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**Nostalgia Enhances Detection of Death Threat: Neural and Behavioral Evidence**

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**Abstract**

An experiment examined the potency of nostalgia—a sentimental longing for one’s past—to facilitate detection of death-related stimuli, using functional magnetic resonance imaging (fMRI) and behavioral techniques (i.e., judgmental accuracy, reaction times). We hypothesized and found that, at the neural level, nostalgic (relative to control) participants evinced more intense activation in right amygdala in response to death-related (vs. neutral) words. We also hypothesized and found that, at the behavioral level, nostalgic (relative to control) participants manifested greater accuracy in judging whether two death-related (vs. neutral) words belonged in the same category. Exploratory analyses indicated that nostalgic (relative to control) participants did not show faster reaction times to death-related (vs. neutral) words. In all, nostalgia appeared to aid in death threat detection. We consider implications for the relevant literatures.

**KEYWORDS**

nostalgia, mortality salience, death threat, threat detection, amygdala

**1 INTRODUCTION**

Nostalgia, defined as “a sentimental longing or wistful affection for the past” (The New Oxford Dictionary of English, 1998, p. 1266), is a self-relevant, bittersweet—albeit predominantly positive—and social emotion1,2,3. It arises from tender, warm, fond, and joyful memories of one’s past, mixed with yearning and even sadness for the past’s unattainability. These memories refer to momentous events from one’s life (e.g., anniversaries, birthdays, graduations, vacations), replete with social exchanges between the self and close others (e.g., family members, friends, partners, classmates)4,5,6. Nostalgia is prevalent, occurring across ages7,8,9, and universal, occurring across cultures10,11,12.

 We adopt a functional approach in this article. Nostalgia is also an existential emotion13. As such, we are interested in the existential function of the emotion, and specifically in the link between nostalgia and existential threat. Detection of threatening signals14,15, especially death-related ones16,17, is vital for organismic survival. What is the role of nostalgia in the detection of death-related stimuli (i.e., words)? We addressed this question in an experiment involving both a neural index (i.e., functional magnetic resonance imaging or fMRI) and two behavioral indices (i.e., judgmental accuracy, reaction times).

**Does Nostalgia Aid in the Detection of Death Threat?**

 Nostalgia invigorates approach motivation. An example is research that manipulates nostalgia and then records initiation of the Behavioral Activation System18 (e.g., “I go out of my way to get things I want”), which is an operationalization of approach motivation. Results showed that nostalgia engages the Behavioral Activation System, and also disrupts the Behavioral Inhibition System19. The approach-oriented character of nostalgia has been documented in additional empirical streams. For example, nostalgia increases the sense of alertness and energy, instils a sense of youthfulness, fosters openness and creativity, boosts inspiration and optimism, and encourages risk-taking as well as the pursuit of one’s important goals20,21,22. We reasoned that, if nostalgia spurs an approach orientation, including alertness and openness, the emotion ought to facilitate the detection of threat.

**1.4 The Present Research**

We manipulated nostalgia (compared to control) via briefly presented pictures, and then exposed participants to death-related words and neutral words. In particular, participants judged whether two (death-related vs. neutral) words belonged in the same category23. Next, we assessed (1) the neural processes involved in the detection of death-related (vs. neutral) words, using fMRI, (2) the extent to which participants detected accurately the death-related (vs. neutral) words, and (3) participants’ reaction times to the death-related (vs. neutral) words.

**1.4.1 Neural level.** We were concerned with nostalgia’s influence on neural responding to death-related (vs. neutral) words. We focused on activity in amygdala, a region that plays a key role in threat detection24,25. The amygdala manifests increased activation during attention to, and detection of, threatening stimuli26,27, and patients with bilateral amygdala damage do not show fear and adaptive behavior in response to a threat28. Previous research has indicated that mortality salience, an experimentally induced state of heightened concerns for death, instigates more vigorous activity in right amygdala compared to a control condition23,29. Due to nostalgia’s approach orientation or alertness potential, we hypothesized that, in the nostalgia (relative to control) condition, death-related (vs. neutral) words would evoke particularly strong right amygdala activation.

**1.4.2 Behavioral level.** We were also concerned with nostalgia’s impact on behavioral responding to death-related (vs. neutral) words. Our main interest was judgmental accuracy. We hypothesized that nostalgia, by giving rise to an approach orientation or alertness, would increase the detection accuracy of death-related (vs. neutral) words. Specifically, compared to their control counterparts, nostalgic participants would be more accurate when judging whether two death-related (vs. neutral) words belonged to the same category.

