# Surprise! Low Testing Expectancy Moderates the Sans Forgetica Effect

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Recent work examining the mnemonic effects of Sans Forgetica has yiedled discrepant findings. To clarify this discrepancy, the present experiemnts examined a boudnary condition that determines when Sans Forgetica is and and is not beneficial to learning. This boundary condition is knowledge about an upcoming test (high test expectancy) versus not (low test expectancy). This boundary condition was tested across two experiments. In Experiment 1 (pre-regsitered, N = 231), Sans Forgetica eliciated lower judgements of learning and longer study times, but only improved memory on a yes/no recognition test when there was low test expectancy (compared to a high test expectancy group). In Experiment 2 (N = 116) using a cued recall test with low test expectancy, we found a similar pattern of results to Experiment 1. Taken together, Sans Forgetica can be a desirable difficulty, but only when testing expectancy is low. However, caution should be taken in intreprting these results. Not only was the effect size small, but low testing expectancy is not educationally realistic. Echocing previous sentiments, students wanting to remember more and forget less should stick to other desirable difficultues shown to enhance memory. Further implications for disfluency research is discussed.

*Keywords:* Disfluency Word count: 3500

Successful remembering is impacted by innumerable factors. 16 Based off the influential desirable difficulty principle (Bjork 17 & Bjork, 2011), one factor that has been purported to en-18 hance remembering is the degree to which material to be 19 learned is perceptual disfluent or not. Perceptual manipu- 20 lations such as placing material in atypical fonts(???), blur- 21 ring(Rosner, Davis, & Milliken, 2015), or in handwritten cursive (???) have been shown to yield better memory-called 22 the disfluency effect. One such perceptual manipulation gar- 23 nering increased attention is Sans Forgetica. Sans Forgetica 24 10 is a typeface developed by a team of psychologists, graphic 25 designers, and marketers, consisting of intermittent gaps and 26 12 black-slanted letters (???). The disfluent perceptual charac- 27 13 teristics of the typeface are purported to stave off forgetting 28 and enhance learning. The claims surrounding Sans Forget- 29

outlets (NPR, Washington Post), and have lead to browser extensions and OS applications that allows users to place content in Sans Forgetica. As the famous astronomer Carl Sagan once said, "Extraordinary claims require extraordinary evidence (Sagan, 1980).

There is a growing body of evidence suggesting perceptual

ica have lead to extensive press coverage from major news

disfluency manipulations are simply not desirable for learning (see Xie, Zhou, & Liu, 2018 for a meta-analysis). Does the same hold true for Sans Forgetica? In two independent studies, Taylor, Sanson, Burnell, Wade, and Garry (2020) and Geller, Davis, and Peterson (2020) set out to examine whether Sans Forgetica is really desirable for learning. In the first conceptual replication of the Sans Forgetica effect, Taylor et al. (2020) found (in a sample of 882 people across 4 experiments) that while Sans Forgetica was perceived as more disfluent by participants (Experiment 1) there was no evidence that Sans Forgetica yielded a mnemonic boost in cued recall with highly related word pairs (Experiment 2) compared to a fluent typeface (Arial) or when learning simple prose passages (Experiments 3-4). Extending these findings, Geller et al. (2020) conducted three pre-registered experiments (with over 800 participants), and found, similar to Taylor et al. (2020), Sans Forgetica does not enhance learning for weakly related word pairs (Experiment 1), a complex

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prose passage on ground water (Experiment 2), or when the 93 type of test was changed to a recognition memory test (Experiment 3). Taken together, across two independent replication attempts, and over a 1000 participants, there is weak 94 evidence for Sans Forgetica as a desirable difficulty.

