental blocks. All stimuli were presented on a 24” LCD
monitor with a screen refresh rate of 120 Hz.

Participants were seated approximately 80 cm away from the stimulus-presenting monitor in a dimly lit, electrically shielded room with no constraints on the head position. At this viewing distance, the face stimuli subtended 6.28° x 5.03° visual angle. Stimulus presentation was controlled using Presentation 20.1 Software (Neurobehavioral Systems, Inc., Albany, CA), and all task responses were registered by key press on a Logitech gamepad.

**Procedures**

The experimental procedures consisted of three main parts: PM encoding, a working-memory distractor task, and the main lunch-serving task.

*Task narrative and PM encoding*

Participants first received detailed instructions for the lunch-serving task, which was introduced with the following narrative: “Welcome to your first day working at Central Senior High School! For your primary task, you will serve lunches to our high school students. A face will appear on the screen, and you will use buttons on the game pad to serve them lunch.” Participants were then instructed to deliver standard lunches to most of the students (denoted by a consistent button press), except for a select few students who required a unique lunch due to dietary restrictions (denoted by a unique button press). Participants’ failure to deliver the correct alternative lunch would result in moderate or severe health-related consequences for the students. Specifically, for students that required a dairy-free lunch, participants were told, “If you don’t [press the correct button], they will get a stomachache.” For students that required a peanut-free lunch, participants were told, “If you don’t [press the correct button], the student will die!” PM
importance was thus manipulated by altering the associated consequence for failing to deliver an alternative lunch to these select students (i.e., PM errors), with dairy-free students operationalized as moderate PM cues and peanut-free students as severe PM cues.

Participants then studied each moderate and severe PM cue, the associated dietary restriction, and the required button response individually for 10 s each (Figure 1B). The order that participants learned each PM cue type was randomized, and the faces within each PM cue type were presented randomly.

Participants next completed an “old/new” cued-recall memory test that was intended to encourage further PM cue encoding (Figure 1C). Each trial sequence of the recognition task included a fixation (jittered 800-1,000 ms), a face presentation (600 ms), another fixation (jittered 800-1,000 ms), and a response prompt (until response). Participants were prompted to indicate, via a button press on a game pad, whether the student was to receive a dairy-free, peanut-free, or standard lunch. The “new” students included in this test were supposed to receive a standard lunch and were also later embedded within the main lunch-serving task as students that required the standard lunch. Therefore, these learned controls—somewhat analogous to a PM cue lure or a retrospective memory cue—were learned at the same time as the PM cues but were not associated with a prospective task. They therefore required the same button response as all other not-learned, non-PM cue control stimuli that would be presented in the lunch-serving task.

Performance feedback on the recognition test was provided on each trial, and participants were required to respond correctly to each face four times to complete the test. There were five participants who only completed one round of the encoding procedures, but the other thirty-seven participants studied the faces and completed the old/new recognition test again to ensure
adequate encoding of all PM cues and learned controls. EEG data were not recorded during these encoding procedures.

**Distractor task**

Participants then completed a series of self-paced, multistep math problems for 30 seconds by indicating, with a button press, whether the answer was correct or incorrect (e.g., \(5 \times 7 + 8 = 43\)). This arithmetic distractor task was used to disrupt the active retention of PM cues in working memory to target longer-term memory stores of the PM images during the main lunch-serving task.
Figure 1. Experimental stimuli and procedures. A) Severe and moderate PM cues and the learned controls that were roughly matched in gender and ethnicity. B) Example experimental procedures for PM cue encoding, the cued-recall memory test, and the main lunch-serving task. During PM cue encoding, participants studied each PM cue for 10 seconds each. The order that participants learned each PM cue type was randomized, and the faces within each PM cue type were presented randomly. During the old/new cued-recall memory test, participants responded to face stimuli according to the designated lunch. The “new” face included in this test were supposed to receive a standard lunch and were also later embedded within the main lunch-serving task as learned control stimuli. Performance feedback was provided. Participants next completed an arithmetic distractor task that was used to disrupt the active retention of PM cues in working memory to target longer-term memory stores of the PM images during the main lunch-serving task (not pictured). During the main lunch-serving task, participants responded to face stimuli via button press according to the required lunch (standard, dairy-free, or peanut-free). PM cues appeared in 10% of total trials and required a unique button response according to the specific PM cue type. Learned controls appeared in 10% of total trials and required a standard lunch. All other face stimuli were not previously learned and required a standard lunch. Performance feedback was not provided.
**Lunch-serving task**

Participants next completed the main lunch-serving task, which consisted of “delivering” standard lunches to most students and alternative lunches to the select students (moderate and severe PM cues) that were embedded in the face-image stimulus series. Each trial sequence began with a face presented for 600 ms followed by a jittered 800-1,000 ms interstimulus interval (ISI), during which participants were to respond as to the appropriate lunch via a button press on a game pad (**Figure 1D**). Participants were instructed to response as quickly and accurately as possible. Performance feedback was not provided. Pseudo-randomly distributed thought probes appeared after half of the trials with PM cues and learned controls (i.e., after the jittered 800-1,000 ms ISI). These probes measured the attentional focus of participants (i.e., focused or unfocused) for a separate empirical investigation not reported here.

