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A practical primer on processing semantic property norm data

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Abstract

Semantic property listing tasks require participants to generate short propositions (e.g., 14  $\langle barks \rangle$ ,  $\langle has\ fur \rangle$ ) for a specific concept (e.g., dog). This task is the cornerstone of the 15 creation of semantic property norms which are essential for modelling, stimuli creation, and 16 understanding similarity between concepts. However, despite the wide applicability of semantic property norms for a large variety of concepts across different groups of people, the 18 methodological aspects of the property listing task have received less attention, even though 19 the procedure and processing of the data can substantially affect the nature and quality of 20 the measures derived from them. The goal of this paper is to provide a practical primer on 21 how to collect and process semantic property norms. We will discuss the key methods to 22 elicit semantic properties and compare different methods to derive meaningful 23 representations from them. This will cover the role of instructions and test context, property pre-processing (e.g., lemmatization), property weighting, and relationship encoding using 25 ontologies. With these choices in mind, we propose and demonstrate a processing pipeline 26 that transparently documents these steps resulting in improved comparability across 27 different studies. The impact of these choices will be demonstrated using intrinsic (e.g., reliability, number of properties) and extrinsic measures (e.g., categorization, semantic 29 similarity, lexical processing). This practical primer will offer potential solutions to several longstanding problems and allow researchers to develop new property listing norms 31 overcoming the constraints of previous studies. 32