Despite these findings, some evidence for the effectiveness 95 46 of the Sans Forgetica typeface does exist. For instance, Es-96 47 kenazi and Nix (2020) found that Sans Forgetica can en- 97 48 hance learning. In their study, they had participants learn 98 the spelling and meaning for 15 low-frequency words each 99 50 presented in the context of two sentences while their eye<sub>100</sub> movements were monitored. During the test phase, ortho-101 52 graphic discriminabity (i.e., choosing the correct spelling of a<sub>102</sub> 53 word) and semantic acquisition (i.e., retrieving the definition<sub>103</sub> 54 of a word) were assessed. The authors reported a memory<sub>104</sub> 55 benefit for both orthographic discrimnability and semantics<sub>105</sub> for words presented in Sans Forgetica compared to a normal<sub>106</sub> (Courier) typeface, but only for participants that were good<sub>107</sub> 59

The mixed findings reported above suggest mnemonic bene-60 fit of Sans Forgetica may be fickle, with positive effects potentially bounded by specific conditions. Probing into the 62 design features of Eskenazi and Nix (2020), a critical differ-63 ence between their study and (???) and Geller et al. (2020) is testing expectancy. Eskenazi and Nix (2020) did did not tell 65 participants about the upcoming orthographic and semantic tests. Thus, one common design feature that may moderate<sub>116</sub> whether we see a Sans Forgetica effect is high testing ex-117 68 pectancy. 69

It is well know that testing expectancy can positively in-119 fluence memory. Expecting a test of any kind can lead to enhanced processing of studied material, by either reducing learners' mind-wandering during studying (Szpunar, 120 McDermott, & Roediger, 2007) or by reducing interference from previously studied information (Weinstein, Gilmore,121 Szpunar, & McDermott, 2014). In the context of perecp-122 tual disfluency effects, Eitel and Kühl (2016) reasoned that if 123 the disfluency effect arises because of deeper, more effortful,124 processing, telling participants about a memory test should<sub>125</sub> eliminate the effect. This occurs because testing expectancy<sub>126</sub> countervails the effects of perceptual disfluency by eliciting<sub>127</sub> enhanced processing for both fluent and disfluent stimuli. In<sub>128</sub> contrast, low testing expectancy is less likely to impact pro-129 cessing of individual items, leaving effects of processing dif-130 ficulty intact. While Eitel and Kühl (2016) found evidence for a general testing expectancy effect (better memory for<sub>131</sub> high vs. low testing expectancy) they not find evidence for 132 a moderated disfluency effect. However, Geller and Still<sub>133</sub> (2018), following up on this, demonstrated in a yes/no recog-134 nition memory test that the disfluency effect only occured<sub>135</sub> under low testing expectancy. Given this, it is possible, then, 136 that Sans Forgetica (a disfluent font) might arise when par-137 ticipants have low test expectancy.

# **Experiment 1**

In Experiment 1 we examined whether the positive effects of Sans Forgetica are moderated by testing expectancy. Using a yes/no recognition memory test, we manipulated testing expectancy by telling half the participants about the upcoming memory test while for the other half being surreptitious about the upcoming memory test. In addition, we collected list-wide judgments of learning (i.e., a subjective memory prediction about future memory performance taken after all items are studied) and study times as a manipulation check to ensure Sans Fagoretica is perceptual disfluent. We preregistered that we would observe an interaction between typeface (Arial vs. Sans Forgetica) and Test Expectancy. Specifically, if participants were not told about a memory test (low test expectancy) we would see a memory boost for Sans Forgetica stimuli, but not if they were told about a memory test. For JOLs, we predicted that we would not see JOL differences as function of typeface or testing expectancy. In terms of reading times, we predicted we would see longer study times for Sans Forgetica, but only in the low testing expectancy condition. These predictions are based on Geller et al. (2020) (Experiments 2 and 3). # Method

The preregistered analysis plan for Experiment 1 can be found here: https://osf.io/wgp9d. All raw and summary data, materials, and R scripts for pre-processing, analysis, and plotting can be found at https://osf.io/d2vy8/.