The trials of the lunch-serving task were organized into 8 blocks, with 240 trials per block. Therefore, the 60 faces (48 not-learned controls, 6 learned controls, 3 moderate PM cues, and 3 severe PM cues) were each presented four times within a block. Therefore, there were 192 PM cue trials total (96 moderate PM cues, 96 severe PM cues) total across the entire experiment for each subject (12 of each type per block for 8 blocks). Each block contained both moderate and severe PM cues, in randomized points in the series.

After the fourth block, participants took a break from the lunch-serving task to view each PM cue for another 10 seconds each and to complete another recognition test. This served to refresh participants’ memory for the PM cues to minimize potential forgetting over time. Participants then completed the same 30-second arithmetic distractor task to disrupt working-memory maintenance before then resuming the lunch-serving task.
EEG recording and preprocessing

Online EEG data were recorded during the main lunch-serving task using a 64-channel, custom-layout, equidistant, extended-coverage cap (Woldorff et al., 2002) and an Actichamp amplifier from Brain Products (BrainVision, Morrisville, NC, USA) with active electrodes (actiCAP). One electrode was positioned below the left eye to record the vertical electrooculogram (EOG), and two electrodes were placed lateral to the outer canthi of the two eyes to measure the horizontal EOG. The electrodes are reported with respect to the extended 10-10 system naming convention. The custom montage, however, does not overlap perfectly with the 10-10 montage, so electrode sites are reported as those that are closest to the 10-10 montage. All the electrode locations were less than ~1 cm from the cited standard 10-10 site.

The impedances of the ground, left mastoid, and right mastoid electrodes were maintained below 5 kOhms, with the rest of the electrodes maintained below ~15 kOhms. Data were referenced online to the right mastoid and re-referenced offline to the algebraic average of the left and right mastoids. Data were digitized at a 500 Hz sampling rate using a three-stage cascaded integrator-comb filter with a corner frequency of 130 Hz. Then offline, data were filtered with a low-pass filter (40 Hz cutoff), downsampled to 250 Hz, and further filtered with a high-pass filter (.05 Hz cutoff) using the EEGLab software package (La Jolla, CA).

The data were then epoched from -600 to 2,000 ms relative to the face-stimulus onset and then baseline corrected from -200 ms to 0 ms relative to the onset of the face stimulus. Channels with excessive noise artifacts were interpolated based on surrounding electrodes using a spherical spline procedure (Perrin, Pernier, Bertrand, & Echallier, 1989). To detect eye movements and blinks that occurred directly prior to or during the face stimulus presentation, data were submitted to an algorithm using a 200 ms wide window moving across the epoch from
-100 to 600 ms in 50 ms steps. Epochs with peak-to-peak voltage differences exceeding 24 μV in the corresponding EOG channels were marked for rejection. Eye blinks that occurred at any point in the epoch were corrected with independent components analysis (ICA), with no more than two components removed for this correction. After ICA, data were again submitted to a step function algorithm using a 200 ms wide window moving across the epoch from -100 to 1600 ms in 50 ms steps to identify for rejection any trials with eye blinks that were not successfully corrected for with the ICA procedures. Epochs were also excluded if they contained voltage artifacts that were greater than +/- 100 μV in any channel during the face stimulus presentation. Across all subjects, there were of 16% of total epochs excluded due these blink and eye movement-related voltage artifacts.

The two epochs following each trial that contained a thought probe were excluded to limit any contribution from additional cognitive processes incurred following thought probe (20% of total epochs). Epochs with no behavioral response or that had behavioral response times faster than 200 ms were also excluded (3% of total epochs). In total, 64% of all epochs were included in the analyses after all exclusionary criteria were satisfied.

ERPs were time-locked to the onset of the face stimuli and selectively averaged using the Fieldtrip toolbox (Oostenveld et al., 2011).

