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- English Semantic Feature Production Norms: An Extended Database of 4,436 Concepts
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- We would like to thank Keith Hutchison and David Balota for their contributions to
- this project, including the funds to secure Mechanical Turk participants. Additionally, we
- thank Gary Lupyan, Simon De Deyne and an anonymous reviewer for their comments on
- 14 this manuscript.
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Abstract

A limiting factor in understanding memory and language is often the availability of large 18 numbers of stimuli to use and explore in experimental studies. In this study, we expand on 19 three previous databases of concepts to over 4,000 words including nouns, verbs, adjectives, and other parts of speech. Participants in the study were asked to provide lists of features for each concept presented (a semantic feature production task), which were combined with previous research in this area. These feature lists for each concept were then coded into their root word form and affixes (i.e., cat and s for cats) to explore the impact of word form on 24 semantic similarity measures, which are often calculated by comparing concept feature lists 25 (feature overlap). All concept features, coding, and calculated similarity information is 26 provided in a searchable database for easy access and utilization for future researchers when 27 designing experiments that use word stimuli. The final database of word pairs was combined 28 with the Semantic Priming Project to examine the relation of semantic similarity statistics 29 on semantic priming in tandem with other psycholinguistic variables.

31 Keywords: semantics, word norms, database, psycholinguistics

English Semantic Feature Production Norms: An Extended Database of 4,436 Concepts

Semantic features are the focus of a large area of research which tries to delineate the 33 semantic representation of a concept. These features are key to models of semantic memory (i.e., memory for facts; Collins & Quillian, 1969; Collins & Loftus, 1975), and they have been 35 used to create both feature based (Cree & McRae, 2003; Smith, Shoben, & Rips, 1974; Vigliocco, Vinson, Lewis, & Garrett, 2004) and distributional based models (Griffiths, 37 Steyvers, & Tenenbaum, 2007; Jones & Mewhort, 2007; Riordan & Jones, 2011). Feature based models indicate that the degree of similarity between concepts is defined by their overlapping feature lists, while distributional based models posit that similarity is defined by the overlap between linguistic network or context. To create feature based similarity, participants were often asked to create lists of properties for categories of words. This property listing was a seminal task with corresponding norms that have been prevalent in the literature (Ashcraft, 1978; Rosch & Mervis, 1975; Toglia, 2009; Toglia & Battig, 1978). Feature production norms are created by soliciting participants to list properties or features of a target concept without focusing on category. These features are then compiled into 46 feature sets that are thought to represent the memory representation of a particular concept (Collins & Loftus, 1975; Collins & Quillian, 1969; Jones, Willits, & Dennis, 2015; McRae & Jones, 2013).

For example, when queried on what features define a *cat*, participants may list *tail*,

animal, and pet. These features capture the most common types of descriptions: "is a" and

"has a". Additionally, feature descriptions may include uses, locations, behavior, and gender

(i.e., actor denotes both a person and gender). The goal of these norms is often to create a

set of high-probability features, as there can and will be many idiosyncratic features listed in

this task, to explore the nature of concept structure. In the classic view of category

structure, concepts have defining features or properties, while the probabilistic view suggests

that categories are fuzzy with features that are typical of a concept (Medin, 1989). These

norms have now been published in Italian (Montefinese, Ambrosini, Fairfield, & Mammarella, 2013; Reverberi, Capitani, & Laiacona, 2004), German (and Italian, Kremer & Baroni, 2011), Portuguese (Stein & de Azevedo Gomes, 2009), Spanish (Vivas, Vivas, Comesaña, Coni, & Vorano, 2017), and Dutch (Ruts et al., 2004), as well as for the blind (Lenci, Baroni, Cazzolli, & Marotta, 2013).

Previous work on semantic feature production norms in English includes databases by

McRae, Cree, Seidenberg, and McNorgan (2005), Vinson and Vigliocco (2008), Buchanan,

Holmes, Teasley, and Hutchison (2013), and Devereux, Tyler, Geertzen, and Randall (2014).

McRae et al. (2005)'s feature production norms focused on 541 nouns, specifically living and
nonliving objects. Vinson and Vigliocco (2008) expanded the stimuli set by contributing
norms for 456 concepts that included both nouns and verbs. Buchanan et al. (2013)

broadened to concepts other than nouns and verbs with 1808 concepts normed. The

Devereux et al. (2014) norms included a replication of McRae et al. (2005)'s concepts with
the addition of several hundred more concrete concepts. The current paper represents over
two thousand new concepts added to these previous projects and a reanalysis of the original
data.

Creation of norms is vital to provide investigators with concepts that can be used in
future research. The concepts presented in the feature production norming task are usually
called *cues*, and the responses to the cue are called *features*. The concept paired with a cue
(first word) is denoted as a *target* (second word) in semantic priming tasks. In a lexical
decision task, participants are shown cue words before a related or unrelated target word.
Their task is to decide if the target word is a word or nonword as quickly as possible. A
similar task, naming, involves reading the second target word aloud after viewing a related or
unrelated cue word. Semantic priming occurs when the target word is recognized (responded
to or read aloud) faster after the related cue word in comparison to the unrelated cue word
(Moss et al., 1995). The feature list data created from the production task can be used to

determine the strength of the relation between cue and target word, often by calculating the
feature overlap, or number of shared features between concepts (McRae et al., 2005). Both
the cue-feature lists and the cue-cue combinations (i.e., the relation between two cues in a
feature production dataset, which becomes a cue-target combination in the priming task) are
useful and important data for researchers in exploring various semantic based phenomena.

These feature lists can provide insight into the probabilistic nature of language and 89 conceptual structure (Cree & McRae, 2003; McRae, Sa, & Seidenberg, 1997; Moss, Tyler, & Devlin, 2002; Pexman, Holyk, & Monfils, 2003). Additionally, the feature production norms can be used as the underlying data to create models of semantic priming and cognition focusing on cue-target relation (Cree, McRae, & McNorgan, 1999; Rogers & McClelland, 2004; Vigliocco et al., 2004). When using database norms to select for stimuli, others have studied semantic word-picture interference (i.e., slower naming times when distractor words are related category concepts in a picture naming task; Vieth, McMahon, & Zubicaray, 2014), recognition memory (Montefinese, Zannino, & Ambrosini, 2015), and semantic richness, which is a measure of shared defining features (Grondin, Lupker, & McRae, 2009; Kounios et al., 2009; Yap, Lim, & Pexman, 2015; Yap & Pexman, 2016). The Vinson and Vigliocco labs have shown the power of turning in-house data projects into a larger norming 100 set (Vinson & Vigliocco, 2008), as they published papers on aphasia (i.e., the loss of 101 understanding speech; Vinson & Vigliocco, 2002; Vinson, Vigliocco, Cappa, & Siri, 2003), 102 meaning-syntactic differences (i.e., differences in naming times based on semantic or 103 syntactic similarity; Vigliocco, Vinson, Damian, & Levelt, 2002; Vigliocco, Vinson, & Siri, 104 2005), and representational models (Vigliocco et al., 2004). 105

However, it would be unwise to consider these norms as an exact representation of a concept in memory (McRae et al., 2005). These norms represent salient features that participants can recall, likely because saliency is considered special to our understanding of concepts (Cree & McRae, 2003). Additionally, Barsalou (2003) suggested that participants

are likely creating a mental model of the concept based on experience and using that model
to create a feature property list. This model may represent a specific instance of a category
(i.e., their pet dog), and feature lists will represent that particular memory. One potential
solution to overcome saliency effects would be to solicit applicability ratings for features
across multiple exemplars of a category, as De Deyne et al. (2008) have shown that this
procedure provides reliable ratings across exemplars and provides more connections than the
sparse representations that can occur when producing features.

