- The N400's 3 As: Association, Automaticity, Attenuation (and Some Semantics Too)
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Abstract

The N400 waveform carries new insight into the nature of linguistic processing and may shed 13 light into the automaticity of priming word relationships. We investigated semantic and 14 associative word pairs in classic lexical decision and letter search tasks to examine their 15 differences in cognitive processing. Normed database information was used to create 16 orthogonal semantic and associative word relationships to clearly define N400 waveforms and 17 priming for these pairs. Participants showed N400 reduction for related word pairs, both 18 semantic and associative, in comparison to unrelated word pairs. This finding was consistent 19 across both lexical decision and letter search tasks, indicating automatic access for both 20 types of relatedness. Non-word pairs showed N400 waveforms that resembled unrelated word 21 pairs, indicating the controlled examination of non-advantageous words. Response latency 22 data nearly mirrored the EEG finding. Priming was found for semantic and associative word 23 relationships, while non-word pairs were generally slower than unrelated word pairs. Keywords: association, semantics, priming, N400, EEG, lexical decision, letter search 25

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The N400's 3 As: Association, Automaticity, Attenuation (and Some Semantics Too)

Semantic facilitation through priming occurs when a related cue word speeds the 28 processing of a following target word (???). For example, if a person is reading about a 29 yacht race, the word boat is easier to process because of previous activation in semantic memory. Research suggests that priming transpires by both automatic and controlled 31 processes. The automatic model proposes that related words are linked in the brain due to 32 overlapping features (???). Target words are activated without conscious control due to 33 automatic spreading activation within related cognitive networks. Lexical and feature networks are thought to be stored separately, so that semantic priming is the activation from the feature network feeding back into the lexical level (???). The overlap of a second word's semantic relatedness makes word recognition easier because it, in essence, has already been processed. The controlled process model proposes that people actively use cognitive strategies to connect related words together. (???) describes both expectancy generation and post lexical matching as ways that target word processing may be speeded. In expectancy generation, people consciously attempt to predict the words and ideas that will appear next, especially in sentences. Whereas in post lexical matching, people delay processing of the second target word so that it can be compared to the cue word for evaluation. In both cases, the target word is quickened by its relationship to the cue word. Traditionally, priming has been tested with a simple word or nonword decision called a 45 lexical decision task. Participants are shown a cue or priming word, followed by a related or unrelated target word for the word/nonword judgment. Priming occurs when the judgment for the target is speeded for related pairs over unrelated pairs. Lexical decision tasks have been criticized for their inability to distinguish between automatic and controlled processing, so both single presentation lexical decision tasks and masked priming manipulations have been introduced to negate controlled processing (???). In a single lexical decision task, 51 participants assess both the cue and target word so that they are not as overtly paired together. Experimenters might also mask or distort the cue word, so that participants do not believe they can perceive the cue word. Even though words are garbled, word perception occurs at a subliminal level and often facilitates the target word with automatic activation.

### 56 Priming in the Brain

Event related potentials (ERPs) are used to distinguish both the nature of priming and 57 the automaticity of priming. The use of ERPs is advantageous, measuring brain activity per an electroencephalogram (EEG) with good temporal resolution, and is thought to be a sensitive measure of real-time language processing (???). The N400 is a negative waveform that occurs 400 msec after the participant is presented with a stimulus (???). The N400 has been described as a "contextual integration process", in which meanings of words are integrated and functions, bridging together sensory information and meaningful representations (???). The amplitude of the N400 is sensitive to contextual word presentations, varying systematically with semantic processing. This change justifies the use of the N400 as an appropriate dependent measure for lexical decision tasks. When presented with related words, there is an attenuation of the N400, meaning a more positive waveform when compared to unrelated word presentation. This difference in waveforms indicates a lessened contextual integration process because word meanings are already activated. Multiple theories of the N400, however, have been proposed and debated on what 70 explicitly the N400 indexes. On one hand, processes associated with the N400 are believed to 71 occur post-word recognition. (???) examined a lexical decision task paired with masked 72 priming. No differences were found in the N400 wave between related and unrelated words in 73 the masked prime condition. (???) concluded that this finding indicated that semantic activation was a controlled process, because attenuation only occurred when words were known. Thus, an ?integrating? process transpires with semantic information from of multi-word characteristic representations (???, ???). This condition supposedly rules out automatic processes, because the masked prime condition only allowed automatic processes to take place. Masked priming did not allow the participants to consciously name the prime words they had seen; thus, they were not able to purposefully employ conscious cognitive
strategies in processing these words. However, (???) have found that with shorter stimulus
onset asynchronies (SOAs), this effect of masked priming disappears. SOAs are the time
interval between the prime word presentation and the target word appearance. Short SOAs
are thought to only allow for automatic processing because the controlled, attention based
processing has not had time yet to occur. Their study showed the masked primes long
enough to enhance priming, while remaining imperceptible. With these modifications, (???)
found equal N400 attenuation for the masked and unmasked primes. This result would
indicate that automatic activation was taking place, as the masked prime condition did not
allow controlled processes to take place. (???) has found similar results in the N400 using
different masking levels, which kept judgment ability of prime words below chance.

