Sans Forgetica is Really Forgettable

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Recent claims have demonstrated that Sans Forgetica font serves as a desirbale difficulty—defined as processing difficulty that improves long-term retention. Despite these claims, there is very little empircal evidence. This led us to examine more closely Sans Forgetica as a potential desirable difficulty. In two preregistered experiments, we tested if Sans Forgetica is really unforgetable. In Experiment 1 (N = 215), participants studied weakly realted cue-target word pairs with targets presented in either Sans Forgetcia or with missing letters (e.g., G_RL). Cued recall performance showed a robust generation effect, but no Sans Forgetica memory benefit. In Experiment 2 (N=528), participants read a passage on ground water with select sentences presented in either Sans Forgetcia, yellow highlighting, or unchanged. Cued recall for select words were better for pre-highlighted information than when no changes to the passage were made. Critically, presenting sentences in Sans Forgetica did not produce better cued recall than pre-highlighted sentences or sentences presented unchanged. Our findings suggests that Sans Forgetica is really forgeticable.

Keywords: Disfluency Word count: X

Students want to remember more and forget less. Decades 21 of research have put forth the paradoxical idea that mak- 22 ing learning harder (not easier) should have the desirable 23 effect of improving long-term retention of material-called 24 the desirable diffuclty principle (Bjork, 1994). Notable examples of desirable difficulties include having participants generate information from word fragments instead of passively reading intact words (e.g., Slamecka & Graf, 1978 (NEWER REFERENCE)), spacing out study sessions instead of massing them (e.g., Carpenter, 2017), and having 10 participants engage in retrieval practice after studying instead 11 of simply restudying the information (Kornell & Vaughn, 2016). Another simple strategy that has gained some atten-13 tion is to make material more perceptually disfluent. This can be done by changing the material's perceptual character-15 istics (Diemand-Yaumen, Oppenheimer, & Vaughan, 2011; French et al., 2013). Visual material that is masked (Mul-17 ligan, 1996), inverted (Sungkhasette, Friedman, & Castel, 2011), presented in an atypical font (Diemand Yaumen et al., 2011), blurred (Rosner, Davis, & Milliken, 2015), or even

in handwritten cursive (Geller, Still, Dark, Carpenter, 2018) have all been shown to produce memory benefits. The desirable effect of perceptual disfluency on memory is called the disfluency effect (Bjork, 2016)

Although appealing as a pedagogical strategy due to the relative ease of implementation, there have been several experiments that failed to find memorial benefits for perceptually disfluent materials (e.g., Magreehan, Serra, Schwartz & Narciss, 2016; Rhodes & Castel, 2008, 2009; Rummer, Scheweppe, & Schewede, 2016; Yue, Castel, & Bjork, 2013), casting doubt upon the robustness of the disfluency effect. Corrobroating this, A recent meta-analysis by Xie, Zhou, and Liu (2018) with 25 studies and over 3,000 participants found a small, nonsignificant, effect of perceptual disfluency on recall and (d = -0.01) and transfer (d = 0.03). Despite having no mnnmemonic effect, perceptual did produce longer reading times (d = 0.52) and produce lower judgments of learning (d= -0.043). Experimentally, Geller et al.(2018) and Geller & Still (2018) manpiulated several boundary conditions (e.g., level of degradation, type of judgement of learning, retentional interval, and testing expectany) and found you can get mnnmeonic benefits from perceptual disfluent mateirals, but it is rather fickle and not at all robust. Taken together, the evidence suggests that utility of perceptual disfluency is rather limited.

Despite the weak evidence, perceptual disfluence is still being touted as a viable learning tool, es

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pecially in the popular press. Recently, reputable 96 news soruces like Washington Post (https://www. 97 washingtonpost.com/business/2018/10/05/introducingsans-forgetica-font-designed-boost-your-memory/) and 99 **NPR** (https://www.npr.org/2018/10/06/655121384/sans-100 forgetica-a-font-to-remember claimed that a new font called 101 Sans Forgetica can enhance memory. Since the release of those articles, the Sans Forgetica font is available on all operating systems (all you have to do is downlaod the font file), some browsers (e.g., Chrome), and as a $\mathsf{phone}^{^{102}}$ application. As of this writing no peer-reviewed research or data has been released that supports the assertions of the Sans Forgetica team. 104

What do we know about SF?

There is not a lot information on Sans Forgetica. What we 108 do know is that the typyface itself is a variation of a sans-109 serif typeface. SF is a typeface that consists of intermitten 110 gaps in letters that are back slanted (see below picture). As 111 it pertains to the empirical validation of the claims made, the 112 website does offer some information about SF and how the 113 original results were obtained, but not enough information to 114 replicate the studies.