Computational modeling of memory requires sufficiently large datasets to accurately 117 portray semantic memory, therefore, the advantage of big data in psycholinguistics cannot be 118 understated. There are many large corpora that could be used for exploring the structure of 119 language and memory through frequency (see the SUBTLEX projects Brysbaert & New, 120 2009; New, Brysbaert, Veronis, & Pallier, 2007). Additionally, there are large lexicon 121 projects that explore how the basic features of words affect semantic priming, such as 122 orthographic neighborhood (words that are one letter different from the cue), length, and 123 part of speech (Balota et al., 2007; Keuleers, Lacey, Rastle, & Brysbaert, 2012). In contrast 124 to these basic linguistic features of words, other norming efforts have involved subjective 125 ratings of concepts. Large databases of age of acquisition (i.e., rated age of learning the 126 concept; Kuperman, Stadthagen-Gonzalez, & Brysbaert, 2012), concreteness (i.e., rating of 127 how perceptible a concept is; Brysbaert, Warriner, & Kuperman, 2014), and valence (i.e., 128 rating of emotion in a concept; Warriner, Kuperman, & Brysbaert, 2013) provide further 129 avenues for understanding the impact these rated properties have on semantic memory. For 130 example, age of acquisition and concreteness ratings have been shown to predict performance on recall tasks (Brysbaert et al., 2014; Dewhurst, Hitch, & Barry, 1998), while valence 132 ratings are useful for gauging the effects of emotion on meaning (Warriner et al., 2013). 133 These projects represent a small subset of the larger normed stimuli available (Buchanan, 134 Valentine, & Maxwell, 2018), however, research is still limited by the overlap between these 135 datasets. If a researcher wishes to control for lexical characteristics and subjective rating 136

variables, the inclusion of each new variable to the study will further restrict the item pool for study. Large, overlapping datasets are crucial for exploring the entire range of an effect ensuring that the stimuli set is not the only contributing factor to the results of a study.

Therefore, the purpose of this study was to expand the number of cue and feature word 140 stimuli available, which additionally increases the possible cue-target pairings for studies using word-pair stimuli (like semantic priming tasks). To accomplish these goals, we have 142 expanded our original semantic feature production norms (Buchanan et al., 2013) to include 143 all cues and targets from The Semantic Priming Project (Hutchison et al., 2013). The existing norms were reprocessed along with these new norms to provide new feature coding and affixes (i.e., word addition that modifies meaning, such as pre or inq) to explore the impact of word form. Previously, Buchanan et al. (2013) illustrated convergent validity with 147 McRae et al. (2005) and Vinson and Vigliocco (2008) with a difference in approach to 148 processing feature production data. In McRae et al. (2005) and Vinson and Vigliocco (2008), 149 features were coded with complexity, matching the "is a" and "has a" format that was first 150 found in Collins and Quillian (1969) and Collins and Loftus (1975) models. Buchanan et al. 151 (2013) took a count based approach, wherein each feature is treated as a separate concept 152 (i.e. four legs would be treated as two features, rather than one complex feature). Both 153 approaches allow for the computation of similarity by comparing feature lists for cue words, 154 however, the count based approach matches popular computational models, such as Latent 155 Semantic Analysis (Landauer & Dumais, 1997) and Hyperspace Analogue to Language 156 (Lund & Burgess, 1996). These models treat each word in a document or text as a cue word 157 and similarity is computed by assessing a matrix of frequency counts between concepts and 158 texts, which is similar to comparing overlapping feature lists. 159

In the previous study by Buchanan et al. (2013), each feature was converted to a common form if they denoted the same concept (i.e., most features were translated to their root form). To reduce the sparsity of the matrix, features such as *beauty* or *beautiful* are

grouped togetheer to help capture the essential features. However, we previously included a 163 few exceptions to this coding system, such as act and actor when the differences in features 164 denoted a change of action (noun/verb) or gender or cue sets did not overlap (i.e., features 165 like will and willing did not have overlapping associated cues). These exceptions were 166 designed to capture how changes in morphology might be important cues to word meaning, 167 as hybrid models of word identification have outlined that morpheme processing can be 168 complex (Caramazza, Laudanna, & Romani, 1988; Marslen-Wilson, Tyler, Waksler, & Older, 169 1994). Hybrid models include both a compositional view (i.e., words are first broken down 170 into their components cat and s; Jarvella & Meijers, 1983; Mackay, 1978) and a full-listing 171 view (i.e., each word form is represented completely separately, cat and cats Bradley, 1980; 172 Butterworth, 1983), and processing occurs as a race between each type of representation. 173 Given these models and sparsity considerations, we created a coding system to capture the feature word meaning, in addition to morphology, to provide different levels of information about each cue-feature combination.

The entire dataset is available at http://wordnorms.com/ which allows the use of 177 detailed queries to search for specific stimuli. The data collection, (re)processing, website, 178 and finalized dataset are detailed below. The basic properties of the cue-feature data will be 179 detailed, such as the average number of features each cue elicited across parts of speech and 180 datasets. The cue-feature data will be explored for divergent validity from the free 181 association norms to show evidence that the new feature production norms provide additional information not found in the Nelson, McEvoy, and Schreiber (2004) dataset. We then provide details on how to calculate semantic similarity and then use these values to 184 portray convergent validity by correlating multiple measures of semanticity. Additionally, the 185 similarity measures are compared to the priming times from the Semantic Priming Project 186 (Hutchison et al., 2013) to demonstrate the relation between semantic similarity and priming. 187

 $_{188}$ Method

189 Participants

A total of 198 new participants were recruited from Amazon's Mechanical Turk, which 190 is a large, diverse participant pool wherein users can complete surveys for small sums of 191 money (Buhrmester, Kwang, & Gosling, 2011). These data were combined with previously 192 collected datasets, for which we list the location of testing, sample size and number of 193 concepts in Table 1. Participant answers were screened for errors, and incorrect or incomplete surveys were rejected or discarded without payment. Each participant was paid 195 five cents for a survey, and they could complete multiple Human Intelligence Tasks or HITS. Participants were required to be located in the United States with a HIT approval rate of at least 80%, and no other special qualifications were required. HITS would remain active until 198 n = 30 valid survey answers were obtained. 190

200 Materials

The main purpose of the new set of 1914 concepts was to expand the set of xxx 201 concepts in Buchanan et al. (2013) to include all concepts from the Semantic Priming 202 Project (Hutchison et al., 2013). The concept set from Buchanan et al. (2013) was selected 203 primarily from the Nelson et al. (2004) database, with small overlaps in the McRae et al. 204 (2005) and Vinson and Vigliocco (2008) database sets for convergent validity. In the 205 Semantic Priming Project, cue-target pairs were shown to participants to examine naming (i.e., reading a concept aloud) and lexical decision (i.e., responding if a presented string is a 207 word or nonword) response latency priming across related and unrelated pairs. The related pairs included first associate (most common response to a cue, sum-add) and other 209 associates (second or greater common responses to cues, safe-protect) as their target words. 210 The Buchanan et al. (2013) publication of concepts included many of the cue words from the 211

Semantic Priming Project, while this project expanded to include unnormed cue words and all target words for all first and other associate pairs. The addition of these concepts allowed for complete overlap between the Semantic Priming Project and feature production norms.

