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Understanding Metacognitive Confidence: Insights from Judgment-of-Learning  
Justifications

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## Abstract

This study employed the delayed judgment-of-learning (JOL) paradigm to investigate the content of metacognitive judgments; after studying cue-target word-pairs, participants predicted their ability to remember targets on a future memory test (cued recognition in Experiments 1 and 2 and cued recall in Experiment 3). In Experiment 1 and the confidence JOL group of Experiment 3, participants used a commonly employed 6-point numeric confidence JOL scale (0-20-40-60-80-100%). In Experiment 2 and the binary JOL group of Experiment 3 participants first made a binary *yes/no* JOL prediction followed by a 3-point verbal confidence judgment (*sure-maybe-guess*). In all experiments, on a subset of trials, participants gave a written justification of why they gave that specific JOL response. We used natural language processing techniques (latent semantic analysis and word frequency [*n*-gram] analysis) to characterize the content of the written justifications and to capture what types of evidence evaluation uniquely separate one JOL response type from others. We also used a machine learning classification algorithm (support vector machine [SVM]) to quantify the extent to which any two JOL responses differed from each other. We found that: (i) participants can justify and explain their JOLs; (ii) these justifications reference cue familiarity and target accessibility and so are particularly consistent with the two-stage metacognitive model; and (iii) JOL confidence judgements do not correspond to *yes/no* responses in the manner typically assumed within the literature (i.e. 0-40% interpreted as *no* predictions).

*Keywords:* metacognition, judgments-of-learning, episodic memory, confidence, linguistics

1 Understanding Metacognitive Confidence: Insights from Judgment-of-Learning  
2 Justifications

3

4 Cognitive processes are accompanied by states of awareness that guide  
5 evaluation of their function and content (Fleming, Dolan, & Frith, 2012; Nelson &  
6 Narens, 1990; Overgaard & Sandberg, 2012). This metacognitive awareness (or  
7 monitoring) is understood as an inferential process, relying on cues derived from the  
8 task at hand to construct judgments about performance (Koriat, 2000), that has  
9 behavioral consequences (Koriat, Ma'ayan, & Nussinson, 2006; Metcalfe & Finn, 2008a).  
10 As such, understanding the basis on which these metacognitive judgments are made is  
11 crucial. While there have been numerous paradigms developed for the study of  
12 metacognition, subjective report from participants remains a vital method for tapping  
13 into metacognitive and related processes (Jersakova, Moulin, & O'Connor, 2016;  
14 Overgaard & Fazekas, 2016). Confidence in particular is the hallmark of metacognitive  
15 judgments and the most commonly used paradigm for investigating metacognition  
16 across domains, ranging from decision making and reasoning (Ackerman & Thompson,  
17 2014; Fletcher & Carruthers, 2012; Yeung & Summerfield, 2012) to perceptual  
18 judgments (Fleming et al., 2015; Peters & Lau, 2015; Rahnev, Koizumi, McCurdy,  
19 D'Esposito, & Lau, 2015) and memory evaluations (Dunlosky, Serra, Matvey, & Rawson,  
20 2005; Finn & Metcalfe, 2007; Koriat & Levy-Sadot, 2001).

21 Metacognitive confidence is often interpreted as corresponding to quantity and  
22 quality of some (internal) evidence gathered toward the judgment being made (e.g. ease  
23 of reading as evidence that an item has been sufficiently learned and will later be  
24 remembered; Rhodes & Castel, 2008) and reflecting the probability that the given  
25 judgment is correct (Kepecs & Mainen, 2012). Whereas metacognitive research has

1 tended to focus on examining which variables lead to general shifts in confidence (e.g.  
2 Alban & Kelley, 2013; Castel, McCabe, & Roediger, 2007; Koriat & Levy-Sadot, 2001;  
3 Rhodes & Castel, 2008), there is less understanding of what expressed metacognitive  
4 confidence *means*. This includes considerations of what differentiates one confidence  
5 level (e.g. 40% confidence) from another (e.g. 60% confidence) and whether confidence  
6 judgments simply rank items against each other or whether they can be further  
7 interpreted (e.g. as *yes/no* predictions). Understanding this has implications for both  
8 theory and practice and our ability to interpret participant behavior in the laboratory.  
9 In this study we focused on metacognitive judgments made about memory  
10 (metamemory) to investigate what expressed metacognitive confidence represents.

11 We employed the delayed judgments-of-learning (JOL) paradigm; a prediction of  
12 whether recently learned information would be successfully retrieved in the future  
13 (Nelson & Dunlosky, 1991). In a typical delayed JOL experiment, participants study cue-  
14 target word pairs following which they are again presented with the studied cues and  
15 asked to make a prediction about whether they think they would retrieve the target on  
16 the subsequent memory test. These predictions are usually made on a numeric  
17 confidence scale expressed as percentages; e.g. 0%-20-40-60-80-100%. This study  
18 evaluated how participants construct and justify their delayed JOLs by asking them to  
19 provide written reports alongside their JOLs. Participants were given no instructions on  
20 how to write their justifications, as we wanted to see what features would be referenced  
21 spontaneously. We used natural language processing techniques to investigate the type  
22 of information and explanation that characterizes each JOL and differentiates one JOL  
23 from another (e.g. 20% vs. 40%), as well as to quantify the extent to which any two JOLs  
24 are justified with reference to different types of evidence.

1           The experiments presented here draw on research investigating retrospective  
2 confidence in contents of memory retrieval, which has established that probing  
3 participants for explanations and justifications of their answers is a powerful tool for  
4 characterizing processes underlying cognition and metacognition. For example, Koriat  
5 et al. (1980) asked participants to list reasons for and against their chosen answer to a  
6 general knowledge question. They observed that confidence was influenced by the  
7 amount of evidence accessed in support of the given answer, lending support to the idea  
8 that confidence is a result of a process of evaluation of different sources of evidence.  
9 More recently, Selmecky and Dobbins (2014) asked participants to justify their  
10 confidence in recognition judgements. Analysis of these justifications showed a pattern  
11 of results consistent with dual-process accounts of recognition memory (see Yonelinas,  
12 2002); for example, the presence of ‘remembering’ characterized high confidence *old*  
13 responses and its absence corresponded to high confidence *new* responses. In other  
14 words, this quantitative analysis of subjective reports lent support to one side of an on-  
15 going debate in recognition memory.

16           Furthermore, these results were obtained without explicit instructions or  
17 theory-laden manipulations from the experimenters, who did not highlight specific  
18 experiences or types of evidence for participants to focus on. This is in contrast to  
19 classic metamemory research, which relies largely on explicitly asking participants  
20 about access to specific types of information relating to the studied items (e.g. the  
21 degree to which they can remember partial characteristics, such as the first letter, of the  
22 target item, Koriat, 1993). Such an approach allows for the evaluation of how access to  
23 specific features of the studied items influences confidence judgments. However, it  
24 leaves open the question whether participants would rely on this type of information in

1 their judgments if their attention was not drawn to it by asking (see Hertzog, Fulton,  
2 Sinclair, & Dunlosky, 2014). Overall, studies that have asked participants to justify their  
3 responses (see also Gardiner, Ramponi, & Richardson-Klavehn, 1998; Urquhart &  
4 O'Connor, 2014; Williams, Conway, & Moulin, 2013) indicate that much can be learned  
5 from the relatively infrequent practice of asking participants to explain their  
6 metacognitive judgments. In the present study we adopted and developed the analytical  
7 approach to participant justifications pioneered by Selmecky and Dobbins (2014) to  
8 gain insight into processes underlying JOL confidence.

9         Turning specifically to the theoretical issues that could be informed by this  
10 approach, there is a debate about how numeric confidence JOL responses relate to a  
11 binary (*yes/no*) sub-classification of the scale. The idea that low confidence JOL  
12 predictions should equate to a rejection of future retrieval makes sense probabilistically  
13 (i.e. a 40% predicted success rate should correspond to a 60% predicted failure rate).  
14 Correspondingly, it is common practice to interpret confidence as representing success  
15 probabilities as evidenced by the use of calibration measures (e.g. Finn & Metcalfe,  
16 2007; Koriat, Sheffer, & Ma'ayan, 2002; Serra & England, 2012). Similarly, in cases  
17 where binary data is required for analysis purposes, confidence responses are  
18 commonly split equally into a binary (*yes/no*) sub-classification (e.g. Hanczakowski,  
19 Zawadzka, Pasek & Higham 2013, Masson & Rotello, 2009).

20         There is some theoretical support for the idea that participants explicitly make a  
21 *yes/no* sub-classification in their interpretation of the confidence scale, which has been  
22 suggested for a range of metacognitive tasks (Dunlosky et al., 2005; Liu, Su, Xu, & Chan,  
23 2007). For example, Dunlosky et al. (2005) observed that when participants were asked  
24 to make a confidence judgment about the accuracy of their JOL prediction (a second-

1 order judgment; SOJ), a plot of the SOJ magnitude against JOL confidence yielded a U-  
2 shaped function – participants were most confident in the predictions that lay on the  
3 extremes of the JOL scale (with least confidence at the mid-range of the scale). Dunlosky  
4 et al. (2005) interpreted the SOJ function minimum as the point where *yes* and *no*  
5 predictions diverge and suggested that one possible interpretation is that JOLs could be  
6 viewed as a two-step process that consists first of a *yes* or *no* judgment, directly  
7 followed by an assignment of confidence.

8         While the binary *yes/no* sub-classification seems intuitive and plausible, it has  
9 not yet been directly tested. Further, its relationship to confidence, such as whether we  
10 can split the numerical scale into equal proportion of *yes* and *no* responses, is poorly  
11 understood. This is crucial since it is a theory-laden interpretation of JOLs that is  
12 commonly employed in the literature when analyzing confidence data and yet one that  
13 lacks explicit support. This absence of verification of widely held interpretations of how  
14 participants respond highlights the need to understand better how confidence and  
15 binary *yes/no* judgments relate to each other.

16         An alternative approach to understanding JOL confidence has been to investigate  
17 the underlying processes that shape the formation of JOLs. The early literature focused  
18 on explaining JOLs as a result of single process (target retrieval) evaluations (e.g. Nelson  
19 & Dunlosky, 1991). In this view, it was assumed that participants accrue one type of  
20 evidence (the degree to which the target is accessible) toward their JOL—the more  
21 evidence they collect, the higher their JOL. According to this view, different JOLs (e.g.  
22 60% as compared to 80%) express different degrees of access to the target. An  
23 alternative two-stage view has proposed a quick pre-retrieval stage driven by cue-  
24 familiarity followed by an effortful memory search (target accessibility evaluation;



1 Benjamin, 2005). Metcalfe & Finn (2008b) further elaborated this view, suggesting the  
2 first stage can result in: (i) a quick *don't know* decision driven by lack of cue familiarity  
3 (expressed as responding with the lowest point on the JOL scale); or (ii) the initiation of  
4 the second effortful retrieval stage. In this case, there should be qualitatively different  
5 processes that underlie the lowest confidence JOL (i.e. 0%) and distinguish it from all  
6 others. More specifically, it should be a cue-driven evaluation as compared to a target-  
7 based judgment. If this holds, we would expect participants to refer to these different  
8 types of evidence in their justifications and to observe a qualitative difference in the  
9 evidence favored at different levels of the JOL scale.

10 Thus, there are two modes of understanding JOL confidence; an interpretative  
11 model proposing what confidence represents (a binary *yes* or *no* judgment) and a  
12 descriptive model defining what determines a given confidence judgment (e.g. level of  
13 access to the target). These two views are not irreconcilable; they both suggest there is  
14 an underlying point of divergence in the JOL scale either side of which the scale is  
15 characterized by different processes. The descriptive model (Metcalfe and Finn, 2008b)  
16 places that point on the lowest end of the scale and describe it in terms of the  
17 information evaluation processes that change at that point such that a 0% JOL is a  
18 decision made as the result of a different process (cue familiarity) than the process that  
19 characterizes JOLs on the rest of the scale (target accessibility). In some ways that could  
20 also be interpreted as a *yes/no* divergence with lack of cue familiarity leading to a 0%  
21 (or a *no*) judgment and the rest of the scale representing different degrees of a *yes*  
22 judgment corresponding to different levels of target access. Consistent with this view is  
23 a study by Dougherty, Scheck, Nelson and Narens (2005) who evaluated JOL accuracy at  
24 predicting subsequent item retrieval for all possible JOL dyad comparisons (e.g. 0% JOL

1 vs. 20% JOL, 0% JOL vs. 40% JOL and so on for all possible pairings). Dougherty et al.  
2 observed that JOLs predicted which items were subsequently remembered most  
3 accurately when they compared 0% JOLs against all other judgments (20%, 40%, 60%,  
4 80% and 100%) in contrast to any other dyad comparisons. This is consistent with the  
5 idea that 0% JOL represents a rejection of future retrieval whereas all other JOL  
6 responses correspond to a prediction of the item being subsequently retrieved. There is  
7 thus a lot of scope for combining the two views. However, as previously stated, this  
8 position is not reconcilable with the common practice of re-interpreting confidence  
9 responses in binary terms and assigning *yes* and *no* labels by splitting the confidence  
10 scale down the middle (the interpretative model, see e.g. Mason & Rotello, 2009).

11         The aim of the present study was to shed light on what JOL confidence  
12 represents by drawing on and contrasting the interpretative and descriptive models of  
13 delayed JOL confidence. Across all experiments, participants completed a standard  
14 delayed JOL task with cue-target word pairs. In Experiment 1 participants made JOL  
15 predictions on a 6-point numeric confidence scale (0-20-40-60-80-100%) whereas in  
16 Experiment 2 participants made first a binary *yes/no* JOL prediction followed by a 3-  
17 point verbal confidence judgment made about that prediction (*sure-maybe-guess*). Thus,  
18 in both experiments there were a total of six JOL response options. In Experiment 3  
19 participants were similarly randomly assigned to one of two experimental conditions,  
20 the confidence JOL condition (same response format as in Experiment 1) and the binary  
21 JOL condition (same response format as in Experiment 2). Whereas in Experiment 1 and  
22 2 participants predicted recognition performance when making their JOLs, in  
23 Experiment 3 they predicted recall. This allowed us to test the generalizability of our  
24 findings across different experimental contexts.