## **Participants**

We preregistered a sample size of 230. All participants were recruited through prolific (prolific.co), and completed the study on the Gorilla platform [www.gorilla.sc; Anwyl-Irvine2020]. The sample size was based off a previous experiment (Geller et al. (2020), Experiment 1), wherein they calculated power to detect a medium sized interaction effect (d = 0.35) using a similar design to the current study. After data collection had ended we had a total of 231 participants. Participants completed the experiment in return for U.S.\$8.00 an hour.

**Materials.** Stimuli were 188 single-word nouns taken from Geller et al. (2018). All words were from the English Lexicon Project database (Balota et al., 2007). Both word frequency (all words were high frequency; mean log HAL frequency = 9.2) and length (all words were four letters) were controlled. The full set of stimuli can be found at https://osf.io/dsxrc/.

**Design.** Per our pre-registration, d', JOLs, and study times<sub>190</sub> were analyzed with a 2 (Typeface: Arial vs. Sans Forgetica<sub>191</sub>) x 2 (Testing Expectancy: High vs. Low) mixed analysis of<sub>192</sub> variance (ANOVA).

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**Procedure.** Similar to Geller et al. (2020) (Experiment 3), <sub>195</sub> four lists (94 words each; 47 in each typeface condition) were 196 used to create the stimuli for a total of 188 words. Ninetyfour words from the two of the lists were presented in both the study and test phases and were consider "old", while the 197 94 words from the other two lists were presented only in the test phase and were considered "new." Words were counter-198 balanced across the typeface and study/test conditions, such199 that each word served equally often as a target and a foil in<sup>200</sup> both typefaces across participants. The four word lists were<sup>201</sup> counterbalanced across participants, so that each list was as-202 signed to each role (old/new, Arial/Sans Forgetica) an equal<sup>203</sup> number of times. Word order was completely randomized,204 such that Arial and Sans Forgetica words were randomly in-205 termixed in the study phase, and Arial and Sans Forgetica old<sup>206</sup> and new words were randomly intermixed in the test phase,207 with old words always presented in the same typeface at test<sup>208</sup> as they were at study.

The main difference between the current experiment and<sup>210</sup> Geller et al. (2020) (Experiment 3) is that participants were<sub>211</sub> randomly assigned to one of two conditions: the high ex-<sub>212</sub> pectancy test condition or the low expectancy test condi-<sub>213</sub> tion. Interested readers can view the entire task including in-<sub>214</sub> structions for each condition by following these links (High<sub>215</sub> Test Expectancy experiment https://gorilla.sc/openmaterials/<sub>216</sub> 72765; Low test expectancy experiment: https://gorilla.sc/<sub>217</sub> openmaterials/116227).

The experiment proper consisted of four phases: a study<sup>219</sup> phase, JOL phase, distractor phase, and test phase. During 220 the study phase, a fixation cross appeared at the center of e21 the screen for 500 ms. The fixation cross was immediately<sup>222</sup> replaced by a word in teh same location. To continue to the 223 next trial, participants pressed the continue button at the bot-224 tom of the screen. Each trial was self-paced. In the JOLs<sup>225</sup> phase, participants provided list-wide JOIs which required<sup>226</sup> them to denote on a scale of 0-100 how likely it will be that<sup>227</sup> they will recall the words studied in Arial and Sans Forgetica<sup>228</sup> on a final test. In the distractor phase, participants completed<sup>229</sup> a short three-minute distractor task wherein they wrote down<sup>230</sup> as many U.S. state capitals as they could. In the test phase,231 participants took a yes/no recognition memory test. During232 the test phase, a word appeared in the center of the screen233 that either had been presented during study ("old") or had not234 been presented during study ("new"). Old words occurred in235 their original typeface, and following the counterbalancing236 procedure, each new word was presented in Arial typeface237 or Sans Forgetica typeface. For each word presented, partic-238 ipants chose from one of two boxes displayed on the screen:239 a box labeled "old" to indicate that they had studied the word during study, and a box labeled "new" to indicate they did not remember studying the word. Sans Forgetica Words stayed on the screen until participants gave an "old" or "new" response. All words were individually randomized for each participant during both the study and test phases. After the experiment, participants were debriefed.