A separate theory suggests that N400 effects are seen pre-word recognition. The N400 was found to be sensitive to pseudo- or non-words, even when absent a resemblance to real word counterparts. (???) explain that this result could imply processes that precede word recognition, such as orthographic or phonological analysis. More recently, (???) suggested that the N400 indexes access to semantic memory. Meaningful stimuli representing a multitude of modalities indicates a sensitivity with attention, albeit still can occur in its absence. Processing from modalities can integrate, yielding different meanings from different contexts, respectively (???). Regardless of competing aspects as to what the N400 is estimated to index, vital insights have been made crossing different cognitive domains, with the N400 illuminating aspects originating from these different domains (????).

(???) used the attention blink rapid serial visual presentation (RSVP) paradigm, in which participants identified target words within a stream of distractor words presented in a different color. By selecting items via specifying the row and column within a matrix, participants identified the target word they had previously seen. These studies compare to masked priming, and show automatic activation of semantic information even when targets were missed (???).

Letter search tasks also reduce semantic priming by focusing attention on the lexical 107 level instead of a feature meaning level (???). In this task, participants are asked to 108 determine if cue and target words contain a specific letter presented. (???) stipulate that 109 this eliminated or reduced priming indicates non-automatic semantic priming. However, it is 110 also important to note that (???) did yield evidence that letter search primes produced 111 semantic priming for low-frequency targets, albeit not for high-frequency targets. In (???) 112 letter search and lexical decision combined study, they found that the letter search task 113 eliminated semantic priming when compared to unrelated word pairs and the lexical decision 114 task. Yet, (???) found ERP evidence for semantic processing of the prime word during letter 115 search tasks with the attenuation of the N400. 116

#### 117 Association

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processing follows a deep line of research. Associative word pairs are words that are linked in 119 one's memory by contextual relationships, such as basket and picnic (???). Another example would be a word pair like alien and predator, which would be associatively linked for 121 Americans due to the movies and popular culture. Semantic word pairs are those linked by 122 their shared features and meaning, such as wasp and bee (???, ???, ???). 123 Associative and semantic relationships between words are experimentally definable by 124 the use of normed databases. (???) took the online dictionary, WordNet (???), and used 125 software by (???) to create a database of words displaying the semantic distance between 126 individual words. This database displays the relatedness between two words by measuring how semantically close words appear in hierarchy, or the JCN (???). JCN measures the

From a theoretical standpoint, the relation between associative and semantic

Therefore, a low JCN score demonstrates a close semantic relationship. Additionally, we can use a measure of semantic feature overlap to examine the semantic relatedness between word pairs (???, ???, ???), and this measure is factorally related to JCN as a semantic measure

word pairs' informational distance from one another, or their semantic similarities.

(???). Another useful database, created by (???), is centered on the associative relationships between words. Participants were given cue words and asked to write the first word that came to mind. These responses were asked of and averaged over many participants. The probability of a cue word eliciting the target word is called the forward strength (FSG). For example, when participants are shown the word *lost*, the most common response is *found*, which has a FSG of .75 or occurs about 75% of the time.