As a way of exploration, we also recorded reaction times for participants’ accuracy judgments. We were unable to offer hypotheses about nostalgia’s effects on reaction times, due to doubts about the diagnostic utility of this measure in the pertinent context. Prior research has reported dissociations between neural responses and reaction times30,31,32, and between accuracy and reactions times toward threatening information33,34.

**2 RESULTS**

**2.1 Manipulation Check**

As intended, participants in the nostalgia condition (*M* = 2.83, *SD* = 0.84) reported feeling more nostalgic than those in the control condition (*M* = 2.13, *SD* = 0.68), *t*(38) = 2.90, *p* = .006, 95% confidence interval (CI) [.21, 1.19], *d* = 0.92. The manipulation was effective.

**2.2 fMRI**

**2.2.1 ROI results.** Replicating a previous study29,the ROI analysis—including all participants—revealed stronger activity in response to death-related stimuli (vs. neutral stimuli) in right amygdala, *t*(39) = 3.18, *p* = .003, 95% CI [.01, .07], *d* = 0.51, but also in left amygdala, *t*(39) = 4.51, *p* < .001, 95% CI [.04, .10], *d* = 0.71. More importantly, consistent with our hypothesis,compared with those in the control condition, participants in the nostalgia condition showed enhanced activity in response to death-related (vs. neutral) stimuli in right amygdala, *t*(38) = 3.41, *p* = .002, 95% CI [.03, ,12], *d* = 1.10, but not in left amygdala, *t*(38) = -0.02, *p* = .98, 95% CI [-.06, .06] (Figure 1). Nostalgia intensified the right amygdala response to death-related (vs. neutral) stimuli.

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**Figure 1.** Results of the ROI analyses on left and right amygdala (defined by anatomical regions). Νostalgic (relative to control) participants showed greater right amygdala (but not left amygdala) activation in response to death-related versus neutral words. Error bars show standard errors.

**2.2.2 Whole brain results**

We summarize, in Table 1, the results of the whole brain analyses (with FDR correction) for all participants during the Word Relationship Task. For the contrast of death-related words versus neutral words, we observed significant activation in left and right amygdala, and left inferior frontal gyrus. We also examined the contrast of death-related versus neutral words in the nostalgia condition relative to the control condition (uncorrected for multiple comparisons). In the nostalgia (compared to control) condition, we observed significantly greater activation in right amygdala, left putamen, right anterior cingulate, right middle frontal gyrus, right posterior cingulate, right middle temporal gyrus, and right thalamus in response to death-related (compared to neutral) words (Table 2). The findings converged in showing that nostalgia amplified activity in right amygdala, induced by death threat.

**Table 1**

*Brain Regions Exhibiting Significant Activation During the Word Relationship Task (Death-Related Words > Neutral-Word)*

|  |  |  |  |
| --- | --- | --- | --- |
| Region | MNI Coordinates |  |  |
| x | y | z | Cluster size | *Z* |
| Death > Neutral |  |  |  |  |  |
| Left amygdala | -30 | -28 | -21 | 349 | 3.95 |
| Right amygdala | 28 | -32 | -24 | 78 | 3.46 |
| Left inferior frontal gyrus | -46 | 28 | -28 | 32 | 3.52 |

*Note.* *p* < 0.05; FDR-corrected.

**Table 2**

*Brain Regions Exhibiting Significant Activation During the Word Relationship Task (Death-Related Words vs. Neutral Words) in the Nostalgia and Control Conditions*

|  |  |  |  |
| --- | --- | --- | --- |
| Region | MNI Coordinates |  |  |
| x | y | z | Cluster size | *Z* |
| Nostalgia > Control |  |  |  |  |  |
| Right amygdala | 24 | 1 | -16 | 101 | 3.37 |
| Left putamen | -27 | -2 | -9 | 25 | 2.98 |
| Right anterior cingulate | 15 | 30 | 9 | 16 | 3.10 |
| Right middle frontal gyrus | 28 | 35 | 37 | 16 | 3.09 |
| Right posterior cingulate | 28 | -57 | 22 | 13 | 3.02 |
| Right middle temporal gyrus | 43 | -72 | 34 | 13 | 2.91 |
| Right thalamus | 8 | -9 | 10 | 11 | 3.01 |

*Note.* Death-related words > Neutral words; *p* < 0.005 (uncorrected); min. cluster = 10.