According to an interview conducted by Earp (2018), In the first experiment (N=96), they had participants read 20 word pairs (e.g., girl - guy) in three new fonts (one of them being SF) and a typical or common font. The font pairs were presented in was counterbalanced participants. What this means is that all fonts were showns, but the same pairs were never presneted in more than one type of font. Each word pair was presnted on the screen for 100 ms (that is super fast...). For a final test, they were given the cue (e.g., girl) and had to respond with the target (guy). What did they find? According to the interview, targets were recalled 68% of time when presented in a common font. For cue-target pairs in SF, targets were recalled 69% of the time—a negeliable difference.

In the second experiment ((N=300) participants were presented passages (250 words in total) where one of the paragraphs was presented in SF. Each participant saw five different texts in total. For each text they were asked one question about the part written in SF and another question about the part written in standard Arial. Participants remembered 57% of the text when a section was written in Sans Forgetica, compared to 50% of the surrounding text that was written in a plain Arial font.

Current Studies

The question of whether Sans Forgetica prodices mnn-138 menomic benefits has clear practical implications. In the ed-139 ucational domian, it would be relatively quick and easy to use140

Sans Forgetica. However, in order for the Sans Forgetica to be useful, it is important to note and understand both its successes and its failures. Using information obtained in Earp (2018) as a starting point, we set out to replicate and extend the Sans Forgetica effect in two high-powered preregistered experiments.

Experiment 1

In Experiment 1, we were interested in two questions. First, is Sans Forgetica more memorable than a normal, fluent, font (e.g., Arial)? Second, is the Sans Forgetica effect on memory similar in magnitude to the generation effect? One potential mechanism dirivng the mnnmenic benefit for Sans Forgetica is related to the design features. Essentially, the intermiten gaps of Sans Forgetica may require readers to generate or fill in the missing pieces. This is realted to the generation effect which is a phenomenon wherein information is better remembered when generated or filled-in compared to if it is simply read. In a prototypical experiment, participants are asked to generate words from word fragments DOLL -DR__ or read intact cue-target pairs (DOLL-DRESS). In Experiment 1 we examined the mnnemonic benefit affored by Sans Forgetica font and generation looking at cued recall performance with weakly realted pairs. If Sans Forgetica does produce a mnnmoneic benefit we should that cued recall is higher for Sans forgetica comarped to normal font. Futhrer, if it is similar to the generation effect, the magnitude of the memory benefit between the two should be similar.

Participants

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We recruited 230 people from Amazon's Mechanical Turk Service. Sample size was based on a priori power analyses conducted using PANGEA v0.2 (Westfall, 2016). Sample size was calculated based on the smallest effect of interest (SEOI; Lakens & Evers, 2014). In this case, we were interested in powering our study to detect a medium-sized effect size ($d \ge 35$). We choose this effect size as our SESOI due in part to the small effect sizes seen in actaul classroom studies (Bulter et al., 2014). Therefore, assuming an alpha of .05 and a desired power of 90%, a sample size of 270 is required to detect whether an effect size of .35 differs from zero. After excluding participants who 1) did not complete every phase of the experiment, 2) started the experiment multiple times, 3) reported experiencing technical problems did not indicate that they were fluent in English [^2]: This question was not asked during the experiment., or 5) reported seeing our stimuli before, we were left with 115 participants per group.

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Materials

The preregistration for Experiment 1 can be found here:190 https://aspredicted.org/3ai98.pdf. All materials, data, and191 analysis scirpts for both Experiment 1 can be found here192 (https://osf.io/d2vy8/). The results contained herein are193 computationally reproducible by going to the primary au-194 thor's github repository for the paper (https://github.com/195 jgeller112/SF_Expt2) and clicking on the binder button.

Participants were presented with 22 weakly related cue-¹⁹⁶ target pairs taken from Carpenter et al., 2012)[^1]: Two cuetarget pairs () had to be thrown out as they were not preseted₁₉₇
due to a coding error. The cue-target pairs were all nouns, 5–₁₉₈
7 letters and 1–3 syllables in length, and high in concreteness₁₉₉
(400–700) and frequency (at least 30 per million).