### 139 Separating Semantic and Associative Priming

A meta-analytic review from (???) examined semantic priming in the absence of 140 association. Effect sizes for semantic priming alone were lower than associative priming. 141 However, with the addition of an associative relationship to an existing semantic relationship, 142 priming effects nearly doubled, also known as the associative boost (???). This result 143 suggests that semantic relationships, that concurrently have associations, can increase priming effects. Priming effects, therefore, are suggested not to be based on association in 145 isolation. (???) argues against Lucas, suggesting positive evidence for associative priming. Automatic priming was sensitive to associative strength as well as feature overlap. These points of contention provide impetus for more research centering on distinctions between 148 associative and semantic priming. 149

With the databases described above, orthogonal word pair stimuli can be created to
examine associative and semantic priming individually and indeed, priming can be found for
each relation separately (???). Few studies have directly compared associative and semantic
relationships, especially focusing on the brain. (???) claim that hemispheric differences exist
in lexico-semantic representation, comparing associative and semantic priming. Deacon et al.
concluded that semantic features are localized in the right hemisphere, whereas association is
localized more within the left hemisphere of the brain. The current study, with an aim to
elaborate on basic theoretical questions such as the relationship between associative and
semantic processing, examined the relationship between N400 activation, priming task, and

word relationship type. Participants were given both a single lexical decision and letter search task, along with separate semantic, associative, and unrelated word pairs. We expected that the N400 modulation might vary from the different types of word relation, which would indicate differences in c ognitive processing and word organization.

163 Method

# 164 Participants

Twenty undergraduate students were recruited from the University of Mississippi

(thirteen women and seven men), and all volunteered to participate. All participants were

English speakers. The experiment was carried out with the permission of the University's

Institutional Review Board, and all participants signed corresponding consent forms. One

participant's data was corrupted and could not be used, and another participant was

excluded for poor task performance (below chance), leaving eighteen participants (twelve

women and six men).

# $^{72}$ Apparatus

The system used was a 32 Channel EEG Cap connected to a NuAmps monopolar 173 digital amplifier, which was connected to a computer running SCAN 4.5 software to record 174 the data. The SCAN software was capable of managing continuous digital data captured by 175 the NuAmps amplifier. STIM2 was used to coordinate the timing issues associated with 176 Windows operating system and collecting EEG data on a separate computer. STIM2 also 177 served as the software base for programming and operating experiments of this nature. The sensors in the EEG cap were sponges injected with 130 ml of electrically conductive solution 179 (non-toxic and non-irritating). Also, to protect the participants and equipment, a surge 180 protector was used at all times during data acquisition. The sensors recorded electrical 181 activity just below the scalp, displaying brain activation. This data was amplified by the 182 NuAmps hardware, and processed and recorded by the SCAN software. 183

### 84 Materials

This experiment consisted of 360 word pairs separated into levels in which the target 185 words were unrelated to the prime (120), semantically associated to the prime (60), 186 associatively related to the prime (60), or were nonwords (120). We used only a small 187 number of related word pairs to try to reduce expectancy effects described in the 188 introduction (???). These 360 pairs were split evenly between the lexical decision and letter 189 search task, therefore, each task contained 60 unrelated pairs, 30 semantically related pairs, 190 30 associatively related pairs, and 60 nonword pairings. The ratio of yes/no correct answers for words and nonwords in the lexical decision task was 2:1 and 1:1 yes/no decisions in the letter search task. Splitting the nonword pairs over both the letter search and lexical 193 decision task created a higher yes/no ratio for the lexical decision task, which was controlled for by mixing both tasks together. 195