1           The key novel feature of the present study was that participants provided  
2 written justifications on a subset of their JOLs, which were then analyzed using natural  
3 language processing techniques. Participants were not given any instructions on how to  
4 write their justifications nor did we manipulate any additional variables known to  
5 influence JOL confidence. Three methods of text data analyses (described in more detail  
6 in the Methods section) were used to examine in detail the content of these  
7 justifications as well as evaluate differences between justifications for different JOL  
8 responses. Latent Semantic Analysis (LSA) allowed us to evaluate whether the  
9 justifications were more likely to refer to the cue or the target term. This was followed  
10 by an *n*-gram analysis, which isolates unique phrases that are significantly more likely  
11 to occur in justifications for one JOL category (e.g. 0%) as compared to all others. We  
12 examined these for references to processes such as familiarity and remembering. Lastly,  
13 we used Support Vector Machines (SVMs) to quantify the extent to which two sets of  
14 JOL responses (e.g. *no-guess* and *yes-guess*) differed from each other. If different types of  
15 evidence are referenced (e.g. cue familiarity vs. target accessibility) as compared to  
16 levels of access to the same evidence (e.g. different degrees of target access), then  
17 accuracy of SVM classification between them should be high. Metcalfe and Finn (2008b)  
18 make a clear prediction that 0% JOLs should reference the cue (and its lack of  
19 familiarity) whereas other JOL responses should, with increasing confidence,  
20 increasingly focus on the target. This should also lead to high SVM classification  
21 accuracy between justifications written for 0% vs all other confidence JOLs. It is not  
22 clear whether we could expect a similar pattern of results for binary *yes/no* JOLs.  
23 Altogether, these three analyses allowed us to characterize the content of JOL  
24 justifications, with a focus on the role of the cue and the target, and to also explore

1 whether confidence and binary JOLs directly map onto each other (which would be  
2 reflected in a similar pattern of justifications).

3 In summary, we assessed how participants arrive at JOL confidence  
4 independently and spontaneously without experimentally making any one source of  
5 information (e.g. cue familiarity) more salient than others. We also assessed whether  
6 and how confidence and binary *yes/no* JOLs compare with each other in terms of the  
7 underlying influences that participants reference in their justifications. This was done in  
8 the context of participants predicting future recognition performance when making  
9 their JOLs (Experiment 1 and 2) and participants predicting recall performance  
10 (Experiment 3). The general procedure and majority of methods adopted to analyse the  
11 text data were modeled on Selmecky & Dobbins (2014). Within each experiment we  
12 thus examined: (i) how participants justify their JOLs and (ii) to what extent are such  
13 justifications characterized by cue and target references and whether this is consistent  
14 with the descriptive model. Comparing the pattern of justifications for confidence and  
15 binary JOLs allowed us to investigate (iii) whether there is an underlying *yes/no* sub-  
16 classification in numeric JOL confidence responses and, if yes, where it lies.  
17 Investigating both recognition and recall JOL predictions provided an indication of the  
18 replicability and generalizability of our findings to different experimental contexts.

## 19 **Experiment 1 and 2**

### 20 **Method**

#### 21 *Participants*

22 All participants were native English speakers affiliated with the University of Leeds  
23 (students and staff) with 54 participants in Experiment 1 (13 men; mean age = 23.4; *SD*

1 = 7.4) and 73 participants (12 men; mean age = 27.5,  $SD = 10.7$ ) in Experiment 2.<sup>1</sup> In  
2 Experiment 1, two participants were excluded, both for not following instructions (one  
3 for using only 0% and 100% judgements, the other because their written responses  
4 referred to multiple cue-target pairs instead of the pair preceding the written report).  
5 This left 52 participants in the analysis for Experiment 1 (13 men, mean age = 22.5,  $SD =$   
6 6.2). In both experiments, participants either received course credit or £5 as  
7 reimbursement. The study was granted ethical approval by the School of Psychology  
8 Ethics Committee, University of Leeds, UK.

### 9 ***Stimuli***

10 The stimuli used in both experiments were selected from a list of 628 common,  
11 singular English nouns (5-6 letters long) taken from the English Lexicon Project  
12 (minimum log Hyperspace Analogue to Language frequency 8.02; Balota et al., 2007).  
13 For each participant, an algorithm randomly selected words from the list and formed  
14 them into cue-target word-pairs. Each participant was thus exposed to a unique set of  
15 90 cue-target pairs (45 in each of the two experimental blocks). This meant that we did  
16 not control for associative strength between the cue and the target but also that the  
17 observed effects would not be specific to and limited by the nature of the word-pairs  
18 studied.

### 19 ***Procedure***

20 The study was programmed using PsychoPy (Peirce, 2007), with all participants  
21 completing the delayed JOL task individually on a computer, in the presence of the

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<sup>1</sup> The primary data of interest were the written justifications. In both experiments each participant could provide at most 3 justifications per JOL type with most participants providing fewer justifications than the allowed maximum. Further, participants used some JOL responses more commonly than others. In Experiment 2 this was especially pronounced with, for example, the *yes-guess* JOL response being used relatively infrequently by all participants. At the outset of Experiment 2 we decided that we wanted to collect at least 100 justifications per JOL response type to make the dataset comparable to Experiment 1. This condition and the less evenly distributed nature of JOL responding in Experiment 2 meant that the sample size of Experiment 2 was necessarily larger than that of Experiment 1.

1 experimenter. The JOL task is constrained by the number of word-pairs a participant  
2 can be expected to memorize in one session so to collect a sufficient number of JOL  
3 justifications, participants completed the whole task twice in two identical blocks  
4 consisting of three consecutive phases (with no breaks or delays between them, see  
5 Figure 1). In each block participants: (i) studied 45 cue-target pairs-presented for  
6 6000ms each with a fixation cross (500ms) between all trials; (ii) were presented with  
7 the cue of each pair, and gave a JOL predicting performance for the target on the  
8 subsequent recognition memory test<sup>2</sup>; and (iii) completed a forced choice recognition  
9 test where, on presentation of each cue, they selected the cue-matched target from two  
10 words (both options were targets from the study and each target appeared on the  
11 recognition test twice, once as a lure and once as the correct response). All responses  
12 were made by pressing a key corresponding to the confidence response or target. The  
13 tasks were completed consecutively without any intervening breaks. The order in which  
14 items were presented in each phase of each block was randomized. In each block,  
15 participants were exposed to a different set of 45 cue-target pairs (90 in the whole  
16 experiment).

17         The only difference between the two experiments was in the JOL stage (part ii of  
18 the procedure). In Experiment 1, participants gave their JOLs on a 6-point numeric  
19 confidence scale (0-20-40-60-80-100%). In Experiment 2, participants first gave a  
20 binary *yes/no* response indicating whether they would recognize the target, followed by  
21 a 3-point verbal confidence judgment (*sure-maybe-guess*) relating to the *yes/no*  
22 response. Thus, in both experiments, there were 6 distinct JOL response options  
23 participants could give.

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<sup>2</sup> The nature of the associative recognition task was made clear to participants as part of the instructions. Participants therefore knew what the upcoming memory test was and what they were predicting performance for.



1           **Latent Semantic Analysis (LSA)**. LSA is a technique by which one can evaluate  
2 the semantic relationship between a single term and a text document. Drawing on  
3 singular value decomposition (closely related to factor analysis), LSA creates a  
4 mathematical matrix representation of a large body of text, mapping the semantic  
5 relationships between single words and sets of words. This mapping relies on frequency  
6 of co-occurrence but also on a weighting function that takes into account the  
7 ‘importance’ of a term to a given text (see Landauer, Foltz & Laham, 1998 for more  
8 detail). LSA that has been trained on a relevant corpus of texts (e.g. general or subject  
9 specific) to create this representation, also called semantic space, can then be applied to  
10 new examples to compute their semantic relationship. The subsequent classification of  
11 semantic similarities between new examples very closely imitates humans (e.g. Laham,  
12 1997).

13           The online LSA tool (available at <http://lsa.colorado.edu/>) offers a semantic  
14 space that has been trained on ‘general reading’ corpus with 300 factors (Dennis, 2006).  
15 We used this to classify the semantic similarity between each justification and the cue-  
16 target pair it was written in response to. The toolkit returns a cosine value for each  
17 comparison; as such the range of output values is -1 to 1, with 0 or lower interpreted as  
18 no semantic relationship. Following Wandmacher, Ovchinnikova, and Alexandrov  
19 (2008), we set negative LSA values to 0 since in this context we could not interpret a  
20 justification and a studied item (cue or target) as being more dissimilar than ‘not similar  
21 at all’.

22           Specifically, we computed an LSA score between the cue and the justification and  
23 compared it against the LSA score computed between the target and the justification.  
24 For example, if a justification for a given JOL response type is more likely to refer to the



1 cue than the target (e.g. “I cannot remember studying the word truth” where ‘truth’ is  
2 the cue) then the LSA value should be higher for the cue-justification as compared to the  
3 target-justification comparison. This enabled us to assess whether any JOL category was  
4 characterized by referring more to the cue or the target, as predicted by Metcalfe and  
5 Finn’s (2008b) two-stage JOL account.

6 **Word frequency analysis (n-grams).** An  $n$ -gram is a continuous series of words  
7 found to occur within a text ( $n = 1, 2, 3$  are referred to as *uni*-grams, *bi*-grams and *tri*-  
8 grams respectively). To compare sets of texts (in this case, justifications) the frequency  
9 of occurrence of each  $n$ -gram is counted across all justification texts. To account for  
10 some participants writing more than others (and possibly repeating themselves), we  
11 restricted the analysis so that each JOL justification could contribute a maximum of 1 to  
12 any given  $n$ -gram count. For any given  $n$ -gram (e.g. “do not remember”) we could thus  
13 compute the total number of justifications that contained it for each JOL category.

14 In previous experiments analysing  $n$ -grams (Selmecky & Dobbins, 2014;  
15 Urquhart & O’Connor, 2014), only two categories with equal probability of occurrence  
16 were ever compared against each other. This was done using a binomial test, computing  
17 a  $p$ -value for the proportion of occurrence of the given  $n$ -gram under one response  
18 category assuming a binomial distribution with the  $p$ -parameter of 0.5. This allowed for  
19 the examination of whether the  $n$ -gram was significantly more likely to appear in  
20 justifications for one response category or whether the probability of it occurring in  
21 texts justifying either response category was equal. Here we contrasted each JOL  
22 category (e.g. 0%) against all other JOL categories (e.g. 20%-100%). As such we set the  
23  $p$ -parameter as the number of justifications written in the given category divided by the  
24 total number of justification written within the whole experiment as this better

1 reflected the probability of a given  $n$ -gram occurring equally likely in any of the  
2 collected justifications. For example, in the case of the 0% JOL, the  $p$ -parameter was set  
3 to 127/796. In other words, for each JOL category, we computed whether the  
4 proportion of occurrence (out of all occurrences) of any  $n$ -gram was significantly higher  
5 than that  $n$ -gram having equal probability of occurrence in justifications of all JOL  
6 response categories.

7         This analysis allowed the isolation of simple phrases that were most likely to be  
8 used in justifying one JOL response type as compared to all others. Where LSA focused  
9 on semantic similarity between the studied items (cue and target) and the justification  
10 texts,  $n$ -gram analysis examined whether different phrases (e.g. relating to familiarity as  
11 compared to retrieval success) would differentiate different JOL response categories.  
12 Rather than analysing information specific to each trial (i.e. whether participants named  
13 or referred to the studied items), this analysis enabled the extraction of general phrases  
14 that held true across trials, irrespective of what the studied cue or target were. In this  
15 way the  $n$ -gram analysis complemented, and helped to further explicate, the LSA results.

16         **Classification analysis (Support Vector Machine [SVM]).** SVM is a machine-  
17 learning algorithm commonly used in text classification. Here we employed it as a tool  
18 for quantifying the extent to which different JOL responses differed from each other. If  
19 there are highly distinct features that separate one category from another (such as  
20 references characteristic of different processes), then the SVM would pick up on this  
21 and classification of future examples would be highly accurate. On the other hand, if the  
22 differences were merely of degree (e.g. different levels of target access), then the  
23 classification of future examples would be low.

1           To carry out SVM analysis, we represented each written justification as a vector  
2 where each vector component corresponded to a *uni*-gram, *bi*-gram or *tri*-gram, with 0  
3 denoting its absence in the given justification text and 1 denoting its presence. We  
4 included all *n*-grams as this allowed us to account for individual word usage as well as  
5 word combinations, which carry specific semantic meaning. For example, the *uni*-grams  
6 ‘not’, ‘remember’ and ‘confident’ could only be coded as present once which would mark  
7 the texts ‘I am confident I will not remember’ and ‘I am not confident but might  
8 remember’ as the same while including the bigrams ‘not remember’ and ‘not confident’  
9 avoided this problem. Each *n*-gram thus constituted an input feature and each text was  
10 represented as a vector of features while the output was the JOL category the given  
11 vector belonged to (e.g. 0%). In principle, an SVM looks for a ‘decision boundary’ or a  
12 line that separates the two sets of data being compared so that the distance between the  
13 boundary and any point of any class is the biggest it can possibly be—that is why it is  
14 called a maximum-margin classifier (Hamel, 2009). Once an SVM has been trained it can  
15 be used to classify new data which will be assigned either of the categories the SVM has  
16 been trained on, based on which side of the margin it falls.

17           The SVM analysis was implemented with scikit-learn, an open source toolkit  
18 developed for Python (Pedregosa et al., 2011). To compare two JOL response categories  
19 (e.g. 0% vs. 20% JOL), the justification responses for both were labeled and combined.  
20 We trained the classifier on a randomly selected half of the combined data with a linear  
21 kernel and a cost value of 0.10 and tested it on the other half. Once the classifier was  
22 trained, it was then used to classify the remaining half of the data, and its performance  
23 was evaluated by its ability to correctly distinguish the JOL for which a given text was  
24 written.

1           The interpretative and descriptive JOL confidence models described in the  
2 Introduction both speculate a divergence on the confidence scale with regards to the  
3 processes that drive the judgment. A difference in processes relied upon (i.e. a  
4 qualitative difference) should lead to high classification accuracy whereas differences  
5 merely of degree (i.e. quantitative differences) should lead to low classification accuracy  
6 due to low likelihood of distinct, differentiating features.

7           In summary, the LSA allowed us to investigate whether different JOL responses  
8 were more likely to *semantically* reference the cue or the target. The *n*-gram analysis on  
9 the other hand allowed us to isolate unique phrases that were significantly more likely  
10 to be used for a JOL response category as compared to all others (e.g. familiarity or  
11 remembering references). Together, these analyses thus allowed us to describe what  
12 types of evidence feed into and differentiate different JOL responses. The SVM analysis  
13 allowed us to quantify the extent to which justifications for any two JOL response  
14 categories differed from each other. If different types of evidence are referenced (e.g.  
15 cue familiarity vs. target accessibility), then classification should be high.