As mentioned earlier, the McRae et al. (2005) norms consist primarily of nouns, the Vinson and Vigliocco (2008) dataset includes nouns and verbs, while the Buchanan et al. (2013) includes all word forms.

Concepts were labeled by part of speech using the English Lexicon Project (Balota et 218 al., 2007), free association norms, and Google's define search when necessary. When labeling 219 these words, we used the most common part of speech to categorize concepts. This choice 220 was predominately for simplicity of categorization, however, the participants were shown 221 concepts without the suggestion of which sense to use for the word. Therefore, multiple 222 senses (i.e., bat is noun and a verb) are embedded into the feature production norms, while 223 the database is labeled with single parts of speech. The other parts of speech can be found 224 in the English Lexicon Project or multiple other databases. This dataset was combined with 225 McRae et al. (2005) and Vinson and Vigliocco (2008) feature production norms, which resulted in a combined total of 4436 concepts. 70.4% of concepts were nouns, 14.9% adjectives, 12.4% verbs, and 2.3% were other forms of speech, such as adverbs and 228 conjunctions. The new concepts from this norming set only constituted: n = 1916 concepts, 72.0 nouns, 14.9% adjectives, 12.4% verbs, and 2.3% other parts of speech.

231 Procedure

Participants signed up for the HITS through Amazon's Mechanical Turk website and completed the study within the Mechanical Turk framework. Approved HITs were compensated through the Mechanical Turk system. Each HIT contained five concepts for participants to judge, and participants could complete multiple HITs. Each concept was judged by a maximum of 30 participants who were paid five cents for correctly completing

the HIT. HITS were usually rejected if they included copied definitions from Wikipedia, "I don't know", or the participant wrote a paragraph about the concept. These answers were discarded, as described below.

The survey instructions were copied from McRae et al. (2005)'s Appendix B, which 240 were also used in the previous publication of these norms. Because the McRae et al. (2005) 241 data was collected on paper, we modified these instructions slightly. The original lines to 242 write in responses were changed to an online text box response window. The detailed 243 instructions additionally no longer contained information about how a participant should 244 only consider the noun of the target concept, as the words in our study included multiple 245 forms of speech and senses. Participants were encouraged to list the properties or features of 246 each concept in the following areas: physical (looks, sounds, and feels), functional (uses), and categorical (belongings). The exact instructions were as follows:

We want to know how people read words for meaning. Please fill in features of the word
that you can think of. Examples of different types of features would be: how it looks, sounds,
smells, feels, or tastes; what it is made of; what it is used for; and where it comes from. Here
is an example:

duck: is a bird, is an animal, waddles, flies, migrates, lays eggs, quacks, swims, has wings, has a beak, has webbed feet, has feathers, lives in ponds, lives in water, hunted by people, is edible

Complete this questionnaire reasonably quickly, but try to list at least a few properties for each word. Thank you very much for completing this questionnaire.

Data Processing

The entire dataset, at each processing stage described here, can be found at: 259 https://osf.io/cjyzw/. First, each concept was separated into an individual text file that is 260 included as the "raw" data online. Each of these files was then spell checked and corrected if 261 it was clear that the participant answer was a typo. As noted earlier, participants often tried 262 to cut and paste Wikipedia or other online dictionary sources into the their answers to 263 complete surveys quickly with minimal effort. These entries were easily found because the 264 formatting of the webpage was included in their answer. For example, the Wikipedia entry 265 for zerba included formatting such as the phonetic spelling of the word, a set of paragraphs 266 about zebras, a table of contents, and then sectioned paragraphs matching that table of 267 contents. To find this data, lab members would open the raw text files that were compiled 268 for each cue, look for these large blocks of formatted text, and delete that information. 269 Approximately 113 HITS were rejected because of poor data, and 4524 HITS were paid. 270 Therefore, we estimate approximately 2% of the HITS included Wikipedia articles or other 271 ineligible entries. Next, each concept was processed for feature frequency. In this stage, the 272 raw frequency counts of each cue-feature combination were calculated and put together into one large file. Cue-cue combinations were discarded, as participants might write "a zebra is a 274 horse" when asked to define zebra. English stop words such as the, an, of were then discarded, as well as terms that were often used as part of a definition (like, means, 276 describes). 277

We then created a "translated" column for each feature listed. This column indicated
the root word for each feature, and additional columns were added with the affixes that were

10 our OSF page, we have included a detailed processing guide on how concepts were examined for this publication. This paper was written with R markdown (R Core Team, 2017) and papaja (Aust & Barth, 2018). The markdown document allows an interested reader to view the scripts that created the article in line with the written text. However, the processing of the text documents was performed on the raw files, and therefore, we have included the processing guide for transparency of each stage.

used in the original feature. For example, the original feature cats would be translated to cat 280 and s, wherein cat would be the translated feature and the s would be the affix code. The 281 translation was first started by using a Snowball type stemmer (Porter, 2001), written in 282 Python by a colleague of the first author. All original features and their roots from this 283 process were then put into an Excel document, which was reviewed by the first author for 284 consistency and concepts with affixes that were not stemmed. Usually the noun version of 285 the feature would be used for the translation or the most common part of speech for each 286 feature. 287

At this stage, the data was reduced to cue-feature combinations that were listed by at least 16% of participants (matching McRae et al. (2005)'s procedure) or were in the top five features listed for that cue so that each cue received five features because non-nouns can be more difficult to create a feature list for. This calculation was performed on the feature percent for the root word (the translated column). For example, beauty may have been listed as beauty, beautiful, beautifully, beautifulness, and this feature would have been listed four times in the dataset for the original cue (original feature in the feature column).

The sample size for the cue was added to this dataset, as the sample sizes varied across experiment time, as shown in Table 1. Therefore, instead of using raw feature frequency, we normalized each count into the percent of participants that included that feature with each cue. The frequency_feature column indicates the frequency of the original, unedited feature, while the frequency_translated includes all combinations of beauty into one overall feature.

Table 2 indicates the average number of cue-feature pairs found for each data collection site/time point and part of speech for the cue word.