**Data analysis**

Behavioral task accuracy for the main lunch-serving task was computed as the proportion of correct button presses, and response times (RTs) were recorded relative to the face stimulus onset. These behavioral measures were then compared across conditions following a hierarchical approach. First, accuracy and RT (correct trials only) for the not-learned controls—which
provide a baseline measure of non-PM cue stimulus processing—and learned controls—which provide a baseline measure of processing for previously learned stimuli without an associated PM intention—were used for comparison to assess changes in performance specific to having previously learned the stimuli. Accuracy and RT (correct trials only) for the learned controls were then compared with the PM cues (moderate and severe PM cues averaged together; correct trials only) to assess changes in performance that were specific to accurate PM-cue recognition beyond the effects of learned versus unlearned stimuli. Critical to the primary research question, accuracy for the moderate and severe PM cues were compared to gauge the impact of error-consequence severity on successful PM. The RTs for severe and moderate PM cues were analyzed using a 2 (consequence: moderate or severe) x 2 (correctness: correct or incorrect) repeated-measures ANOVA to further investigate the impact of PM consequence severity on behavioral performance. As such, there were multiple overlapping comparisons used to investigate accuracy (m = 3: not-learned vs learned controls; learned controls vs PM cues; severe vs moderate PM cues) and RT (m = 6: not-learned vs learned controls; learned controls vs PM cues; severe vs moderate PM cues correct trials; severe vs moderate PM cues incorrect trials; moderate PM cues correct vs incorrect trials; severe PM cues correct vs incorrect trials). Holm-adjusted \( p \)-values were thus used to conservatively correct for family-wise error rates for each of these analyses (Holm, 1979). The null hypothesis was then rejected when \( p_{Holm} < .05 \).

EEG data were analyzed from stimulus onset to 1.0 seconds post stimulus onset at the participant level using cluster-based nonparametric permutation testing (Maris & Oostenveld, 2007). Significant clusters were identified as consecutive time points and adjacent electrode channels that showed similarly significant differences between the two conditions—where the \( t \) statistic exceeded a threshold of \( p < .05 \). A minimum of three neighboring channels were
required for the selected sample to be included in the clustering algorithm. The cluster-level statistic was defined as the sum of the $t$-values within a cluster, and the maximum cluster-level statistic was used as the test statistic to evaluate the effect of the experimental conditions being tested. A permutation analysis—examining random permutations of the two conditions to estimate a null distribution—was then conducted to assess whether the test statistic was larger than chance. The reference distribution was estimated using the Monte Carlo method from 10,000 random sets of permutations, with test statistic computed for each random partition as the maximum of the cluster-level summed $t$-values. The proportion of cluster-level statistics from the random partitions that exceeded the observed maximum cluster-level statistic was used as the estimated $p$-value ($\alpha = .025$) for that cluster.

In total, there were four cluster-based permutation analyses conducted in the current study: one comparing not-learned and learned controls (correct trials only), one comparing learned controls and PM cues (correct trials only), one comparing moderate and severe PM cues within correct trials only, and one comparing moderate and severe PM cues within incorrect trials only.

While a cluster-based permutation analysis corrects for the multiple comparisons made across all the time points within a single analysis, the estimated $p$-value for each identified cluster does not account for when the same dependent variables are analyzed across multiple cluster-based permutation analyses as was the case with our hierarchal approach. Therefore, to conservatively correct for these multiple comparisons, we Holm-adjusted the estimated $p$-values for all identified clusters across the four cluster-based permutation analyses ($m = 27$). Effects were then considered significant when the estimated $p_{Holm} < .025$. The complete findings from these analyses are reported in the Appendix.
IMPORTANCE-BIASED PROSPECTIVE MEMORY

If the significant effects appeared temporally consistent with the onset of specific components, we also computed the average onset latency for the elicited ERP components using the 50% amplitude criterion (Luck, 2014), which entails finding the point in time where the component amplitude reached 50% of its maximum amplitude (using the latency function from Liesefeld, 2018), all relative to the pre-cue baseline. This is because cluster-based permutation tests do not provide precise estimation of the temporal onset of significant clusters (Sassen & Draschkow, 2019). In this way, our approach afforded insights into both amplitude and latency differences in the neural responses to the difference task stimuli and conditions.

Results

PM cued-recall memory test performance at encoding and refreshing

We first investigated the behavioral performance accuracy on the initial old/new cued-recall memory test to assess whether there were any differences in encoding across the different PM cues and learned controls. Performance accuracy was computed as the proportion of correct trials. A one-way repeated measures ANOVA showed that accuracy was not statistically different across the severe PM cues ($M = .91, SE = .02$), moderate PM cues ($M = .89, SE = .02$), and learned controls ($M = .91, SE = .02$); $F(2,80) = 1.86, p = .163, \eta_p^2 = .04$. Likewise, a one-way repeated measures ANOVA showed that performance accuracy on the old/new recognition test that was used to refresh the PM-cue encoding half-way through the main lunch-serving test did not differ across the severe PM cues ($M = .96, SE = .01$), moderate PM cues ($M = .94, SE = .01$), and learned controls ($M = .95, SE = .01$); $F(2,80) = 1.13, p = .328, \eta_p^2 = .03$. These collectively findings indicate that there was no difference in how well the different PM cue types and learned controls were initially encoded or retained within memory and thus cannot account
for any importance-biases in PM cue recognition that might be observed.