16           We compared these results against the descriptive model (Metcalfe & Finn,  
17 2008b) which predicts high classification accuracy between the responses at the low  
18 end of the numeric JOL scale (0% vs 20%) with the lowest confidence responses  
19 characterized primarily by cue familiarity and the remaining responses characterized  
20 by differing levels of target access. Contrasting the pattern of responses across the two  
21 response formats allowed us to evaluate the interpretative model which predicts that  
22 the classification accuracy at the boundary between *yes* and *no* predictions should be  
23 high and that the justifications for binary JOLs should directly map onto justifications  
24 for the numeric JOL scale in content and character.

## 1 **Results**

### 2 ***Memory and JOL responses***

3 In Experiment 1, participants correctly recognized 84.7% ( $SD = 11.6$ ) targets on  
4 the final memory test. In Experiment 2 they correctly recognized 86.2% ( $SD = 12.2$ ) of  
5 targets. Memory performance did not differ between the two experiments,  $t(123) =$   
6  $0.67, p = .507, d = 0.12$ .

7 To examine JOL prediction accuracy, in Experiment 1, average JOL confidence  
8 expressed for recognized vs. unrecognized targets was compared. Participants indicated  
9 higher JOL confidence for items they recognized ( $M = 46.84, SD = 13.82$ ), compared to  
10 items they did not recognize ( $M = 24.96, SD = 15.88$ ),  $t(49) = 11.62, p < .001, d = 1.46$ . To  
11 assess JOL accuracy in Experiment 2, percentage of *yes* JOL predictions was compared  
12 for recognized vs. unrecognized targets. The results revealed a higher percentage of *yes*  
13 JOLs for recognized ( $M = 57.12\%, SD = 21.99$ ) as compared to not recognized ( $M =$   
14  $28.88\%, SD = 28.47$ ) items,  $t(69) = 10.26, p < .001, d = 1.08$ . Across both experiments,  
15 overall JOL predictions accurately predicted subsequent memory performance. See  
16 Figure 2 for the mean proportion of trials each JOL category was used and Table 1 for  
17 the number of written justifications collected per JOL category.

18 <Figure 2>

19 <Table 1>

### 20 ***Latent semantic analysis (LSA)***

21 Metcalfe & Finn (2008b) proposed that the lowest point on the JOL confidence  
22 scale should reflect the result of a cue-evaluation stage whereas all other JOL levels  
23 should correspond to target access evaluations. We used LSA to evaluate whether for  
24 each JOL response type, participants were more likely to refer semantically to the cue or  
25 the target in their justifications (or neither). For each trial with a JOL justification, we

1 computed an LSA value between the cue and the written justification and compared it  
2 against the LSA value computed between the target and the justification. Because the  
3 written justifications refer to specific memories, one could expect that overall the  
4 semantic similarity scores would be relatively low. However, if participants refer  
5 specifically to the cue or the target term (or information relating to them) this would  
6 increase the score. Additionally, because LSA has been shown to successfully map to  
7 meaning (Laham, 1997), an increase in the LSA score should be observed even when  
8 participants did not directly refer to the cue or the target but, for example, reported  
9 partial semantic information about them. We used paired-samples *t*-tests to compare  
10 the cue-justification and target-justification LSA scores for each JOL response category  
11 (e.g. 0% JOL confidence) to analyze whether the JOL justifications were more likely to  
12 refer to the cue or the target term. The LSA scores range from 0 (no relationship) to 1  
13 (high semantic relationship). This analysis was done for both Experiment 1 and 2  
14 separately with the results reported in Table 2.

15 <Table 2>

16 The results of the LSA revealed that in Experiment 1, the 0% and 20% JOL  
17 confidence level justifications were significantly more likely to semantically refer to the  
18 cue than the target. On the other hand, the 100% level was more significantly likely to  
19 refer to the target than the cue. The pattern of results of Experiment 2 showed it was  
20 the *guess* responses (for both *no* and *yes* predictions) that were significantly more likely  
21 to refer semantically to the cue rather than the target term. These results demonstrate  
22 that participants rely on both cue and target related information in justifying their JOLs  
23 and that these two types of processes provide a useful framework for differentiating  
24 different types of JOL predictions. To understand more precisely whether the cue-

1 references were the same or differed between the different JOL responses we turned to  
2 word-frequency analysis.

### 3 ***Word-frequency analysis***

4       The next step in the analyses was the examination of unique phrases that  
5 differentiated one JOL response from all others. This allowed us to determine whether  
6 the cue references in JOL justifications were of the same character (e.g. expressing lack  
7 of cue familiarity) or whether they relied on the cue term differently (e.g. cue familiarity  
8 characterizing 20% whereas its absence characterizing 0% JOL). Further, whereas LSA  
9 only tracked semantic similarity, participants could express lack of cue familiarity  
10 without naming the cue itself (e.g. “This cue is not familiar”). Compared to LSA, *n*-gram  
11 analysis thus allowed us to capture these types of phrases and extract meaningful  
12 patterns of expression across trials that were significantly more likely to occur for one  
13 type of JOL response as compared to others. For example, we expected to see an  
14 increase in recollection-specific terminology with increases in JOL confidence as well as  
15 greater use of intensity modifiers indicating greater certainty of access.

16       To constrain the number of *n*-grams analysed, we focused only on *bi*-grams and  
17 *tri*-grams with a minimum total occurrence of 10 (stricter than previous analyses which  
18 have included *uni*-grams and used lower median occurrences). We only reported *tri*-  
19 grams and *bi*-grams reaching significance at  $p < .05$  (Table 3 reports *n*-gram analysis  
20 results for Experiment 1, Table 4 for Experiment 2). For each JOL, the analysis extracted  
21 phrases that occurred significantly more often than would be expected if the phrase was  
22 used equally across all JOL responses. Notably, this does not preclude the possibility  
23 that certain phrases might have significantly higher proportion of occurrence for two  
24 JOL category responses (e.g. if they never occurred for any other response) and thus

1 allows for extraction of similarities (e.g. are there certain phrases that characterize *no*  
2 predictions that are never employed in *yes* predictions) as well as the expected  
3 characterization of differences.

4 <Table 3>

5 The *n*-gram analysis results presented in Table 3 show the 0% JOL confidence  
6 level was characterized by an inability to remember (“do not remember”) and could be  
7 interpreted as expressing lack of cue familiarity as participants indicated they cannot  
8 even remember having seen the presented word at study (“not remember seeing”). The  
9 20% JOL confidence level on the other hand was characterized by a vague sense of cue  
10 familiarity (“vaguely remember seeing [word]”) accompanied by a lack of recollection  
11 for the target term (“but cannot remember” ... “what it was”). While the LSA results  
12 revealed that the 0% and 20% JOL confidence levels were more likely to refer to the cue  
13 than the target term semantically, the *n*-gram analysis showed they nevertheless  
14 differed from each other in whether the cue term was said to be remembered. The 40%  
15 JOL also referenced cue familiarity (“I remember seeing”) suggesting the role of the cue  
16 in JOLs isn’t isolated to lowest confidence responses when it isn’t familiar but can in  
17 itself provide a degree of evidence when the target cannot be accessed. Indeed,  
18 justifications for the 40% and 60% JOL confidence levels expressed feelings of possible  
19 target access (“I think I” ... “could recognise” ... “but cannot recall”) whereas the 80% JOL  
20 confidence level started bringing in language of certainty (“pretty sure”) and memory  
21 for associations (“I associated”). Unsurprisingly, the 100% JOL expressed memory for  
22 the target term (“I can remember”). All in all, this pattern of descriptions fits with  
23 Metcalfe and Finn’s (2008b) suggestions that a lack of cue familiarity leads to a 0% JOL  
24 confidence response whereas, when the cue is recognized, the JOL confidence increases



1 with increase in target access. The results further demonstrated that the role of the cue  
2 does not stop after that initial stage and is carried as evidence through to the target  
3 access stage.

4 <Table 4>

5 As seen in Table 4, the types of descriptions for the highest confidence *no* and *yes*  
6 responses respectively correspond to 0% (e.g. “cannot remember”) and 100% (e.g. “I  
7 remember”) responses of Experiment 1. It is noteworthy that the high numeric  
8 confidence JOLs and *yes* JOL predictions refer to not just the target, but also memory for  
9 the “word association” or “link between” the items. This supports recent findings that  
10 memory for associations made between the cue and the target at study influences  
11 metacognitive confidence (Hertzog et al., 2014) and demonstrates that this is true even  
12 when participants are not instructed to use any specific memory techniques in learning  
13 the cue-target pairs.

14 The *guess* responses (for both *yes* and *no* JOL predictions), were relatively low on  
15 unique *n*-gram use compared to most of the other JOLs. The LSA results revealed that  
16 participants were more likely to reference the cue than the target for these responses  
17 but the *n*-gram results are not clear as to which way this was. However, the *tri*-gram  
18 “not remember seeing” occurred 10 times in justifications for the *no-guess* responses  
19 (with further 12 occurrences for *no – sure* and 9 occurrences for *no – maybe* out of a  
20 total of 32 occurrences). Altogether, this shows that references to lack of cue familiarity  
21 were primarily reserved for *no* JOL predictions. Consequently, it seems likely that if  
22 there is a distinction between *yes* and *no* predictions, it is in whether the cue feels  
23 familiar or not.

1           Nevertheless, the results indicate a less clearly defined distinction between *yes*  
2 and *no* responses than some (e.g. Dunlosky et al., 2005) would predict. *Guess*  
3 predictions (which here capture low magnitude SOJs) might just be what the term  
4 suggests—instances where participants do not feel strongly predisposed toward a *yes*  
5 or a *no* prediction and rather the evidence available to them (or its lack) makes them  
6 uncertain about the future retrieval status of the items they are evaluating. If anything,  
7 this highlights the usefulness of allowing participants to express uncertainty. If one  
8 were to interpret the character of the *yes/no* sub-classification, it is the closest to the  
9 differentiation between 0 and 20% JOL.

10           Lastly, some phrases were almost equally likely for all *no* predictions. Namely “I  
11 do not”, “do not remember”, “cannot remember” and “not remember seeing”. This  
12 indicates that participants were less clear on how to differentiate the three *no* response  
13 types from each other and were inclined towards using similar responses across all  
14 three confidence levels associated with *no* predictions. Together with the results from  
15 Experiment 1, these results suggest that if there is an underlying *yes/no* sub-  
16 classification in the JOL confidence scale, it is likely located at the low-end of a numeric  
17 scale, with most of the scale above this point consistent with use of *yes* predictions. This  
18 is consistent with framing effects which suggest that participants primarily accrue  
19 evidence toward a *yes* prediction as indicated by their judgments being swayed by  
20 whether the question is phrased in terms of forgetting or remembering (Finn, 2008;  
21 Koriat, Bjork, Sheffer, & Bar, 2004; Serra & England, 2012).

### 22 ***Support vector machine (SVM) analysis***

23           Our final analysis was to evaluate the extent to which the written justifications  
24 for any two JOL response types were quantifiably distinct. Within each experiment, we

1 trained SVM classifiers to compare each JOL category against all other JOL categories. If  
 2 two JOL categories were justified by referring to different types of evidence, then  
 3 classification accuracy for distinguishing the two categories would be good. The results  
 4 are reported in Table 5, which presents overall SVM classifier performance for all JOL  
 5 categories expressed as percentage of examples classified correctly.<sup>3</sup>

6 <Table 5>

7 Examining all adjacent JOL confidence levels, Experiment 1 revealed that the 0%  
 8 and 20% JOLs were classified with above chance accuracy (50%;  $X^2(1) = 20.04, p < .001$ )  
 9 and with the highest degree of accuracy of all adjacent levels. Indeed, this performance  
 10 was significantly higher than the classification performance comparing the next  
 11 numeric categories, the 20% vs 40% JOL comparison ( $X^2(1) = 9.38, p = .003$ ). This  
 12 would agree with the proposal of the descriptive model of JOL confidence that if there is  
 13 a divergence in processes relied on in making the judgments, it is located between the  
 14 lowest two points on the scale (Metcalf & Finn, 2008b). All other JOL confidence levels  
 15 would appear to be graded variations of a similar process (the highest classification  
 16 accuracy between all the other adjacent responses of 60.32% was not significantly  
 17 different from chance performance of 50%;  $X^2(1) = 2.31, p = .129$ ).

18 In Experiment 2, the highest adjacent classification accuracy was between *yes-*  
 19 *maybe and yes-sure* predictions, which was significantly higher than the classification

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<sup>3</sup> We also used SVMs to compare justifications in the first and second block of each experiment. If the SVM classifier performed significantly well in classifying responses as either belonging to block 1 or block 2 of an experiment, this could suggest the justifications were substantially different across the two blocks. It is more than likely that there were some differences between the two blocks as participants completing the second block had experience with the entire experimental task. Using SVMs allowed us to quantify this difference. We compared the classifier performance to chance (50%) and found that in Experiment 1 classification accuracy (56.7%) was not above chance,  $X^2(1) = 3.41, p = .065$ . In Experiment 2 classification accuracy for comparing justifications between the two blocks was similarly low (57.3%) although this time the comparison was statistically above chance,  $X^2(1) = 4.62, p = .032$ . Given the relatively low classification accuracy however, we do not believe this to be a problem, especially as all text analyses collapsed data across blocks.

1 accuracy between the *yes* and *no* prediction boundary (i.e. the *guess* responses);  $X^2(1) =$   
2 11.87,  $p < .001$ . This is consistent with the *n*-gram results which showed there were few  
3 distinct features (*bi*-grams and *tri*-grams) characterizing the *guess* responses but  
4 contrary to the prediction that *yes* vs. *no* predictions should be distinct and so highly  
5 classifiable (e.g. Dunlosky et al., 2005).

6 In contrast to Experiment 1, in Experiment 2 classification accuracy for all  
7 adjacent JOL responses was above chance even when relatively low (e.g. 62.4%,  $X^2(1) =$   
8 4.16,  $p < .05$ ). Markedly, the highest classification accuracies were at the terminal ends  
9 of the scale contrasting high confidence response (*yes* and *no*) against their adjacent  
10 medium confidence responses. This is also in contrast to Experiment 1 where we  
11 observed high classification accuracy only at the low end of numeric JOL scale. It is clear  
12 the response profiles between the JOL scales are different. Whereas the numeric  
13 confidence scale does not lead to clearly defined adjacent response boundaries (except  
14 for at the lowest end of the scale), the binary *yes/no* sub-classification scale (Experiment  
15 2) leads to more clearly defined categories of responses. If participants treated most (if  
16 not all) of the numeric JOL confidence scale in Experiment 1 as accumulation of  
17 evidence toward a *yes* prediction then it follows that the JOL confidence levels were  
18 more clearly defined when there were fewer options provided for a positive prediction  
19 as was the case in Experiment 2. This is in line with other research (e.g. Finn, 2008;  
20 Koriat, Bjork, Sheffer, & Bar, 2004) which has shown that participants need to be asked  
21 to predict their own forgetting to treat the confidence scale as also expressing the  
22 degree to which they might forget (i.e. a *no* prediction) as compared to only the degree  
23 to which they might remember (or what we would classify as a *yes* prediction).