The parts of speech for the cue, original feature, and translated feature were merged with this file as described above. Table 3 depicts the pattern of feature responses for cue-feature part of speech combinations. This table includes the percent of features listed for each cue-feature part of speech combination (i.e., what is the percent of time that both the

cue and feature were both adjectives) for the original feature (raw) and translated feature 306 (root). Next, the average frequency percent was calculated along with their standard 307 deviations. These columns indicate the percent that a cue-feature part of speech 308 combination was listed across participants (i.e., what is the average percent of participants 309 that listed an adjective feature for an adjective cue). These two types of calculation describe 310 the likelihood of seeing part of speech combinations across the concepts, along with the 311 likelihood of those cue-feature part of speech combinations across participants. Statistics in 312 Table 3 only include information from the reprocessed Buchanan et al. (2013) norms and the 313 new cues collected for this project. 314

The top cue-feature combinations for the reprocessed and new data collection were 315 then combined with the cue-feature combinations from McRae et al. (2005) and Vinson and 316 Vigliocco (2008). We included all the cue-feature combinations listed in their supplemental 317 files with the feature in the raw feature column. If features could be translated into root 318 words with affixes, the same procedure as described above was applied. The final file then 319 included columns for the original dataset, cue, feature, translated feature, frequency of the 320 original feature, frequency of the translated feature, sample size, and frequency percentages 321 for the original and translated feature. The cue-feature file includes 69284 cue-raw feature 322 combinations, where 48925 are from our dataset, and 24449 of which are cue-translated 323 feature combinations. 324

The final data processing step was to code affixes found on the original features.

Multiple affix codes were often needed for features, as beautifully would have been translated to beauty, ful, and ly (the root, a1, and a2 columns; though, three affix columns were created in total). The research team searched lists of affixes online and collectively discussed how to code each affix, and the complete coding system can be found online in our OSF files. If an affix coding was unclear, the root and affix word were discussed in a lab meeting. Table 4 displays the list of affix types, common examples for each type of affix, and the percent of

affixes that fell into each category. The percent values are calculated on the overall affix list, as feature words could have up to three different affixes. Generally, affixes were tagged in a one-to-one match, however, special care was taken with numbers and verb tenses, and the lead author checked these categories after lab member coding. Features like cats would be coded as a number affix, while features like walks would be coded as a third person verb.

In the final words file found online, we additionally added forward strength (FSG) and 337 backward strength (BSG) for investigation into association overlap (Nelson et al., 2004). 338 Forward strength indicates the number of times a target word was listed in response to a cue 339 word in a free association task, which simply asks participants to name the first word that 340 comes to mind when presented with a cue word. Backward strength is the number of times a 341 cue word was listed with a target word, as free association is directional (i.e., the number of 342 times cheese is listed in response to cheddar is not the same as the number of times that 343 cheddar is listed in response to cheese). The last few columns indicate the word list a 344 concept was originally normed in to allow for matching to the original raw files on the OSF page, along with the code for each school and time point of collection.

Both forms of the feature are provided for flexibility in calculating overlap by using the original feature (raw), the translated feature (root), and the affix overlap by code (affix).

Cosine values were calculated for each of these feature sets by using the following formula:

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

This formula is similar to a dot-product correlation, where A_i and B_i indicate the overlapping feature frequency (normalized, therefore, the percent) between cue A and cue B. The i subscript denotes the current cue, and when features match, the frequencies are multiplied together and summed across all matches (Σ). For the denominator, the feature frequency is first squared and summed from i to n features for cue A and B. The square root

of these summation values is then multiplied together. In essence, the numerator calculates 355 the overlap of feature frequency for matching features, while the denominator accounts for 356 the entire feature frequency set for each cue. Cosine values range from 0 (no overlapping 357 features) to 1 (complete overlapping features). With over four thousand cue words, just 358 under twenty million cue-cue cosine combinations can be calculated. In the datasets 350 presented online, we only included cue-cue combinations with a feature overlap of at least 360 two features, in order to reduce the large quantity of zero and very low cosine values. This 361 procedure additionally allowed for online presentation of the data, as millions of cosines were 362 not feasible for our server. The complete feature list, along with our code to calculate cosine, 363 can be used to obtain values not presented in our data if desired.

Website

In addition to our OSF page, we present a revamped website for this data at 366 http://www.wordnorms.com/. The single word norms page includes information about each 367 of the cue words including cue set size, concreteness, word frequency from multiple sources, 368 length, full part of speech, orthographic/phonographic neighborhood, and number of 369 phonemes, syllables, and morphemes. These values were taken from Nelson et al. (2004), 370 Balota et al. (2007), and Brysbaert and New (2009). A definition of each of these variables 371 is provided along with the minimum, maximum, mean, and standard deviation of numeric 372 values. The table is programmed using Shiny apps (Chang, Cheng, Allaire, Xie, & 373 McPherson, 2017). Shiny is an R package that allows the creation of dynamic graphical user interfaces for interactive web applications. The advantage to using Shiny applications is data 375 manipulation and visualization with the additional bonus of up to date statistics for 376 provided data (i.e., as typos are fixed or data is updated, the web app will display the most 377 recent calculations). In addition to the variable table, users can search and save filtered 378 output using our Shiny search app. With this app, you can filter for specific variable ranges 379

and save the output in a csv or Excel file. The complete data is also provided for download.

On the word pair norms page, all information about word-pair statistics can be found. 381 A second variable table is provided with semantic and associative statistics. This dataset 382 includes the cue and target words from this project (cue-cue combinations), the root, raw, 383 and affix cosines described above, as well as the original Buchanan et al. (2013) cosines. Additional semantic information includes Latent Semantic Analysis (LSA; Landauer & 385 Dumais, 1997) and JCN (JCN stands for Jiang-Conrath, see explanation below; Jiang & Conrath, 1997) values provided in the Maki, McKinley, and Thompson (2004) norms, along with forward strength and backward strength (FSG; BSG) from the Nelson et al. (2004) norms for association. The definitions, minimum, maximum, mean, and standard deviations of these values are provided in the app. Again, the searchable app includes all of these 390 stimuli for cue-cue combinations with two or more features in common, where you can filter 391 this data for experimental stimuli creation. The separation of single and word-pair data (as 392 well as cosine calculation reduction to cues with two features in common) was practical, as 393 the applications run slowly as a factor of the number of rows and columns of data. On each 394 page, we link the data, applications, and source code so that others may use and manipulate 395 our work depending on their data creation or visualization goals. 396

We have provided the data on the website to calculate a broad range of information of linguistic information or simply use the provided values. From our OSF page (also linked to GitHub: https://github.com/doomlab/Word-Norms-2), you can find the data at each stage of processing and final data from this manuscript. Interested researchers could use our raw feature files to create their own coding schemes (or ones similar to McRae et al. (2005)), use the processed files to calculate set sizes for each cue or feature, and use these files plus the cosine files to create their own experimental stimuli (also available as a Shiny app on http://www.wordnorms.com). These data could also be used to calculate other measures of interest, such as pointwise positive mutual information, entropy, and random walk statistics

(De Deyne, Navarro, Perfors, & Storms, 2016).