The stimuli were selected from the (???) associative word norms and (???) semantic 196 word norms. The associative word pairs were chosen using the criteria that they were highly 197 associatively related, having an FSG score greater than .5; with little or no semantic 198 similarities, determined by having a JCN score of greater than 20. An example of an 190 associative pair would be dairy-cow. The semantic word pairs were chosen using the criteria 200 that they had a high semantic relatedness shown in a JCN of 3 or less; and were not 201 associatively related, having an FSG of less than .01 (e.g., inn-lodge). The unrelated words 202 were chosen so that they had no similarities (were unpaired in the databases), such as 203 blender and compass. For non-word pairs, the target word had one letter changed so that it no longer represented a real word, yet the structure was left intact to require that the 205 participant process the word cognitively. Essentially, non-words were orthographically similar to its real word counterpart, except for the change in a single letter. For example, the word 207 pond can be changed to pund to produce a non-word target. All materials and their 208 database values can be found at our Open Science Foundation page: https://osf.io/h5sd6/. 209

### 210 Procedure

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Testing occurred in one session consisting of six blocks of acquired data, broken up by brief rest periods. Before each participant was measured, the system was configured to the correct settings, and the hardware prepared. Two reference channels, which define zero voltage, were placed on the right and left mastoid bones.

We modeled the current task after (???) lexical decision and letter search task 215 combination. (???) used a choice task procedure, where the color of the target word 216 indicated the target task. One color denoted lexical decision with another color denoting 217 letter search. The lexical decision task involved participants observing a word onscreen and 218 deciding whether or not it was a word or non-word (such as tortoise and werm). Nonrelated 219 word pairs were created by taking prime and target words from related pairs and randomly 220 rearranging them to eliminate relationships between primes and targets. The letter search 221 task involved participants observing a word onscreen and deciding whether it contained a repeated letter or not (i.e. the repeated letters in *doctor* versus no repeated letters in *nurse*). 223 Words were presented onscreen, and would stay there until the participant pressed the 224 corresponding keys for yes and no. Participant responses were time limited and truncated to 225 60 seconds. The 1 and 9 keys were used on the number row of the keyboard, in the 226 participant's lap to help eliminate muscle movement artifact in the data. 227

Participants were first given instructions on how to perform the lexical decision task,
followed by 15 practice trials. Next, they were given instructions on how to judge the letter
search task, followed by 15 practice trials. Participants were then given a practice session
with both letter search and lexical decision trials mixed together. Trials were color coded for
the type of decision participants had to complete (i.e. letter search was green, while lexical
decision was red). The experiment made use of six sets of 60 randomly assigned word pairs
for a total of 360 trials. These trials were presented in Arial 19-point font, and the inter-trial
interval was set to two seconds to allow complete recording of the N400 waveform. Trials
were recorded in five minute blocks, and between blocks participants were allowed to rest to

prevent fatigue. The current task differed from (???) in that participants responded to every word (prime and targets), instead of only targets. Therefore, there was no typical fixed stimulus onset asynchrony (SOA) because participant responses were self-paced.

Results

### N400 Waveform Analysis

Data Screening and Analysis Plan. The data were cleared of artifact data using 242 EEGLAB, an open source MATLAB tool for processing electrophysiological data. The 243 program automatically scanned for and removed artifacts caused by eye-blinking. Next, the 244 datasets were visually inspected and any remaining corrupted sections were removed 245 manually. Ninety percent of the data was retained across all trials and stimulus types after muscular artifact data were removed. However, a loss rate of 20-30 percent is not uncommon, especially with older EEG systems. The data were combined by task and stimulus type exclusively for the second word in each pair. Five sites were chosen to examine priming for 249 nonwords, associative and semantic word pairs based on a survey of the literature. Fz, FCz, Cz, CPz, and Pz were used from the midline. Oz was excluded due to equipment problems 251 across all participants. Using MATLAB, the N400 area under the curve was calculated for 252 each electrode site, stimulus, and task (averaging over trials) around 300-500 msec after 253 stimuli presentation. A constant score was subtracted from all EEG points to ensure all 254 curves were below zero for area under the curve calculations. 255

256 XXexplain something here about the outlier analysis you did? talk about 18
257 participants by 5 sites by x and z creates so many data points and only four were removed,
258 etc. XX. Data were screened for parametric assumptions of linearity, normality, homogeneity,
259 and homoscedasticity. The data were slightly negatively skewed, but with the large number
260 of data points for each participant, the analyses below should be robust to this skew.