**2.2.3 Summary**

Death-related (vs. neutral) stimuli elicited greater brain activity in right (and left) amygdala among all participants, in line generally with prior findings29. More importantly, the activity in right amygdala was stronger in the nostalgia than the control condition. Given that amygdala is typically involved in the processing of death-related stimuli24,25, these findings suggest that nostalgia facilitates detection of death threat.

**2.3 Accuracy**

During the Word Relationship Task, participants viewed death-related, neutral, and mixed (control) word pairs. They were instructed to judge whether the two words in each pair belonged to the same category. In accordance with prior practice23, we analyzed accuracy, that is, the rate of correct responses (i.e., *Same Category*) to death-related and neutral word pairs (excluding control pairs). In particular, we conducted a 2 (nostalgia: nostalgia, control) × 2 words (death-related, neutral) Analysis of Variance (ANOVA) on accuracy.

The interaction was trending, *F*(1, 38) = 4.06, *p* = .051,= .097. We proceeded with tests of simple effects (using the overall error term), given our hypothesis. Nostalgic participants were significantly more accurate in responding to death-related words (*M* = 96.07%, *SD* = 4.62%) versus neutral words (*M* = 91.43%, *SD* = 10.77%), *F*(1, 38) = 5.04, *p* = .031, = .117, whereas control participants were equivalently accurate in responding to death-related words (*M* = 95.36%, *SD* = 5.06%) and neutral words (*M* = 96.61%, *SD* = 5.73%), *F*(1, 38) = 0.37, *p* = .55, = .010.

The words main effect was not significant, *F*(1, 38) = 1.35, *p* = .25, = .034. Some studies have reported a null main effect, like ours23,35, whereas another study reported lower accuracy for death-related (vs. neutral) stimuli31. Lastly, the nostalgia main effect was not significant either, *F*(1, 38) = 1.81, *p* = .187, = .045.

**2.4 Reaction Times**

We conducted a 2 (nostalgia: nostalgia, control) × 2 words (death-related, neutral) ANOVA on reaction times of correct responses in the Word Relationship Task. The crucial interaction was not significant, *F*(1, 38) = 1.59, *p* = .21, = .040, and nor was the words main effect, *F*(1, 38) = 0.82, *p* = .37, = .021. The relevant literature is conflicting, with some studies reporting null effects like ours23,35 and another study reporting longer reaction times for death-related (vs. neutral) stimuli36. Finally, the nostalgia main effect was significant: Nostalgic participants (*M* = 1.11s, *SD* = 0.38s) manifested slower reaction times than control participants (*M* = 0.89s, *SD* = 0.16s), *F*(1, 38) = 5.71, *p* = .022,= .131.

**3 DISCUSSION**

We collected neural and behavioral evidence for the role of nostalgia in detecting death-related stimuli. The results were largely consistent with our hypotheses. Nostalgic (relative to control) participants exhibited stronger activation in right amygdala in response to death-related (vs. neutral) words. Also, nostalgic (relative to control) participants manifested greater accuracy for death-related (vs. neutral) word categorizations, suggesting that nostalgia enhances the detection accuracy of death-related stimuli. Nostalgic participants did not evince faster reaction times; rather, they manifested slower reaction times when categorizing death-related and neutral words.

This research is the first to show that nostalgia likely modulates the processing of information about death. The fMRI results indicated that nostalgia intensified activity in brain regions mainly involved in threat detection, as a function of mortality salience. Those brain regions concern amygdala. Indeed, increased amygdala activation marks the automatic detection of threatening stimuli14,24, whereas damage to amygdala impairs the ability to detect potential threat27. The facilitating role of nostalgia in the detection of death threat has evolutionary implications. Threat processing is critical for organismic survival and reproduction15,37. Potential threats are usually automatically detected, activating subcortical structures such as amygdala, and initiating protective fear responses14. Nostalgia strengthens threat processing by amplifying amygdala activation to death-related stimuli.

More broadly, amygdala plays a role in integrating relevant sensory information with emotionally salient memories38,39. Nostalgia strengthens amygdala activity, suggesting that nostalgia leads to more in-depth processing of death-related stimuli, enabling emotionally significant experiences to be well processed and remembered. Such processes may be useful in subsequent coping with death threat13,40. Along these lines nostalgia facilitated correct responses to death-related words as well.