407 Results

An examination of the results of the cue-feature lists indicated that the new data 408 collected was similar to the previous semantic feature production norms. As shown in Table 409 2, the new Mechanical Turk data showed roughly the same number of listed features for each 410 cue concept, usually between five to seven features. These numbers represent, for each cue 411 and part of speech, the average number of distinct cue-feature pairs provided by participants 412 after processing. Table 3 portrayed that adjective cues generally included other adjectives or 413 nouns as features, while noun cues were predominately described by other nouns. Verb cues 414 included a large feature list of nouns and other verbs, followed by adjectives and other word 415 forms. Lastly, the other cue types generally elicited nouns and verbs. Frequency percentages 416 were generally between seven and twenty percent when examining the raw words. These 417 words included multiple forms, as the percent increased to around thirty percent when 418 features were translated into their root words. Indeed, nearly half of the 48925 cue-feature 419 pairs were repeated, as 24449 cue-feature pairs were unique when examining translated 420 features. Generally, because of the translation process, word forms shifted towards nouns 421 and verbs and away from adjectives because adjectives are often formed by adding an affix to 422 a noun or verb. 423

first affixes were found, which arose from 4407 of the 4436 cue concepts. 33052
first affixes were found, with 2832 second place affixes, and 146 third place affixes. Table 4
shows the distribution of these affix values. Generally, numbers were the largest category of
affixes demonstrating that participants often indicated the quantity of the feature when
describing the cue word. The second largest affix category was characteristics which denoted
the switch to or from a noun form of the feature word (i.e., angry to anger). Verb tenses
(past tense, present participle, and third person) comprised a large set of affixes indicating

the type of concept or when a concept might be doing an action for a cue. Persons and objects affixes were used about 7% of the time on features to explain cues, while actions and processes were added to the feature about 8% of the time.

34 Divergent Validity

When collecting semantic feature production norms, there can be a concern that the 435 information produced will simply mimic the free association norms, and thus, be a more of 436 representation of association (context) rather than semanticity (meaning). Association and 437 semanticity do overlap, however, the variables used to represent these concepts have been 438 shown to tap different underlying constructs (Maki & Buchanan, 2008). Therefore, it is 439 important to show that, while some overlap is expected, the semantic feature production 440 norms provide useful, separate information from the free association norms. Table 5 portrays 441 the overlap with the Nelson et al. (2004) norms. The percent of time a cue-feature 442 combination was present in the free association norms was calculated, along with the average forward strength for those overlapping pairs. First, these values were calculated on the complete dataset with the McRae et al. (2005) and Vinson and Vigliocco (2008) norms (as we are presenting them as a combined dataset) on the translated cue-feature set only. Because we used the translated cue-feature set, repeated instances of cue-features would occur (i.e., the original abandon-leave and abandon-leaving is only one line when using translated abandon-leave), and thus only the unique set was considered. Second, we calculated these values on each dataset separately, as well as for the 26 cues that overlapped 450 in all three datasets. 451

The overall overlap between the database cue-feature sets and the free association cue-target sets was approximately 37%, ranging from 32% for verbs and nearly 52% for adjectives. Similar to our previous results, the range of the forward strength was large (.01 - .94), however, the average forward strength was low for overlapping pairs, M = .11 (SD = .94), however, the average forward strength was low for overlapping pairs, M = .11 (SD = .94).

.14). These results indicated that while it will always be difficult to separate association and 456 meaning, the dataset presented here represents a low association when examining 457 overlapping values, and more than 60% of the data is completely separate from the free 458 association norms. The limitation to this finding is the removal of idiosyncratic responses 459 from the Nelson et al. (2004) norms, but even if these were to be included in some form, the 460 average forward strength would still be quite low when comparing cue-feature lists to 461 cue-target lists. In examining these values by dataset, it appears that the new norms have 462 the highest overlap with the Nelson et al. (2004) data, while the average, standard deviation, 463 minimum, and maximum values were roughly similar for each dataset and the overlapping 464 cues. This effect is likely driven by the inclusion of adjectives and other forms of speech, 465 which show higher overlaps than nouns and verbs, which represent the cues present in 466 McRae et al. (2005) and Vinson and Vigliocco (2008).

In the last column of Table 5, we calculated the correlation between forward strength 468 and the frequency percent for the the root (translated) cue-feature pairs. This correlation 469 provides information about the relation between the strength of the association and the 470 frequency of cue-feature mentions. Correlations were similar across parts of speech except, notably, the other category included the lowest relation. This result is likely because the 472 instructions of a semantic feature production task might exclude normal "first word that pops into your mind" association task concepts. The correlations across datasets and the overlapping cues were also similar, denoting that as forward strength increased, the 475 likelihood of the cue-feature mentions also increased. In general, these cue-feature pairs were 476 still of low associative strength, as shown in the mean column of Table 5. 477

478 Convergent Validity

To examine the validity of cosine values, we calculated the average cosine score
between the new processing of the data for each of the three feature production norms used

in this project. Overlapping cues in all of the three databases were found (n = 188), and the 481 average cosine between their feature sets was examined. Buchanan et al. (2013) and the new 482 dataset are listed with the subscript B, while McRae et al. (2005) is referred to with M and 483 V for Vinson and Vigliocco (2008). For root cosine values, we found high overlap between all 484 three datasets: $M_{BM} = .67 \ (SD = .14), M_{BV} = .66 \ (SD = .18), \text{ and } M_{MV} = .72 \ (SD = .11).$ 485 The raw cosine values also correlated, even though the McRae et al. (2005) and Vinson and 486 Vigliocco (2008) datasets were already mostly preprocessed for word stems: $M_{BM} = .55$ (SD 487 = .15), M_{BV} = .54 (SD = .20), and M_{MV} = .45 (SD = .19). Last, the affix cosines 488 overlapped similarly between Buchanan et al. (2013) and McRae et al. (2005) datasets, 480 $M_{BM} = .43$ (SD = .29), but did not overlap with the Vinson and Vigliocco (2008) datasets: 490 $M_{BV}=.04~(SD=.14),~{\rm and}~M_{MV}=.09~(SD=.19),~{\rm likely~due~to~Vinson~and~Vigliocco}$ 491 (2008) dataset preprocessing.