The effects of previous learning

Before investigating our main research question regarding the effects of error-consequence severity, we first established the common behavioral and neural patterns of the PM processes in the novel paradigm used here. Performance accuracy on the main lunch-serving task, as measured by the proportion of correct trials, was first compared between the not-learned and learned controls to assess how previously learning the face stimuli in general might impact performance. Accuracy for these different controls was expected to be near ceiling because they both required the same, automatic, default behavioral response without the demanding active control processing required for remapping to a different motor response. As illustrated in Figure 2a, accuracy was indeed near ceiling for both the not-learned (M = .997 correct, SE = .001 correct) and learned controls (M = .95 correct, SE = .01 correct). That said, a paired-samples t-test did show significantly better accuracy for not-learned relative to learned control stimuli, t(40) = 4.53, p_{Holm} < .001, d = .71. Within correct trials, RTs to the not-learned controls (M = 436 ms, SE = 7 ms) were also significantly faster than RTs to the learned controls (M = 484 ms, SE = 10 ms), t(40) = -8.53, p_{Holm} < .001, d = -1.33. Together, these findings indicate a slight performance cost associated with previously learned controls, likely due to additional recognition processes triggered from previous learning.

Supporting this interpretation, a nonparametric cluster-based permutation analysis of the neural responses (applied to correct trials only) showed significant differences between the not-learned and learned controls, as illustrated in Figure 2A and Figure 2B. These differences were characterized by a larger early-latency frontal-central positivity (p_{Holm} < .001) as well as a larger
IMPORTANCE-BIASED PROSPECTIVE MEMORY

longer-latency centroparietal positivity for learned controls compared to the not-learned controls ($p_{Holm} = .001$). These findings thus indicate modulations of the stimulus-evoked neural responses due to the previous learning in this paradigm.

The effects of PM

Learned controls were next compared with the PM cues (averaged across moderate and severe PM cues) to investigate the effects of PM cues beyond previous learning. A paired-samples $t$-test showed that accuracy for the learned controls ($M = .95$ correct, $SE = .01$ correct) was substantially better than accuracy for the PM cues ($M = .56$ correct, $SE = .03$ correct), $t(40) = 12.19$, $p_{Holm} < .001$, $d = 1.90$. The RTs for learned controls ($M = 484$ ms, $SE = 10$ ms) were also much faster than RTs for PM cues ($M = 747$ ms, $SE = 12$ ms), $t(40) = -16.91$, $p < .001$, $d = -2.64$. Together, these findings show a prospective task performance decrement, likely because of the additional neural and cognitive processes that are required for PM cue recognition, PM recall, and post-retrieval processes as well as processes involved in the preparation and execution of different motor responses.

The ERP activity patterns reflected the cascade of neural responses that led to the observed behavioral responses. As illustrated in Figure 2b and Figure 2D, the cluster-based permutation analysis (correct trials only) showed that the early-latency frontal-central positivity evoked by the learned controls (relative to the unlearned controls) did not statistically differ from activity evoked by the learned PM cues ($p_{Holm} = .454$). This is consistent with previous accounts showing that both PM cues and perceptually similar non-PM stimuli evoke a frontal positivity that reflects the early detection of familiar (previously learned) cue-relevant features (e.g., West & Covell, 2001; West & Krompinger, 2005; West et al., 2006; West et al., 2001; West, Herndon
et al., 2003). As predicted, there was no cue-evoked N300 observed in the current study, likely because of the similar perceptual features of the PM cues and the other task stimuli (e.g., Cousens et al., 2015; Cruz et al., 2016; Wang et al., 2013; Wilson et al., 2013; West, Herndon et al., 2003).

The cluster-based permutation analysis did, however, show a significant difference in neural responses that was characterized by a large, longer-latency, centroparietal positivity for PM cues compared to learned controls ($p_{Holm} = .003$). This effect was temporally and spatially consistent with the *parietal positivity* that has been reported to be evoked by PM cues (e.g., West & Wymbs, 2004; West et al., 2006), albeit the positivity observed here also extended to over somewhat more anterior scalp regions. Past research has previously linked this parietal positivity with full PM cue recognition as well as with PM recall and post-retrieval PM processes (West, 2011).