Keywords: semantic, property norm task, tutorial

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Semantic properties are assumed to be, entirely or in part, the building blocks of
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   semantic representation - the knowledge we have of the world - by a variety of theories (e.g.,
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   Collins & Quillian, 1969; Jackendoff, 1992, 2002; Minsky, 1975; Norman & Rumelhart, 1975;
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   Saffran & Sholl, 1999; Smith & Medin, 1981) and computational models (Caramazza,
   Laudanna, & Romani, 1988; Farah & McClelland, 1991; Humphreys & Forde, 2001). Within
   this perspective, the meaning of a concept is conceived as a distributed pattern of semantic
   properties, which convey multiple types of information (Cree & McRae, 2003; Plaut, 2002;
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   Rogers et al., 2004). For example, the concept HORSE can be described by encyclopedic
    <is a mammal>), visual (<is furry>, <has leqs>, <has a tail>, <has a mane>),
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   functional (\langle used\ for\ racing \rangle), and motor (\langle gallops \rangle) information. Given the relevance of
   semantic properties in shaping theories of semantic representation, researchers have
   recognized the value of collecting semantic property production norms. Typically, in the
   property generation task, participants are presented with a set of concepts and are asked to
   list the properties they think are characteristic for each concept meaning. Generally, in this
   task, the concepts are called cues, and the responses to the cue are called features<sup>1</sup>. This
   method has a long history of use by researchers wishing to gain insight into semantic
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   representations of concrete concepts and categories (McRae, Cree, Seidenberg, & McNorgan,
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   2005; Rosch & Mervis, 1975; Smith, Shoben, & Rips, 1974), verbs (Vinson & Vigliocco,
   2008), events and abstract concepts (Lebani, Lenci, & Bondielli, 2016; Recchia & Jones,
   2012; Wiemer-Hastings & Xu, 2005).
```

On the one hand, many studies adopted the property generation task itself to make inferences about word meaning and its computation (Recchia & Jones, 2012; Santos, Chaigneau, Simmons, & Barsalou, 2011; Wiemer-Hastings & Xu, 2005; Wu & Barsalou, 2009). On the other hand, researchers employed the property listing task in order to provide

<sup>&</sup>lt;sup>1</sup>Throughout this article, features will be distinguished from cues using angular brackets and italic font.

other researchers with a tool of standardized word stimuli and relative semantic measures. Indeed, based on data obtained from the property production task, it is then possible to calculate numerous measures and distributional statistics both at the feature and the 61 concept level. For example, these feature data can be used to determine the semantic 62 similarity/distance between concepts, often by calculating the feature overlap or number of shared features between concepts (Buchanan, Valentine, & Maxwell, 2019; McRae et al., 2005: Montefinese, Vinson, & Ambrosini, 2018: Montefinese, Zannino, & Ambrosini, 2015: Vigliocco, Vinson, Lewis, & Garrett, 2004), or how different types (Kremer & Baroni, 2011; Zannino et al., 2006a) and dimensions of feature informativeness, such as, distinctiveness 67 (Duarte, Marquié, Marquié, Terrier, & Ousset, 2009; Garrard, Lambon Ralph, Hodges, & Patterson, 2001), cue validity (Rosch & Mervis, 1975), relevance (Sartori & Lombardi, 2004), semantic richness (Pexman, Hargreaves, Siakaluk, Bodner, & Pope, 2008), and significance (Montefinese, Ambrosini, Fairfield, & Mammarella, 2014) are distributed across concepts. 71

Efficient ways to collect data online have boosted the availability of large feature listing
data sets. These semantic feature norms are now available across different languages: Dutch
(Deyne et al., 2008; Ruts et al., 2004), English (Buchanan, Holmes, Teasley, & Hutchison,
2013; Buchanan et al., 2019; Devereux, Tyler, Geertzen, & Randall, 2014; Garrard et al.,
2001; McRae et al., 2005; Vinson & Vigliocco, 2008), German (Kremer & Baroni, 2011),
Italian (Catricalà et al., 2015; Kremer & Baroni, 2011; Montefinese, Ambrosini, Fairfield, &
Mammarella, 2013; Zannino et al., 2006b), Portuguese (Marques, Fonseca, Morais, & Pinto,
2007), and Spanish (Vivas, Vivas, Comesaña, Coni, & Vorano, 2017) as well as for blind
participants (Lenci, Baroni, Cazzolli, & Marotta, 2013). However, these norms vary
substantially in the procedure of data collection and their pre-processing, and this does not
facilitate performing cross-language comparisons and, thus, making inferences about how
semantic representations are generalizable across languages.

First, there is a lack of agreement in the instructions provided to the participants.

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Indeed, while some studies use an open-ended verbal feature production (Buchanan et al., 2013, 2019; Devne et al., 2008; Montefinese et al., 2013) where participants can list the features related to the concept with any kind of semantic relation, other studies use a 87 constrained verbal feature production (Devereux et al., 2014; Garrard et al., 2001) where 88 participants were instructed to use specific semantic relations between cue concept and features, such as, for example,  $\langle is \ldots \rangle$ ,  $\langle has \ldots \rangle$ ,  $\langle does \ldots \rangle$ ,  $\langle made\ of \ldots \rangle$ , and so forth. Moreover, authors could instruct the participants to produce a single word as a 91 feature instead of a multiple-word description. This latter case could also determine a problem on subsequent coding steps that affect the identification of pieces of information. For example, if the participant listed the feature < has four wheels> for the concept CAR, there is no consensus if this feature should be divided into  $\langle has \ wheels \rangle$  and  $\langle has \ four$ wheels>, under the assumption that the participant provided two bits of information, or rather if it should be considered as a unique feature. Second, some authors gave a time limit to provide the features descriptions (Kremer & Baroni, 2011; Lenci et al., 2013; Marques et al., 2007) or a limited number of features to be listed (Devne et al., 2008), with a possible influence on a number of feature-based measures (e.g., semantic richness or distinctiveness). 100

Because the feature listing task is a verbal task and language is very productive (i.e., 101 the same feature can be expressed in many different ways), few features will be listed in 102 exactly the same way across participants. To be able to derive reliable quantitative measures, 103 nearly all studies specify a series of pre-processing steps to group verbal utterances about the 104 same underlying conceptual property together. The main problem is that there is no 105 agreement about how to code/pre-process data derived from the feature listing task. Recoding features is sometimes done in manually (McRae et al., 2005) whereas others use semi-automatic procedures, especially for larger datasets (Buchanan et al., 2019). Further 108 points of debate are related to the inclusion/exclusion of certain types of responses. For 109 example, unlike previous semantic norms (McRae et al., 2005; Montefinese et al., 2013; Vivas 110 et al., 2017), Buchanan et al. (2019) included idiosyncratic features (features produced only 111

by one or a few number of participants) if they were in the top listed features, ambiguous
words (words with multiple meanings), and created a special coding for affixes of the root
words. Moreover, they discarded stop words, such as, the, an, of, and synonyms were treated
as different entries.

While hand-coding features leads to features that concise, easily interpretable, and 116 highly predictive of semantic behavior, the increasing scale of recent studies and more 117 powerful natural language processing techniques make automatic procedures an attractive 118 alternative. Moreover, building standard automatic procedures to process feature-listing data 119 would not only add transparency to the process but would also prevent human errors and 120 allow a generalization of the data across languages. For the first time, in this study we 121 propose an automatic procedure to code the raw feature data derived from a semantic 122 feature listing task. The next sections provide a tutorial on how raw feature data might be 123 processed to a more compact feature output. The tutorial is written for R and is fully documented, such that users can adapt it to their language of choice (https://github.com/doomlab/FLT-Primer). Figure 1 portrays the proposed set of steps 126 including spell checking, lemmatization, exclusion of stop words, and final processing in a 127 multi-word sequence approach or a bag of words approach. After detailing these steps, the 128 final data form will evaluated and compared to previous norms to determine the usefulness 129 of this approach.

### Materials and Data Format

You can load the entire set of libraries for this tutorial as shown below using dependencies. R found online<sup>2</sup>.

<sup>&</sup>lt;sup>2</sup>A packrat project compilation is available on GitHub for reproducibility (Ushey, McPherson, Cheng, Atkins, & Allaire, 2018), and this manuscript was written in Rmarkdown with papaja (Aust & Barth, 2017).

```
library(here)
library(dplyr)
#Spelling
library(hunspell)
library(tidytext)
library(stringi)
#Lemmatization
library(koRpus)
library(koRpus.lang.en)
library(tokenizers)
#Stopwords
library(stopwords)
```

The data can then be imported with importData.R. Additionally, the answers from participants may need to be normalized into lowercase for consistency.