1           Indeed, the *no* responses of Experiment 2 were less clearly demarcated (as  
2      compared to the *yes* predictions). The average classification accuracy between all the *no*  
3      responses (68%) was significantly lower than the average classification accuracy  
4      between all the *yes* responses (78%),  $X^2(1) = 13.35$ ,  $p < .001$ ). As we saw from the *n*-  
5      gram analysis, there was a great deal of overlap between the *n*-grams participants used  
6      as a way of classifying their *no* predictions. Overall, it seems that in a paradigm where  
7      participants aim to predict their remembering, they struggle to differentiate between  
8      different levels of forgetting. This is again consistent with the idea that participants  
9      would primarily focus on the familiarity of the cue as a way of rejecting future target  
10     memory. Cue familiarity is a less varied type of signal than the more heterogeneous  
11     nature of different levels and types of target access that would be thought to  
12     characterize the unique *yes* JOL predictions.

13           Most relevant in regards to the current study, the classification pattern for the  
14     two response formats is clearly different. This suggests that while there is a distinction  
15     in the types of processes driving JOL confidence responses, it might be troublesome  
16     trying to assign them a discrete *no* vs *yes* prediction status. Rather, the two response  
17     formats might encourage related but nevertheless different modes of evaluation.

### 18   **Experiment 3**

19           In Experiment 3 we examined how the findings of Experiment 1 and 2 compared  
20     to a JOL task where participants predicted recall rather than recognition. Delayed JOL  
21     tasks commonly employ a cued-recall rather than a cued-recognition task and as such  
22     the question of the generalizability of Experiment 1 and 2 findings to recall JOL  
23     predictions is particularly pertinent. Further, while memory research has long  
24     established that performance on these two memory tasks can substantially differ

1 (MacDougall, 1904) with recognition performance generally superior to recall  
2 performance (although see Tulving & Thomson, 1973), the metacognitive literature has  
3 not truly examined the extent to which participants are sensitive to these differences  
4 when making their metacognitive judgments.

5         The key question of Experiment 3 was whether the patterns of metacognitive  
6 justifications for the two JOL response formats established using the recognition JOL  
7 task of Experiments 1 and 2 would persist during recall JOL predictions. Experiment 3  
8 thus allowed us to examine the generalizability of our findings to other contexts. In  
9 contrast to Experiments 1 and 2, Experiment 3 consisted of two groups; the numeric  
10 confidence JOL group using the same JOL response method as in Experiment 1 and the  
11 binary JOL group using the same JOL response method as Experiment 2. We expected  
12 that the pattern of results in Experiment 3 would be in line with those of Experiments 1  
13 and 2 given the only key difference in method was that participants were predicting  
14 recall rather than recognition.

## 15 **Method**

### 16 *Participants*

17         All 64 participants were native English speakers and randomly assigned to one  
18 of two experimental conditions. Six participants were excluded from data analysis  
19 because they did not follow the instructions when writing their justifications (e.g.  
20 referring to multiple items rather than only to the JOL given on the last trial. This left 58  
21 participants (19 men, mean age = 21.3,  $SD = 2.7$ ). Of those, 28 were in the numeric

1 confidence JOL condition and 30 in the binary JOL condition.<sup>4</sup> The participants were all  
2 students at the University of St Andrews and received £5 as reimbursement for taking  
3 part in the study. The study was granted ethical approval by the University Teaching  
4 and Research Ethics Committee at the University of St Andrews.

### 5 ***Stimuli and Procedure***

6 The stimuli were the same as those used in Experiment 1 and 2. The procedure  
7 was also mostly identical to that used in the previous experiments. Half of the  
8 participants gave their JOLs as numeric confidence (as in Experiment 1), and the other  
9 half gave their JOLs as binary (*yes/no*) predictions followed by verbal confidence (as in  
10 Experiment 2). The key difference in Experiment 3 was that participants predicted and  
11 were tested on memory recall as compared to recognition. We also increased the  
12 maximum number of justifications a participant could provide given that participants in  
13 Experiment 1 and 2 ended up providing significantly fewer justifications than the set  
14 maximum number. In Experiment 3 participants, on average, provided 19.8  
15 justifications in the numeric confidence JOL group and 19.9 justifications in the binary  
16 JOL group.

## 17 **Results**

### 18 ***Memory and JOL performance***

19 Participants correctly recalled 37.7% ( $SD = 21.4$ ) of items in the numeric  
20 confidence JOL condition and 36.5% ( $SD = 21.2$ ) of targets in the binary JOL condition.

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<sup>4</sup> In Experiment 1 and 2 participants on average provided fewer justifications than the allowed maximum, leading to a need for larger sample sizes. We compensated for this in Experiment 3 by increasing the cap on the maximum justifications any one given participant could provide, thus allowing for faster data collection with fewer participants.

1 Memory performance did not differ between the two groups,  $t(56) = 0.22, p = .828, d =$   
2 0.06.

3 To verify that JOL predictions were accurate we compared JOLs for items that  
4 were recalled with items that were not recalled. In the numeric confidence JOL group,  
5 participants gave higher confidence JOLs ( $M = 84.75\%, SD = 13.44$ ) when they  
6 subsequently recalled the target as compared to when they did not ( $M = 21.58\%, SD =$   
7 14.75). Similarly, in the binary JOL group participants gave a higher percentage of *yes*  
8 JOL predictions to items that were subsequently recalled ( $M = 88.54\%, SD = 21.52$ ) as  
9 compared to items that were not recalled ( $M = 24.76\%, SD = 19.84$ ). A group (numeric  
10 confidence JOL, binary JOL) x target recall (recalled, unrecalled) ANOVA confirmed that  
11 while JOLs were higher for recalled as compared to unrecalled targets,  $F(1, 56) =$   
12 557.86,  $p < .001, \eta_p^2 = .91$ , this did not differ between groups,  $F(1, 56) = 0.82, p = .368,$   
13  $\eta_p^2 = .02$ , and there was no interaction between the two factors,  $F(1, 56) = 0.01, p =$   
14 .911,  $\eta_p^2 < .001$ .

15 See Figure 2 for the mean proportion of trials each JOL category was used, and  
16 Table 6 for the number of written justifications collected per JOL category. Figure 2  
17 clearly shows that when making recall predictions in Experiment 3, participants were  
18 more likely to use JOL responses at the extreme ends of the scales (i.e. 0% and 100%  
19 JOLs and *no-sure* and *yes-sure* JOLs) than all other responses. This was not the case in  
20 Experiments 1 and 2 (where participants predicted recognition), where the JOL  
21 responses were more evenly distributed across all available options.

22 <Table 6>

23



## 1 ***Latent Semantic Analysis (LSA)***

2 See Table 7 for results of LSA applied to Experiment 3 justifications.

3 <Table 7>

4 Starting with the confidence JOL responses, as in Experiment 1 participants  
5 referred to the cue more than the target in the 0% and 20% JOL justifications. In  
6 Experiment 3, the participant responses also exhibited this pattern in the 40% JOL  
7 justifications, which was not the case in Experiment 1. Note that in Experiment 1  
8 participants also referenced the target more than the cue in justifications of 100% JOL  
9 responses, which was not the case for the confidence JOL group in Experiment 3.

10 In contrast, turning to the binary JOL group, there were substantial differences  
11 between LSA results for this group and LSA results of Experiment 2. In Experiment 2  
12 participants referenced the cue more than the target in justifications of *no-guess* and  
13 *yes-guess* JOL responses. In Experiment 3 we observed this pattern for the *no-sure* and  
14 *no-maybe* justifications. As such the justifications of the binary JOL group in Experiment  
15 3 matched quite closely those of the confidence JOL group of Experiment 3 and  
16 Experiment 1 justifications in the semantic references made to the cue term.

## 17 ***Word-frequency analysis***

18 See Table 8 for *n-gram* results for the confidence JOL group and Table 9 for *n-*  
19 *gram* results of the binary JOL group.

20 <Table 8>

21 As in Experiment 1, the *n-gram* results for the confidence JOL group showed that  
22 for 0% JOLs participants were more likely to indicate they do “not remember seeing

1 [the cue]” whereas for the 20% JOLs they were more likely to write “I remember seeing  
2 [the cue]”. That they were referring to the cue is supported by the LSA results which  
3 showed that participants were more likely to semantically reference the cue than the  
4 target in their justifications of 0% and 20% JOLs. There is thus again an indication that  
5 the demarcation of these two responses was primarily in cue familiarity. All other levels  
6 were less clear but seemed to reference possible target access (e.g. “think I remember”,  
7 “remember paired word”) and were primarily differentiated by words indicating  
8 certainty (e.g. “vague” for 40% vs. “clearly” for 100% JOL justifications).

9 <Table 9>

10 As in Experiment 2, the *no-sure* responses in the binary JOL group echoed the 0%  
11 JOL responses (“not remember seeing [the cue]”) while the *yes-sure* justifications were  
12 similar to the 100% justifications (using words such as “clearly”, “associated”,  
13 “imagined”). However, the reference to lack of cue familiarity (“not remember seeing”)  
14 was almost exclusive to the *no-sure* responses in the binary JOL group in Experiment 3,  
15 as compared to being shared by all *no* JOL justifications, as was the case in Experiment  
16 2. The *no-maybe* and *no-guess* responses focused on inaccessibility of the target (“but I  
17 cannot” ... “remember word”). The *yes* responses, in contrast, referenced partial  
18 accessibility of the target such as a general awareness of what it was about and that it  
19 might be possible to access it.

20

21

22

23

## 1 ***Support vector machine (SVM) analysis***

2           See Table 5 for results of the SVM analyses carried out on the confidence JOL and  
3 binary JOL group responses.<sup>5</sup> Overall, the pattern of classification performance was  
4 lower than that observed in Experiments 1 and 2 and there were no categories of JOL  
5 justification responses that were classified with above 90% accuracy. Despite that, the  
6 data from Experiment 3 showed the same general pattern of results as observed in  
7 Experiments 1 and 2. The pattern of classifications between the two JOL response  
8 formats differed while the confidence JOL group's justifications mapped onto those of  
9 Experiment 1 and the justifications of the binary JOL group mapped onto those of  
10 Experiment 2.

11           The SVM classification results for the confidence JOL group were very similar to  
12 those of Experiment 1 which also employed the numerical confidence JOL scale for  
13 participants' predictions. The 0% JOL justifications were most clearly demarcated in  
14 contrast to all other JOL justifications and the 0% vs. 20% JOL classification was the  
15 highest from among all adjacent level JOL justification classifications. The 77.06%  
16 classification accuracy was above chance (50%),  $X^2(1) = 16.15, p < .001$ . As in  
17 Experiment 1, the next highest classification accuracy for adjacent JOL levels  
18 (comparing 80% and 100% JOL justifications) was not above chance,  $X^2(1) = 3.06, p =$   
19 .080.

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<sup>5</sup> As in previous experiments, we also trained an SVM classifier to compare justifications written for block 1 and block 2 of the experiment. We carried out this comparison for each experimental group separately. This allowed us to evaluate whether the justifications written between the two blocks were quantitatively different. This would be reflected in significantly above chance (50%) classifier performance. In the numeric confidence JOL group, the SVM classification accuracy (56.48%) for justifications written in the two blocks was not significantly above chance,  $X^2(1) = 2.48, p = .115$ . The same was true for classification accuracy of the binary JOL group responses (52.5%),  $X^2(1) = 0.26, p = .612$

1           In contrast, the binary JOL justifications were mostly defined for *yes-sure* as  
2 compared to all other JOL categories, with the *yes-sure vs. yes-maybe* classification  
3 accuracy being the highest of all comparisons made for JOLs adjacent to each other  
4 (again corresponding to Experiment 2 results). While this classification performance  
5 was also numerically higher than that between *yes-guess* and *no-guess* responses, this  
6 time the comparison of classification accuracy between *yes-sure vs. yes-maybe* and *yes-*  
7 *guess vs. no-guess* responses was not statistically significantly different,  $X^2(1) = 3.23, p =$   
8  $.072$ . However, the classification accuracy for comparisons of *yes-guess* and *no-guess*  
9 responses was not above chance (50%),  $X^2(1) = 0.47, p = .49$ . Lastly, as in Experiment 2,  
10 justifications for all the *yes* JOLs were overall more clearly defined between each other  
11 than justifications for the *no* JOLs, as indicated by a higher overall classification  
12 accuracy (69.93% vs. 57.20%),  $X^2(1) = 9.76, p = .002$ .

### 13 **Summary**

14           The only key methodological difference between Experiment 3 and Experiments  
15 1 and 2 was that when making a JOL, participants predicted future recall rather than  
16 recognition performance. Other than this change in the JOL task, procedures within the  
17 confidence and binary JOL groups in Experiment 3 were designed to replicate the  
18 procedures in Experiments 1 and 2 respectively. We were primarily interested in  
19 observing whether the pattern of results of Experiments 1 and 2, speaking to the lack of  
20 direct correspondence between the two JOL response formats, would generalize from a  
21 JOL task using recognition to a JOL task using cued recall.

22           The pattern of results from the confidence JOL group matched that observed in  
23 Experiment 1. There were some minor exceptions, the most notable being within the  
24 LSA results, which showed that participants in the confidence JOL group in Experiment

1 3 were more likely to reference the cue as compared to the target when expressing 40%  
2 JOL confidence, which was not the case in Experiment 1. Other than this slight  
3 difference, which is not in conflict with the descriptive model, it appears that  
4 participants predicting recall performance used the confidence scale in a comparable  
5 manner to participants predicting recognition.

6         There were more differences observed between the binary JOL group here and in  
7 Experiment 2. This was especially true for the LSA results. In Experiment 2 participants  
8 were more likely to reference the cue (as compared to the target) in justifications of *yes-*  
9 *guess* and *no-guess* JOLs. In the binary JOL group in Experiment 3 we observed this  
10 pattern of results for *no-sure* and *no-maybe* responses, aligning these binary results with  
11 those of the confidence JOL responses.