Considering the above collective findings, the current study, using a novel PM paradigm, showed a behavioral performance cost for previously learned stimuli, which was substantially greater for PM cue trials. Further, the typical neural responses associated with PM cue recognition were observed, namely the frontal positivity likely reflecting the initial recognition of previously learned potentially cue-like features (Cousens et al., 2015; West, 2011) and the subsequent PM-specific parietal positivity that has been previously linked to full PM cue recognition, PM recall, and post-retrieval processes (e.g., Bisiacchi et al., 2009; West, 2011).
**Figure 2.** A) Performance accuracy and RT (correct only trials) in the lunch-serving task. Asterisks indicate \( p_{Holm} < .05 (*) \) or \( p_{Holm} < .001 (**) \). Error-bars represent standard errors. B) ERP traces of the not-learned controls, learned controls, and PM cues averaged over the Cz, CPz, and Pz electrode sites, showing a similarly larger early-latency positivity for all learned stimuli (PM cues and learned controls) relative to the not-learned controls, followed by larger later-latency positivity for learned controls and larger still for PM cues. C) The topographic distribution of the learned controls minus not-learned controls contrast, showing the fronto-central distribution of the enhanced early positivity, followed by the larger centroparietally distributed longer-latency positivity. Asterisks (*) indicate neighboring electrode channels where the cluster estimated \( p_{Holm} < .025 \). D) The topographic distribution of the PM cues minus learned controls contrast, showing the still further enhanced fronto-central longer-latency parietal positivity. Asterisks (*) indicate neighboring electrode channels where the cluster estimated \( p_{Holm} < .025 \).
The effects of error-consequence severity on PM

Critical to our main research question, we next assessed how error-consequence severity for the two PM cue types impacted prospective task performance and the corresponding neural responses elicited by those cues. As illustrated in Figure 3A, a paired-samples t-test showed that accuracy for severe PM cues ($M = .62, SE = .03$) was significantly greater than accuracy for moderate PM cues ($M = .48, SE = .03$), $t(40) = 7.00, p_{Holm} < .001, d = 1.09$. This finding indicates that an increased associated error-consequence severity also resulted in higher PM accuracy.

RTs were next examined using a 2 (error-consequence severity: moderate or severe) x 2 (correctness: correct or incorrect) repeated-measures ANOVA. Illustrated in Figure 3B, the findings showed a large main effect of correctness, with correct trials ($M = 751$ ms, $SE = 11$ ms) being substantially slower than incorrect trials ($M = 402$ ms, $SE = 11$ ms), $F(1,40) = 630.35, p < .001, \eta^2_p = .94$] (Figure 3), and pairwise comparisons showed that this difference occurred for both moderate PM cues, $t(40) = 22.20, p_{Holm} < .001, d = 3.47$, and severe PM cues, $t(40) = 22.22, p_{Holm} < .001, d = 3.47$. This suggests that there was a major difference in whether PM-supporting attention and memory processes were engaged prior to the rapid behavioral responses being initiated on incorrect trials relative to those engaged on correct trials.

Although there was not a significant main effect of error-consequence severity on RT, $F(1,40) = .83, p = .369, \eta^2_p = .02$, there was a significant error-consequence severity by correctness interaction, $F(1,40) = 8.11, p = .007, \eta^2_p = .17$. Pairwise comparisons indicated that, within correct trials, RTs for severe PM cues ($M = 737$ ms, $SE = 12$ ms) were significantly faster than RTs for moderate PM cues ($M = 765$ ms, $SE = 16$ ms), $t(40) = -2.34, p_{Holm} = .023, d = -.37$. In contrast, for the much faster responses on incorrect PM-cue trials, the RTs for severe ($M =
IMPORTANCE-BIASED PROSPECTIVE MEMORY

410 ms, $SE = 12$ ms) and moderate ($M = 396$ ms, $SE = 9$ ms) PM cues did not statistically differ from each other, $t(40) = 1.39$, $p_{Holm} = .172$, $d = .22$. These collective findings further suggest that the PM-specific processes were not engaged prior to the very fast behavioral responses on the incorrect trials, but which were engaged—appeared to be significantly biased in favor of higher-valued cues—prior to the much later behavioral responses on the correct trials.
IMPORTANCE-BIASED PROSPECTIVE MEMORY