Our study constitutes the first attempt to examine whether nostalgia facilitated detection of death-related stimuli. As such, our results would need to be replicated with bigger samples, although our study had adequate power to detect the effects of interest. Also, the results would need to be replicated with a stronger manipulation of nostalgia. Although our manipulation was successful, such that participants in the experimental condition reported higher levels of experienced nostalgia than those in the control condition, the mean nostalgia level in the experimental condition was relatively low (although it did significantly exceed the scale midpoint).

In conclusion, the results, albeit preliminary, appear congruent with the role of nostalgia as an approach-oriented emotion. Nostalgia may facilitate the detection of death-related threat. We hope the findings spark investigations into the issue.

**4 METHOD**

We obtained informed consent from all participants according to the [Declaration of Helsinki](https://www.wma.net/policies-post/wma-declaration-of-helsinki-ethical-principles-for-medical-research-involving-human-subjects/). Our research was approved by the Institutional Review Board of Institute of Psychology, Chinese Academy of Sciences.

**4.1 Participants and Design**

An a priori power analysis (G\*Power 3.141), based on an effect size from a prior relevant behavioral experiment40 (*d* = 0.79; Study 3), suggested that 42 participants were needed to ensure 80% statistical power. For logistical reasons, we had to conclude our study at 40 participants. We proceeded to conduct a post-hoc power analysis (G\*Power 3.141) based on the effect size of our main finding (i.e., *d* = 1.10). The study achieved 96% statistical power.

 We tested 40 undergraduate students (22 women, 18 men; age in years: *Range* = 18-26, *M* = 22.24, *SD* = 2.11) from 12 Beijing-based universities (e.g., Beijing Forestry University, Beijing Normal University, University of Chinese Academy of Sciences). We remunerated each student with 120 RMB (≈ £14). We randomly assigned participants to the nostalgia (*n* = 20) or control (*n* = 20) condition. All of them were right-handed (self-reported), had normal vision (with correction), and were free of regular use of any substance that might influence the central nervous system. Also, none had a history of neurological disease.

The day before the formal experiment commenced, we measured trait nostalgia with the Southampton Nostalgia Scale3 (alpha= 0.74) and trait self-esteem with the Rosenberg Self-Esteem Scale42 (alpha= 0.90), as evidence has indicated that these two traits are relevant to death threat processes23,40. We obtained no differences between the nostalgia and the control conditions on these two traits on any measure (*ps* > .20). Also, we obtained no gender and age differences between the nostalgia and the control conditions on any measure (*ps* > .53).

**4.2 Stimuli and Procedure**

During the fMRI scanning, participants completed the nostalgia manipulation and Word Relationship Task. The nostalgia manipulation came first. We relied on a visual stimuli induction method introduced by Oba and colleagues43 in their fMRI experiment. We started by generating 26 nostalgic pictures, 26 control pictures, and 26 baseline pictures. The nostalgic pictures depicted scenes or objects from childhood, whereas the control pictures depicted equivalent scenes or objects from modern life. For example, the nostalgic pictures depicted an elementary school classroom, an object (chewing gum), or a cartoon that referred to participants’ childhood. The control pictures, by contrast, depicted a contemporary classroom, chewing gum, or cartoon. The baseline pictures were neutral, non-nostalgic pictures. We present relevant details from pilot testing in Supplementary Material, and an example of a nostalgic and control picture in Figure 2. The complete set of stimulus materials is available from the authors upon request.



**Figure 2**. Examples of stimuli (i.e., chewing gum): Nostalgia (left) and control (right). The left object depicts the popular chewing gum from childhood; the right object depicts the contemporary popular chewing gum.

Participants in the nostalgia condition viewed 26 nostalgic pictures, each accompanied (before or after) by one and the same baseline picture. Participants in the control condition viewed 26 control pictures, each accompanied (before or after) by one baseline picture. The nostalgia and control pictures were presented in separate random orders for each participant. Pictures were presented for 8 s each, with an inter-stimulus interval of 8 s. During that interval, a fixation cross appeared on the screen. We instructed participants to focus attentively on the screen. At the end of the session, participants completed a 3-item manipulation check4,6: “I feel nostalgic at the moment,” “Right now, I am having nostalgic feelings,” “Right now, I am feeling quite nostalgic” (1 = *strongly disagree*, 4 = *strongly agree*; alpha = 0.95).