To analyze this data, we used multilevel models (MLM) to control for correlated error due to repeated measures of sites and stimulus type for each participant (???). These

models were calculated using the *nlme* package in R (???). First, a model with only the 263 intercept was compared to a model with participants as a random intercept factor. Random 264 intercepts allow each participant to have different average scores for areas under the curve or 265 peak latency (see below). If the random intercept model was better than the intercept only 266 model, then all forthcoming models would include participants as a random intercept factor. 267 Models were compared only to the previous step and were deamed "significant" if the 268 likelihood ratio difference score,  $\Delta \chi^2$  was greater than to be expected given the change in 269 degrees of freedom between models. Therefore, the p-values for each  $\Delta \chi^2$  were calculated 270 based on  $\Delta df$ , and  $\alpha$  was set to .05. The two tasks, lexical desicion and letter search, were 271 analyzed in separate models with the area under the curve as the dependent variable. The 272 independent variables included the dummy coded site location as a control variable, followed 273 by stimulus type coded as a dummy variable. In this analysis, we wished to compare each stimulus type to every other stimulus type, and therefore, we set  $\alpha$  for these six comparisons 275 to .05/6 = .008. The stimuli variable was recoded to examine all pairwise comparisons. 276

Lexical Decision Task.

Letter Search Task.

### N400 Peak Analysis

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Lexical Decision Task. After each set was processed as described in the data processing 280 section, a multilevel. These stimuli were then tested with a single sample t-test comparing 281 each processing difference from zero. The following hypotheses were examined. First, 282 non-word pairs may show significantly more negative waveforms (more negative area) due to the need to search the lexicon before a decision can be made. Second, semantic word paris will have significantly positive values because priming will decrease the need to search the 285 mental lexicon. This is more consistent with the view that the N400 indexes initial contact 286 with semantic memory (???). Third, associative word paris may have significantly different 287 values from unrelated word pairs, but a direction is not predicted. More positive values 288

would indicate automatic activation similar to semantics, while more negative values would indicate a need to search the mental lexicon. Figure 1 depicts the N400 curves for the 290 selected electrode sites, and Table 1 presents t-test values for the following conclusions. 291 Nonwords were not found to be significantly more negative than unrelated word pairs, which 292 may indicate a controlled lexicon search for both types of stimuli. Both associative and 293 semantic N400 attenuation were found across frontal and midline sites, while neither CPz 294 nor associative Pz showed reduction. In Figure 1, associative and semantic N400 waveforms 295 are well above the unrelated word pairs, indicating automatic priming for both types of 296 relatedness, even when stimuli are controlled for opposing relationships. 297

Letter Search Task. The same five sites were analyzed as the lexical decision task. 298 Again, data were subtracted from unrelated word pairs averages and then compared against 299 zero with single sample t-tests. The following hypotheses were expected. First,? Since task 300 demands require a focus at the lexical level, nonword pairings should not show significant 301 differences from unrelated word pairs. However, if word processing is automatic in a letter 302 search task (???), then nonwords pairs may show more negative waveforms as participants 303 search the lexicon for the word pair. Second, ? Semantic and associative word pairs may 304 have significantly positive values because priming will decrease the need to search the mental 305 lexicon; however some research literature indicates that letter search tasks eliminate semantic priming (???). Positive values would indicate a priming effect, which is evidence 307 for activation spreading automatically within the mental lexicon. More negative or 308 nonsignficant values would indicate processing at the lexical, but not semantic, level. Figure 309 2 portrays the N400 waveforms for the letter search task, and Table 2 contains the t-test values for the following conclusions. Although the average nonword waveform appears to be 311 much lower than unrelated waveform at many sites, the variance across subjects was very large, and no significant differences were found. This finding could indicate that ?wordness? 313 did not matter since participants were searching at a lexical level for specific letters. Nearly 314 all sites showed significant associative and semantic attenuation for the N400 waveform, 315

semantic Cz being the only exception. In comparison, this result seems to suggest that letter
search does not inhibit automatic activation of word meaning and association. The
nonsignificant relationship between nonwords and unrelated word pairs could be either
statistical power or a controlled search process, regardless of task demands.