The correlation between root, raw, affix, previously found cosine, Latent Semantic 493 Analysis score (LSA), and Jiang-Conrath semantic distance (JCN) were calculated to 494 examine convergent validity. LSA is one of the most well-known semantic memory models 495 (Landauer & Dumais, 1997; McRae & Jones, 2013), wherein a large text corpus (i.e., many 496 texts) is used to create a word by document (i.e., each text) matrix. From this matrix, words 497 are weighted relative to their frequency, and singular value decomposition is then used to 498 select only the largest semantic components. This process creates a word space that can then 499 be used to calculate the relation between two cues by examining the patterns of their 500 occurrence across documents, usually cosine or correlation. JCN is calculated from an online 501 dictionary (WordNet; Fellbaum & Felbaum, 1998), by measuring the semantic distance between concepts in a hierarchical structure. JCN is backwards coded, as zero values indicate close semantic neighbors (low dictionary distance) and high values indicate low 504 semantic relation. These two measures were selected for convergent validity because they are 505 well-cited measures of semanticity. To examine if the type of processing impacted convergent 506 validity of the dataset, we calculated the McRae et al. (2005) and Vinson and Vigliocco 507

(2008) cosine values based on their original cue-feature matrices provided in their publications. These datasets were coded for more complex features in a propositional style ("is a", "has a"), while our processing took a single word count based approach. Therefore, providing the original processing correlations allows one to examine if the cosine values provided are convergent, as well as similarly correlated across other measures of semanticity.

As shown in Table 6, the intercorrelations between the cosine measures (root, raw, 513 affix) are high, especially between our previous work and this dataset. We found that the 514 correlation between processing styles was high and matched the intercorrelations between the 515 new cosine measures (indicating convergent validity of coding style). The small negative 516 correlations between JCN and cosine measures replicated previous findings (Buchanan et al., 517 2013). LSA values showed small positive correlations with cosine values, indicating some 518 overlap with thematic information and semantic feature overlap (Maki & Buchanan, 2008). 519 These correlations were slightly different than our previous publication, likely because here 520 we restricted this cosine set to values with at least two features in common. LSA and JCN 521 correlations were lower than LSA-cosine and JCN-cosine, but these values indicated that themes and dictionary distance were similarly related to feature overlap. Last, the 523 correlation between propositional processing ("MV COS" column) and JCN was higher than the new root cosine measure (-.39 versus -.18 respectively). JCN is created through a hierarchical dictionary with a structure similar to the complex propositional coding provided 526 in McRae et al. (2005) and Vinson and Vigliocco (2008), and correspondingly, the relation 527 between them is stronger. 528

Relation to Semantic Priming

As a second examination of convergent validity, the correlation between values
calculated from these norms and the Z-priming values from the Semantic Priming Project
were examined. The Semantic Priming Project includes lexical decision and naming response

latencies for priming at 200 and 1200 ms stimulus onset asynchronies (SOA). In these 533 experiments, participants were shown cue-target words that were either the first associate of 534 a concept or an other associate (second response or higher in the Nelson et al. (2004) norms) 535 with the delay between the cue and target matching either 200 or 1200 ms (SOA). The 536 response latency of the target word in the related condition (either first or other associate) 537 was subtracted from the response latency in the unrelated condition to create a priming 538 response latency. Therefore, each target item received four (two SOAs by two tasks: lexical 539 decision or naming) priming times. We selected the Z-scored priming from the dataset to correlate with our data, as Hutchison et al. (2013) demonstrated that the Z-scored data 541 more accurately captures priming controlled for individual differences in response latencies.

In addition to root, raw, and affix cosine, we additionally calculated feature set size for 543 the cue and target of the primed pairs. Feature set size is the number of features listed by 544 participants when creating the norms for that concept. Because of the nature of our norms, 545 we calculated both feature set size for the raw, untranslated features, as well as the 546 translated features. The average feature set sizes for our dataset can be found in Table 2. 547 The last variable included was cosine set size which was defined as the number of other 548 concepts each cue or target was nonzero paired with in the cosine values. Feature set size indicates the number of features listed for each cue or target, while cosine set size indicates 550 the number of other semantically related concepts for each cue or target. Feature and cue set 551 size are often called semantic richness, representing the variability or extent of associated 552 information for a cue (Buchanan, Westbury, & Burgess, 2001; Pexman, Hargreaves, Edwards, Henry, & Goodyear, 2007; Pexman, Hargreaves, Siakaluk, Bodner, & Pope, 2008). Several studies have showed the positive effects of semantic richness on semantic tasks based on task 555 demand (Duñabeitia, Avilés, & Carreiras, 2008; Pexman et al., 2008; Yap, Pexman, Wellsby, 556 Hargreaves, & Huff, 2012; Yap, Tan, Pexman, & Hargreaves, 2011), and thus, they were 557 included as important variables to examine.

Tables 7 (for the lexical decision task) and 8 (for the naming task) display the 559 correlations between the new semantic variables described above, as well as forward strength, 560 backward strength, Latent Semantic Analysis score, and Jiang-Conrath semantic distance for 561 reference. Only cue-target pairs with complete values were included in this analysis to allow 562 for comparison between correlations. For lexical decision priming, we found small 563 correlations between the root and raw cosine values and priming, with the largest for first 564 associates in the 200 ms condition. The correlations decreased for the 1200 ms condition and 565 the other associate SOAs. These two variables (root and raw cosine) are highly correlated, 566 therefore, it is not surprising that they have similar correlations with priming. Affix cosine 567 also was slightly related to priming, especially for first associates in the 200 ms condition. 568 Most of the cue and feature set sizes were not related to priming, showing correlations close 569 to zero in most instances. Cue set size for the cue word was somewhat related to 200 ms priming, along with raw cue feature set size (for first associates only). These correlations are 571 small, but they are comparable or greater than the correlations for association and other 572 measures of semantic or thematic relatedness. For naming, the results are less consistent. 573 Cosine values are related to 1200 ms naming in first associates, but none of the feature or 574 cue set sizes showed any relationship with priming. Again, we see that many of the other 575 associative and semantic variables correspondingly do not correlate with priming. In both 576 naming and lexical decision priming, backward strength has a small but consistent 577 relationship with priming, which may indicate the processing of the target back to the cue. 578 Latent Semantic Analysis score was also a small predictor of priming across conditions. 579

580 Discussion

This research project focused on expanding the availability of English semantic feature overlap norms, in an effort to provide more coverage of concepts that occur in other large database projects like the Semantic Priming and English Lexicon Projects. The number and

breadth of linguistic variables and normed databases has increased over the years, however, 584 researchers can still be limited by the concept overlap between them. Projects like the Small 585 World of Words provide newly expanded datasets for association norms (De Deyne, Navarro, 586 Perfors, Brysbaert, & Storms, 2018), and our work helps fill the voids for corresponding 587 semantic norms. To provide the largest dataset of similar data, we combined the newly 588 collected data with previous work by using Buchanan et al. (2013), McRae et al. (2005), and 580 Vinson and Vigliocco (2008) together. These norms were reprocessed from previous work to 590 explore the impact of feature coding for feature overlap. As shown in the correlation between 591 root and raw cosines, the parsing of words to root form created very similar results across 592 other variables. This finding does not imply that these cosine values are the same, as root 593 cosines were larger than their corresponding raw cosine. It does, however, imply that the 594 cue-feature coding can produce similar results in raw or translated format. Because the correlation between the current paper's cosine values and the previous cosine values was high (rs = .91 and .94), we would suggest using the new values, simply for the increase in dataset 597 size. 598

Of particular interest was the information that is often lost when translating raw 590 features back to a root word. One surprising result in this study was the sheer number of 600 affixes present on each cue word. With these values, we believe we have captured some of the 601 nuance that is often discarded in this type of research. Affix cosines were less related than 602 other cosines to their feature root and raw counterparts. Potentially, affix overlap can be 603 used to add small, but meaningful predictive value to related semantic phenomena. Further 604 investigation into the compound prediction of these variables is warranted to fully explore how these, and other lexical variables, may be used to understand semantic priming. An examination of the cosine values from the Semantic Priming Project cue-target set indicates that these values were low, with many zeros (i.e., no feature overlap between cues and 608 targets). This restriction of range of the cosine relatedness could explain the small 609 correlations with priming because the semantic priming was variable, but the cosine values 610

 $_{11}$ were not.