## **Results and Discussion**

A variation of Cohen's d ( $d_{avg}$ ) and generalized eta-squared ( $\eta_g^2$ ); ???) are used as effect size measures. Alongside traditional analyses that utilize null hypothesis significance testing (NHST), we also report the Bayes factors (BFs) for reported null effects. A Bayes Factor > = 3 will be deemed as moderate evidence for null; BF > =10 strong evidence for the null. All data were analyzed in R (vers. 4.0.2; R Core Team, 2020), with models fit using the afex (vers. 0.27-2; Singmann, Bolker, Westfall, Aust, and Ben-Shachar (2020)) and BayesFactor packages (vers. 0.9.12-4.2; Morey and Rouder (2018)). All figures were generated using ggplot2 (vers. 3.3.0; Wickham, 2006).

## Recognition Memory.

Performance was examined with d', a memory sensitivity measure derived from signal detection theory (Macmillan & Creelman, 2005). The proportions of "old" responses for old/new items are displayed in Fig. 1. Hits or false alarms at ceiling or floor were changed to .99 or .01. Sensitivity (d') values be seen in Figure 2a. The analysis revealed that when told about a memory test, participants had better discriminatory ability than those not told about a memory test  $(0.88 \text{ vs. } 0.72), M_{\text{diff}} = 0.16, F(1, 229) = 4.11, \eta_g^2 = .014, p = 0.16, F(1, 229) = 0.14, p = 0.16, F(1, 229) = 0.16, F(1, 229)$ .044. Individuals were better at discriminating target words presented in Sans Forgetica than Arial (0.86 vs. 0.74), $M_{\text{diff}} =$ 0.12, F(1, 229) = 10.73,  $\eta_g^2 = .010$ , p = .001. This was qualified by an interaction between Test Expectancy and Typeface, F(1, 229) = 4.34,  $\eta_g^2 = .004$ , p = .038. Simple effects showed that individuals in the low expectancy group showed better recognition memory for words presented in Sans Forgetica font compared to Arial, F(1, 229) = 14.297, p < .001,  $d_{\text{avg}} = 0.31$ . In the high test expectancy group, there were no differences between the two typefaces, F(1, 229) = 0.716, p $= .398, d_{\text{avg}} = 0.07, BF_{\text{O}1} = 5.83.$ 

**JOLs.** Seven participants did not provide JOls to each typeface. We did not analyze the data for those participants. Using the same model as above, participants in the high testing expectancy group had higher JOLs than those in the low testing group (), F(1,221) = 16.01,  $\eta_g^2 = .065$ , p < .001. Arial elicited higher JOls than Sans Forgetica (61.5 vs. 57.5),  $M_{\text{diff}} = 4.0$ , F(1,221) = 27.05,  $\eta_g^2 = .004$ , p < .001. There was no interaction between Testing Expectancy and Typeface, F(1,221) = 0.13,  $\eta_g^2 < .001$ , p = .715. Compared to a

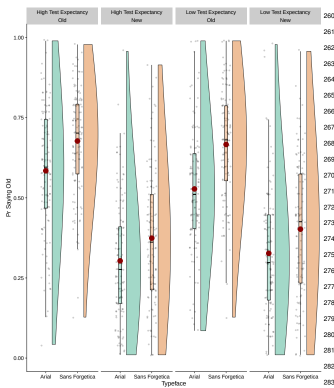


Figure 1. Raincloud plots (Allen et al., 2019) depicting raw284 data (dots), box plots, and half violin kernel desntiy plots,285 with mean (red dot). Proportion of "old" responses as a function of Test Expectancy for Experiment 1.

main effects-only model, there was strong evidence for  $no_{290}^{289}$  interaction, BF<sub>01</sub> = 7.28.