12         Nevertheless, the remainder of the results from this final experiment confirmed  
13 that the two JOL response formats were not used analogously, establishing that for both  
14 recognition and recall JOL predictions, binary JOLs did not directly map onto numeric  
15 confidence JOL responses. For example, the SVM results showed repeatedly that for  
16 confidence results the clearest demarcation was between 0% JOL confidence and all  
17 other responses whereas for binary responses it was *yes-sure* JOL (what in confidence  
18 terms could be interpreted as 100% JOL confidence) that seems to be most distinct from  
19 all other justifications, as reflected in high classification accuracy. Confidence judgments  
20 have a clear distinction whereby 0% represents lack of cue familiarity whilst most of the  
21 scale represents degrees of target access, such that the high confidence responses are in  
22 fact relatively similar. Binary JOLs on the other hand seem to have more clearly  
23 demarcated *yes* JOL categories than *no* JOL categories, with clearer differences between

1 different levels of confidence assigned to these *yes* JOL predictions (along the lines of  
2 *sure-maybe-guess* used in this series of experiments).

### 3 **General Discussion**

4 Within any metacognitive paradigm, aspects of the task are manipulated so that specific  
5 information is made salient to participants; in metamemory tasks this is usually through  
6 encoding or retrieval instructions. The question that arises is whether the information  
7 that is shown to influence metacognitive judgments in such paradigms remains relevant  
8 in other contexts (see for example Hertzog et al., 2014). This study asked: what  
9 information do participants consider relevant to their JOLs in the absence of any such  
10 manipulation and how does this information map onto the interpretative and  
11 descriptive models of delayed JOLs? More specifically, we investigated written  
12 justifications for numeric confidence and binary (*yes/no*) JOL predictions. Participants  
13 completed a standard JOL task and on some trials were asked to justify their  
14 predictions, which were subsequently analysed using a range of natural language  
15 processing techniques. The results showed that (i) participants could justify their  
16 metacognitive judgments, (ii) numeric confidence JOL justifications mapped broadly  
17 onto the descriptive two-stage model (Metcalf & Finn, 2008b) as they referenced both  
18 cue and target related information, (iii) numeric confidence JOLs had different  
19 characteristics to binary *yes/no* JOLs, thus challenging the interpretative model  
20 assuming that numeric confidence JOLs can consistently be sub-classified into equal  
21 proportion of *yes/no* judgments.

22 Overall, participants could justify their JOLs and did so with reference to both  
23 cue- and target-related information as well as with reference to associations they made  
24 between them. This was the case even though we did not manipulate these factors or  
25 instruct participants in any way as to how they should learn the items and what

1 information they should focus on when making their JOLs. The results thus complement  
2 studies which have shown that emphasis on cue, target and associative information  
3 shifts metacognitive confidence (Benjamin, 2005; Hertzog et al., 2014; Metcalfe & Finn,  
4 2008b) and support the heuristics view of metacognitive judgments as based on  
5 evidence accumulation processes (Brewer, Marsh, Clark-Foos, & Meeks, 2010; Koriat,  
6 2000).

7         The results of numeric confidence JOLs were consistent with the predictions of  
8 Metcalfe and Finn (2008b). The 0% and 20% JOL responses were the most divergent of  
9 any adjacent JOL confidence levels as indicated by highest classification accuracy. The  
10 content analyses supported the idea that, whereas the 0% JOLs corresponded to a lack  
11 of cue familiarity, the 20% JOLs were given to items whose cue was familiar but whose  
12 target was not accessible. All other JOL confidence levels reflected an increase in target  
13 accessibility. We therefore provide support for a descriptive model of JOL confidence as  
14 resulting from a two-stage evaluation, with interrogation of different evidence  
15 characterizing each stage.

16         The results of Experiment 2 suggested that participants referred to the cue to  
17 distinguish between a *no* and some degree of a *yes* response as well as to characterize  
18 high confidence *no* responses from all other responses. This would map onto the  
19 differences between 0% and 20%, suggesting that if there is an underlying *yes/no* sub-  
20 classification in the numeric JOL confidence scale, it is a differentiation of the lowest  
21 confidence responses only. Consistent with this, there was also an indication that  
22 participants struggled to differentiate the three degrees of *no* confidence prediction  
23 from each other, at least when framed in terms of remembering. The degrees of *yes*  
24 prediction were more clearly demarcated. However, the overarching distinction

1 between *yes* and *no* predictions was less clear-cut than predicted by the interpretative  
2 model and it remains questionable whether binary *yes/no* sub-classification reflects  
3 how participants approach the JOL confidence scale.

4         The overall pattern of results was confirmed in Experiment 3 where participants  
5 predicted future recall rather than recognition when making their JOLs. There were also  
6 some minor differences between Experiment 2 and the binary JOL group in Experiment  
7 3, especially in the LSA results where the binary JOL group resembled, at least in some  
8 aspects, results of the confidence JOL group. It is very likely that the exact  
9 interpretations of the confidence scale and the use of the two JOL response formats will  
10 differ somewhat between different tasks and even between two studies using the same  
11 task. This was particularly clear in Figure 2 which showed the average proportion of  
12 trials on which each JOL response (e.g. 0% or *yes-maybe*) was used. In Experiment 3,  
13 when making recall JOL predictions, both numeric confidence and binary JOL responses  
14 favoured the extreme ends of the scale (i.e. 0% and 100% JOL and *no-sure* and *yes-sure*  
15 JOLs). This was not the case in Experiments 1 and 2 where participants predicted  
16 recognition and, on average, used the JOL responses available to them more evenly.  
17 Altogether, results of the experiments presented here suggest that the use of these  
18 response formats is unlikely to be completely fixed and will depend on experimental  
19 design and context.

20         It is clear that analogous points on numeric confidence and binary sub-  
21 classification 6-point scales are not always equivalent—we cannot treat the numeric  
22 JOL confidence scale as evenly corresponding to the sub-classifications within *yes* and  
23 *no* responses. It is possible that this might be true in some cases but it first needs to be  
24 established, it cannot be assumed. The experiments presented here showed that across



1 the two scales, the terminal points corresponded, i.e. a 0% JOL was equivalent to a high  
2 confidence *no* and a 100% JOL was equivalent to a high confidence *yes*. It is unsurprising  
3 that our understanding of the extremes of the scale might be correct. However, these  
4 extremes differed in how they related to the mid-range responses and this is where we  
5 observed the most differences. The overall different pattern of JOL justifications across  
6 the two response formats highlights that participants do not use all points of the two  
7 scales in the same way. For example, asking participants to first give a *yes/no* judgment  
8 followed by a confidence assignment, seems to have led to more clearly demarcated  
9 categories of responses than was the case with the numeric confidence scale. This  
10 contradicts the idea that participants interpret the numeric confidence scale in terms of  
11 a binary *yes/no* sub-classification.

12         This lack of equivalence is worth highlighting, especially as there is an  
13 underlying assumption in much metacognitive research that confidence judgments are  
14 probabilistic. It is common, for example, to interpret 0%, 20% and 40% as *no*  
15 predictions. This is seen particularly in assessments of metacognitive accuracy in terms  
16 of calibration; an assessment of whether metacognitive judgments correspond exactly  
17 to performance (perfect calibration would be if items given 60% JOLs were recognized  
18 at a rate of 60% in subsequent memory tests etc.). Considerable research has focused on  
19 what drives poor calibration which is observed across domains (see for example Finn &  
20 Metcalfe, 2007; Gigerenzer, Hoffrage, & Kleinbolting, 1991; Koriat, Lichtenstein, &  
21 Fischhoff, 1980; Koriat, Ma'ayan, Sheffer, & Bjork, 2006; Kornell & Bjork, 2009).  
22 However, recently Hanczakowski et al. (2013; see also Zawadzka & Higham, 2015)  
23 showed that the common observation that participants tend to display underconfidence  
24 in terms of calibration (i.e. lower average confidence JOL than overall memory  
25 performance) was not observed with a *yes/no* response format and when the

1 proportion of *yes* responses was used to assess calibration. Hanczakowski et al.  
2 interpreted this as indicating that participants were not truly underconfident as has  
3 been previously assumed and that the results could rather be explained as driven by  
4 misunderstanding of how participants treat the JOL confidence scale. This was observed  
5 using an immediate JOL task where predictions are made during study rather than after  
6 all items have been learned as is the case with delayed JOLs employed here.  
7 Nevertheless, the finding is consistent with the suggestion from the current study that  
8 participants are treating most of the JOL confidence scale as a *yes* prediction. In most  
9 likelihood, the anchoring of a confidence scale shifts between participants and across  
10 tasks.

11 This further relates to findings that question format influences how participants  
12 respond in both metacognitive (Finn, 2008; Serra & England, 2012) and recognition  
13 memory tasks (Mill & O'Connor, 2014). For example, participants anchored their JOLs  
14 lower on the JOL confidence scale when judging future remembering as compared to  
15 forgetting (Serra & England, 2012). Similarly, recognition judgments for whether an  
16 item has been studied or is seen for the first time have been shown to be influenced by  
17 whether the question is termed in terms of judging 'oldness' or 'novelty' (Mill &  
18 O'Connor, 2014). More specifically, participants shifted their response bias to more  
19 likely disconfirm the question asked (more likely to respond 'new' when asked 'old?').  
20 This study adds to a newly growing literature demonstrating that, in addition to  
21 question format, response format also influences participant responding in  
22 metacognitive tasks (Jersakova et al., 2016; Overgaard & Sandberg, 2012). Taken  
23 together, the evidence indicates that the methods used to assess cognitive and  
24 metacognitive phenomena are of theoretical importance, with direct consequences for  
25 the inferences we draw from our data.

1           Lastly, we acknowledge that it is possible that asking participants to justify their  
2 responses might alter the nature of the JOL task. Indeed, this is a problem present  
3 throughout metacognition studies, which often require participants to make explicit  
4 reports of the processes under investigation (e.g. by responding to questions such as  
5 ‘Can you remember the first letter of an unrecalled word?’), thus always leaving the  
6 question open whether the same results would be obtained if participants were not  
7 asked to reflect on their retrieval experience. The strength of the experiments  
8 presented here is that the findings are in line with existing literature. The current study  
9 was possible because it built on extensive published behavioral literature and was able  
10 to confirm, with new means, existing conclusions made with more traditional methods  
11 and data (e.g. Metcalfe & Finn, 2008b). We strongly believe that in this way subjective  
12 reports can be used to complement and develop existing findings. Given the inherently  
13 subjective nature of the processes under investigation in the metacognitive literature, it  
14 is clear that there are invaluable insights we can gain from probing for additional,  
15 subjective information from participants. If such approaches should go hand-in-hand  
16 with other methods of experimental design and data analysis, the field as a whole  
17 should benefit as a consequence.

18           For example, future work could investigate how the present results would  
19 compare to the immediate JOL paradigm, in which participants render judgment  
20 immediately after study, with both the cue and the target present. Behaviourally,  
21 immediate JOLs have been demonstrated to differ from delayed JOLs and to rely on  
22 different types of evidence (Koriat & Bjork, 2006; Rhodes & Tauber, 2011). Whereas  
23 delayed JOLs require an evaluation of access to information in long-term memory,  
24 immediate JOLs rely primarily on information held in short-term memory.

1 Consequently, one would expect to observe different patterns of responses and distinct  
2 content in justifications for immediate as compared to delayed JOLs; for example,  
3 participants do not need to attempt to retrieve the target which is present in immediate  
4 JOLs and they might instead focus on the level of association between the cue and the  
5 target (Koriat & Bjork, 2005). Based on the current findings, our prediction is that  
6 participants should be able to produce justifications of their immediate JOLs and these  
7 would reference the relationship between the cue and the target. A similar paradigm  
8 employed in other types of metacognitive tasks is likely to confirm that metacognition  
9 can collectively be considered an evidence aggregation and evaluation process.  
10 Conversely, it would be of interest to investigate which types of influences participants  
11 might not be aware of through failing to account for them in their justifications.

12 In summary, we provide evidence for metacognitive confidence judgements as  
13 resulting from evaluative processes that weigh the degree of evidence toward the  
14 decision framed by the response-eliciting question (in this case, 'will this item be  
15 remembered?'). The present study demonstrates that participants have at least a degree  
16 of access into this process and can justify the JOLs they are making. What is more, they  
17 do so with reference to processes observed to influence JOL magnitude in the literature.  
18 Importantly, the results demonstrate that widely used numeric confidence JOLs are  
19 unlikely to have an underlying *yes/no* direct mapping. At the very least, this distinction  
20 is unlikely to be couched in probabilistic terms (e.g. 40% interpreted as a rejection of  
21 future retrieval). This finding should guide future assessment and interpretation of  
22 metacognitive confidence judgments.