One important limitation of the instructions in this study is that multiple senses of 612 concepts were not distinguished. We did not wish to prime participants for specific senses to 613 capture the features for multiple senses of a concept, however, this procedure could lead to 614 lower cosine values for concepts that might intuitively seem very related. The feature 615 production lists could be used to sort senses and recalculate overlap values, but it is likely 616 that feature information is correspondingly mixed or sorted into small sublists in memory as 617 well. The addition of the coded affix information may help capture some of those sense differences, as well as some of the spatial and relational features that are not traditionally captured by simple feature production. For example, by understanding the numbers or actors affixes, we may gain more information about semanticity that is often regarded as 621 something to disregard in data processing. 622

We encourage readers to use the corresponding website associated with these norms to 623 download the data, explore the Shiny apps, and use the options provided for controlled 624 experimental stimuli creation. We previously documented the limitations of feature 625 production norms that rely on on single word instances as their features (i.e., four and legs), 626 rather than combined phrase sets. One potential limitation, then, is the inability to create 627 fine distinctions between cues; however, the small feature set sizes imply that the granulation 628 of features is large, since many distinguishing features are often never listed in these tasks. 629 For instance, dogs are living creatures, but has lungs or has skin would usually not be listed 630 during a feature production task, and thus, feature sets should not be considered a complete snapshot of mental representation (Rogers & McClelland, 2004). Additionally, the cue-feature lists could be explored for the type of cue-feature representation that is listed for 633 each part of speech (i.e., physical, functional, etc.) and the complexity in coding could be 634 increased or decreased depending on researcher goal. The previous data and other norms 635 were purposely combined in the recoded format, so that researchers could use the entire set 636

of available norms which increases comparability across datasets. Given the strong
correlation between databases, we suspect that using single word features does not reduce
their reliability and validity. We found high correlations between the different types of
feature coding (i.e., complex/propositional versus single word/count), thus suggesting that
either dataset could be used for future work where the advantage of the current project is
the size of the norms.

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Table 1 $Sample\ Size\ and\ Concept\ Norming\ Size\ for\ Each\ Data\ Collection$ $Location/Time\ Point$

Institution	Total Participants	Concepts	Mean N
University of Mississippi	749	658	67.8
Missouri State University	1420	720	71.4
Montana State University	127	120	63.5
Mechanical Turk 1	571	310	60
Mechanical Turk 2	198	1914	30

 $\label{eq:continuous} \begin{tabular}{ll} Table 2 \\ Average (SD) Cue\mbox{-}Feature Pairs by Location/Time Point \\ \end{tabular}$

Institution	Adjective	Noun	Verb	Other	Total
University of Mississippi	5.57 (1.53)	7.35 (4.05)	5.33 (0.87)	6.01 (2.11)	6.71 (3.44)
Missouri State University	5.74 (1.56)	6.85 (2.82)	6.67 (2.08)	7.45 (5.35)	6.65 (2.92)
Montana State University	5.81 (1.74)	7.25 (3.35)	5.59 (1.13)	5.76 (1.74)	6.69 (2.93)
Mechanical Turk 1	6.27 (2.28)	7.74 (4.34)	5.77 (1.17)	5.57 (1.40)	7.14 (3.79)
Mechanical Turk 2	5.76 (1.36)	6.62 (1.85)	5.92 (1.38)	5.78 (1.17)	6.38 (1.75)
Total	5.78 (1.61)	6.94 (2.88)	5.67 (1.18)	5.84 (1.71)	6.57 (2.60)

Table 3

Percent and Average Percent of Frequency for Cue-Feature Part of Speech Combinations

Cue Type	Feature Type	% Raw	% Root	M (SD) Freq. Raw	M (SD) Freq. Root
Adjective	Adjective	38.09	29.74	17.84 (16.47)	30.02 (18.83)
	Noun	40.02	46.74	13.14 (14.96)	29.71 (19.94)
	Verb	17.69	20.72	8.51 (9.78)	26.88 (17.27)
	Other	4.20	2.80	15.17 (15.64)	28.04 (15.54)
Noun	Adjective	16.56	12.07	15.55 (15.17)	31.20 (18.17)
	Noun	60.85	62.67	17.21 (17.01)	33.26 (20.05)
	Verb	20.80	23.68	8.88 (9.73)	31.01 (17.87)
	Other	1.79	1.58	17.06 (15.29)	28.87 (17.14)
Verb	Adjective	15.16	12.27	13.95 (13.98)	30.03 (18.28)
	Noun	42.92	44.35	14.59 (14.92)	29.59 (18.90)
	Verb	36.92	39.72	12.75 (14.85)	30.43 (19.54)
	Other	5.00	3.66	19.16 (15.95)	25.59 (19.54)
Other	Adjective	20.80	20.32	16.61 (17.37)	31.66 (19.51)
	Noun	42.74	39.03	16.77 (19.41)	37.28 (25.94)
	Verb	19.66	23.93	7.18 (7.57)	26.14 (19.38)
	Other	16.81	16.71	22.72 (16.69)	30.70 (18.48)
Total	Adjective	19.74	14.93	16.12 (15.57)	30.75 (18.37)
	Noun	55.41	57.81	16.55 (16.74)	32.58 (20.09)
	Verb	22.02	24.95	9.50 (10.91)	30.29 (18.24)
	Other	2.82	2.31	17.76 (15.83)	28.45 (16.83)

Note. Raw words indicate original feature listed, while root words indicated translated feature. These data are only from the current project.