The mortality salience manipulation followed. We adapted the Word Relationship Task introduced by Yanagisawa and colleagues23 in their fMRI experiment. We created our own stimuli. In particular, we grouped 16 (Chinese) words into two categories of eight words each: death-related and neutral. We present relevant details in Supplementary Materials. We informed participants that the task concerned perceptions of word relationships. A pair of words was presented in rapid succession (a total of 88 trials), and participants indicated whether the two paired words belonged to the same semantic category or to two different semantic categories by pressing “F” or “J”, respectively. Participants viewed: (1) 28 pairs of death-related words (*Same Category, death pairs*) selected from all combinations of the pool of eight death-related words (= 28 combinations); (2) 28 pairs of neutral words (*Same Category, neutral pairs*) selected from all combinations of the pool of eight neutral words; and (3) 32 pairs of one death-related word and one neutral word, selected at random from the same word pools while avoiding identical pairs (*Different Category,* *control pairs*). In accordance with prior practice23, we did not analyze the control pairs (i.e., Different Category).

Each word was presented for 1 sec. The interval between word pairs was 1 sec, during which a fixation cross appeared on the screen. The intervals between word pairs ranged from 4 to 10 sec, a practice used to maximize the efficiency of event-related designs. We instructed participants to respond as rapidly and accurately as possible. We depict the Word Relationship Task in Figure 3. All stimuli were presented using Inquisit 4.0.

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**Figure 3.** Word relationship task: Participants judged as fast and accurately as they could whether two words presented in rapid succession belonged to the same category.

**4.3 Data Acquisition**

We conducted whole-brain imaging via a 3.0-Tesla MRI scanner (Discovery MR750, GE, USA). We acquired functional images using a gradient echo, echo-planar imaging (EPI) with the following parameters: repetition time (TR) = 2,000 ms, echo time (TE) = 30 ms, flip angle = 90°, acquisition matrix = 64×64, field of view = 220 mm, number of axial slices = 36, slice thickness = 3.5 mm, slice gap = 0.5 mm. We acquired a high-resolution (spatial resolution 1 × 1 × 1 mm) structural image using a T1-weighted, SPGR pulse sequence with the following parameters: flip angle = 8°, field of view = 256 mm, slice thickness = 1 mm. We placed firm padding around the head of each participant to restrict head motion. The visual stimuli were projected onto a screen and viewed through a mirror that was attached to a standard head coil.

**4.4 Data Processing and Statistical Analyses**

We preprocessed and analyzed functional data with the AFNI software package44. A standardized preprocessing pipeline for within-subjects analysis involved registration to the anatomy45, co-registration46, projection into standard stereotaxic space47, and smoothing with an 8 mm FWHM Gaussian kernel. We analyzed the ensuing preprocessed fMRI time series on a participant-by-participant basis using an event-related model in the context of voxel-wise multiple linear regression, with regressors for death-related and neutral words convolved with a canonical hemodynamic response function. Additionally, we included six motion parameters and the average signals extracted from white matter and cerebrospinal ﬂuid as covariates of no interest. For each participant, we temporally indexed the activity associated with each experimental condition to the stimulus onset.

We presented participants with the modified version of the Word Relationship Task. We omitted from the analysis events for which participants made an incorrect response or gave no response. We calculated the parameter estimates (betas) for each condition for all brain voxels, and computed the relevant contrast (i.e., death-related vs. neutral) of the parameter estimates.

**4.5 Region of Interest Analysis**

We conducted a hypothesis-driven region of interest (ROI) analysis on amygdala. We defined the left and right amygdala ROI based on the anatomical amygdala mask47 in ANFI (Figure 1). We extracted the average percentage signal changes of all voxels within each of the left and right amygdala ROIs for death-related versus neutral pairs, and compared these using independent *t*-tests for the nostalgia versus control conditions (with Bonferroni correction for multiple comparisons).

**4.6 Whole Brain Analysis**

We also conducted an exploratory whole brain analysis to examine how nostalgia would modulate brain responses to death-related (vs. neutral) stimuli. We incorporated the contrast between images of death-related versus neutral pairs into second-level group comparisons using a random effects model. For the whole-brain analyses, we set the threshold of significance to *p* < .05 (FDR correction for multiple comparisons). Given that the investigation of the neural basis of nostalgia is still in its infancy, we also ran whole brain analyses with a less strict threshold (*p* < .005, uncorrected for multiple comparisons)48. We report the peak voxels of clusters that exhibited reliable effects in the MNI coordinates. We conducted anatomical identification by superimposing the maxima of the activation foci onto the MNI template, with the aid of the Anatomical Automatic Labeling Atlas49.

**Data availability**

The datasets generated during and/or analyzed during the current study are available from the corresponding author on request.

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**Competing interests**

The authors declare no competing interests.