**Study Times.** Although not pre-registered, study times less than 200 ms and reaction times greater than 2.5 SD above the mean per condition for each participant were removed.293 This outlier procedure removed ~3 % of the data. Given the heavy positive skew of the data, we log transformed294 study times to better approximate a normal distribution(see Fig.1C). Evidence for testing expectancy effects on log-295 transformed study times were inconclusive, F(1,229) = 1.97,296  $\eta_g^2 = .008, p = .162, BF = 1.822$ . Typeface did influence study297 times: study times were slower for Sans Forgetica than Arial,298  $F(1,229) = 30.91, \eta_g^2 = .001, p < .001$ . There was no interac-299 tion between Testing Expectancy and Typeface,  $F(1,229) = 30.91, \eta_g^2 < .001, p = .296$ . Compared to a main effects-only301 model, there was strong evidence that there was no interaction between Testing Expectancy and Typeface,  $BF_{01} = 5.25, \frac{302}{503}$ 

#### Dicussion

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As predicted, memory sensitivity for Sans Forgetica was307 higher when testing expectancy was low, but not when testing308

expectancy was high. This suggests that one potential reason for Taylor et al. (2020) and Geller et al. (2020) failing to find a Sans Forgetica effect was high test expectancy. This finding replicates what Geller and Still (2018) found with a masking perceptual disfluency manipulation. We also found that participants gave lower JOLs to stimuli studied in the Sans Forgetica typeface. These findings are inconsistent with the predictions pre-registered, and contradict the findings of Geller et al. (2020) (Experiment 2) and Taylor et al. (2020) (Experiment 1). One reason for this is that in the current experiment, we used a within-subject manipulation of typeface whereas Geller et al. (2020) (Experiment 2) and Taylor et al. (2020) (Experiment 1) used a between-subjects typeface manipulation. The finding of lower JOIs to disfluent stimuli compared to more fluent stimuli is inline with other studies using a within-participant manipulation of fluency (Besken and Mulligan (2013); Geller et al. (2018); Rhodes and Castel (2008); Rhodes and Castel (2009) Besken and Mulligan (2013)). In relation to study times, we found that participants studied Sans Forgetica stimuli longer than Arial, regardless of test expectancy. This contradicts the null finding of Geller et al. (2020) (Experiment 3). It is important to note, however, that the examination of study times in Geller et al. (2020) were unplanned, and purely exploratory, making it hard to draw firm conclusions about the effect fo Sans Forgetica on study times.

In Experiment 2, we attempt to replicate these findings using a different criterion test: cued recall. Taylor et al. (2020) failed to find a Sans Forgetica effect using highly related cue-target pairs. However, participants were told about the upcoming test. Using Taylor et al. (2020)'s stimuli we we examined cued recall accuracy with low testing expectany, along with JOLs and RTs.

## **Experiment 2**

## Methods

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**Participants.** One hundred and sixteen participants (N = 116) participated through Prolific for U.S. \$2.43. All participants were native English speakers with normal or corrected-to-normal vision. A sensitivity analysis conducted with the R package pwr(Champely, 2020) indicated that our sample size provided 90% power to detect a small effect size (d = 0.16) or larger.

**Design.** Cued recall accuracy, JOLs, and reading times to Typefaces (Sans Forgetica vs. Arial) were analyzed with a paired *t*-test.

**Materials and Procedure.** The materials were adopted from Taylor el al. (2020, Experiment 2). Twenty highly associated word pairs were used (see osf page for stimuli characteristics).