```
# Importing the raw feature lists
X <- read.csv("../raw_data/tidy_words.csv", stringsAsFactors = F)
## Lower case to normalize
X$feature_response <- tolower(X$feature_response)</pre>
```

The data for this tutorial includes 16544 unique concept-feature responses for 226 136 concepts from Buchanan et al. (2019). The concepts were taken from McRae et al. (2005), 137 Vinson and Vigliocco (2008), and Bruni, Tran, and Baroni (2014). The concepts include 185 138 nouns, 25 verbs, and 16 adjectives. Concreteness ratings collected by Brysbaert, Warriner, 139 and Kuperman (2014) were matched with the current data set. These concreteness ratings 140 ranged from 1 - abstract (language-based) - to 5 - concrete (experience-based) - concepts. 141 Nouns were rated as most concrete: M = 4.59 (SD = 0.52), followed by adjectives: M =3.78 (SD = 0.81), and verbs: M = 3.57 (SD = 0.79). The feature listing data consist of a text file where concept-feature observation is a row and each column is a variable. An 144 example of these raw data are shown in Table 1, where the cue column is the cue, and the 145 feature response column denotes a single participant's response. The original data can be 146 found at https://osf.io/cjyzw/.

The data was collected using the instructions provided by McRae et al. (2005), 148 however, in contrast to the suggestions for consistency detailed above (Devereux et al., 2014), 149 each participant was simply given a large text box to include their answer. Each answer 150 includes multiple embedded features, and the tutorial proceeds to demonstrate potential 151 processing addressing the data in this nature. Figure 1 portrays the suggested data 152 processing steps. With structured data entry for participants (e.g., asking participants to 153 type one feature on each line), the multi-word sequence step would be implemented within 154 the data collection design, rather than post-processing. This tutorial presents the more 155 difficult scenario to be applicable to more data collection methods. 156

## $_{157}$ Spelling

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The first step (see Figure 1) in processing the features consists of identifying and 158 replacing spelling mistakes. Spell checking can be automated with the hunspell package in 159 R (Ooms, 2018) using spellCheck.R. Each feature\_response can be checked for 160 misspellings across an entire column of answers, which is in the X dataset. Because 161 participants were recruited in the United States, we used the default American English 162 dictionary. The hunspell vignettes provide details on how to import your own dictionary for non-English languages. The choice of dictionary should also normalize between multiple varieties of the same language, for example, the "en GB" would convert to British English 165 spellings. 166

```
# Extract a list of words
tokens <- unnest_tokens(tbl = X, output = token, input = feature_response)
wordlist <- unique(tokens$token)
# Spell check the words
spelling.errors <- hunspell(wordlist)
spelling.errors <- unique(unlist(spelling.errors))
spelling.sugg <- hunspell_suggest(spelling.errors, dict = dictionary("en_US"))</pre>
```

The result from the hunspell() function is a list object of spelling errors for each row

of data. For example, when responding to APPLE, a participant wrote <fruit, grocery store, orchard, red, green, yelloe, good with peanut butter, good with caramell>, and the spelling errors were denoted as <yelloe> and <caramell>. After checking for errors, the hunspell\_suggest() function was used to determine the most likely replacement for each error. For <yelloe>, both <yellow> and <yell> were suggested, and <caramel> and <caramel> and <caramel> were suggested for <caramel>.

Answers are provided in the most probable order, therefore, the first suggestion is 174 selected as the correct answer. These answers are compiled into a spelling dictionary, which 175 is saved for reproducibility. In addition to the hunspell dictionary, an auxiliary dictionary 176 with pre-coded error responses and corrections could also be added at this stage to catch any 177 false positives by adding entries to the spelling.dict. For example, by examining 178 spelling.dict, we found entries that would need to be corrected: tast became tacit, frends 179 became fends, and musles became mules. Since the spelling dictionary is saved, we 180 encourage researchers to examine the output for incorrect suggestions and to add their own 181 corrections. This file could then be reloaded and used in the step below to provide adjusted 182 spelling corrections. Other paid alternatives, such as Bing Spell Check, can be a useful avenue for datasets that may contain brand names (i.e., apple versus Apple) or slang terms 184 and provides context sensitive corrections (e.g., keeping Apple as a response to computer, 185 but not as a response to green). 186

As noted, data was collected with a large text box, allowing participants to free respond to the target cue. Participants often used extra spacing, tabs or other punctuation

to denote separate answers to the cue. The unnest\_tokens() function from tidytext can be used to split their answers into separate response lines and trimws() to remove all extra white spaces (De Queiroz et al., 2019).

To finalize our data cleaning, we can remove blank lines, and use

stri\_replace\_all\_regex() is used to replace the spelling errors with their corrections

from the stringi package (Gagolewski & Tartanus, 2019). If the spelling.dict output file
was manually edited, it can be (re)loaded here with read.csv to update with the adjusted

spelling corrections<sup>3</sup>. The spell checked dataframe is then output to a comma delimited file
to preserve each workflow step.

<sup>&</sup>lt;sup>3</sup>For transparency, the updated csv file should be renamed, which also practically keeps one from overwriting their adjustments if they rerun their code. The csv should be loaded as **spelling.dict** to continue with the code below.

### 198 Lemmatization

The next step groups different word forms that share the same lemma. The process of lemmatizing words uses a trained dictionary to convert all tokens part of a lexeme set (i.e., all words forms that have the same meaning, am, are, is) to a common lemma (i.e., be)<sup>4</sup>. Lemmatization is performed using the TreeTagger program (Schmid, 1994) and implemented through the koRpus package in R (Michalke, 2018). TreeTagger is a trained tagger designed to annotate part of speech and lemma information in text, and parameter files are available for multiple languages. We will create a unique set of tokenized words to lemmatize to speed computation, as shown in lemmatization.R.

