

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., *<barks>*, *<has fur>*) for a specific concept (e.g., dog). This task is the cornerstone of the creation of semantic property norms which are essential for modelling, stimuli creation, and 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 methodological aspects of the property listing task have received less attention, even though the procedure and processing of the data can substantially affect the nature and quality of the measures derived from them. The goal of this paper is to provide a practical primer on how to collect and process semantic property norms. We will discuss the key methods to elicit semantic properties and compare different methods to derive meaningful 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 ontologies. With these choices in mind, we propose and demonstrate a processing pipeline that transparently documents these steps resulting in improved comparability across 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 similarity, lexical processing). This practical primer will offer potential solutions to several longstanding problems and allow researchers to develop new property listing norms overcoming the constraints of previous studies.

*Keywords:* semantic, property norm task, tutorial

# A practical primer on processing semantic property norm data

Semantic properties are assumed to be, entirely or in part, the building blocks of semantic representation – the knowledge we have of the world - by a variety of theories (e.g., Collins & Quillian, 1969, @Jackendoff; Jackendoff, 1992; Minsky, 1975; Norman & Rumelhart, 1975; 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; Rogers et al., 2004). For example, the concept HORSE can be described by encyclopaedic (*<is a mammal>*), visual (*<is furry>*, *<has legs>*, *<has a tail>*, *<has a mane>*), functional (*<used for racing>*), and motor (*<gallops>*) 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 representations of concrete concepts and categories (McRae, Cree, Seidenberg, & McNorgan, 2005; Rosch & Mervis, 1975; Smith, Shoben, & Rips, 1974), and more recently, events and abstract concepts (Katja Wiemer-Hastings & Xu, 2005; Lebani, Bondielli, & Lenci, 2016; Vinson & Vigliocco, 2008).

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

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<sup>1</sup>Throughout this article, features will be distinguished from cues using angular brackets.

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 concept level. For example, these feature data can be used to determine the semantic 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, 2019; Montefinese, Zannino, & Ambrosini, 2015; Vigliocco, Vinson, Lewis, & Garrett, 2004), or how different types (Daniele Zannino, Perri, Pasqualetti, Caltagirone, & Carlesimo, 2006; Kremer & Baroni, 2011) and dimensions of feature informativeness, such as, distinctiveness (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.

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 (De Deyne & Storms, 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, Perri, Pasqualetti, Caltagirone, & Carlesimo, 2006), 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. Indeed, while some studies use an open-ended verbal feature production (Buchanan et al., 2013, 2019; De Deyne & Storms, 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 constrained verbal feature production (Devereux et al., 2014; Garrard et al., 2001) where participants were instructed to use specific semantic relations between cue concept and features, such as, for example, *<is ...>*, *<has ...>*, *<does ...>*, *<made of ...>*, and so forth. Moreover, some authors instruct the participants to produce a single word as a 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 *<has wheels>* and *<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 (De Deyne & Storms, 2008), with a possible influence on a number of feature-based measures (e.g., semantic richness or distinctiveness).

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

et al., 2017), Buchanan et al. (2019) included idiosyncratic features (features produced only 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 highly predictive of semantic behaviour, the increasing scale of recent studies and more powerful natural language processing techniques make automatic procedures an attractive alternative. Moreover, building standard automatic procedures to process feature-listing data would not only add transparency to the process but would also prevent human errors and allow a generalization of the data across languages. For the first time, in this study we propose an automatic procedure to code the raw feature data derived from a semantic feature listing task (SFL). The next sections provide a tutorial on how raw feature data might be 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 including spell checking, lemmatization, exclusion of stop words, and final processing in a multi-word sequence approach or a bag of words approach. After detailing these steps, the final data form will be evaluated and compared to previous norms to determine the usefulness of this approach.