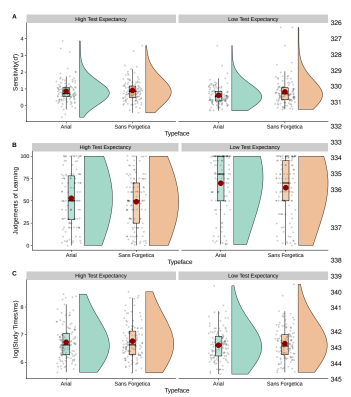


Figure 2. Raincloud plots (Allen et al., 2019) depicting<sup>346</sup> raw data (dots), box plots, and half violin kernel desntiy<sup>347</sup> plots.A.Memory sensitivity (d') as a function of Typeface<sup>348</sup> and Testing Expectancy. B. Judgements of Learning as a<sup>349</sup> function of Typeface and Test Expectany. C. Study times<sup>350</sup> (log transformed) as a function of Typeface and Test Expex-<sup>351</sup> tancy. Raincloud plots (Allen et al., 2019) depicting raw data<sup>352</sup> (dots), box plots, and half violin kernelViolin plots represent<sup>353</sup> the kernal density of avearge accuracy (black dots) with the<sup>354</sup> mean (white dot)

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Similar to Experiment 1, Experiment 2 consisted of four<sub>358</sub> phases, and was administered online through the gorilla.sc<sub>359</sub> platform. The entire experiment can be run by following<sub>360</sub> the following link: https://gorilla.sc/openmaterials/116224. During the study phase, participants were presented with a series of 20 word pairs, presented one at time. They were not told about the upcoming memory test and were told to simply read the cue-target pairs. Participants were told to press the continue button after they had read each word. Half of the word pairs were presented in Sans Forgetica and half in Arial. We created two versions of the word pair list, so that each 365 cue-target pair was presented in each typeface across participants. All counterbalanced lists contained the same word<sup>367</sup> pairs. In the JOL phase, participants made list-wide JOLs.In 368 the distractor Phase, participants took part in the same distractor task as Experiment 1. Finally, in the test phase of 370 the experiment, participants' memory for the word pairs was tested by presenting the first word of the pair they studied during phase 1 and asking them to type the second word of that pair into a box. We presented the memory test in a font not tied to the stud phase so as not to reinstate context at test. The cued words presented during Phase 1 were presented one-by-one, in a random order.

**Scoring.** To score typed responses during the cued recall phase, we used the lrd package in R (Nicholas P. Maxwell, 2020). The lrd package provides an automated way to score word responses. A partial match of 80% was used to determine whether a typed response was correct or not.

## **Results and Discussion**

**Cued Recall.** With low testing expectancy, performance was better when words were presented in Sans Forgetica (47% vs. 42%),  $M_{\rm diff} = 5\%$ , t(115) = 2.363, SE = 0.046, p = .020, 95 CI% [0.008, 0.090],  $d_{\rm avg} = 0.18$ . See fig 2a.

**JOLs.** The analysis of JOls revealed that Partcipants' JOLs were lower for Sans Forgetica than Arail (65.83 vs. 70.84),  $M_{\rm diff} = -5.02$ , t(108) = -3.12, SE = 1.61, 95 CI% [0.030, 0.114], p = .002,  $d_{\rm avg} = 0.15$ . See fig 2a.

**Reaction Times.** Similar to Experiment 1, we excluded reaction times less than 200 ms and reaction times greater than 2.5 SD above the mean per condition for each participant. The outlier procedure removed  $\sim 3\%$  of the data. We also log transformed the data (see Fig.1C for reaction time data). An analysis of study time using a paired t-test on mean log RTs revleaved that study times were longer for Sans Forgetica than Arial (7.58 vs. 7.51),  $M_{\text{diff}} = 0.072$ , t = 3.40, SE = 236, p < .001, 95 CI% [0.030, 0.114],  $d_{\text{avg}} = 0.13$ .

Using a cued recall test, we have again showed that if test expectancy is low, Sans Forgetica can constitue a desirable difficulty. We obersved a 5% increase when participants studied cue-target pairs in Sans Forgetica. Further, we also showed that again Sans Forgetica produced lower JOIs and leads to longer study times.