```
# Open the spell checked data
X <- read.csv("../output_data/spellchecked.features.csv", stringsAsFactors = F)
# Extract the list of updated tokens
tokens <- unnest_tokens(tbl = X, output = word, input = feature)
cuelist <- unique(tokens$cue)</pre>
```

The treetag() function calls the installation of TreeTagger to provide part of speech tags and lemmas for each token. Importantly, the path option should be the directory of the TreeTagger installation.

 $^4$ We mainly focus on lemmatization and do not proceed stemming the word because it introduces additional ambiguity. More specifically, stemming involves processing words using heuristics to remove affixes or inflections, such as ing or s. The stem or root word may not reflect an actual word in the language, as simply removing an affix does not necessarily produce the lemma. For example, in response to AIRPLANE,  $\langle flying \rangle$  can be easily converted to  $\langle fly \rangle$  by removing the ing inflection. However, this same heuristic converts the feature  $\langle wings \rangle$  into  $\langle w \rangle$  after removing both the s for a plural marker and the ing participle marker.

This function returns a tagged corpus object, which can be converted into a dataframe
of the token-lemma information. TreeTagger will return <unknown> for unknown values and
card@ for numbers, and these values were replaced with the original token. Table 2
portrays example results from TreeTagger.

```
tokens.tagged <- tokens.tagged %>%
    rename(cue = doc_id, feature = token, pos = wclass)

# Clean up unknown lookups

tokens.tagged$lemma[tokens.tagged$lemma == "<unknown>"] <- tokens.tagged$feature[tokens.tagged$lemma == "<unknown>"]

tokens.tagged$lemma[tokens.tagged$lemma == "@card@"] <- tokens.tagged$feature[tokens.tagged$lemma == "@card@"]

tokens.tagged$lemma <- tolower(tokens.tagged$lemma)

# Write processed file

write.csv(x = tokens.tagged, file = "../output_data/lemmatized.features.csv",
    fileEncoding = "utf8", row.names = F)</pre>
```

# 214 Stopwords

As shown in Figure 1, the next stage of processing would be to exclude stopwords, such as the, of, but. The stopwords package (Benoit, Muhr, & Watanabe, 2017) includes a list of stopwords for more than 50 languages. At this stage, the feature (original tokens, not lemmatized) or lemma (lemmatized tokens) column can be used depending on researcher

selection. This code is included in stopWordRemoval.R.

```
# Open the lemmatized data

X <- read.csv(".../output_data/lemmatized.features.csv", stringsAsFactors = F)

# Remove punctuation and stopwords from lemmas

X$lemma <- gsub("\\-", " ", X$lemma)

X$lemma <- gsub("^$|\002", NA, trimws(X$lemma))

X.nostop <- X %>%

filter(!grepl("[[:punct:]]", lemma)) %>%

filter(!lemma %in% stopwords(language = "en", source = "snowball")) %>%

filter(!is.na(lemma))

# Write processed file

write.csv(x = X.nostop, file = ".../output_data/nostop.lemmas.csv",

fileEncoding = "utf8", row.names = F)
```

# 220 Multi-word Sequences

Multi-word sequences are often coded to mimic a Collins and Quillian (1969) semantic 221 network, where words are nodes and edges are labelled with relations such as "is-a" or 222 "has-a". Some instructions specify the use of specific relation types (Devereux et al., 2014; 223 Garrard et al., 2001), in which case pre-encoded the following step can be omitted. A 224 potential solution for processing unstructured data involves identifying patterns that mimic 225 "is-a" and "has-a" strings. Examples of such an approach is the Strudel model (Baroni, 226 Murphy, Barbu, & Poesio, 2010) in which meaningful relations are grouped together using a 227 small set of highly specific regular expressions. An examination of the coding in McRae et al. 228 (2005) and Devereux et al. (2014) indicates that the feature tags are often adverb-adjective, 229 verb-noun, or verb-adjective-noun sequences. Using TreeTagger on each concept's answer set, we can obtain the parts of speech in context for each lemma. With dplyr (Wickham, 231 Francios, Henry, Muller, & Rstudio, 2019), new columns are added to tagged data to show all bigram and trigram sequences. All adverb-adjective, verb-noun, and verb-adjective-noun 233 combinations are selected, and any words not part of these multi-word sequences are treated 234 as unigrams. Finally, the count() function is used to tabulate the final count of n-grams 235

and their frequency (multiwordSequences.R).