## Materials and Data Format

The data for this tutorial includes 16544 unique concept-feature responses for 226 concepts from Buchanan et al. (2019). The concepts were taken from McRae et al. (2005), Vinson and Vigliocco (2008), and Bruni, Tran, and Baroni (2014). The concepts include 185 nouns, 25 verbs, and 16 adjectives. Concreteness ratings collected by Brysbaert, Warriner,

and Kuperman (2014) were matched with the current data set. The concreteness ratings capture the difference between abstract (language-based) and concrete (experience-based) concepts and were measured on a five-point scale. 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 SFL data consist of a text file where concept-feature observation is a row and each column is a variable. An example of these raw data are shown in Table 1, where the **word** column is the cue, and the **answer** column denotes a single participant’s response. The original data can be found at <https://osf.io/cjyzw/>.

The data was collected using the instructions provided by McRae et al. (2005), however, in contrast to the suggestions for consistency detailed above (Devereux et al., 2014), each participant was simply given a large text box to include their answer. Each answer includes multiple embedded features, and the tutorial proceeds to demonstrate potential processing addressing the data in this nature. With structured data entry for participants (e.g., asking participants to type one feature on each line), the suggested processing steps are reduced.

You can load the entire set of libraries for this tutorial using the `dependencies.R` script found in our online repository, as shown below:

```
source("../R/dependencies.R")
```

## Spelling

The first step (see Figure 1) in processing the features consists of identifying and replacing spelling mistakes. Spell checking can be automated with the `hunspell` package in *R* (Ooms, 2018). Each **answer** can be checked for misspellings across an entire column of answers, which is in the **master** dataset. Because participants were recruited in the United States, we used the default American English 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 spellings.

```
## Lower case to normalize
master$answer <- tolower(master$answer)
## Install the hunspell package if necessary
#install.packages("hunspell")
library(hunspell)
## Check the participant answers
## The output is a list of spelling errors for each line
spelling_errors <- hunspell(master$answer, dict = dictionary("en_US"))
```

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 yellowe good with peanut butter good with caramell*, and the spelling errors were denoted as *yellowe caramell*. After checking for errors, the `hunspell_suggest()` function was used to determine the most likely replacement for each error.

```
## Check for suggestions
spelling_suggest <- lapply(spelling_errors, hunspell_suggest)
```

For *yellowe*, both *yellow yell* were suggested, and *caramel caramels caramel l camellia camel* were suggested for *caramell*. The suggestions are presented in most probable order, and using a few loops with the substitute (`gsub()`) function, we can replace all errors with the most likely replacement in a new dataset `spell_checked`. A specialized dictionary with pre-coded error responses and corrections could be implemented at this stage. 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 and provides context sensitive corrections (e.g., keeping *Apple* as a response to computer, but not as a response to green).

```
## Replace with most likely suggestion
spell_checked <- master
### Loop over the dataframe
for (i in 1:nrow(spell_checked)){
  ### See if there are spelling errors
```



```

if (length(spelling_errors[[i]]) > 0) {
  ### Loop over all errors
  for (q in 1:length(spelling_errors[[i]])){
    ### Replace with the first answer
    spell_checked$answer[i] <- gsub(spelling_errors[[i]][q],
                                   spelling_suggest[[i]][[q]][1],
                                   spell_checked$answer[i])
  }
}
}

```

## 173 Lemmatization

174 The next step approaches the grouping different word forms that share the same  
 175 lemma. The process of lemmatizing words involves using a lexeme set (i.e., all words forms  
 176 that have the same meaning, *am*, *are*, *is*) to convert into a common lemma (i.e., *be*) from a  
 177 trained dictionary. In contrast, stemming involves processing words using heuristics to  
 178 remove affixes or inflections, such as *ing* or *s*. The stem or root word may not reflect an  
 179 actual word in the language, as simply removing an affix does not necessarily produce the  
 180 lemma. For example, in response to *airplane*, *flying* can be easily converted to *fly* by  
 181 removing the *ing* inflection. However, this same heuristic converts the feature *wings* into *w*  
 182 after removing both the *s* for a plural marker and the *ing* participle marker.