Design and Procedure

Disfluency (fluent vs. disfluency) was manipulated within-²⁰⁴ subejcts and within-items and difficulty type (Generation²⁰⁵ vs. Sans Forgetcia) was manipulated between participants.²⁰⁶ For half the participants, targets were presented in Sans For-²⁰⁷ getica while the other half were presented in Arial font; for²⁰⁸ the other half of participants, targets were presented with²⁰⁹ missing letters (vowels were replaced by underscores) and the other half were intact (Arial font). After a short 2 minute₂₁₀ distractor task (anagram generation), they completed a cued recall test. During cued recall, participants were presented 24₂₁₁ cues one at a time and asked to provide the target word. After₂₁₂ they were thanked and debriefed.

Participants completed the experiment on-line via the²¹⁴ Qualtrics survey platfom hosted on Amazon Mechainal Turk.²¹⁵ The experiment began with the presentation of 22 word pairs,²¹⁶ shown one at a time, for 2 secconds each. The cue word²¹⁷ always appeared on the left and the target always on the²¹⁸ right. Immediately proceeding this, participants did a short²¹⁹ 2 minute distractor task (anagram generation). Finally par-²²⁰ ticipants completed a cued recall test. During cued recall, participants were presented 24 cues one at a time and asked₂₂₁ to provide the target word. Responses were self-paced. Once completed participants clicked on a button to advance to the next question. After they were asked several demographic questions.

Scoring

Spell checking was automated with the hunspell package in R (Ooms, 2018) using spellCheck.R. At the next step we manually examined the output to catch incorrect suggestions and to add their own corrections. Becasuse participants were recruited in the United States, we used the American English dictionary. A nice walkthrough on how to use the package 233

can be found in Buchcamam, De Deyne, and Montefinese (2019). Using the package, each response was corrected for misspelings. Corrected spellings are provided in the most probable order, therefore, the first suggestion is selected as the correct answer. In the package, As a second pass, we went throigh and made sure the program slected the correct spelling. If the response was close to the correct response, it was marked as correct.

Results

In Experiment 1 there was no effect of difficulty type, *Estimate* = -0.043, exp(b) = .961, SE .102, Z = -.430, p = .667, **d* =. There was an effect of disfluency, Estimate = 0.224, exp(b) = 1.251, SE = .062, Z = 3.622, p < .001, d = .654. Crucially, there was a significant interacion between difficulty type and disfluency, Estimate = 0.249, exp(b) = 1.28, SE = .041, Z = 6.098, p < .001, d = .67. This reflected a sizeable generation effect, but no Sans Forgetica effect (See figure below). As specified in our pre-registration, a Bayes factor (BF) was computed using brms () and bayestestR to ecxamine evidence for the main effect models vs. the interaction model. The BF (9.19) indicated more support for a model with the interaction over a model without the interaction.

Dicussion

The resulst for Experiment 1 are clear-cut. Cued recall performance was equivocal between target pairs presented intact and in Sans Forgetica font. That is, we did not observe a memory benefit for Sans Forgetica font. We did, however, observe better cued recall performance for targets that had to be generated that when simply read intact, which replicates decades of litearture (cite some shit). This suggests that (1) Sans Forgetica does not produce better memory and (2) the Sans Forgetica effect does not arise due to similar mechanisms as generation.

Experiment 2

Experiment 1 failed to find a Sans Forgetica effect. One caveat of Experiment 1 is that simple paired associate learning lacks educational realsim. To remedy this, Experiment 2 tested the effects of SF using more realistic materials. Whereas Experiment 1 tested whether Sans Forgetica is driven by generation, Experiment 2 examined another possible mechanism of action—that is, the Sans Forgetica effect might exert its mnnmenonic benefit by making material more distinctive. Specifically, Sans Forgetica may make the marked portion of text more memorable because it stands out from the surrounding text. Pre-highlighting is purpoted to arise via a similar mechanism. Indeed, some evidence

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supports this type of role for highlighting: When students²⁸⁰ read pre-highlighted passages, they recall more of the high-²⁸¹ lighted information and less of the non-highlighted informa-²⁸² tion compared to students who receive an unmarked copy²⁸³ of the same passage (Fowler and Barker 1974; Silvers and²⁸⁴ Kreiner 1997). To this end, Experiment 2 compared cued re-²⁸⁵ call performance between Sans Forgetica and with a passage²⁸⁶ on ground water where some of the material were either pre-²⁸⁷ sented in: SF, pre-highlighted in yellow, or unmarked. Each²⁸⁸ condition was manipulated between-subjects.

Participants

Participants were 528 undergraduates who participated for partial completion of course credit. Sample size was based partial completion of course credit. Sample size was based on a priori power analyses conducted using PANGEA v0.2.295 Sample size was calculated based on the samllest effect of linterest (Lakens & Evers, 2014). In this case, we were interested in powering our study to detect a medium-sized effect size (d = .35). Therefore, assuming an alpha of .05 and a lesired power of 90%, a sample size of 170 is required to detect whether an effect size of .35 differs from zero. After excluding participants based on our preregistered exclusion critera, we were left with unequal group sizes. Becasue of this, we ran six more participants per group, giving us 176 participants in each of the three conditions.