```
# Open the no stop words data
X <- read.csv("../output_data/nostop.lemmas.csv", stringsAsFactors = F)</pre>
# Combine lemmas and POS
X <- X %>%
  mutate(two.words = paste(lemma, lead(lemma), sep = " "),
         three.words = paste(lemma, lead(lemma),
                              lead(lemma, n = 2L), sep = ""),
         two.words.pos = paste(pos, lead(pos), sep = "."),
         three.words.pos = paste(pos, lead(pos),
                                  lead(pos, n = 2L), sep = "."))
# Patterns
adverb.adj <- grep("\\badverb.adj", X$two.words.pos)</pre>
verb.nouns <- grep("\\bverb.noun", X$two.words.pos)</pre>
verb.adj.nouns <- grep("\\bverb.adjective.noun", X$three.words.pos)</pre>
# Use combined and left over lemmas
X$combined.lemmas <- NA
X$combined.lemmas[c(adverb.adj, verb.nouns)] <- X$two.words[c(adverb.adj,verb.nouns)]</pre>
X$combined.lemmas[verb.adj.nouns] <- X$three.words[verb.adj.nouns]</pre>
X$combined.lemmas[-c(verb.nouns, verb.nouns+1, verb.adj.nouns,
                     verb.adj.nouns+1, verb.adj.nouns+2)] <- X$lemma[-c(verb.nouns, verb.nouns+1,</pre>
                                                                           verb.adj.nouns, verb.adj.nouns+1,
                                                                           verb.adj.nouns+2)]
#Create cue-lemma frequency
multi.words <- X %>%
 filter(!is.na(combined.lemmas)) %>%
 group_by(cue) %>%
  count(combined.lemmas)
# Write processed file
write.csv(x = multi.words, file = "../output_data/multi.nostop.lemmas.csv",
          fileEncoding = "utf8", row.names = F)
```

This procedure produces mostly positive output, such as FINGERS < have fingernails> and COUCHES < have cushions>. One obvious limitation is the potential necessity to match this coding system to previous codes, which were predominately hand processed.

Further, many similar phrases, such as the ones for ZEBRA shown below may require flexible regular expressions to ensure that the different codings for < is a horse> are all combined together, as shown in Table 3.

### Bag of Words

To be able to evaluate the role of identifying multi-word sequences, we now describe an 244 approach where this information is not retained. This bag of words approach simply treats 245 each token as a separate feature to be tabulated for analysis. After stemming and 246 lemmatization, the data can be processed as single word tokens into a table of frequencies for 247 each cue word. The resulting dataframe is each cue-feature combination with a total for each 248 feature from bagOfWords.R. Table 4 shows the top ten most frequent responses to ZEBRA 240 given the bag of words approach. 250