183 Lemmatization is the likely choice for processing property norms, and this process can  
 184 be achieved by installing **TreeTagger** (Schmid, 1994) and the **koRpus** package in *R*  
 185 (Michalke, 2018). TreeTagger is a trained tagger designed to annotate part of speech and  
 186 lemma information in text, and parameter files are available for multiple languages. The  
 187 koRpus package includes functionality to use TreeTagger in *R*. After installing the package  
 188 and TreeTagger, we will create a unique set of tokenized words to lemmatize to speed  
 189 computation.

```

lemmas <- spell_checked
## Install the koRpus package
install.packages("koRpus")
install.packages("koRpus.lang.en")
## You must load both packages separately
library(koRpus)
library(koRpus.lang.en)
## Install TreeTagger
#https://www.cis.uni-muenchen.de/~schmid/tools/TreeTagger/
## Find all types for faster lookup
all_answers <- tokenize(lemmas$answer, format = "obj", tag = F)
all_answers <- unique(all_answers)

```

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

```

## This example has both suppressWarnings & suppressMessages
## You should first view these to ensure proper processing
temp_tag <- suppressWarnings(
  suppressMessages(
    ## Note: the NULL option is to control for the <unknown> that appears
    ## to occur with the last word in each text
    treetag(c(all_answers, "NULL"),
      ## Control the parameters of treetagger
      treetagger="manual", format="obj",
      TT.tknz=FALSE, lang="en",
      TT.options=list(path=~"/TreeTagger", preset="en"))))

```

193 This function returns a tagged corpus object, which can be converted into a dataframe  
 194 of the token-lemma information. The goal would be to replace inflected words with their  
 195 lemmas, and therefore, unknown values, number tags, and equivalent values are ignored by  
 196 subsetting out these from the dataset. Table 2 portrays the results from TreeTagger.

```

## Remove all tags not using
replacement_lemmas <- temp_tag@TT.res
replacement_lemmas <- subset(replacement_lemmas,
  #ignore punctuation
  wclass != "punctuation" &

```

```

#unknown values
lemma != "<unknown>" &
#numbers
lemma!= "@card@" &
#token should change more than case
tolower(token) != tolower(lemma))

```

Similar to spelling correction `stri_replace_all_regex()` is used to replace the wordforms with their corresponding lemmas from the `stringi` package (Gagolewski & Tartanus, 2019). Table 3 shows the processed data at this stage.

```

## Install the stringi package
#install.packages("stringi")
library(stringi)
## Replace all the original tokens with new lemmas using \\b for word boundaries
lemmas$answer <- stri_replace_all_regex(str = lemmas$answer,
                                     pattern = paste("\\b", replacement_lemmas$token, "\\b", sep = ""),
                                     replacement = replacement_lemmas$lemma,
                                     vectorize_all = F, list(case_insensitive = TRUE))

```

## Multi-word Sequences

Multi-word sequences are often coded to mimic a Collins and Quillian (1969) style model, with “is-a” and “has-a” type markers. If data were collected to include these markers, this step would be pre-encoded into the output data, rendering the following code unnecessary. A potential solution for processing messy data could be to search for specific part of speech sequences that mimic the “is-a” and “has-a” strings, and a more complex set of regular expressions has been implmented in Strudel by Baroni, Murphy, Barbu, and Poesio (2010). An examination of the coding in McRae et al. (2005) and Devereux et al. (2014) indicates that the feature tags are often 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, Francios, Henry, Muller, & Rstudio, 2019), new columns are added to tagged data to show all bigram and trigram sequences. All verb-noun