23

24

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## 5 References

- 6 Ackerman, R., & Thompson, V. (2014). Meta-Reasoning: What Can We Learn from Meta-  
 7 Memory? In A. Feeney & V. Thompson (Eds.), *Reasoning as Memory*. Hove, UK:  
 8 Psychology Press.
- 9 Alban, M. W., & Kelley, C. M. (2013). Embodiment meets metamemory: weight as a cue  
 10 for metacognitive judgments. *Journal of Experimental Psychology: Learning,*  
 11 *Memory, and Cognition, 39*(5), 1628–34. <http://doi.org/10.1037/a0032420>
- 12 Balota, D. A., Yap, M. J., Cortese, M. J., Hutchison, K. A., Kessler, B., Loftis, B., ... Treiman, R.  
 13 (2007). The English Lexicon Project. *Behavior Research Methods, 39*(3), 445–459.
- 14 Benjamin, A. S. (2005). Response speeding mediates the contributions of cue familiarity  
 15 and target retrievability to metamnemonic judgments. *Psychonomic Bulletin &*  
 16 *Review, 12*(5), 874–879.
- 17 Brewer, G. A., Marsh, R. L., Clark-Foos, A., & Meeks, J. T. (2010). Noncriterial recollection  
 18 influences metacognitive monitoring and control processes. *Quarterly Journal of*  
 19 *Experimental Psychology (2006), 63*(10), 1936–42.  
 20 <http://doi.org/10.1080/17470210903551638>
- 21 Castel, A. D., McCabe, D. P., & Roediger, H. L. (2007). Illusions of competence and  
 22 overestimation of associative memory for identical items: evidence from judgments  
 23 of learning. *Psychonomic Bulletin & Review, 14*(1), 107–11. Retrieved from  
 24 <http://www.ncbi.nlm.nih.gov/pubmed/17546739>
- 25 Dennis, S. (2006). How to Use the LSA Web Site. In T. K. Landauer, D. S. McNamara, S.  
 26 Dennis, & W. Kintsch (Eds.), *Handbook of Latent Semantic Analysis* (pp. 57–70).  
 27 London: Routledge.
- 28 Dougherty, M. R., Scheck, P., Nelson, T. O., & Narens, L. (2005). Using the past to predict  
 29 the future. *Memory & Cognition, 33*(6), 1096–1115.
- 30 Dunlosky, J., Serra, M. J., Matvey, G., & Rawson, K. A. (2005). Second-Order Judgments  
 31 About Judgments of Learning. *The Journal of General Psychology, 132*(4), 335–346.  
 32 <http://doi.org/10.3200/GENP.132.4.335-346>
- 33 Finn, B. (2008). Framing effects on metacognitive monitoring and control. *Memory &*  
 34 *Cognition, 36*(4), 813–821. <http://doi.org/10.3758/MC.36.4.813>
- 35 Finn, B., & Metcalfe, J. (2007). The Role of Memory for Past Test in the Underconfidence  
 36 With Practice Effect. *Journal of Experimental Psychology: Learning, Memory and*  
 37 *Cognition, 33*(1), 238–244. <http://doi.org/10.1037/0278-7393.33.1.238>
- 38 Fleming, S. M., Dolan, R. J., & Frith, C. D. (2012). Metacognition: computation, biology and  
 39 function. *Philosophical Transactions of the Royal Society B: Biological Sciences,*

- 1 367(1594), 1280–6. <http://doi.org/10.1098/rstb.2012.0021>
- 2 Fleming, S. M., Maniscalco, B., Ko, Y., Amendi, N., Ro, T., & Lau, H. (2015). Action-Specific  
3 Disruption of Perceptual Confidence. *Psychological Science*, 26(1), 89–98.  
4 <http://doi.org/10.1177/0956797614557697>
- 5 Fletcher, L., & Carruthers, P. (2012). Metacognition and reasoning. *Philosophical  
6 Transactions of the Royal Society B: Biological Sciences*, 367, 1366–1378.  
7 <http://doi.org/10.1098/rstb.2011.0413>
- 8 Gardiner, J. M., Ramponi, C., & Richardson-Klavehn, A. (1998). Experiences of  
9 remembering, knowing, and guessing. *Consciousness and Cognition*, 7(7), 1–26.  
10 <http://doi.org/10.1006/ccog.1997.0321>
- 11 Gigerenzer, G., Hoffrage, U., & Kleinbolting, H. (1991). Probabilistic Mental Models : A  
12 Brunswikian Theory of Confidence. *Psychological Review*, 98(4), 506–528.
- 13 Hamel, L. H. (2009). *Knowledge discovery with support vector machine*. Hoboken, NJ:  
14 Wiley.
- 15 Hertzog, C., Fulton, E. K., Sinclair, S. M., & Dunlosky, J. (2014). Recalled aspects of  
16 original encoding strategies influence episodic feelings of knowing. *Memory &  
17 Cognition*, 42, 126–40. <http://doi.org/10.3758/s13421-013-0348-z>
- 18 Jersakova, R., Moulin, C. J. A., & O'Connor, A. R. (2016). Investigating the role of  
19 assessment method on reports of déjà vu and tip-of-the-tongue states during  
20 standard recognition tests. *PloS ONE*, 11(4), e0154334.
- 21 Kepecs, A., & Mainen, Z. F. (2012). A computational framework for the study of  
22 confidence in humans and animals. *Philosophical Transactions of the Royal Society  
23 B: Biological Sciences*, 367, 1322–1337. <http://doi.org/10.1098/rstb.2012.0037>
- 24 Koriat, A. (2000). The feeling of knowing: some metatheoretical implications for  
25 consciousness and control. *Consciousness and Cognition*, 9, 149–171.  
26 <http://doi.org/10.1006/ccog.2000.0433>
- 27 Koriat, A., & Bjork, R. A. (2005). Illusions of competence in monitoring one's knowledge  
28 during study. *Journal of Experimental Psychology. Learning, Memory, and Cognition*,  
29 31(2), 187–94. <http://doi.org/10.1037/0278-7393.31.2.187>
- 30 Koriat, A., & Bjork, R. A. (2006). Illusions of competence during study can be remedied  
31 by manipulations that enhance learners' sensitivity to retrieval conditions at test.  
32 *Memory & Cognition*, 34(5), 959–72. Retrieved from  
33 <http://www.ncbi.nlm.nih.gov/pubmed/17128596>
- 34 Koriat, A., Bjork, R. A., Sheffer, L., & Bar, S. K. (2004). Predicting one's own forgetting: the  
35 role of experience-based and theory-based processes. *Journal of Experimental  
36 Psychology. General*, 133(4), 643–56. <http://doi.org/10.1037/0096-3445.133.4.643>
- 37 Koriat, A., & Levy-Sadot, R. (2001). The combined contributions of cue familiarity and  
38 accessibility heuristics to feeling of knowing. *Journal of Experimental Psychology:  
39 Learning, Memory and Cognition*, 27(1), 34–53.
- 40 Koriat, A., Lichtenstein, S., & Fischhoff, B. (1980). Reasons for Confidence. *Journal of  
41 Experimental Psychology : Human Learning and Memory*, 6(2), 107–118.
- 42 Koriat, A., Ma'ayan, H., & Nussinson, R. (2006). The Intricate Relationships Between  
43 Monitoring and Control in Metacognition : Lessons for the Cause-and-Effect

- 1 Relation Between Subjective Experience and Behavior. *Journal of Experimental*  
2 *Psychology: General*, 135(1), 36–69.
- 3 Koriat, A., Ma'ayan, H., Sheffer, L., & Bjork, R. A. (2006). Exploring a Mnemonic Debiasing  
4 Account of the Underconfidence-With-Practice Effect. *Journal of Experimental*  
5 *Psychology: Learning, Memory and Cognition*, 32(3), 595–608.  
6 <http://doi.org/10.1037/0278-7393.32.3.595>
- 7 Koriat, A., Sheffer, L., & Ma'ayan, H. (2002). Comparing Objective and Subjective  
8 Learning Curves : Judgments of Learning Exhibit Increased Underconfidence With  
9 Practice. *Journal of Experimental Psychology: General*, 131(2), 147–162.  
10 <http://doi.org/10.1037//0096-3445.131.2.147>
- 11 Kornell, N., & Bjork, R. A. (2009). A stability bias in human memory: Overestimating  
12 remembering and underestimating learning. *Journal of Experimental Psychology:*  
13 *General*, 138(4), 449–468. <http://doi.org/10.1037/a0017350>
- 14 Liu, Y., Su, Y., Xu, G., & Chan, R. C. K. (2007). Two dissociable aspects of feeling-of-  
15 knowing: knowing that you know and knowing that you do not know. *Quarterly*  
16 *Journal of Experimental Psychology (2006)*, 60(5), 672–80.  
17 <http://doi.org/10.1080/17470210601184039>
- 18 MacDougall, R. (1904). Recognition and Recall. *Journal of Philosophy*, 1(9), 229–233.
- 19 Metcalfe, J., & Finn, B. (2008a). Evidence that judgments of learning are causally related  
20 to study choice. *Psychonomic Bulletin & Review*, 15(1), 174–179.  
21 <http://doi.org/10.3758/PBR.15.1.174>
- 22 Metcalfe, J., & Finn, B. (2008b). Familiarity and retrieval processes in delayed judgments  
23 of learning. *Journal of Experimental Psychology. Learning, Memory, and Cognition*,  
24 34(5), 1084–97. <http://doi.org/10.1037/a0012580>
- 25 Nelson, T., & Narens, L. (1990). Metamemory: a theoretical framework and new  
26 findings. *The Psychology of Learning and Motivation*, 26, 125–173.
- 27 Nelson, T. O., & Dunlosky, J. (1991). When people's judgments of learning (JOLs) are  
28 extremely accurate at predicting subsequent recall: The "Delayed-JOL" effect.  
29 *Psychological Science*, 2(4), 267–271.
- 30 Overgaard, M., & Fazekas, P. (2016). Can No-Report Paradigms Extract True Correlates  
31 of Consciousness ? *Trends in Cognitive Sciences*, 20(4), 241–242.  
32 <http://doi.org/10.1016/j.tics.2016.01.004>
- 33 Overgaard, M., & Sandberg, K. (2012). Kinds of access : different methods for report  
34 reveal different kinds of metacognitive access. *Philosophical Transactions of the*  
35 *Royal Society B: Biological Sciences*, 367, 1287–1296.  
36 <http://doi.org/10.1098/rstb.2011.0425>
- 37 Pedregosa, F., Varoquaux, G., Gramfort, A., Vincent, M., Bertrand, T., Grisel, O., ...  
38 Duchesnay, E. (2011). Scikit-learn : Machine Learning in Python. *Journal of Machine*  
39 *Learning Research*, 12, 2825–2830.
- 40 Peirce, J. W. (2007). PsychoPy--Psychophysics software in Python. *Journal of*  
41 *Neuroscience Methods*, 162(1–2), 8–13.  
42 <http://doi.org/10.1016/j.jneumeth.2006.11.017>
- 43 Peters, M. A. K., & Lau, H. (2015). Human observers have optimal introspective access to  
44 perceptual processes even for visually masked stimuli. *eLife*, 9651.

- 1        <http://doi.org/10.7554/eLife.09651>
- 2        Rahnev, D., Koizumi, A., McCurdy, L. Y., D'Esposito, M., & Lau, H. (2015). Confidence Leak  
3        in Perceptual Decision Making. *Psychological Science*, 26(11), 1664–80.  
4        <http://doi.org/10.1177/0956797615595037>
- 5        Rhodes, M. G., & Castel, A. D. (2008). Memory predictions are influenced by perceptual  
6        information: evidence for metacognitive illusions. *Journal of Experimental*  
7        *Psychology. General*, 137(4), 615–25. <http://doi.org/10.1037/a0013684>
- 8        Rhodes, M. G., & Tauber, S. K. (2011). The influence of delaying judgments of learning on  
9        metacognitive accuracy: a meta-analytic review. *Psychological Bulletin*, 137(1),  
10        131–48. <http://doi.org/10.1037/a0021705>
- 11       Selmecky, D., & Dobbins, I. G. (2014). Relating the content and confidence of recognition  
12       judgments. *Journal of Experimental Psychology. Learning, Memory, and Cognition*,  
13       40(1), 66–85. <http://doi.org/10.1037/a0034059>
- 14       Serra, M. J., & England, B. D. (2012). Magnitude and accuracy differences between  
15       judgements of remembering and forgetting. *Quarterly Journal of Experimental*  
16       *Psychology (2006)*, 65(11), 2231–57.  
17       <http://doi.org/10.1080/17470218.2012.685081>
- 18       Tulving, E., & Thomson, D. M. (1973). Encoding Specificity and Retrieval Processes in  
19       Episodic Memory. *Psychological Review*, 80(5), 352–373.
- 20       Urquhart, J. A., & O'Connor, A. R. (2014). The awareness of novelty for strangely familiar  
21       words: a laboratory analogue of the déjà vu experience. *PeerJ*, 2, e666.  
22       <http://doi.org/10.7717/peerj.666>
- 23       Wandmacher, T., Ovchinnikova, E., & Alexandrov, T. (2008). Does Latent Semantic  
24       Analysis Reflect Human Associations ? In *Proceedings of the Lexical Semantics*  
25       *Workshop et ESSLLI'08*. Hamburg, Germany.
- 26       Williams, H. L., Conway, M. A., & Moulin, C. J. A. (2013). Remembering and Knowing:  
27       Using another's subjective report to make inferences about memory strength and  
28       subjective experience. *Consciousness and Cognition*, 22(2), 572–588.  
29       <http://doi.org/10.1016/j.concog.2013.03.009>
- 30       Yeung, N., & Summerfield, C. (2012). Metacognition in human decision-making :  
31       confidence and error monitoring. *Philosophical Transactions of the Royal Society B:*  
32       *Biological Sciences*, 367, 1310–1321. <http://doi.org/10.1098/rstb.2011.0416>
- 33       Yonelinas, A. P. (2002). The Nature of Recollection and Familiarity: A Review of 30 Years  
34       of Research. *Journal of Memory and Language*, 46(3), 441–517.  
35       <http://doi.org/10.1006/jmla.2002.2864>

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37



1 **Table 1**

2 *Number of justifications collected in each JOL category by experiment*

Exp1	0%	20%	40%	60%	80%	100%
	127	146	134	120	132	137
Exp2	No - Sure	No - Maybe	No - Guess	Yes - Guess	Yes - Maybe	Yes - Sure
	102	177	137	102	195	205

3

1 **Table 2**

2 *Cue-justification and target-justification LSA scores by category and experiment*

Experiment	JOL category	Cue LSA score	Target LSA score	<i>t</i> -value	df	<i>p</i> -value	<i>d</i>
1	0%	.21 (.14)	.17 (.12)	2.29	120	.024*	0.30
	20%	.20 (.13)	.17 (.10)	2.42	143	.017*	0.27
	40%	.20 (.11)	.19 (.11)	0.55	133	.581	0.07
	60%	.17 (.12)	.19 (.13)	1.58	119	.118	0.19
	80%	.20 (.13)	.21 (.14)	0.39	129	.700	0.05
	100%	.21 (.12)	.24 (.14)	2.09	134	.039*	0.22
2	No - Sure	.08 (.12)	.06 (.11)	1.14	98	.259	0.12
	No - Maybe	.08 (.12)	.08 (.13)	0.38	171	.704	0.03
	No - Guess	.11 (.14)	.08 (.13)	2.79	133	.006*	0.25
	Yes - Guess	.14 (.17)	.09 (.13)	2.64	101	.010*	0.31
	Yes - Maybe	.10 (.13)	.09 (.13)	1.03	192	.302	0.08
	Yes - Sure	.14 (.17)	.16 (.19)	1.37	202	.172	0.11

3 *Note.* Cue and target LSA score descriptives expressed as: mean (standard deviation).  
 4 Results of paired-samples *t*-tests comparing the cue and target LSA scores within each  
 5 JOL category are also reported. \*s indicate significance at an alpha threshold of .05.