Materials

The preregistration for Experiment 2 can be found here:

https://aspredicted.org/3jz3z.pdf.

Participants read a passage on ground water (856 words)³⁰⁹ taken from from the U.S. Geological Survey (see Yue et al.)₃₁₀ Eleven critical phrases¹ each containing a different keyword,₃₁₁ were selected from the passage (e.g., the term *recharge* was,₃₁₂ the keyword in the phrase: Water seeping down from the, land surface adds to the ground water and is called recharge, water.) and were either presented in SF, highlighted, or unchanged. Then, 11 fill-in-the blank questions were created from these phrases by deleting the keyword and asking participants to provide it on the final test (e.g., Water seeping, down from the land surface adds to the ground water and is, and called ______ water).

Design and Procedure

Participants were randomly assigned to either the pre-324 highlighted codnition, sans forgetica condition, or normal325 condition. Our design employed three between-subject variables: pre-highlighting, sans forgetica, and normal.

Participants completed the experiment on-line via the Qualtrics survey platform. Participant read the passage on

ground water in its entirety. Participants were given 10 minutes to read the passage. Participants in the pre-highlighted condition received some of the passages in yellow highlighting. Participants in the sans forgetcia codnition were presnetd some of the sentences in the sans forgetica font. Participants in the normal passage condition were presented sentences with no changes. All particiapnts were instructed to read the passage as though they were studying material for a class.

After 10 minutes, all participants were given a brief questionnaire (2 questions) asking them to indicate their metacognitive beliefs afte reading the passage. The two questions were: "Do you feel that the presentation fo the material helped you remember" and "How likely is it that you will be able to recall material from the passage you just read on a scale of 0 (not likely to recall) to 100 (likely to recall) in 5 minutes?" Participants were then given a short distractor task (anagrams) for 3 minutes. Finally, all participants were given 11 fill-in-the-blank test questions, one at a time. There was 1 manipulation multiple choice questions: What was the passage you read on?."

Results

Accuracy on the fill-in-the-blank test was examined using a logistical mixed model (logit link) in R (R studio, 2019) using the lme4 package (Bates, Machler, Bolker, and Walker, 2015) with passage type as a fixed effect and random intercepts for subjects (*n*=528) and questions (*n*=11): acc=glmer(auto_acc~passage_type+(1|ResponseId) + (1|Question), data=data, family="binomial"). Passage type was treatment coded thus estimates represent simple effects.

We hypothesized that recall for pre-highlighted and sans forgetica sentences would be better remembered than normal sentences and that there would be no recall differences between the highlighted and sans forgetia sentences. Our hypotheses were partially supported (see Figure 2). Results indicated that pre-highlighted sentences were better remembered than sentences presented normally, *Estimate* = .381, exp(B) = 1.46, SE = .167, z = 2.281, p = .023 d = .81 [^3: odds ratios were converted to d by dividing the ln(OR) by 1.81 (Chinn, 2000)] and were marginally better remmebered than sentences presented in sans forgetcia, Estimate = -.317, exp(B) = 1.37, SE = .168, z = -1.89, p = .059, d = .76. Critically, there was no difference between sentences presented normally and in sans forgetcia, Estimate = .065, exp(B) = 1.07, SE = .167, z = 0.386, p = 0.700, d = .04. A Bayes factor using the brms package (Burkner, 2015) was computed for

¹orginally we had 12 critical phrases but a pilot test showed that one of the questions was repeated twice so we removed one of them and also added a manipulation check question to sure participants were paying attention