212 and verb-adjective-noun combinations are selected, and any words not part of these  
 213 multi-word sequences are treated as unigrams. Finally, the `table()` function is used to  
 214 tabulate the final count of n-grams and their frequency.

```
## Create an empty dataframe
multi_words <- data.frame(Word=character(),
                           Feature=character(),
                           Frequency=numeric(),
                           stringsAsFactors=FALSE)

## Create unique word list to loop over
unique_concepts <- unique(lemmas$word)

## Install dplyr
#install.packages("dplyr")
library(dplyr)

## Loop over each word
for (i in 1:length(unique_concepts)){
  ## Create parts of speech for clustering together
  temp_tag <- suppressWarnings(
    suppressMessages(
      treetag(c(lemmas$answer[lemmas$word == unique_concepts[i]], "NULL"),
              ## Control the parameters of treetagger
              treetagger="manual", format="obj",
              TT.tknz=FALSE, lang="en",
              TT.options=list(path=~"/TreeTagger", preset="en"))))

  ## Save only the dataframe, remove NULL
  temp_tag <- temp_tag@TT.res[-nrow(temp_tag@TT.res) , ]

  ## Subset out information you don't need
  temp_tag <- subset(temp_tag,
                     wclass != "comma" & wclass != "determiner" &
                     wclass != "preposition" & wclass != "modal" &
                     wclass != "predeterminer" & wclass != "particle" &
                     wclass != "to" & wclass != "punctuation" &
                     wclass != "fullstop" & wclass != "conjunction" &
                     wclass != "pronoun")

  ## Create a temporary tibble
  temp_tag_tibble <- as_tibble(temp_tag)

  ## Create part of speech and features combined
  temp_tag_tibble <- mutate(temp_tag_tibble,
                            two_words = paste(token,
                                                lead(token), sep = "_"))

  temp_tag_tibble <- mutate(temp_tag_tibble,
```

```

    three_words = paste(token,
                        lead(token), lead(token, n = 2L),
                        sep = "_")

temp_tag_tibble <- mutate(temp_tag_tibble,
                          two_words_pos = paste(wclass,
                                                lead(wclass), sep = "_"))

temp_tag_tibble <- mutate(temp_tag_tibble,
                          three_words_pos = paste(wclass,
                                                  lead(wclass), lead(wclass, n = 2L),
                                                  sep = "_"))

## Find adjective, noun, verb combinations to cluster on
verb_nouns <- grep("\\bverb_noun", temp_tag_tibble$two_words_pos)
adj_nouns <- grep("\\badjective_noun", temp_tag_tibble$two_words_pos)
verb_adj_nouns <- grep("\\bverb_adjective_noun", temp_tag_tibble$three_words_pos)

## Use combined and left over features
features_for_table <- c(temp_tag_tibble$two_words[verb_nouns],
                      temp_tag_tibble$two_words[adj_nouns],
                      temp_tag_tibble$three_words[verb_adj_nouns],
                      temp_tag_tibble$token[-c(verb_nouns, verb_nouns+1,
                                              adj_nouns, adj_nouns+1,
                                              verb_adj_nouns, verb_adj_nouns+1,
                                              verb_adj_nouns+2)])

## Create a table of frequencies
word_table <- as.data.frame(table(features_for_table))

## Clean up the table
word_table$Word <- unique_concepts[i]
colnames(word_table) = c("Feature", "Frequency", "Word")
multi_words <- rbind(multi_words, word_table[, c(3, 1, 2)])
}

```

215 This procedure produces mostly positive output, such as *fingers-have\_fingernails* and  
 216 *couches-have\_cushions*. One obvious limitation is the potential necessity to match this  
 217 coding system to previous codes, which were predominately hand processed. Further, many  
 218 similar phrases, such as the ones for *zebra* shown below may require fuzzy logic matching to  
 219 ensure that the different codings for *is-a-horse* are all combined together, as shown in Table  
 220 4.