## **General Discussion**

The present experiments focused on examining whether testing expectancy serves as boundary condition to the Sans Forgetica effect. Specifically, it was assumed that if Sans Forgetica is a desirable difficulty, it fosters learning by increasing mental effort and by stimulating deeper processing - but only when students are endangered to process materials superficially. When students study in preparation for an upcoming test(high test expectancy), they invest mental effort and take their time to elaborate on all context, regardless of whether the to-be-learned information is fluent or disfluent. However, when students do not expect a test (low test expectancy), they

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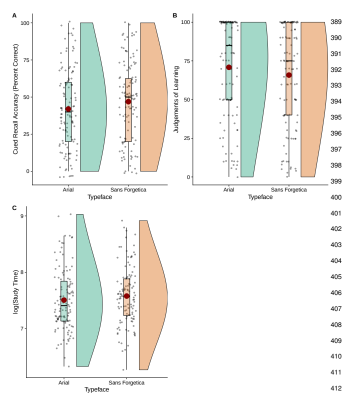


Figure 3. Raincloud plots (Allen et al., 2019) depicting<sup>413</sup> raw data (dots), box plots, and half violin kernel desntiy<sup>414</sup> plots.A.Memory sensitivity (d') as a function of Typeface and Testing Expectancy. B. Judgements of Learning as a function of Typeface and Test Expectany. C. Study times (log transformed) as a function of Typeface and Test Expextancy. Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernelViolin plots represent the kernal density of avearge accuracy (black dots) with the mean (white dot)

might choose to study the text they deem more difficult (e.g.,<sub>423</sub> see the discrepancy-reduction model, (???)]. This would,<sub>424</sub> lead to a desirable effect of Sans Forgetica on memory.

In line with this prediction, Experiment 1, using a yes/no recognition memory test, revealed a desirable effect of Sans Forgetica only when participants were not told about an upcoming memory test. Further, In Experiment 2, using a low testing expectancy design, cued recall performance was significantly higher for Sans Forgetica than Arial. Furthermore, in both experiments Sans Forgetica produced lower JOLs and longer study times overall thereby suggesting that Sans Forgetica is perceptually disflunent(see @ further evidence for this with eye-tracking evidence). Taken together, it appears that testing expectancy is a powerful moderating factor of the Sans Forgetica effect.

While the finding that Sans Forgetica can enhance memory

is in accordance with with other perceptual disfluency manipulations shown to enhance memory (e..g, masking, handwritten cursive; (???); Geller et al. (2018)), these results need to interpreted with caution. First, and most importantly, the finding that Sans Forgetica is only beneficial to memory under low test expectancy makes it educationally unrealistic. Students always know about upcoming tests. Second, looking at the mnemonic effect sizes pf the Sans Forgetica effect (Experiment 1: d = 0.30; Experiment 2: d = .25), the effects are quite small in nature. It is unclear if these effects would replicate in an educational setting where effect sizes are a known to be a lot smaller [@]. Second, the finding that Sans Forgetica is only beneficial to memory under low test expectancy makes it educationally unrealistic. Students always know about upcoming tests. More generally, these finding have broader implications for the disfluency effect. Given that testing expectancy can temper the positive effects of perceptual disfluency, it calls into into question the overall usefulness of disfluency as a study tool. Recent researcher showing disfluency effects (e.g., Geller et al. (2018); Rosner2015;) have all used designs that utilzie low testing expectancy. It is unclear if some perceptual disfluency manipulations are more robust than others to testing expectancy. Future research should examine this. aken together, while we show positive effects of Sans Forgetica on memory, it is not advised that students utilize it as a study tool.

# Conclusion

Recent new reports have recommended that teachers and students use perceptual disfluency to enhance learning. Although we have shown that Sans Forgetica can enhance learning in a very simplified context (i.e., list learning), its efficaciousness as a potential learning technique is tempered by the finding that testing expectancy can eradicate the effect. In an educational setting, students are always told about upcoming tests. Thus, Sans Forgetica, and perceptual disfluency in general, might not be an effective manipulation to enhance memory in a more ecologically valid setting. What is clear from the current findings is that the impact of perceptual disfluency manipulations, such as Sans Forgetica, on memory is straightforward. Future research should continue to explore the boundary conditions of the disfluency.

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