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- English Semantic Feature Production Norms: An Extended Database of 4,437 Concepts
- Erin M. Buchanan¹, K. D. Valentine², & Nicholas P. Maxwell¹
 - ¹ Missouri State University
 - ² University of Missouri

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Author Note

- Erin M. Buchanan is an Associate Professor of Quantitative Psychology at Missouri
- ⁷ State University. K. D. Valentine is a Ph.D. candidate at the University of Missouri.
- 8 Nicholas P. Maxwell is a Masters' candidate at Missouri State University.
- We would like to thank Keith Hutchison and David Balota for their contributions to
- this project, including the funds to secure Mechanical Turk participants.
- 11 Correspondence concerning this article should be addressed to Erin M. Buchanan, 901
- S. National Ave, Springfield, MO 65897. E-mail: erinbuchanan@missouristate.edu

Abstract

The largest limiting factor in understanding memory and language networks is often the 14 availability of normed stimuli to use and explore in experimental studies. In this study, we 15 expand on three previous semantic feature overlap norms to over 4,000 cue stimuli ranging 16 from nouns, verbs, adjectives, and other parts of speech. Participants in the norming study 17 were asked to provide feature components of each cue stimuli, which were combined with the 18 previous research using semantic feature production procedures. In addition to expanding 19 previous research, this project explores different semantic overlap measurements by coding 20 each word feature listed by root and affixes to determine different strengths of feature 21 overlap. All information is provided in a searchable database for easy access and utilization 22 for future researchers when designing experiments. The final database of cue-target pairs was paired with the Semantic Priming Project to examine the relation of feature overlap 24 statistics on semantic priming in tandem with other psycholinguistic variables, such as association and thematics.

Keywords: semantics, word norms, database, psycholinguistics

English Semantic Feature Production Norms: An Extended Database of 4,437 Concepts

Semantic representations are the focus of a large area of research which tries to 29 delineate the essential features of a concept. These features are key to many models of 30 semantic memory (???, ???), and they have been used to create both feature based (Cree & 31 McRae, 2003; Smith, Shoben, & Rips, 1974; Vigliocco, Vinson, Lewis, & Garrett, 2004) and 32 distributional based models (???; Jones & Mewhort, 2007; Riordan & Jones, 2011). Previous 33 work on semantic feature production norms in English includes Buchanan, Holmes, Teasley, and Hutchison (2013), McRae, Cree, Seidenberg, and McNorgan (2005), and Vinson and 35 Vigliocco (2008). Category set creation is a similar task with corresponding norms that have been prevelant 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. These features are then compiled into feature sets that are thought to represent, at least somewhat, the memory representation of a particular concept. For example, when queried on what defines a cat, participants may list tail, animal, and pet. These features capture the most common types of descriptons: "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, corresponding to the theory of fuzzy logic for category representation (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) for the blind (Lenci, Baroni, & Cazzolli, 2013), Spanish (Vivas, Vivas, Comesaña, & Coni, 2017) and Dutch (Ruts et al., 2004). 51 The data from these studies has been used to explain many semantic based phenomena 52 in several ways. First, the feature production norms can be used as the underlying data to 53

create models of semantic priming and cognition (Cree, McRae, & McNorgan, 1999; Rogers