```
# Open the no stop words data
X <- read.csv("../output_data/nostop.lemmas.csv", stringsAsFactors = F)</pre>
# Create cue-lemma frequency
bag.words <- X %>%
  group_by(cue) %>%
  count(lemma)
# Write processed file
write.csv(x = bag.words, file = "../output_data/bag.nostop.lemmas.csv",
          fileEncoding = "utf8", row.names = F)
```

#### Descriptive Statistics

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The finalized data now represents a processed set of cue-feature combinations with 252 their frequencies for analysis. The data from Buchanan et al. (2019) was collected over multiple years with multiple sample sizes. The sample size for each cue was then merged with the finalized cue-feature information to control for differences in potential maximum frequency. Table 5 includes descriptive statistics for the processed cue-feature set.

Number of response types. First, the number of cue-feature combinations was 257 calculated by taking the average number of cue-feature listings for each cue. Therefore, the 258 total number of features listed for ZEBRA might be 100, while APPLE might be 45, and 250 these values were averaged. More cue-feature combinations are listed for the multi-word 260

approach, due to differences in combinations for some overlapping features as shown in Table 261 3. The large standard deviation for both approaches indicates that cues have a wide range of 262 possible features listed. For example for the cue ZEBRA, we find a total of 196 features, 263 whereas for APPLE we find 134 features. We expect that the number of different response 264 tokens is a function of the number of times a cue was presented in the study. To investigate 265 this relation, we calculated the correlation provided represents the relation between sample 266 size for a cue and the number of features listed for that cue. These values are high and 267 positive, indicating that the number of unique features increases with each participant. 268

**Idiosyncratic responses.** Potentially, many of the cue-feature combinations could be considered idiosyncratic. The next row of the table denotes the average number of cue-feature responses listed by less than 10% of the participants. This percent of responses is 271 somewhat arbitrary, as each researcher has determined where the optimal criterion should be. 272 For example, McRae et al. (2005) used 16% or 5/30 participants as a minimum standard, 273 and Buchanan et al. (2019) recently used a similar criteria. Many cue-features are generated 274 by a small number of participants, indicating that these are potentially idiosyncratic or part 275 of long tailed distribution of feature responses with many low frequency features. The 276 advantage to the suggested data processing pipeline and code provided here is the ability of 277 each researcher to determine their own level of response necessary, if desired. 278

Response strength. The next two lines of Table 5 indicate cue-feature combination frequencies, such as the number of times ZEBRA <stripes> or APPLE <red> were listed by participants. The percent of responses is the frequency divided by sample size for each cue, to normalize over different sample sizes present in the data. These average frequency/percent can be seen as a measure of response strength and were calculated for each cue, and then averaged over all cues. The correlation represents the average response strength for each cue related to the sample size for that cue. These frequencies are low, matching the results for a large number of idiosyncratic responses. The correlation between frequency of response and

sample size is positive, indicating that larger sample sizes produce items with larger frequencies.

Additionally, the correlation between response strength and sample size is negative, 280 suggesting that larger sample sizes are often paired with more items with smaller response 290 strengths. Figure 2 displays the correlations for the average cue-frequency responses and the 291 response strength by sample size. It appears that the relationship between sample size and percent is likely curvilinear, rather than linear. The size of the points indicates the 293 variability (standard deviation of each cue word's average frequency or percent). Variability appears to increase linearly with sample size for average frequency, however, it is somewhat 295 mixed for average percent. These results may imply a necessity to discuss common sample 296 sizes for data collection ( $ns \sim 30$ ) to determine the optimal sample size for an appropriate 297 body of data for each cue word.

# Internal Comparison of Approach

In this section, we show that the bag of words approach matches the data from McRae 300 et al. (2005), Vinson and Vigliocco (2008), and Buchanan et al. (2019), which compares 301 data processed completely through code to datasets that were primarily hand coded. These 302 datasets were recoded in a bag of words approach, and the comparison between all three is 303 provided below. The multi-word sequence approach would be comparable if one or more 304 datasets used the same structured data collection approach or with considerable hand coded 305 rules for feature combinations. The data from open ended responses, such as the Buchanan 306 et al. (2019), could potentially be compared in the demonstrated multi-word sequence 307 approach, if the raw data from other such projects were available. 308

Cosine similarity is often used as a measure of semantic similarity, indicating the feature overlap between two sets of cue-feature lists. The formula is similar to a dot product

correlation. First, matching feature (i) frequencies of cues A and B are multiplied and then summed, and this value is divided by products of the vector length of A and B for all features:

$$\frac{\sum_{i=1}^{n} A_i \times B_i}{\sqrt{\sum_{i=1}^{n} A_i^2} \times \sqrt{\sum_{i=1}^{n} B_i^2}}$$