**Figure 3.** A) Performance accuracy for the severe and moderate PM cues. Performance was more accurate for severe PM cues than moderate PM cues. B) and Responses times (RT) for severe and moderate PM cues. RTs were much slower for correct verses incorrect trials, although they were faster for correctly identified severe than moderate PM cues. In contrast, for incorrect trials there was no difference in response times between severe and moderate PM cues. For panels A and B, asterisks indicate $p_{\text{Holm}} < .05$ (*) or $p_{\text{Holm}} < .001$ (**). Error-bars represent standard errors. C) ERP traces of the severe and moderate PM cues averaged over Cz, CPz, and Pz channels for correct trials only. The large vertical lines indicate the average 50% onset latency for each PM cue type. The short vertical lines indicate the average RT for each cue type. There was a significant difference in the parietal positivity that was characterized by an earlier onset latency for severe than moderate PM cues. D) The topographic distribution of the severe minus moderate PM cues contrast for correct trials only showing a difference in the parietal positivity activity, resulting from the earlier onset latency for severe than PM cues. Asterisks (*) indicate neighboring electrode channels where the cluster estimated $p_{\text{Holm}} < .025$. E) ERP traces of the severe and moderate PM cues averaged over Cz, CPz, and Pz channels for incorrect trials only. There was a significant difference in the parietal positivity that was characterized by an earlier onset latency for severe than PM cues. On these incorrect trials, however, the neural response differences followed the behavioral responses, for which the RTs did not differ for severe vs. moderate PM cues. F) The topographic distribution of the severe minus moderate PM cues contrast for incorrect trials only, showing increased parietal positivity for the severe due to the earlier onset for that condition. Asterisks (*) indicate neighboring electrode channels where the cluster estimated $p_{\text{Holm}} < .025$. 

*Figure 3.* A) Performance accuracy for the severe and moderate PM cues. Performance was more accurate for severe PM cues than moderate PM cues. B) and Responses times (RT) for severe and moderate PM cues. RTs were much slower for correct verses incorrect trials, although they were faster for correctly identified severe than moderate PM cues. In contrast, for incorrect trials there was no difference in response times between severe and moderate PM cues. For panels A and B, asterisks indicate $p_{\text{Holm}} < .05$ (*) or $p_{\text{Holm}} < .001$ (**). Error-bars represent standard errors. C) ERP traces of the severe and moderate PM cues averaged over Cz, CPz, and Pz channels for correct trials only. The large vertical lines indicate the average 50% onset latency for each PM cue type. The short vertical lines indicate the average RT for each cue type. There was a significant difference in the parietal positivity that was characterized by an earlier onset latency for severe than moderate PM cues. D) The topographic distribution of the severe minus moderate PM cues contrast for correct trials only showing a difference in the parietal positivity activity, resulting from the earlier onset latency for severe than PM cues. Asterisks (*) indicate neighboring electrode channels where the cluster estimated $p_{\text{Holm}} < .025$. E) ERP traces of the severe and moderate PM cues averaged over Cz, CPz, and Pz channels for incorrect trials only. There was a significant difference in the parietal positivity that was characterized by an earlier onset latency for severe than PM cues. On these incorrect trials, however, the neural response differences followed the behavioral responses, for which the RTs did not differ for severe vs. moderate PM cues. F) The topographic distribution of the severe minus moderate PM cues contrast for incorrect trials only, showing increased parietal positivity for the severe due to the earlier onset for that condition. Asterisks (*) indicate neighboring electrode channels where the cluster estimated $p_{\text{Holm}} < .025$. 

27
The corresponding cue-evoked neural responses were next analyzed to examine the neural processes that led to these behavioral response differences. First, we compared cue-evoked responses to severe and moderate PM cues for correct trials only. Illustrated in Figure 3C and Figure 3D, a cluster-based permutation analysis showed that the only significant difference was characterized by a greater parietal positivity for the severe compared to moderate PM cues ($p_{\text{Holm}} = .003$), a difference that seemed to emerge at the onset of the parietal positivity. To test this idea, we assessed differences in the 50% onset of the parietal positivity between the severe and moderate cues. A 348 to 700 ms time window was used to isolate the relative time frame of the parietal positivity while avoiding conflation with adjacent components. A paired-samples $t$-test indeed showed that the 50% onset latency for this component occurred significantly earlier for severe PM cues ($M = 444$ ms, $SE = 5$ ms) relative to moderate PM cues ($M = 458$ ms, $SE = 6$ ms), $t(40) = -3.12$, $p_{\text{Holm}} = .022$, $d = .49$, indicating that the parietal positivity did indeed occur significantly earlier for the higher-valued compared to lesser-valued PM cues. Of note, illustrated in Figure 3C, this earlier onset latency paralleled—but preceded—the behavioral-response RT differences observed for severe relative to moderate PM cues when the response button was later pressed. This importantly suggests that the earlier PM cue recognition processing for the severe versus moderate PM cues contributed to the earlier accurate behavioral response for the severe PM cue.
We next compared neural responses to severe and moderate PM cues in the incorrect trials. Of the 2,907 total incorrect PM cue trials, participants mistakenly delivered the standard lunch 95% of the time, whereas participants only delivered the incorrect alternative lunch in only 5% of those trials. Therefore, in most incorrect trials, it was likely that PM-specific processes were not fully engaged to marshal active control processing to inhibit the frequent, repeated, standard-lunch-behavioral response. This would result in a very fast—but incorrect—default response. Further supporting this idea, findings from a cluster-based permutation analysis, illustrated in Figure 3E and Figure 3F, showed that the only significant difference between severe and moderate PM cues in the incorrect trials was again observed within the partial positivity ($p_{Holm} = .003$). We next computed the average 50% onset latency of the parietal positivity for each PM cue type, and a paired-samples $t$-test showed that the onset latency was again earlier for the severe ($M = 472$ ms, $SE = 7$ ms) than moderate ($M = 492$ ms, $SE = 6$ ms) PM cues, $t(40) = -2.59$, $p_{Holm} = .022$, $d = -.40$. Collectively, this suggests that PM cue recognition did occur even on incorrect trials and that this recognition occurred earlier for the higher-valued compared to lesser-valued PM cues. Importantly, however, and as illustrated in Figure 3E, both average onset latencies for this neural response occurred after the corresponding average RT, suggesting that full PM cue recognition did not occur prior to participants initiating the very fast behavioral responses on the incorrect trials, and indeed that the neural recognition of the PM cue importance on these trials did not actually occur until after the behavioral response.
Importance-Biased Prospective Memory