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& McClelland, 2004; Vigliocco et al., 2004).
         -this is still underway deficits in categories Moss, Tyler, and Devlin (2002)
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         and in studies on the probabilistic nature of language (Cree & McRae, 2003; McRae,
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   de Sa, & Seidenberg, 1997; Pexman, Holvk, & Monfils, 2003).
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        Furthermore, Vinson and Vigliocco used their own norm collection to investigate topics
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   related to semantic aphasias (Vinson & Vigliocco, 2002; Vinson, Vigliocco, Cappa, & Siri,
   2003), to build representation models (Vigliocco, Vinson, Lewis, & Garrett, 2004), and to
   understand semantic-syntactic differences (Vigliocco, Vinson, Damian, & Levelt, 2002;
   Vigliocco, Vinson, & Siri, 2005) before finally publishing their collected set in 2008.
        Semantic feature production norms have also been used to construct experimental
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   stimuli. The norms provide a large number of variables that can be used to select stimuli.
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   For example, researchers may need to select features with certain properties, such as high
   distinctiveness or relevance, to study their influence in certain phenomena, such as semantic
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   interference (e.g., Vieth, McMahon, & de Zubicaray, 2014). They could also need to select
   concepts with specific characteristics, such as an elevated number of defining features
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   (semantic richness), to analyze their effect on certain cognitive processes (e.g., Grondin,
   Lupker, & McRae, 2009; Pexman, Hargreaves, Siakaluk, Bodner, & Pope, 2008; Yap, Lim, &
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   Pexman, 2015). Moreover, the norms are useful to measure semantic similarity between
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   concepts in order to study semantic effects (Montefinese, Zannino, & Ambrosini, 2015;
   Vigliocco, Vinson, Damian, & Levelt, 2002; Vigliocco et al., 2004). For these and many other
   purposes, semantic feature production norms are the best database to obtain relevant
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   information. —->
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        However, it would be unwise to consider these norms an exact representation of a
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   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
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   are likely creating a mental model of the concept based on experience and using that model
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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.

The advantage of big data in psycholinguistics cannot be understated. Computational modeling of memory requires sufficiently large datasets to accurately portray semantic memory. There are many large corpora that could be used for SOMETHING (see the SUBTLEX projects CITE CITE CITE). Additionally, there are large lexicon projects that explore the basic features of words, such as orthographic neighborhood, length, and part of speech on semantic priming [CITE CITE CITE]. Large databases of AOA, concreteness, and SOMETHING are further avenues of exploration for understanding STUFF FROM NICK'S PAPER. However, even as we detail a small subset of the larger normed stimuli avaliable [CITE US TOD], research can be limited by the overlap between these datasets. If a researcher wishes to control for lexical and relational 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, and to ensure that the stimuli set is not the only contributing factor to the results of a study.

Therefore, the purpose of this study is to further expand the stimuli and variable options avaliable to the field, as well as promote the use of these norms for stimuli creation.

To accomplish these goals, we have expanded our original semantic feature production norms to include all cues and targets from The Semantic Priming Project (Hutchison et al., 2013).

The existing norms were reprocessed along with these new norms to explore the impact of feature coding and affixes on variable creation and prediction. The entire dataset is avaliable on our website (http://www.wordnorms.com) which has been revamped with a new interface and web applications to easily find and create stimuli for future experiments. The data collection, (re)processing, website, and finalized dataset are detailed below.

106 Method

107 Participants

Participants in the newly collected stimuli were gathered from Amazon's Mechanical 108 Turk, which is a large, diverse participant pool wherein users can complete surveys for small 109 sums of money (Buhrmester, Kwang, & Gosling, 2011). Answers can be screened for errors, 110 and incorrect or incomplete surveys can be rejected or discarded without payment. Each 111 participant was paid five cents for a survey, and they could complete multiple Human 112 Intelligence Tasks or HITS. Each HIT included five concepts, and HITS would remain active until n = 30 valid survey answers were collected. HITS were usually rejected if they included 114 copied definitions from Wikipedia, "I don't know", or writing a paragraph about the concept. These answers were discarded, as described below. Table 1 includes the sample sizes from 116 the new study (Mechanical Turk 2), as well as the sample sizes from the previous study, as 117 described in Buchanan et al. (2013). 118

119 Materials

The purpose of this second norming set was to expand the Buchanan et al. (2013) 120 norms to include all concepts from the Semantic Priming Project (Hutchison et al., 2013). 121 Therefore, these concepts were the target of the project. The original concept set was 122 selected primarily from the Nelson, McEvoy, and Schreiber (2004) database, with small 123 overlaps in the McRae et al. (2005) and Vinson and Vigliocco (2008) database sets for 124 convergent validity. In the Semantic Priming Project, cue-target pairs were shown to 125 participants to examine naming and lexical decision time priming across related and unrelated pairs. The related pairs included first associate (most common response to a cue) 127 and other associates (second or greater common responses to cues) as their target words. The original publication of concepts included the cue words from the Semantic Priming 129 Project, while this project expanded to include missed cue words and all target words. The 130 addition of these concepts allowed for complete overlap between the Semantic Priming 131

Project and the feature production norms.