1 **Table 3**

2 *N-gram analysis results for Experiment 1*

JOL	<i>n</i> -gram	Count	Total	Proportion	<i>p</i>
0%	not remember this	8	11	.73	<.001
	remember seeing this	13	30	.43	<.001
	remember what word	6	11	.55	.004
	do not remember	39	66	.59	<.001
	seeing this word	13	31	.42	<.001
	I do not	43	79	.54	<.001
	remember this word	10	26	.38	.005
	I cannot remember	17	45	.38	<.001
	not remember seeing	25	32	.78	<.001
	cannot remember what	9	19	.47	.001
	cannot remember word	5	11	.45	.021
	do not	58	114	.51	<.001
	not remember	42	73	.58	<.001
	that word	6	16	.38	.031
	have no	7	11	.64	<.001
	this word	31	99	.31	<.001
	word at	6	10	0.6	.002
	I do	43	81	.53	<.001
	seeing this	14	33	.42	<.001
	at all	18	23	.78	<.001
	remember seeing	35	105	.33	<.001
	cannot remember	34	88	.39	<.001
I cannot	22	78	.28	.007	
20%	seeing word but	7	10	.70	<.001
	be able to	12	37	.32	.034
	do not think	8	14	.57	.001
	not think I	7	13	.54	.004
	vaguely remember seeing	8	10	.80	<.001
	but I cannot	6	14	.43	.030
	but cannot remember	7	17	.41	.025
	I am not	11	30	.37	.016
	do not really	7	10	.70	<.001
	what it was	7	17	.41	.025
	remember seeing word	14	42	.33	.026
	what it	9	23	.39	.026
	not confident	6	12	0.5	.013
	be able	12	37	.32	.034
	not really	8	11	.73	<.001
	not think	9	15	.60	<.001
	am not	11	33	.33	.034
	I cannot	24	78	.31	.008
	word so	5	11	.45	.036
	really remember	10	15	.67	<.001
	seeing word	17	48	.35	.005
	vaguely remember	11	14	.79	<.001
might be	6	10	.60	.004	

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	with it	6	15	.40	.042
	I do	26	81	.32	.004
	do not	39	114	.34	<.001
	cannot remember	24	88	.27	.038
	remember seeing	34	105	.32	<.001
	but I	20	71	.28	.044
40%	think I remember	6	16	.38	.040
	word but cannot	7	11	.64	<.001
	word but I	7	13	.54	.003
	if I saw	7	14	.50	.004
	I remember seeing	17	39	.44	<.001
	think I could	6	13	.46	.013
	remember word but	5	11	.45	.026
	I think I	15	52	.29	.026
	word and	9	29	.31	.048
	word it	5	12	.42	.038
	word I	7	18	.39	.022
	second word	8	22	.36	.022
	to recognise	7	18	.39	.022
	I could	20	63	.32	.004
	but I	20	71	.28	.016
	if I	13	29	.45	<.001
	word but	25	58	.43	<.001
	I may	8	19	.42	.008
	but cannot	12	29	.41	.002
	cannot recall	8	19	.42	.008
	I think	27	85	.32	<.001
	recognise it	10	28	.36	.018
	think I	26	82	.32	<.001
	I remember	41	176	.23	.026
	remember seeing	26	105	.25	.036
60%	but I am	7	18	.39	.012
	I feel like	6	18	.33	.043
	I think I	21	52	.40	<.001
	I am not	9	30	.30	.036
	remember making	7	13	.54	.001
	could recognise	5	10	.50	.010
	I might	6	16	.38	.025
	I feel	13	35	.37	.001
	and I	9	20	.45	.001
	I am	19	71	.27	.011
	think I	27	82	.33	<.001
	feel I	6	13	.46	.008
	I can	13	45	.29	.019
	pair word	8	15	.53	<.001
	it but	6	15	.40	.017
	that I	11	38	.29	.023
	its pair	5	14	.36	.048
	between two	5	13	.38	.035
	remember pair	6	17	.35	.033

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	I think	27	85	.32	<.001
	but I	19	71	.27	.011
80%	I remember word	10	28	.36	.018
	I am pretty	9	14	.64	<.001
	in my head	7	16	.44	.010
	one of	5	11	.45	.025
	am pretty	9	14	.64	<.001
	pretty sure	5	10	.50	.015
	it was	19	70	.27	.024
	I remember	43	176	.24	.008
	in my	10	31	.32	.028
	I associated	6	14	.43	.019
	my head	7	19	.37	.027
100%	I can remember	11	26	.42	<.001
	link between	8	18	.44	.007
	as I	7	19	.37	.033
	thought of	5	10	.50	.018
	it is	9	25	.36	.028
	can remember	12	31	.39	.003
	I can	14	45	.31	.027
	I made	10	27	.37	.017

1 *Note.* A count of occurrences of each *n*-gram in justifications for the corresponding JOL  
 2 category are reported along with total number of occurrences, proportion of occurrence  
 3 and *p*-value computed using the binomial test.

4

1 **Table 4**

2 *N-gram analysis results for Experiment 2*

JOL	<i>n</i> -gram	Count	Total	Proportion	<i>p</i>
No-Sure	do not remember	28	78	.36	<.001
	I cannot remember	16	78	.21	.017
	I do not	37	93	.40	<.001
	do not think	4	13	.31	.048
	that I will	6	18	.33	.011
	remember this word	11	31	.35	<.001
	cannot remember seeing	7	12	.58	<.001
	remember seeing this	9	33	.27	.008
	seeing this word	11	38	.39	.002
	not remember this	9	12	.75	<.001
	remember this word	11	38	.29	.002
	word at all	10	21	.48	<.001
	not remember seeing	12	32	.38	<.001
	do not even	11	12	.92	<.001
	not even remember	11	11	1.00	<.001
	do not	53	137	.39	<.001
	this word	32	120	.27	<.001
	not remember	33	89	.37	<.001
	even remember	11	11	1	<.001
	not recognise	5	11	.45	.004
	I do	37	99	.37	<.001
	have no	5	12	.42	.007
	not think	5	15	.33	.020
	no idea	6	11	.55	<.001
	word at	10	25	.4	<.001
	not even	11	13	.85	<.001
	at all	16	34	.47	<.001
	cannot remember	24	144	.17	.045
	remember seeing	24	90	.27	<.001
	seeing this	11	39	.28	.002
	seeing word	13	48	.27	.002
	was paired	6	22	.27	.029
	not know	4	12	.33	.036
first word	6	21	.29	.023	
No-Maybe	able to recognise	6	13	.46	.025
	might be able	8	15	.53	.003
	not sure if	5	11	.45	.044
	be able to	23	66	.35	.003
	I cannot remember	23	78	.29	.030
	that I would	5	10	.50	.028
	if I saw	6	13	.46	.025
	I might be	7	15	.47	.015
	may be able	7	11	.64	.002
	I would remember	7	10	.70	<.001
	cannot remember what	8	19	.42	.019
	cannot remember	41	144	.28	.008

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	of two	6	14	.43	.037
	now but	5	10	.50	.028
	be able	23	66	.35	.003
	would remember	7	10	.70	<.001
	recognise it	13	37	.35	.021
	to pair	5	11	.45	.044
	what word	9	23	.39	.029
	for this	6	14	.43	.037
	I feel	10	24	.42	.016
	sure if	5	11	.45	.044
	to me	8	12	.67	<.001
	if I	29	49	.59	<.001
	it if	7	13	.54	.006
	to mind	6	14	.43	.037
	I may	13	21	.62	<.001
	would recognise	8	21	.38	.047
	I would	27	74	.36	<.001
	I might	14	41	.34	.026
	may be	8	18	.44	.014
	able to	23	67	.34	.005
	it but	10	22	.45	.005
	remember what	12	34	.35	.027
	might be	10	27	.37	.027
	but I	26	92	.28	.034
No-Guess	to guess	6	16	.38	.023
	word so	9	24	.38	.006
	do not remember	25	78	.32	<.001
	not remember seeing	10	32	.31	.021
	do not recall	5	13	.38	.033
	cannot remember word	6	18	.33	.041
	I did not	6	17	.35	.031
	I do not	27	93	.29	<.001
	seeing word	15	48	.31	.004
	be guess	9	14	.64	<.001
	cannot remember	41	144	.28	<.001
	not remember	29	89	.33	<.001
	I do	28	99	.28	<.001
	at all	11	34	.32	.012
	have to	4	10	.40	.049
	I did	6	18	.33	.041
Yes-Guess	think I would	10	21	.48	<.001
	I think I	16	47	.34	<.001
	but I cannot	9	25	.36	<.001
	I am sure	5	14	.36	.014
	I recall	5	10	.50	.002
	but cannot	12	36	.33	<.001
	think I	21	77	.27	<.001
	but I	23	92	.25	<.001
	I could	9	35	.26	.012
	I would	17	74	.23	.004

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	again I	4	11	.36	.026
	I think	25	88	.28	<.001
	it when	5	13	.38	.010
	I remember	24	139	.17	.030
	word but	16	72	.22	.007
	cannot remember	24	144	.17	.045
	am not	13	47	.28	.001
	but I	23	92	.25	<.001
Yes-Maybe	think I remember	7	13	.54	.010
	I think it	7	13	.54	.010
	when I see	14	23	.61	<.001
	think I will	6	13	.46	.040
	not hundred percent	10	15	.67	<.001
	I see it	14	17	.82	<.001
	presented with it	6	10	.60	.009
	hundred percent sure	9	13	.69	<.001
	to do with	11	19	.58	<.001
	but not sure	7	15	.47	.025
	word but not	9	18	.50	.006
	something to do	11	16	.69	<.001
	I think I	17	47	.36	.019
	word and	15	37	.41	.008
	I know	9	18	.50	.006
	see it	14	18	.78	<.001
	tried to	8	10	.80	<.001
	percent sure	9	13	.69	<.001
	I see	18	34	.53	<.001
	when I	15	35	.43	.006
	think I	28	77	.36	.002
	and think	9	10	.90	<.001
	it when	6	13	.46	.040
	word when	7	13	.54	.010
	something to	11	17	.65	<.001
	word but	23	72	.32	.031
	but not	20	40	.50	<.001
	to do	11	19	.58	<.001
	am not	16	47	.34	.047
	it I	5	10	.50	.042
	not hundred	10	15	.67	<.001
	I think	35	88	.40	<.001
	hundred percent	12	18	.67	<.001
	do with	11	19	.58	<.001
	will recognise	7	14	.50	.016
	think it	8	15	.53	.006
	with it	13	32	.41	.015
Yes-Sure	I remember word	10	24	.42	.045
	in my head	13	20	.65	<.001
	because I	14	31	.45	.004
	my head	13	27	.48	.004
	two words	15	38	.39	.018



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I remembered	14	20	.70	<.001
remember that	8	16	.50	.014
I remember	43	139	.31	.019
I imagined	6	10	.60	.011
association between	7	13	.54	.013
thought of	8	13	.62	.003
in my	23	55	.42	.002
can remember	16	40	.40	.012
I can	24	50	.48	<.001
I made	11	24	.46	.011

1 *Note.* A count of occurrences of each *n*-gram in justifications for the corresponding JOL  
 2 category are reported along with total number of occurrences, proportion of occurrence  
 3 and *p*-value computed using the binomial test.

4

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**Table 5**

*Bivariate SVM classification accuracy results by experiment and JOL response.*

Experiment 1 (Recognition): Numeric confidence JOL						Experiment 3 (Recall): Numeric confidence JOL						50-60
	20%	40%	60%	80%	100%		20%	40%	60%	80%	100%	60-70
0%	75.91	81.68	86.29	93.08	94.74	0%	77.06	77.42	79.17	86.96	84.17	70-80
20%		57.86	73.69	79.86	84.51	20%		54.65	55.06	65.88	69.03	80-90
40%			59.06	69.92	80.15	40%			50.68	65.22	71.13	90-100
60%				60.32	68.99	60%				50.0	65.0	
80%					53.33	80%					63.54	

Experiment 2 (Recognition): Binary JOL						Experiment 3 (Recall): Binary JOL					
	No-Maybe	No-Guess	Yes-Guess	Yes-Maybe	Yes-Sure		No-Maybe	No-Guess	Yes-Guess	Yes-Maybe	Yes-Sure
No-Sure	76.43	64.17	85.29	91.28	92.21	No-Sure	62.62	60.44	69.13	71.73	89.52
No-Maybe		62.66	65.71	71.12	91.15	No-Maybe		47.87	66.67	61.76	82.68
No-Guess			67.5	80.24	90.11	No-Guess			57.35	60.47	87.39
Yes-Guess				62.4	86.36	Yes-Guess				63.16	73.24
Yes-Maybe					84.57	Yes-Maybe					71.43

*Note.* The results express percentage of test cases classified accurately and reflect the degree to which two JOL responses could be said to differ in how they were justified.

1  
2

1 **Table 6**

2 *Number of justifications collected in each JOL category by group in Experiment 3*

Confidence JOL	0%	20%	40%	60%	80%	100%
	115	102	69	75	67	124
Binary JOL	No - Sure	No - Maybe	No - Guess	Yes - Guess	Yes - Maybe	Yes - Sure
	103	110	78	57	93	144

3

1 **Table 7**

2 *Cue-justification and target-justification LSA scores by category and group in Experiment*

3 3

Experiment	JOL category	Cue LSA score	Target LSA score	<i>t</i> -value	df	<i>p</i> -value	<i>d</i>
1	0%	.09 (.17)	.04 (.08)	2.65	113	.009*	0.25
	20%	.09 (.16)	.03 (.06)	3.58	100	<.001*	0.36
	40%	.09 (.17)	.04 (.07)	2.60	66	.011*	0.32
	60%	.13 (.17)	.11 (.20)	0.69	74	.494	0.08
	80%	.17 (.22)	.14 (.18)	1.00	65	.322	0.12
	100%	.14 (.20)	.15 (.21)	0.64	122	.523	0.06
2	No - Sure	.10 (.18)	.03 (.07)	3.72	100	<.001*	0.37
	No - Maybe	.09 (.15)	.03 (.06)	4.01	109	<.001*	0.38
	No - Guess	.05 (.09)	.04 (.09)	1.65	74	.104	0.19
	Yes - Guess	.09 (.15)	.08 (.16)	0.52	55	.607	0.07
	Yes - Maybe	.10 (.24)	.07 (.16)	1.09	89	.279	0.12
	Yes - Sure	.13 (.20)	.21 (.26)	2.90	143	.004	0.24

4 *Note.* Cue and target LSA score descriptives expressed as: mean (standard deviation).  
 5 Results of paired-samples *t*-tests comparing the cue and target LSA scores within each  
 6 JOL category are also reported. \*s indicate significance at an alpha threshold of .05.