### Task Performance

Task data were analyzed for correctness in the lexical decision and letter search tasks 321 individually. Error rates were tested with a 2X4 (task by stimulus) repeated measures 322 ANOVA. Overall, performance in the letter search task (M=.97, SD=.02) was equal to the lexical decision task (M=.97, SD=.02), F(1,13)=1.54, p=.24. The interaction between task type and stimuli was also not significant F(3,39)=1.74, p=.18. The different types of stimuli showed a difference in performance, F(3,39)=9.85, p<.001, between nonwords (M=.94, 326 SD=.03, t(13)=-3.02, p=.01) and unrelated word pairs (M=.97, SD=.01); nonwords and 327 associative word pairs (M=.98, SD=.01, t(14)=-5.55, p<.001); and nonwords and semantic 328 word pairs (M=.98, SD=.02, t(14)=-3.45, p=.01). The other stimuli comparisons were all 329 non-significant, and averages by task can be provided upon request. 330

### Reaction Time Performance

Reaction time data were excluded for incorrect trials. Average reaction times were 332 calculated for each task type and stimulus. The (???) 3 standard deviation outlier trimmer 333 procedure was used to eliminate very long reaction times. Next, associative, semantic, and 334 nonword conditions were subtracted from their matching unrelated word conditions. Figure 4 335 depicts the priming differences for each condition. Each stimulus difference was analyzed with a single sample t-test against zero to examine for priming. 337 Letter Search Task. All conditions in the letter search task were significantly primed 338 over unrelated words pairs, while nonwords were significantly slower than unrelated word 339 pairs. As shown in Figure 4, associative words pairs were almost 200 msecs faster than 340 unrelated word pairs, t(17) = 3.54, p < .01, and semantic word pairs were also around 200 341

msecs faster than unrelated word pairs, t(17) = 6.38, p<.01. Nonwords were significantly slower than unrelated word pairs by about 200 msecs, t(17) = -5.18, p<.01. Given previous research, it was slightly surprising that semantic word pairs would be primed during a letter search task, however, the current word list has also shown this effect in (???), and this effect matches N400 results.

Lexical Decision Task. Priming was found for associative word pairs in the lexical 347 decision task, a marginal effect semantic word pairs, and slowing for non-word pairs when 348 compared to unrelated word pairs. Associations were about 120 msecs faster than unrelated 349 word pairs, t(17) = 2.99, p<.01. Semantic word pairs were primed approximately 85 msecs 350 over unrelated pairs, which approached significance, t(17) = 1.93, p=.07. Semantic priming 351 was expected in the lexical decision task, and this effect was most likely due to our small 352 sample size. Nonwords were again 200 msecs slower than unrelated word pairs, t(17) = -5.24, 353 p < .01. 354

355 Discussion

These experiments were designed to explore the differences between N400 activation in 356 the brain following presentation of semantic-only, associative-only, and unrelated word pairs 357 in priming tasks. The N400 data and reaction time data present picture of associative and 358 semantic priming during both lexical decision and letter search task. Because both tasks 359 were designed to reduce controlled processing of cue-target relationships, these findings imply 360 automatic activation of word meanings and associations, even when task demands do not 361 warrant word activation. Nonword activation is more problematic to interpret, as N400 waveforms are not different from unrelated word pairs, but reaction time data is much slower. These results, taken together, may illustrate a controlled process search of the lexicon requiring the same activation levels. When an unrelated target word is found in the lexicon, 365 controlled search is terminated, while searching for a nonword continues for more time before 366 the search is terminated. However, (???) point to potential issues with the relationship 367

between the N400 and automaticity. Semantic processing, (???) discuss, is possible in the absence of attention or a dearth of awareness.