Concepts were labeled by part of speech using the English Lexicon Project (Balota et 133 al., 2007), the free association norms, and Google's define search when necessary. When labelling these words, we used the most common part of speech to categorize concepts. This choice was predominately for simplicity of categorization, however, the participants were 136 shown concepts without the suggestion of which sense to use for the word. Therefore, 137 multiple senses are embedded into the feature production norms, while the database is 138 labeled with single parts of speech. The other parts of speech can be found in the English 139 Lexicon Project or multiple other databases. This dataset was combined with McRae et al. 140 (2005) and Vinson and Vigliocco (2008) feature production norms, which was a combined 141 total of 4437 concepts. 70.4% of concepts were nouns, 14.9% adjectives, 12.4% verbs, and 142 2.3% were other forms of speech, such as adverbs and conjunctions.

144 Procedure

Each HIT was kept to five concepts, and usual survey response times were five to seven 145 minutes. Each HIT was open until thirty participants had successfully completed the HIT 146 and were paid the five cents for the HIT. The survey instructions were copied from McRae et 147 al. (2005)'s Appendix B, which were also used in the previous publication of these norms. 148 Because the McRae et al. (2005) data was collected on paper, we modified these instructions 149 slightly. The original lines to write in responses were changed to an online textbox response 150 window. The detailed instructions additionally no longer contained information about how a 151 participant should only consider the noun of the target concept, as the words in our study included multiple forms of speech and senses. Participants were encouraged to list the properties or features of each concept in the following areas: physical (looks, sounds, and 154 feels), functional (uses), and categorical (belongings). The same examples used previously 155 (duck, cucumber, stove) were included to aid in task understanding and completion. 156 Participants signed up for the HITS through Amazon's Mechanical Turk website and 157

completed the study within the Mechanical Turk framework. Approved HITs were
compensated through the Mechanical Turk system. All answers were then combined into a
larger dataset.

Data Processing

The entire dataset, at each processing stage described here, can be found at:

https://osf.io/cjyzw/. On our OSF page, we have included a detailed processing guide on
how concepts were (re)examined for this publication. This paper was written with R
markdown 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.

First, each concept was separated into an individual text file that is included as the 169 "raw" data online. Each of these files was then spell checked and corrected when the participant answer was obviously a typo. As noted earlier, participants often tried to cut and 171 paste Wikipedia or other online dictionary sources into the their answers to complete surveys quickly with minimal effort. These entries were easily found by the formatting of the 173 webpage that was included in their answer. These answers were then discarded from the 174 concept individual text files. Next, each concept was processed for feature frequency. In this 175 stage, the raw frequency counts of each cue-feature combination were calculated and put 176 together into one large file. Cue-cue combinations were discarded, as participants might 177 write "a zebra is a horse" when asked to define zebra. English stop words such as the, an, of 178 were then discarded, as well as terms that were often used as part of a definition (like, 179 means, describes). 180

To create the final root cosine values, we then created a "translated" column for each feature listed. This column indicated the root word for each feature, along with the affixes that were used in the original feature. For example, the original feature *cats* would be

translated to *cat* and *s*, wherein *cat* would be the translated feature and the *s* would be the
affix code. Multiple affix codes were often needed for features, as *beautifully* would have been
translated to *beauty*, *ful*, and *ly*. Often, the noun version of the feature would be used for the
translation or the most common part of speech for each feature would be recorded. 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 a percent of participants that included that feature with each cue.