Affix Type	Example	Percent
Actions/Processes	ion, ment, ble, ate, ize	8.21
Characteristic	y, ous, nt, ful, ive, wise	22.72
Location	under, sub, mid, inter	0.44
Magnitude	er, est, over, super, extra	1.31
Not	less, dis, un, non, in , im, ab	2.76
Number	s, uni, bi, tri, semi	28.31
Opposites/Wrong	mis, anti, de	0.13
Past Tense	ed	8.03
Person/Object	er, or, men, person, ess, ist	7.23
Present Participle	ing	14.03
Slang	bros, bike, bbq, diff, h2o	0.12
Third Person	S	6.16
Time	fore, pre, post, re	0.54

Table 5

Percent and Mean Overlap to the Free Association Norms

	% Overlap	M FSG	SD FSG	Min	Max	r
Adjective	51.86	.12	.15	.01	.94	.36
Noun	36.48	.11	.14	.01	.91	.40
Verb	32.15	.11	.13	.01	.94	.44
Other	44.44	.13	.18	.01	.88	.09
Total	37.47	.11	.14	.01	.94	.39
All Buchanan cues	52.12	.11	.14	.01	.94	.41
McRae et al. cues	23.50	.10	.14	.01	.91	.28
Vinson & Vigliocco cues	15.19	.09	.13	.01	.88	.38
Overlapping Cues	27.26	.09	.14	.01	.88	.30

Note. Overlap was defined as the percent of cue-feature combinations from our feature list included in the Nelson et al. (2004) norms. FSG: Forward strength indicating the number of times a target was elicited after seeing a cue word. Correlation represents the relationship between frequency percent and forward strength.

Correlations and 95% CI between Semantic and Associative Variables Table 6

SEMANT	IC NO)RMS	6685	9899	3243	1232	5617	5590	6685	_
	FSG	6753	6753	6753	3280	1248	5617	5590	1	.31 [.29,.33]
	LSA	5590	5590	5590	2759	1179	5590	П	.24 [.22,.27]	.26 [.23,.28]
	JCN	5617	5617	5617	2762	1179	П	06 [08,03]	15 [18,13]	18 [21,16]
	MVCOS	101446	101446	101446	52342	П	39 [44,34]	.14 [.08,.19]	$.10\ [.04,.15]$.26 [.20,.31]
Associative Variables	PCOS	83762	83762	83762	П	.83 [.82,.83]	22 [26,19]	.21 [.18, 25]	.10 [.06,.13]	.18 [.15,.22]
	Affix	208515	208515	П	.49 [.48,.49]	.46 [.45,.46]	17 [20,15]	.10 [.07,.13]	[05,10]	.17 [.14,.19]
between Semanı	Raw	208515	\vdash	$.53\ [.53,.54]$.91[.91,.91]	[89,.89]	22 [25,20]	.15 [.12,.18]	.04 [.01,.06]	.15 [.13,.17]
Table 6 Correlations and 95% CI between Semantic and	Root	1	.93[.93,.93]	.50 [.50,.50]	.94 [.94,.94]	.84 [.84,.84]	18 [20,15]	.18 [.16,.21]	.06 [.04,.08]	.14 [.12,.16]
Table 6 Correlation		Root	Raw	Affix	PCOS	MVCOS	JCN	$_{ m LSA}$	FSG	BSG

Vigliocco (2008) data, JCN: Jiang-Conrath semantic distance, LSA: Latent Semantic Analysis score, FSG: Forward Strength, BSG: Note. Root, raw, and affix cosine values are from the current reprocessed dataset. PCOS indicates the cosine values in the original Buchanan et al. (2013) dataset. MVCOS: Cosine values from the original cue-feature lists in McRae et al. (2005) and Vinson and Backward Strength. Sample sizes for each correlation are presented in the top half of the table.

Table 7

Lexical Decision Response Latencies' Correlation and 95% CI with Semantic and Associative Variables

Variable	First 200	First 1200	Other 200	Other 1200
Root Cosine	.06 [.01,.12]	05 [10,.01]	.09 [.03,.14]	.09 [.03,.14]
Raw Cosine	.07 [.02,.12]	.05 [01,.10]	.09 [.04,.15]	.07 [.01,.12]
Affix Cosine	01 [06,.05]	.00 [05,.06]	.06 [.00,.11]	.04 [01,.10]
Target Root FSS	02 [07,.04]	31 [36,26]	03 [09,.02]	03 [08,.03]
Target Raw FSS	09 [15,04]	27 [32,22]	03 [08,.03]	02 [08,.03]
Target CSS	07 [12,02]	11 [16,06]	05 [10,.01]	.02 [04,.07]
Cue Root FSS	02 [07,.04]	32 [37,27]	.03 [02,.09]	.03 [02,.09]
Cue Raw FSS	.01 [04,.07]	34 [38,29]	.01 [05,.06]	.01 [04,.07]
Cue CSS	.16 [.11,.21]	23 [28,18]	.06 [.01,.12]	.01 [05,.06]
Forward Strength	12 [17,06]	12 [18,07]	.07 [.01,.12]	.04 [01,.10]
Backward Strength	.15 [.10,.20]	.10 [.04,.15]	.08 [.03,.14]	.04 [02,.10]
LSA	.05 [00,.11]	20 [26,15]	.13 [.08,.19]	.09 [.03,.14]
Jiang-Conrath	05 [11,.00]	.11 [.06,.17]	05 [11,.00]	.01 [04,.07]

Note. First indicates first associate, other indicates other associate cue-target relation. 200 and 1200 ms represent the SOA, which is the time from the presentation of the cue to the target. CSS: Cue set size, FSS: Feature set size, LSA: Latent Semantic Analysis distance. Sample size is 1290 cue-target pairs for first associates and 1254 pairs for other associates.

Table 8

Naming Response Latencies' Correlation and 95% CI with Semantic and Associative Variables

Variable	FA 200	FA 1200	OA 200	OA 1200
Root Cosine	02 [08,.03]	.10 [.05,.15]	00 [06,.05]	.06 [.00,.11]
Raw Cosine	02 [07,.04]	.11 [.06,.17]	01 [06,.05]	.05 [01,.10]
Affix Cosine	01 [07,.04]	.06 [.01,.11]	.03 [03,.08]	.01 [05,.06]
Target Root FSS	03 [09,.02]	03 [09,.02]	01 [07,.04]	.03 [03,.08]
Target Raw FSS	04 [09,.02]	02 [07,.04]	02 [08,.03]	.03 [02,.09]
Target CSS	06 [11,00]	04 [09,.02]	02 [08,.03]	.01 [04,.07]
Cue Root FSS	03 [09,.02]	00 [06,.05]	.02 [03,.08]	02 [07,.04]
Cue Raw FSS	01 [07,.04]	01 [07,.04]	.02 [04,.07]	02 [07,.04]
Cue CSS	01 [06,.05]	01 [07,.04]	01 [07,.04]	01 [06,.05]
Forward Strength	02 [08,.03]	.02 [03,.08]	.04 [01,.10]	.04 [01,.10]
Backward Strength	.10 [.05,.15]	.08 [.02,.13]	.11 [.06,.17]	.04 [02,.09]
LSA	.06 [.01,.12]	.03 [02,.09]	.06 [.00,.11]	.03 [03,.08]
Jiang-Conrath	05 [11,.00]	.00 [05,.06]	09 [14,03]	01 [06,.05]

Note. First indicates first associate, other indicates other associate cue-target relation. 200 and 1200 ms represent the SOA, which is the time from the presentation of the cue to the target. CSS: Cue set size, FSS: Feature set size, LSA: Latent Semantic Analysis distance. Sample size is 1287 cue-target pairs for first associates and 1249 pairs for other associates.