General Discussion

The current study aimed to advance understanding of importance-biased PM by investigating how error-consequence severity impacts the cascade of cognitive and neural processes that support PM cue processing and the subsequent prospective task performance when top-down, block-wise strategies as well as bottom-up stimulus valence are controlled. Within a novel PM paradigm that integrated a narrative of a possible real-life scenario, participants completed a virtual lunch-serving task that required a standard default response for non-cues—either learned (infrequent) or not learned (frequent) control stimuli—along with infrequent unique responses to previously learned PM cues. These PM cues could be of either high or low importance, as defined by the relative severity of the consequences of committing a PM error. Importantly, these two PM cue types were interspersed randomly across all experimental blocks to encourage the same task strategy, processing demands, and sustained arousal (e.g., strategic monitoring, Smith, 2003; spontaneous retrieval, McDaniel et al., 2004), and to focus instead on reactive processes upon the occurrence and recognition of a PM cue and its importance/error-consequence severity. Scalp-recorded EEG revealed how the neural processes underlying PM cue recognition varied by relative error-consequence severity as well as how these modulations related to later prospective task performance.

Because we used a novel PM paradigm, we first established the behavioral and neural signatures of PM cue recognition and subsequent behavioral performance. We found slower and less accurate behavioral responses for previously learned stimuli, with an even greater performance decrement for PM cues. The EEG evidence suggests that these performance costs were inversely related to the extent to which attention and memory processes were invoked. That
is, the previously learned controls showed a greater early-latency positivity relative to not-learned controls, which was spatially and temporally consistent with the frontal positivity that is thought to reflect the initial detection of potentially cue-relevant features (e.g., Cousens et al., 2015; West, 2011). The frontal positivity has been reported to be evoked by both PM cues and perceptually similar non-cues (e.g., West & Covell, 2001; West et al., 2001; West, et al., 2003), and indeed the PM cues here also showed a cue-evoked frontal positivity that did not statistically differ from learned controls. At longer latencies, the learned controls showed a greater centroparietal positivity relative to the not-learned controls, and the PM cues showed a still greater positivity over the learned controls. This longer-latency positivity was spatially and temporally consistent with the parietal positivity, which has been previously observed in response to PM cues and which is thought to consist of several sequential and partially overlapping components—namely the infrequent-target-processing P3, the recognition memory parietal old-new effect, and the PM-specific prospective positivity.

Critical to our main research question regarding error-consequence severity, behavioral responses were faster and more accurate for the PM cues associated with a severe error consequence compared to those associated with only a moderate error consequence. This finding indicates that increasing the error-consequence severity serves to increase the relative importance of the PM, and that PM is biased in favor of more important PM even when top-down, block-wise strategies and processing demands as well as bottom-up stimulus valence are controlled. The EEG evidence suggests that this importance-biased PM emerges at least in part from earlier full PM cue recognition. Supporting this idea, there was no observed difference in the early-latency frontal positivity between the severe and moderate PM cues, despite the differences in performance accuracy. Although, this finding deviates from past research showing differences in
the frontal positivity across emotionally valanced and emotionally neural PM cues (Cona et al., 2015), it does bolster the idea that the frontal positivity is particularly sensitive to perceptual features of PM cues, rather than the conceptual ones. Moreover, the faster and more accurate responses for severe PM cues relative to moderate PM cues here did not appear to emerge from differences in the initial detection of potentially relevant PM cue-like features.