These values can range from 0 (no overlap) to 1 (perfect overlap). Two cosine values 314 can be derived from the Buchanan et al. (2019) data: the raw cosine, which included all 315 features as listed and the cosine for lemmatized responses. Each cue in the sample data for 316 this project was compared to the corresponding cue in the Buchanan et al. (2019). The 317 example participant responses provided in this tutorial are a subset of the Buchanan et al. 318 (2019) data, and therefore, if the participant responses were processed in an identical fashion, 319 the cosine values would be nearly 1. Additionally, if the processing detailed here matches the 320 hand coding in the Buchanan et al. (2019), the overlap with the McRae et al. (2005) and 321 Vinson and Vigliocco (2008) should be similar. These values were: original feature cosine = 322 .54-.55, and lemmatized<sup>5</sup> features = .66-.67. However, all previous datasets have been 323 reduced by eliminating idiosyncratic features at various points, and therefore, we might 324 expect that noise in the data would reduce the average cosine values. 325

Table 6 shows the role of using a cut-off for low-frequent or idiosyncratic responses by
calculating the cosine values when using varying cut-offs or stopword filtering. On the left,
the cosine values with stopwords are provided for both the original feature listed (i.e., no
lemmatization) and the lemmatized features. The right side of the table includes the cosine
values once stopwords have been removed. The removal of stopwords increases the match
between sets indicating how removing these terms can improve prediction. When stop words

These results were lemmatized by creating a lookup dictionary from the features listed in the Buchanan

et al. (2019) norms.

were excluded, cosine values indicated somewhat comparable set of data, with lower values
for McRae et al. (2005) than previous results in the original feature sets. These values
portray that the data processed entirely in R produces a comparable set of results, albeit
with added noise of small frequency features.

# External Comparison of Approach

The MEN dataset (Bruni et al., 2014) contains cue-cue pairs of English words rating 337 for similarity by Amazon Mechanical Turk participants for stimuli taken from the McRae et 338 al. (2005) feature norms. In their rating task, participants were shown two cue-cue pairs and 339 asked to select the more related pair of the two presented. Each pair was rated by 50 340 participants, and thus, a score of 50 indicates high relatedness, while a score of 0 indicates 341 no relatedness. The ratings for the selected set of cues provided in this analysis was 2 - 49 with an average rating of 25.79 (SD = 12.00). The ratings were compared to the cosine 343 calculated between cues using the bag of words method with and without stopwords. The correlation between bag of words cosines with stopwords and the MEN ratings was r = .54, 345 95% CI [.42, .63], N = 179, indicating fair agreement between raters and cosine values. The agreement between ratings and bag of word cosine values was higher when stopwords were excluded, r = .70, 95% CI [.61, .76].

349 Discussion

Semantic feature listing tasks are used across various disciplines and are likely to remain an important source of information about the subjective meaning of concepts. In this article we have outlined a workflow to process large datasets where features consist of unstructured short propositions derived from written language. The advantage to this workflow is two-fold. First, science practices are shifting to open procedures and practices

(Nosek et al., 2015), and reproducible research is key (Peng, 2011). Second, automated 355 processing provides faster data analysis than hand-coded systems, and the ability to examine 356 how processing steps affect results. We have shown that the automated procedure provides a 357 comparable set of results to the hand-coded systems from Buchanan et al. (2019). McRae et 358 al. (2005), and Vinson and Vigliocco (2008). The addition of specialized lemmas and other 359 word exclusions (i.e.,  $\langle sometimes \rangle$ ,  $\langle usually \rangle$ ,  $\langle lot \rangle$  or idiosyncratic features) would 360 provide more reduction, and thus, more overlap between hand and automated processing. 361 Further, the automated data processing showed positive correlations with external subjective 362 ratings of cue-cue relatedness in the MEN dataset. We suggest the workflow shown in Figure 363 1 and the suggested R code can provide a framework for researchers to use on their own data.

**Extending the approach.** An attractive property of the subjective feature listing 365 task is that it results in transparent representations. As a result, many researchers have 366 taken additional steps to group specific types of knowledge together, depending on semantic 367 relations (e.g., taxonomy relations) or their mapping onto distinct brain regions (Fairhall & 368 Caramazza, 2013). Typically this involves applying a hand-crafted coding scheme, which requires a substantial effort. One of the common ontologies is the one developed by Wu and Barsalou (2009). The ontology is structured as a hierarchical taxonomy for coding categories as part of the feature listing task. It has been used in several projects, notably the McRae et 372 al. (2005). Examples of the categories include taxonomic (synonyms, subordinates), entity 373 (internal components, behavior, spatial relations), situation (location, time), and 374 introspective properties (emotion, evaluation). Coding ontology may be best performed 375 systematically with look-up rules of previously decided upon factors, however, clustering 376 analyses may provide a potential avenue to explore categorizing features within the current 377 dataset. One limitation to this method the sheer size of the idiosyncratic features as 378 mentioned above, and thus, features smaller in number may be more difficult to group. 379

Potentially, a simple ontology can be mapped using an approach similar to Strudel

380