1 **Table 8**

2 *N-gram analysis results for the numeric confidence JOL group of Experiment 3*

JOL	<i>n</i> -gram	Count	Total	Proportion	<i>p</i>
0%	not remember this	10	11	.91	<.001
	not remember seeing	25	25	1	<.001
	remember seeing word	6	11	.55	.014
	I do not	42	60	.70	<.001
	do not remember	63	72	.88	<.001
	not remember	63	72	.88	<.001
	seeing word	6	13	.46	.035
	this word	17	41	.41	.003
	I do	43	62	.69	<.001
	seeing this	6	10	.60	.008
	at all	12	15	.80	<.001
	cannot recall	7	11	.64	.002
	do not	76	102	.75	<.001
	remember seeing	30	45	.67	<.001
	do	76	111	.68	<.001
	even	8	11	.73	<.001
	seeing	32	51	.63	<.001
	remember	76	272	.28	.004
	not	84	195	.43	<.001
	at	13	35	.37	.022
	all	15	19	.79	<.001
	no	13	15	.87	<.001
	now	9	21	.43	.026
any	8	12	.67	.001	
20%	I cannot remember	7	11	.64	.001
	I remember seeing	7	10	.70	.001
	cannot remember	12	23	.52	<.001
	but cannot	8	15	.53	.002
	word but	10	17	.59	<.001
	I cannot	11	22	.50	.001
	but not	11	27	.41	.006
	come	8	16	.50	.004
	other	10	28	.36	.026
	but	43	118	.36	<.001
	what	14	42	.33	.026
	it	40	160	.25	.040
	cannot	22	50	.44	<.001
	later	6	10	.60	.004
40%	second word	5	12	.42	0.011
	trying to	7	10	.70	<.001
	not sure	5	16	.31	0.04
	have vague	6	10	.60	<.001
	word and	6	22	.27	0.047
	of my	4	10	.40	0.027
	really	4	11	.36	0.038
	more	8	21	.38	0.003

CONTENT AND CONFIDENCE OF JUDGMENTS-OF-LEARNING

	trying	7	10	.70	<.001
	be	9	34	.26	0.031
	out	8	23	.35	0.005
	vague	6	10	.60	<.001
60%	think I remember	4	11	.36	.050
	think it	7	17	.41	.005
	if I	4	10	.40	.036
	I think	15	63	.24	.025
	it is	12	28	.43	<.001
	sure	9	35	.26	.045
	can	8	28	.29	.045
	if	7	21	.33	.017
	think	26	108	.24	.003
	is	23	84	.27	.001
80%	I think I	8	24	.33	.006
	remember paired word	4	12	.33	.047
	I am	13	47	.28	.003
	paired word	8	31	.26	.028
	think I	11	38	.29	.004
	they	6	13	.46	.002
	paired	9	39	.23	.046
	or	11	32	.34	.001
	as	11	42	.26	.014
	pretty	5	13	.38	.014
	am	16	53	.30	<.001
100%	in my	11	26	.42	.030
	in	29	89	.33	.029
	very	6	12	.50	.033
	thought	6	12	.50	.033
	clearly	6	10	.60	.011
	imagined	6	10	.60	.011
	both	9	14	.64	.001
	made	15	38	.39	.018
	my	21	58	.36	.017
	because	16	37	.43	.005
	are	6	10	.60	.011
	and	39	126	.31	.024

1 *Note.* A count of occurrences of each *n*-gram in justifications for the corresponding JOL  
 2 category are reported along with total number of occurrences, proportion of occurrence  
 3 and *p*-value computed using the binomial test.

4

1 **Table 9**

2 *N-gram analysis results for the binary JOL group of Experiment 3*

JOL	<i>n</i> -gram	Count	Total	Proportion	<i>p</i>
No-Sure	not remember seeing	9	11	.82	<.001
	I do not	29	69	.42	<.001
	do not know	12	21	.57	<.001
	remember this word	6	10	.60	.003
	do not remember	22	48	.46	<.001
	right now	5	10	.50	.018
	I have	10	29	.34	.024
	seeing word	6	16	.38	.044
	sure I	6	13	.46	.015
	at all	8	14	.57	.001
	not remember	25	58	.43	<.001
	I do	29	74	.39	<.001
	not know	12	26	.46	.001
	seeing this	5	10	.50	.018
	this word	13	30	.43	.001
	know it	5	12	.42	.042
	no idea	13	20	.65	<.001
	do not	48	106	.45	<.001
	remember seeing	13	41	.32	.022
	do	48	123	.39	<.001
	recollect	5	12	.42	.042
	even	10	12	.83	<.001
	seeing	19	51	.37	.001
	idea	13	28	.46	<.001
	no	18	37	.49	<.001
	not	62	232	.27	<.001
	all	11	19	.58	<.001
	No-Maybe	but I do	5	11	.45
but I cannot		7	14	.50	.007
did not		8	19	.42	.015
word but		10	19	.53	.001
if I		7	18	.39	.035
word		8	13	.62	.001
not think		6	15	.40	.043
remember word		10	26	.38	.018
second word		6	10	.60	.004
but I		26	70	.37	<.001
remember what		9	15	.60	<.001
maybe		11	25	.44	.003
word		56	218	.26	.009
did		9	20	.45	.006
come		8	20	.40	.020
more		7	13	.54	.004
unsure		7	15	.47	.012
remember		67	254	.26	.002
but		51	151	.34	<.001

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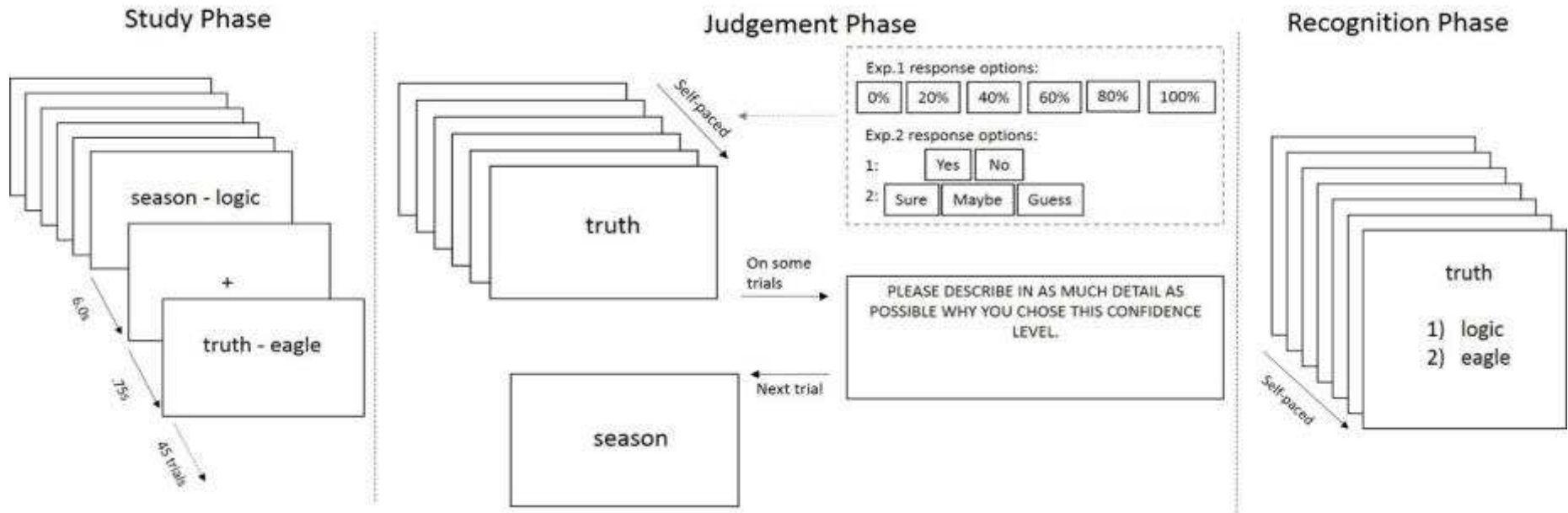
	what	16	50	.32	.026
	second	8	15	.53	.002
	cannot	24	70	.34	.002
	time	15	28	.54	<.001
	may	9	24	.38	.030
	back	7	17	.41	.025
	seen	5	11	.45	.037
	connection	7	18	.39	.035
No-Guess	I cannot remember	9	22	.41	.001
	but it	5	14	.36	.028
	cannot remember	15	47	.32	.001
	feel like	5	11	.45	.009
	I cannot	13	36	.36	<.001
	partner word	4	10	.40	.032
	partner	4	11	.36	.045
	guess	7	20	.35	.011
Yes-Guess	to do with	5	11	.45	.002
	I thought about	5	13	.38	.005
	I can remember	5	14	.36	.008
	something to do	5	11	.45	.002
	thought about	5	13	.38	.005
	do with	5	11	.45	.002
	can remember	5	14	.36	.008
	there is	5	12	.42	.004
	I could	8	25	.32	.002
	to do	5	14	.36	.008
	was something	5	10	.50	.001
	might be	4	10	.40	.011
	I was	4	10	.40	.011
	something to	5	11	.45	.002
	really	5	17	.29	.019
	feel	6	20	.30	.009
	get	5	11	.45	.002
Yes-Maybe	be able to	7	20	.35	.027
	am not sure	8	21	.38	.011
	I think I	11	21	.52	<.001
	but I am	9	17	.53	<.001
	I think it	7	17	.41	.010
	I am not	16	36	.44	<.001
	I am	21	75	.28	.006
	think it	8	20	.40	.008
	think I	12	36	.33	.009
	be able	7	20	.35	.027
	am not	17	38	.45	<.001
	not sure	13	36	.36	.002
	I think	23	57	.40	<.001
	I may	7	14	.50	.003
	but not	7	16	.44	.007
	remember it	8	25	.32	.046
	it is	12	39	.31	.014



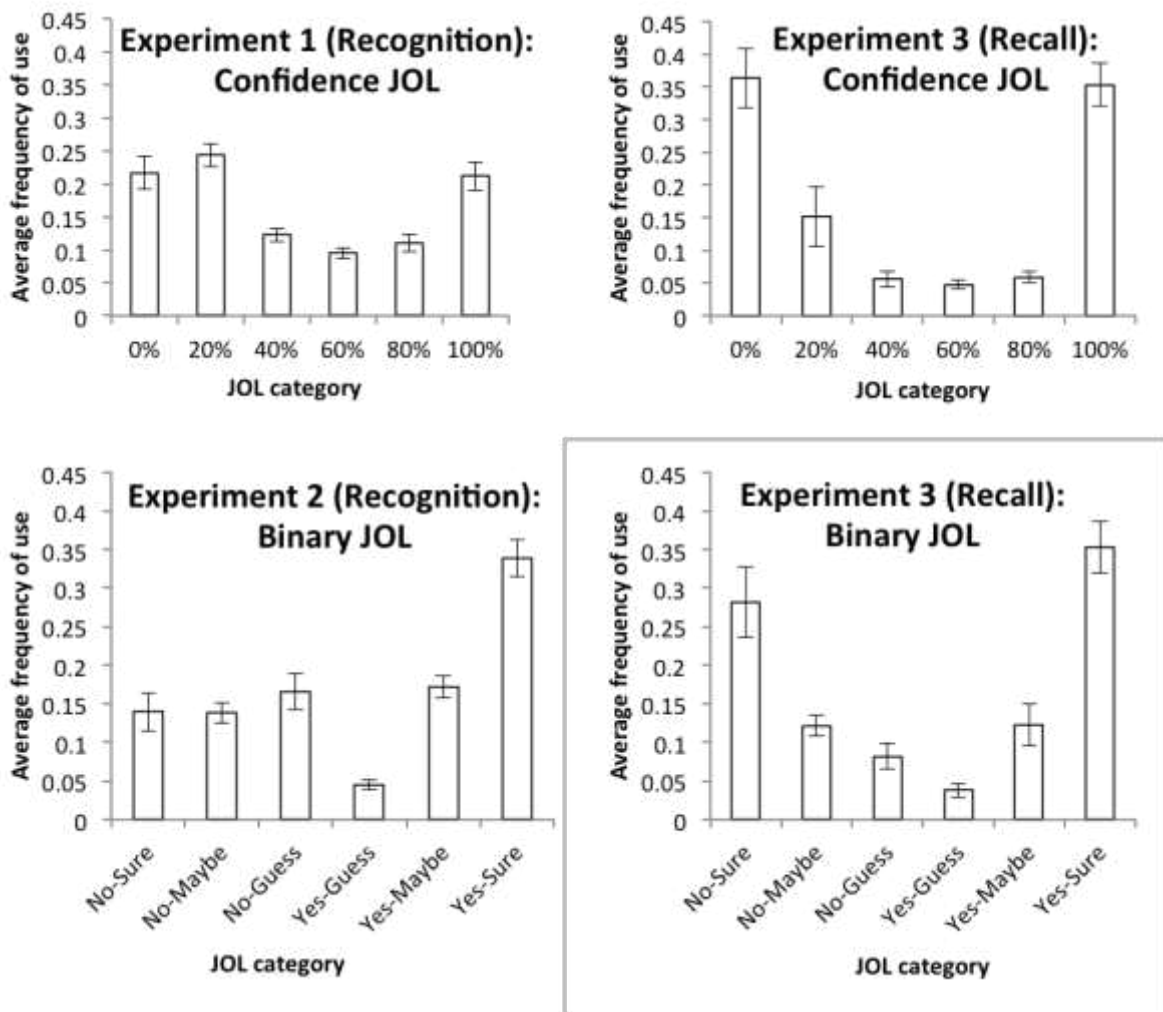
CONTENT AND CONFIDENCE OF JUDGMENTS-OF-LEARNING

	to	30	136	.22	.044
	similar	5	11	.45	.019
	something	16	50	.32	.003
	think	27	86	.31	<.001
	it	43	195	.22	.017
	forget	5	10	.50	.012
	be	11	37	.30	.037
	am	22	79	.28	.005
Yes-Sure	in my head	6	11	.55	.029
	in my mind	8	15	.53	.014
	I remembered	14	17	.82	<.001
	in my	17	31	.55	<.001
	I know	11	24	.46	.028
	in	27	69	.39	.007
	clearly	9	13	.69	.001
	words	19	52	.37	.050
	associated	20	49	.41	.011
	remembered	18	28	.64	<.001
	my	24	51	.47	<.001

- 1 *Note.* A count of occurrences of each *n*-gram in justifications for the corresponding JOL
- 2 category are reported along with total number of occurrences, proportion of occurrence
- 3 and *p*-value computed using the binomial test.



*Figure 1: Schematic of experimental procedure.* The three phases together constitute one experimental block. Participants completed two blocks, with a new set of items in each. In the judgment phase, participants gave a JOL with variation in response format across experiments. In Experiment 1, participants indicated their numeric confidence in one response. In Experiment 2, participants gave a binary judgment (*yes/no*) before indicating their verbal confidence in this judgement. On a subset of trials participants were asked to explain why they gave the particular JOL prediction on the preceding trial.



1

2 *Figure 2: Mean proportion of trials in each JOL category by experiment. Error bars*

3 *indicate standard error of the mean.*

4

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