Instead, correctly identified severe PM cues showed an earlier onset of the somewhat longer-latency parietal positivity compared to correctly identified moderate PM cues, suggesting that full cue recognition as well as the associated post-retrieval processes occurred earlier for the more important PM cues. Further, this earlier parietal positivity paralleled—but preceded—the faster RTs of the behavioral responses for severe than moderate PM cues, with these neural differences occurring several hundred milliseconds before those behavioral responses. This suggests that earlier cue recognition and post-retrieval processes for severe PM cues contributed to the faster (accurate) behavioral responses that followed. Interestingly, on incorrect trials, which had much shorter RTs than did correct trials, a similar difference in the onset latency of the parietal positivity was observed between severe and moderate PM cues, but in this case occurring well after those behavioral responses. This suggests that full cue recognition, including the distinguishing of their severity/importance, did occur even on those trials and that this recognition was still biased in favor of the more important cues. Importantly, however, the onset latencies of the parietal positivity, including their differential onset as a function of severity/importance, occurred much later than the RTs on the incorrect trials, which did not differ for severe versus moderate PM cues. Such a pattern thus suggests that on those trials, the (incorrect) behavioral response was initiated and executed before full cue recognition occurred.
The current study cannot disambiguate which specific component within the parietal positivity accounts for the earlier onset latency for severe than for moderate PM cues. That said, converging evidence suggests that an earlier P3 may best account for this finding. Specifically, the P3 is the earliest component observed within the parietal positivity (West, 2011), and it has been previously shown to occur earlier in response to rewarding stimuli, albeit not in the context of PM (e.g., Bachman et al., 2020). It is also possible that the parietal old/new effect was accelerated in response to severe than moderate PM cues, given that it is tightly linked to recognition memory (Friedman & Johnson, 2000; Mecklinger, 2000) and sensitive to variations in reward (Elliot et al., 2020). This speculation aligns with the idea that faster cue recognition is a critical process that underlies the behavioral advantage for more important PM cues when importance is conceptually defined. Regardless, if the earlier onset of the parietal positivity is due to an earlier onset of the P3 or of the parietal old/new effect (or both), it may be that the sequelae of such an effect could be an earlier onsetting of the prospective positivity that presumably followed within the parietal positivity complex. Future research is therefore necessary to determine whether and how these various post-cue recognition processes are uniquely sensitive to variations in value.

Participants were instructed to respond to all task stimuli both quickly and accurately, such that neither was emphasized over the other. It is possible, though, that some participants—as a global task strategy—might have prioritized speed over accuracy despite the task instructions, and that these participants were overall faster but less accurate than participants who did not choose such a strategy (and the reverse should be true for those who may have prioritized accuracy over speed). This possible between-subjects effect, however, cannot account for the within-subject behavioral advantage for learned controls over PM cues because each stimulus
type occurred randomly within all experimental blocks, and responses were both faster and more accurate for learned controls over PM cues. A speed/accuracy trade-off also cannot account for the within-subject behavioral advantage for severe over moderate PM cues because each PM cue type also occurred randomly within all experimental blocks, and responses were both faster and more accurate for severe than moderate cues.

In summary, the current work investigated the cascade of cognitive and neural processes underlying the recognition of PM cues as a function of their importance, as defined by the associated PM error-consequence severity, as well as their corresponding effects on prospective task performance. The findings suggest that faster and more accurate prospective task performance for important PMs can be partially attributed to a faster recognition of more important versus less important PM cues, even when top-down, block-wise strategies and processing demands as well as bottom-up stimulus valence are held relatively constant. In contrast, the still earlier neural activity reflecting recognition of potentially cue-relevant perceptual features (the frontal positivity) was not sensitive to variations in value. The current work contributes to theories of PM that have largely not considered the role of value-cognition interactions. Specifically, it shows that the relative importance of PM can quicken PM cue recognition and processing, which then ramifies into quicker behavioral responses to such cues. Accordingly, the current work shows that processes reflecting neural and cognitive biases associated with PM cue recognition are important contributing factors to value-based biases in PM.
References


IMPORTANCE-BIASED PROSPECTIVE MEMORY


IMPORTANCE-BIASED PROSPECTIVE MEMORY


IMPORTANCE-BIASED PROSPECTIVE MEMORY


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Appendix

Table A: Findings from the cluster-based permutation analyses

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*Note.* Cluster stat = the test statistic that was evaluated under the permutation distribution. The statistic used here was the maximum of the cluster-level statistics; Asterisks (*) indicate significant at \( p_{\text{Holm}} < .025 \).