Since findings were roughly similar for associative and semantic word pairs, we can 370 postulate that the activation processes for these types of word relatedness are also roughly 371 similar. This experiment cannot separate if the cognitive architecture is different for 372 associations and semantics, but that the automatic mechanisms for priming are comparable. 373 One limitation is that the long stimulus onset times may have allowed for controlled 374 processing in the reaction time data, but the consistent N400 attenuation suggests a quick 375 search of the lexicon similar to an automatic activation process. Finally, differences in 376 activation across gender need to be explored. Although not conclusive due to sample size, we 377 found that male activation across stimuli was implicated in traditional left Broca?s area, 378 while female activation averaged to central parietal areas. Regardless of any potential 379 differences, the broad sensitivity of the N400 means it can be implemented when 380 investigating how information is stored in the brain. The temporal lobe has been shown to be implicated as a source from the N400, albeit occurs in a flexible manner, varying with different classes of stimuli (???). There are sometimes dissociations between the N400 and reaction time measures. The use of the N400 can therefore be seen as an especially relevant dependent measure for the reason that components can only partially be a reflection of 385 semantic processes relating to response latencies (???). 386

To date, research has focused on semantic priming and its automaticity without many controls for associative relationships embedded in word pairs. Certainly there is overlap between meaning and context use of words, but these differences can be studied separately using available databases (???). Our current study has supported findings by (???), who showed activation during letter search tasks, along with the many studies on automatic activation during masked priming (???, ???).

Limitations do exist within these experiments. As previously mentioned a larger sample size would increase the power coefficient of the findings. Future studies should focus

on the extent of priming in semantic word pairs during a letter search task, which is a controversial topic within the literature. Since our study limited relatedness to associations or semantics, upcoming experiments could examine the interaction between word relationship type of N400 attenuation. (???) have shown that N400 waveform differences can be attributed to different strengths of semantic relatedness in a linear fashion. With more exploration into the exact priming nature of associations and semantics, we may begin to discover their cognitive mechanisms.

References

Table 1  $Area\ under\ curve\ model\ statistics$ 

Model	df	AIC	BIC	$\chi^2$	$\Delta \chi^2$	p
LDT Intercept	2	5,653.09	5,660.86	-2,824.55	NA	NA
LDT Random Intercept	3	5,589.29	5,600.94	-2,791.65	65.80	< .001
LDT Full	10	5,509.56	5,548.39	-2,744.78	93.73	< .001
LST Intercept	2	5,570.98	5,578.74	-2,783.49	NA	NA
LST Random Intercept	3	5,494.37	5,506.00	-2,744.18	78.62	< .001
LST Full	10	5,424.68	5,463.46	-2,702.34	83.68	< .001

Note. AIC: Aikaike Information Criterion, BIC: Bayesian Information Criterion

 $\begin{tabular}{ll} Table 2 \\ Area \ under \ curve \ model \ estimates \\ \end{tabular}$ 

Task	Predictor	b	SE	t	p
LDT	CZ	-28.37	80.83	-0.35	.726
LDT	FCZ	62.86	80.83	0.78	.437
LDT	FZ	50.87	80.83	0.63	.530
LDT	PZ	89.80	80.83	1.11	.267
LDT	Unrelated - Nonword	-137.61	72.24	-1.90	.058
LDT	Unrelated - Semantic	504.04	72.24	6.98	< .001
LDT	Unrelated - Associative	348.64	72.24	4.83	< .001
LDT	Nonword - Semantic	641.65	72.03	8.91	< .001
LDT	Nonword - Associative	486.26	72.03	6.75	< .001
LDT	Semantic - Associatve	-155.39	72.03	-2.16	.032
LST	CZ	-53.33	74.68	-0.71	.476
LST	FCZ	-121.96	74.68	-1.63	.103
LST	FZ	-109.88	74.95	-1.47	.144
LST	PZ	-37.85	74.95	-0.50	.614
LST	Unrelated - Nonword	60.96	67.15	0.91	.365
LST	Unrelated - Semantic	456.86	66.55	6.86	< .001
LST	Unrelated - Associative	489.32	66.55	7.35	< .001
LST	Nonword - Semantic	395.90	67.15	5.90	< .001
LST	Nonword - Associative	428.36	67.15	6.38	< .001
LST	Semantic - Associatve	32.46	66.55	0.49	.626

Note. The site control level was consider CPZ. Degrees of freedom are 334 for lexical decisions tasks and 332 for letter search tasks.