## Bag of Words

The bag of words approach simply treats each token as a separate feature to be tabulated for analysis. After stemming and lemmatization, the data can be processed as single word tokens into a table of frequencies for each cue word. The resulting dataframe is each cue-feature combination with a total for each feature.

```
## Create an empty dataframe
bag_words <- data.frame(Word=character(),
                        Feature=character(),
                        Frequency=numeric(),
                        stringsAsFactors=FALSE)

## Loop over each word
for (i in 1:length(unique_concepts)){
  ## Create a table of frequencies
  word_table <- as.data.frame(table(
    ## Tokenize the words
    tokenize(
      ## Put all answers together in one character string
      paste0(lemmas$answer[lemmas$word == unique_concepts[i]], collapse = " "),
      format = "obj", tag = F))

  ## Clean up the table
  word_table$Word <- unique_concepts[i]
  colnames(word_table) = c("Feature", "Frequency", "Word")

  bag_words <- rbind(bag_words, word_table[, c(3, 1, 2)])
}

## Remove punctuation
bag_words <- bag_words[-c(grep('^[:punct:]', bag_words$Feature)), ]
```

Table 5 shows the top ten most frequent responses to *zebra* given the bag of words approach. The top ten features in zebra indicate a match to the multi-word sequence approach but the inclusion of words such as *be*, *in*, *a* indicate the need to remove irrelevant words listed with features.

## Stopwords

As shown in Figure 1, the next stage of processing would be to exclude stopwords, such as *the*, *of*, *but*, for either the multi-word sequence or bag of word style processing. The **stopwords** package (Benoit, Muhr, & Watanabe, 2017) includes a list of stopwords for more than 50 languages. For multi-word sequence processing, these values can be removed by subsetting the data to exclude stopwords as unigrams.

```
## Install the stopwords package or use tm
#install.packages("stopwords")
library(stopwords)
## Remove stop words from either processing approach
multi_words_nostop <- subset(multi_words,
                             !(Feature %in% stopwords(language = "en",
                                                         source = "snowball")))
bag_words_nostop <- subset(bag_words,
                           !(Feature %in% stopwords(language = "en",
                                                         source = "snowball")))
```

## Descriptive Statistics

The finalized data now represents a processed set of cue-feature combinations with their frequencies for analysis. Given the differences in sample size across data collection points from Buchanan et al. (2019), this information was merged with the sample data. Table 6 includes descriptive statistics for the processed cue-feature set. First, the number of cue-feature combinations was calculated by taking the average number of cue-feature listings for each cue. Therefore, the total number of features listed for *zebra* might be 100, while *apple* might be 45, and these values were averaged.

More cue-feature combinations are listed for the multi-word approach, due to differences in combinations for some overlapping features as shown in Table 4. The large standard deviation for both approaches indicates that cues have a wide range of possible

features listed. The correlation provided represents the relation between sample size for a cue and the number of features listed for that cue. These values are high and positive, indicating that the number of unique features increases with each participant. 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 somewhat arbitrary, as each researcher has determined where the optimal criterion should be. For example, McRae et al. (2005) used 16% or 5/30 participants as a minimum standard, and Buchanan et al. (2019) recently used a similar criteria. A large number of cue-features are generated by a small number of participants, indicating that these are potentially idiosyncratic or part of long tailed distribution of feature responses with many low frequency features. The advantage to the suggested data processing pipeline and code provided here is the ability of each researcher to determine their own level of response necessary, if desired. Additionally, feature weighting using statistics such as pointwise mutual information could be implemented to discount rare features without excluding them.

The next two lines of Table 6 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 was calculated for each cue, and then averaged over all cues. The correlation represents the average frequency/percent 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 percent of response and sample size is negative, suggesting that larger sample sizes are often paired with more items with smaller percent likelihoods. Figure 2 displays the correlations for the average cue-frequency responses and the percent cue-frequency responses 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 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 mixed for average percent.