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    no difference found that probability of this effect being zero
    was 12.72 to 1.
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    library (qualtRics)
                                                                \begin{figure}
    library (tidyverse)
    library (afex)
                                                                   1.00
    library (emmeans)
    library (here)
                                                                   0.75
                                                                 0.75
Vccuracy
0.50
    library (ggpol)
    library (knitr)
                                                                   0.25
    ground <- qualtRics::read_survey(here("Expt2</pre>
                                                                   0.00
    ground_change <- ground %>%
                                                                                          Pre-highlighted
       mutate (Passage=ifelse (FL_149_DO=="Highlight]
                                                                                                                         ="Passage
    #data was collected until the last day o_{2}^{26} the fall semester 2019 Decemeber13th.
    # loading needed libraries
                                                            347 \caption{Accuracy on Cued Recall Test. Error bars are 95%
    full_model=glmer (auto_acc~Passage+ (1 | Response 1 d) dervied from the CLMER moder condenses per the first page.
                                                                                                                         family="]
    #fit full model
                                                                                 Exploratory Analysis
                                                            349
    paste(report(full_model))
                                                                    In Experiment 2 we also asked students about their
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        [1] "We fitted a logistic mixed model 35/(estremoteritive awarnets. Specifically decrashed thempt Hower) to pro
                                                                 likely is it that you will be able to recall material from the
    ef1 <- effect ("Passage", full model) #take
                                                                passage your just read on a scale of 0 (not likely to recall) to
                                                                100 (likely to recall) in 5 minutes?" Initials analyses suggest
    summary(ef1)
                                                            354
                                                                 that the normal passage was given higher JOLs (M = 57.4,
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                                                                SE = 1.97) than the pre-highlighted passage (M = 50.3, SE = 1.97)
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    ##
                                                                   1.97), t(525) = -7.08, p = .023. There were no reliable
                                                            357
    ##
         Passage effect
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                                                                 differences between the pre-highlighted passage and Sans
        Passage
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                                                                Forgetica (M = 53.8, SE = 1.97), t(525) = -3.52, p = .415 or
                                                            359
                    Normal Pre-highlighted
                                                            Forget ican the passage in Sans Forgetica and the passage
    ##
                                                      Sans
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                                                           ^{\circ}_{361} \cdot ^{\circ}_{4001575} presneted normally, t(525) = 3.56, p = .406.
                0.3847685
                                       0.4779490
    ##
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One potential reason for pre-highlighted information recieving lower JOLs than the normal passage is that Sans of organ-highlighted information served to focus participants 366) 2 attention specific parts of the passage. Given the question, pariticpants might thought this would hinder them if tested over the passage as a whole. Future research should

C	contrast	estimate	SE	df	t.ratio	p.va
Sans For	Highlight - Normal	-7.079546	2.7792	525	-2.547332	0.02991
	Highlight - Passage	-3.517046	2.7792	525	-1.265488	0.41539
	Normal - Passage	3.562500	2.7792	525	1.281844	0.40605

x1 <- as.data.frame(ef1)

0.5257163

0.2608280

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Passage

Passage

bold <- element_text (face = "bold", color = We happothezied that sentences pre-highlighted or presented p<- ggplot(x1, aes(Passage, fit, fill=Passage)); forgetica would be better remembered than sentences geom_bar(stat="identity", position="dodge"

Lower 95 Percent Confidence Limits

Upper 95 Percent Confidence Limits

Normal Pre-highlighted

Normal Pre-highlighted

0.3405702

0.6187467

NULL

geom_bar(stat="identity", position="dodge") presented normally. Further, we predicted that there would geom_errorbar(aes(ymin=lower, ymax=upper), be no recall differences between the pre-highlighted and the scale_fill_manual(values=c("grey", "yellows" forgetical onditions. Our hypothese were only partially theme (axis.text=bold, legend.position = "none" confirmed. We found that infromation that was im =



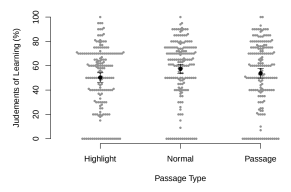


Figure 1. Judgements of learning as a function of passage type.

Table 1

contrast	estimate	SE	df	t.ratio	p.value
Highlight - Normal	-7.08	2.78	525.00	-2.55	0.03
Highlight - Passage	-3.52	2.78	525.00	-1.27	0.42
Normal - Passage	3.56	2.78	525.00	1.28	0.41

pre-hightlighted had better recall than passages presentened normally, Estimate = -.328, SE = .166, z = -1.97, p = .048. Sentences that were pre-highlighted were also remembered marginally better than senetnces presented in sans forgetica, Estimate = -.307, SE = .167, z = -1.84, p = .066. Looking at Bayes Factor for this comparison suggests that evidence for a difference between the two conditions is faily weak. Critically, sentences presented in sans forgetcia were not better remembered than sentences presented normally, Estimate = -.328, SE = .166, z = -1.97, p = .048, BF = .048

Dicussion

Across two experiment The evidence contained herein suggests that SF does not have the mnemonic effects pruported by its creators. Now it is possible that there is an effect of SF, but the effect size might be smaller than we could detect across our two studies. Our SESOI was d = .35. If so, it probably does not have any real educational benefit. It is our conclsuion that SF is really forgetable and you should not be using it as a way to boost learning.