(structured dimension extraction and labeling, Baroni et al., 2010). Strudel is a corpus-based 381 semantic model wherein cue words are found in a large text corpus and matched to nouns, 382 verbs, and adjectives that appear near a concept. Using specific patterns of expected feature 383 listing, Baroni et al. (2010) were able build a model of English concepts and their properties 384 that aligned with semantic feature production norms. From this model, they were able to 385 cluster properties based on their lexical patterns. For example, if a sentence included the 386 phrase fruit, such as an apple, this lexical pattern would be classified as such as +right, 387 indicating that the concept (apple) was found to the right of the property (fruit) with the 388 phrase such as connecting them. Using clustering, Baroni et al. (2010) were able to assign 389 four ontology labels to properties: part, category, location, and function. Using these results, 390 we can match 2279 of the bag of words features (5%). These features were predominately 391 parts (39.7), followed by function (30.7), location (24.2), and category (5.4). Table 7 indicates ten of the most frequent cue-feature pairs for each ontology label, excluding duplicate features across cues. An examination of the top results indicates coherent labels (parts: ZEBRA < stripe>, location: SHOE < foot>, and category: FURNITURE ); 395 however, there are also a few mismatches (location: SCISSORS  $\langle cut \rangle$ , function: LEAF 396 <green>). This model represents an area in which one might begin to automate the labeling process, likely combined with other pre-defined rule sets. Taxonomic labeling often 398 represents a large time demand on a researcher or team and by shifting the burden of the 399 taxonomic labeling to a semi-automated process, this time may be reduced. With the 400 addition of ontology labels to property norm data, theoretical questions about semantic 401 representation can be explored (Jones & Golonka, 2012; Santos et al., 2011). 402

Some limitations. So far we have not investigated to what extend the automatic procedure leads to equally good representations for different types of concepts. More specifically, abstract concepts tend to have a larger number of features, although this effect is likely tied to specific ontologies of features (Recchia & Jones, 2012). Pooling together features might improve the quality of the final representation, especially for these types of

concepts. Potentially, this might require additional steps in which features are not only
grouped based on surface properties but might also benefit from grouping synonymous words.
Within this framework, the properties could be added within a lookup dictionary to further
promote an open and transparent coding for data processing.

## 12 Compliance with Ethical Standards

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Ethical Approval: All procedures performed in studies involving human participants
were in accordance with the ethical standards of the institutional and/or national research
committee (include name of committee + reference number) and with the 1964 Helsinki
declaration and its later amendments or comparable ethical standards.

*Conflict of Interest*: The authors declare that they have no conflict of interest.

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Table 1  $Example \ of \ Data \ Formatted \ for \ Tidy \ Data$ 

Cue	Participant Answer
airplane	you fly in it its big it is fast they are expensive they are at an airport
	you have to be trained to fly it there are lots of seats they get very
	high up
airplane	wings engine pilot cockpit tail
airplane	wings it flys modern technology has passengers requires a pilot can be
	dangerous runs on gas used for travel
airplane	wings flys pilot cockpit uses gas faster travel
airplane	wings engines passengers pilot(s) vary in size and color
airplane	wings body flies travel

Table 2  $Lemma\ and\ Part\ of\ Speech\ (POS)\ Information\ from\ Tree Tagger$ 

Cue	Feature	POS	Lemma
airplane	is	verb	be
airplane	fast	adverb	fast
airplane	they	pronoun	they
airplane	are	verb	be
airplane	expensive	adjective	expensive
airplane	they	pronoun	they

Table 3  ${\it Multi-Word~Sequence~Examples~for~Zebra}$ 

Cue	Combined Lemmas	N
zebra	horse	27
zebra	horse like	1
zebra	look similar horse	1
zebra	relate horse	2
zebra	resemble small horse	1
zebra	stripe similar horse	1

Table 4  $Bag\ of\ Words\ Examples\ for\ Zebra$ 

Cue	Lemma	N
zebra	stripe	64
zebra	black	63
zebra	white	61
zebra	animal	54
zebra	horse	32
zebra	africa	28
zebra	ZOO	22
zebra	leg	20
zebra	life	20
zebra	eat	17

 $\begin{tabular}{ll} Table 5 \\ Descriptive Statistics of Text Processing Style \\ \end{tabular}$ 

	Multi-Word Sequences			Bag of Words		
Statistics	M	SD	r	M	SD	r
Number of Cue-Features	192.27	99.14	.78	173.44	77.21	.67
Frequency of Idiosyncratic Response	183.29	97.38	.80	160.57	74.26	.69
Frequency of Cue-Feature Response	2.09	3.39	.65	2.70	4.76	.83
Percent of Cue-Feature Response	3.41	5.10	64	4.30	4.76	62

Note. Correlation represents the relation between the statistic listed for that row and the sample size for the cue.

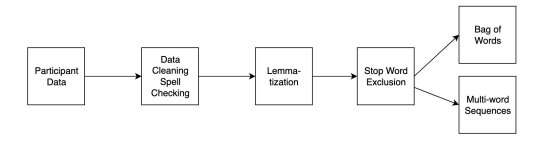
 $\label{eq:cosine_cosine_cosine_cosine} Table \ 6$   $Cosine \ Overlap \ with \ Previous \ Data \ Collection$ 

	With Stopwords		No Stopwords	
Statistic	Original	Translated	Original	Translated
B Mean	.55	.58	.69	.74
B SD	.16	.16	.16	.15
M Mean	.33	.50	.39	.59
M SD	.15	.13	.18	.13
V Mean	.50	.50	.60	.59
V SD	.18	.18	.18	.19

Note. Translated values are hand coded lemmatization from Buchanan et al. (2019). B: Buchanan et al. (2019), M: McRae et al. (2005), V: Vinson & Vigliocco (2008). N values are 226, 61, and 68 respectively.

Table 7  $Top\ Ten\ Ontology\ Labels$ 

Parts	Function	Location	Category
brush use	brush hair	scissors cut	flute instrument
lawn grass	river water	snow cold	snow white
snail shell	branch tree	farm land	elephant animal
river stream	chair sit	cabin wood	cabbage green
radio music	leaf plant	rocket space	dagger knife
elephant trunk	kitchen food	breakfast day	apple fruit
zebra stripe	hammer nail	stone rock	hammer tool
river flow	garden flower	bacon pig	lion king
door open	oven cook	shoe foot	cabbage vegetable
dragon fire	leaf green	toy play	furniture table



 $Figure\ 1.$  Flow chart illustrating how feature lists are recoded to obtain a standard feature format.

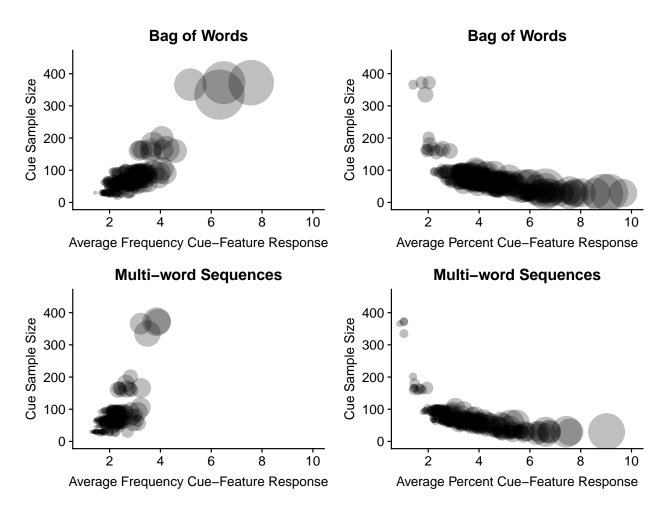


Figure 2. Correlation of sample size with the average cue-feature frequency (left) and percent (right) of response for each cue for both processing approaches. Each point represents a cue word, and the size of the point indicates the variability of the average frequency (left) or percent (right).