## Internal Comparison of Approach

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

Cosine is often used as a measure of semantic similarity, indicating the feature overlap between two sets of cue-feature lists. These values can range from 0 (no overlap) to 1 (perfect overlap). There are two potential cosine values from the Buchanan et al. (2019): the raw cosine, which included all features as listed without lemmatization or stemming, and the translated cosine, which included hand lemmatization processing. Each cue in the sample data for this project was compared to the corresponding cue in the Buchanan et al. (2019). If data were processed in an identical fashion, the cosine values would be nearly 1 for Buchanan et al. (2019) data or match the cosine values found for McRae et al. (2005) and Vinson and Vigliocco (2008) in the Buchanan et al. (2019) results (original feature cosine = .54-.55, translated features = .66-.67). However, all previous datasets have been reduced by eliminating idiosyncratic features at various points, and therefore, we might expect that

noise in the data would reduce the average cosine values. Table 7 indicates the cosine values for each cue paired with itself in different scenarios. On the left, the cosine values with stopwords are provided for both the original feature listed (i.e., no lemmatization) and the translated feature (i.e., hand lemmatization). 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 comparison and quality. The cosine values for no stopwords indicate a somewhat comparable set of data, with lower values for McRae et al. (2005) than previous results in the original feature sets. These values indicate 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 for similarity by Amazon Mechanical Turk participants for stimuli taken from the McRae et al. (2005) feature norms. In their rating task, participants were shown two cue-cue pairs and asked to select the more related pair of the two presented. Each pair was rated by 50 participants, and thus, a score of 50 indicates high relatedness, while a score of 0 indicates 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 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  $r = .54$ , 95% CI [.42, .63],  $N = 179$ , indicating agreement between raters and cosine values. The agreement between ratings and bag of word cosine values was higher when stopwords were excluded,  $r = .69$ , 95% CI [.61, .76].

## Future Directions

An attractive property of the subjective feature listing task is that it results in transparent representations. As a result, many researchers have taken additional steps to group specific types of knowledge together, depending on semantic relations (e.g., taxonomy relations) or their mapping onto distinct brain regions (Fairhall & 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 al. (2005). Examples of the categories include taxonomic (synonyms, subordinates), entity (internal components, behavior, spatial relations), situation (location, time), and introspective properties (emotion, evaluation). Coding ontology may be best performed systematically with look-up rules of previously decided upon factors, however, clustering analyses may provide a potential avenue to explore categorizing features within the current dataset. One limitation to this method the sheer size of the idiosyncratic features as mentioned above, and thus, features smaller in number may be more difficult to group.

Potentially, simple ontology can be mapped using results from Strudel (structured dimension extraction and labeling, Baroni et al., 2010). Strudel is a corpus-based semantic model wherein cue words are found in a large text corpus and matched to nouns, verbs, and adjectives that appear near a concept. Using specific patterns of expected feature listing, Baroni et al. (2010) were able build a model of English concepts and their properties that aligned with semantic feature production norms. From this model, they were able to cluster properties based on their lexical patterns. For example, if a sentence included the phrase *fruit, such as an apple*, this lexical pattern would be classified as *such\_as+right*, indicating that the concept (apple) was found to the right of the property (fruit) with the phrase such as connecting them. Using clustering, Baroni et al. (2010) was able to assign four ontology

labels to properties: part, category, location, and function. Using these results, we can match 2259 of the bag of words features (5%). These features were predominately parts (39.9), followed by function (30.5), location (24.0), and category (5.5). Table 8 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-table*); however, there are also a few mismatches (location: *scissors-cut*, function: *leaf-green*). This model represents an area in which one might begin to automate the labeling process, likely combined with other pre-defined rulesets.

## Discussion

- this sort of thing is great for replication purposes, which is pretty important because of the garden of forking paths which applies not just to statistical analyses but also to processing.
- we've provided a workflow suggestion that a researcher can use to format their work, along with functions that can be detailed to match any hand processing results.
- weave this to match introduction
- how concrete or abstract the words are

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Table 1

*Example of Data Formatted for Tidy Data*

word	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 Information from TreeTagger*

token	tag	lemma	lttr	wclass
is	VBZ	be	2	verb
are	VBP	be	3	verb
trained	VCN	train	7	verb
lots	NNS	lot	4	noun
seats	NNS	seat	5	noun
wings	NNS	wing	5	noun

Table 3

*Original Data with Lemmatization*

word	answer
airplane	you fly in it its big it be fast they be expensive they be at an airport you have to be train to fly it there be lot of seat they get very high up
airplane	wing engine pilot cockpit tail
airplane	wing it fly modern technology have passenger require a pilot can be dangerous run on gas use for travel
airplane	wing fly pilot cockpit use gas fast travel
airplane	wing engine passenger pilot(s) vary in size and color
airplane	wing body fly travel

Table 4

*Multi-Word Sequence Examples for Zebra*

Word	Feature	Frequency
zebra	be_horse	1
zebra	be_similar_horse	1
zebra	build_horse	1
zebra	fast_horse	1
zebra	horse	19
zebra	horse-like	1
zebra	look_similar_horse	1
zebra	related_horse	1
zebra	resemble_small_horse	1
zebra	run_fast_horse	1

Table 5

*Bag of Words Examples for Zebra*

Word	Feature	Frequency
zebra	stripe	71
zebra	black	63
zebra	white	61
zebra	be	56
zebra	animal	54
zebra	have	54
zebra	a	46
zebra	and	46
zebra	in	41
zebra	horse	32



Table 6

*Descriptive Statistics of Text Processing Style*

Statistics	Multi-Word Sequences			Bag of Words		
	<i>M</i>	<i>SD</i>	<i>r</i>	<i>M</i>	<i>SD</i>	<i>r</i>
Number of Cue-Features	212.92	115.63	0.77	171.80	76.96	0.66
Frequency of Idiosyncratic Response	205.86	114.20	0.78	158.85	73.97	0.69
Frequency of Cue-Feature Response	1.80	2.61	0.75	2.73	4.80	0.83
Percent of Cue-Feature Response	2.95	3.88	-0.66	4.34	4.80	-0.62

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

Table 7

*Cosine Overlap with Previous Data Collection*

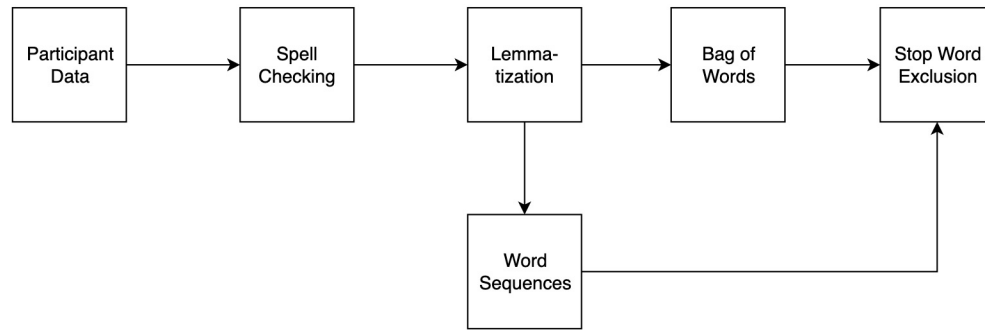
Statistic	With Stopwords		No Stopwords	
	Original	Translated	Original	Translated
B Mean	.54	.57	.69	.72
B SD	.16	.17	.17	.16
M Mean	.32	.48	.38	.58
M SD	.15	.14	.18	.14
V Mean	.50	.49	.59	.58
V SD	.18	.19	.18	.19

*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.

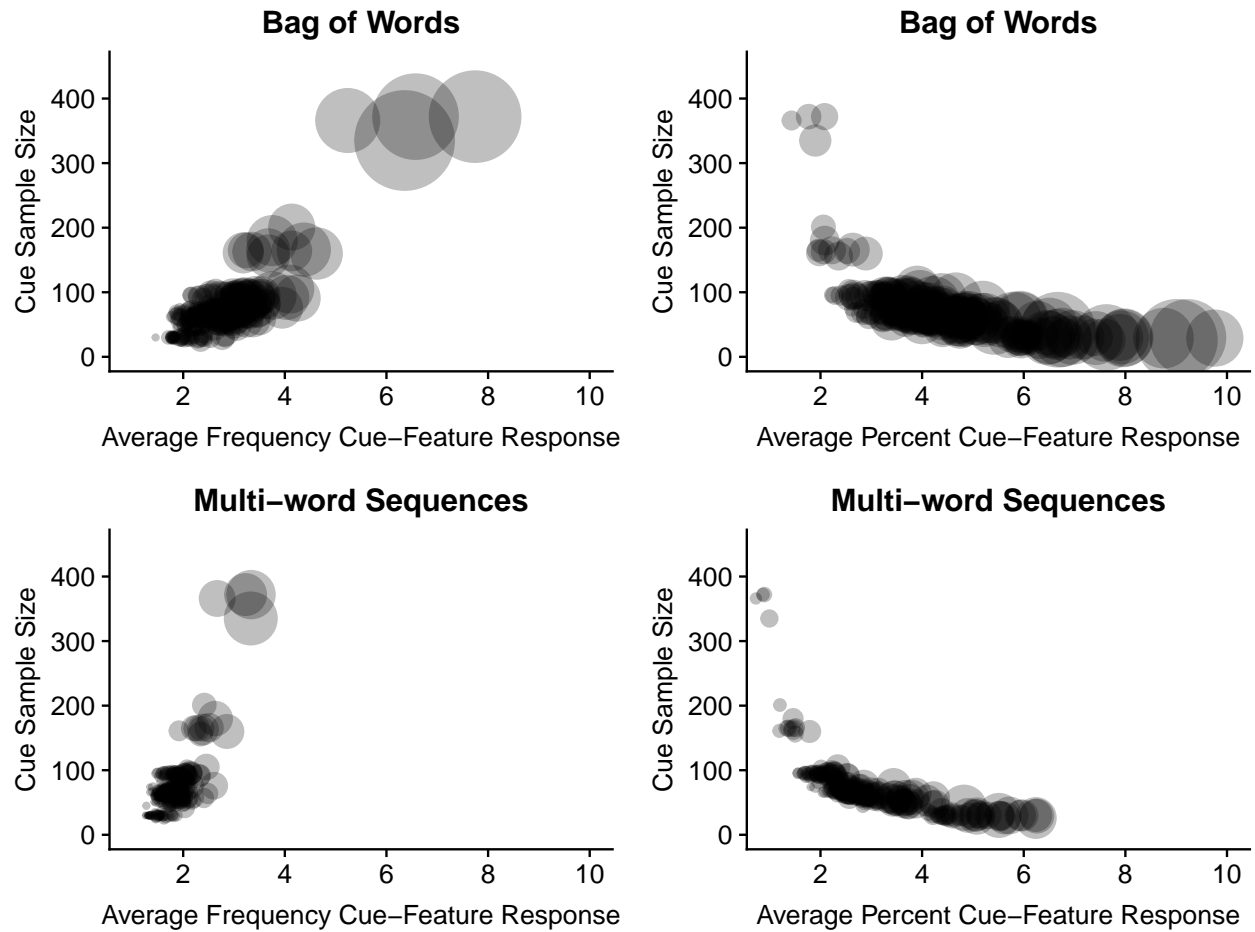
Table 8

*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
door open	hammer nail	stone rock	hammer tool
zebra stripe	oven cook	bacon pig	lion king
river flow	garden flower	shoe foot	cabbage vegetable
dragon fire	leaf green	tree leaf	furniture table



*Figure 1.* Flow chart illustrating how feature listings 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).