At this stage, the data was reduced to cue-feature combinations that were listed by at 191 least 16% of participants (matching McRae et al. (2005)'s procedure) or were in the top five 192 features listed for that cue. This calculation was performed on the translated normalized 193 feature percent. For example, beauty may have been listed as beauty, beautiful, beautifully, 194 beautifulness, and this feature would have been listed three times in the dataset for the 195 original cue. The frequency feature column indicates the frequency of the original, unedited 196 feature, while the frequency_translated includes all combinations of beauty into one overall 197 feature. Because non-nouns can be more difficult to create a feature list for, we included the 198 top five descriptors in addition to the 16% listed criteria, to ensure that each concept 199 included at least five features. 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. 201

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 (root). Next, the normalized frequency percent average was calculated along with their standard deviations. These columns indicate the frequency percent that a cue-feature part of speech combination was listed across participants (i.e., what is the average percent of participants that listed an adjective feature for an adjective cue). These two types of

calculation describe the likelihood of seeing part of speech combinations across the concepts, along with the likelihood of those cue-feature part of speech combinations across participants.

The top cue-feature combinations from Buchanan et al. (2013) and this new data 213 collection were then combined with the cue-feature combinations from McRae et al. (2005) 214 and Vinson and Vigliocco (2008). We did not reduce their cue-feature combinations, but 215 instead included them with the cue-feature listed in their supplemental files with the feature 216 in the raw feature column. If features could be translated into root words with affixes, the 217 same procedure as described above was applied. The final file then included the original 218 dataset, cue, feature, translated feature, frequency of the original feature, frequency of the 219 translated feature, sample size, normalized frequencies for the original and translated feature. 220 This file includes 69284 cue-feature combinations, with 48925 from our dataset, and 24449 of 221 which are unique cue-translated feature combinations. Statistics in Tables 2 and 3 only 222 include information from the reprocessed Buchanan et al. (2013) norms and the new cues 223 collected for this project. The final data processing step was to code affixes found on the 224 original features. A complete affix list translation file can be found online in our OSF files. 225 Table 4 displays the list of affix tags, common examples for each type of affix, and the 226 percent of affixes that fell into each cateory. The percent values are calculated on the overall affix list, as feature words could have up to three different affixes. Generally, affixes were 228 tagged in a one-to-one match, however, special care was taken with numbers and verb tenses. Features like cats would be coded as a number affix, while features like walks would be 230 coded as a third person verb. In the final words file found online, we additionally added 231 forward strength (FSG) and backward strength (BSG) for investigation into association overlap. The last few columns indicate the word list a concept was originally normed in to 233 allow for matching to the original raw files on the OSF page, along with the code for each 234 school and time point of collection. 235

This procedure is a slight departure from our previous work, as we previously argued to keep some morphologically similar features separate if they denoted different concepts.

For example, act and actor were separated because each feature explained a separate
component of the cue word (i.e., noun and gender). The original processing in Buchanan et
al. (2013) combined features that overlapped in cue sets by 80%. In this reprocessing and
update, we translated all words to a root form, and coded these translations, thus, allowing
for the exploration of the affect of affixes on semantic feature overlap. 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 246 overlapping feature normalized frequency between cue A and cue B. The i subscript denotes 247 the current cue, and when features match, the frequencies are multiplied together and 248 summed across all matches (Σ) . For the denominator, the feature normalized frequency is 240 first squared and summed from i to n features for cue A and B. The square root of these 250 summation values is then multiplied together. In essence, the numerator calculates the 251 overlap of feature frequency for matching features, while the denominator accounts for the 252 entire feature frequency set for each cue. Cosine values range from 0 (no overlapping 253 features) to 1 (complete overlapping features). With nearly five thousand cue words, just 254 under twenty-five million cue-cue cosine combinations can be calculated. In the datasets presented online, we only included cue-cue combinations with a feature overlap of at least two features, in order to reduce the large quantity of zero and very low cosine values. This procedure additionally allowed for online presentation of the data, as millions of lines was 258 not feasible for our server. The complete feature list, along with our code to calculate cosine, 259 can be used to obtain values not presented in our data if necessary. 260

In addition to our OSF page, we present a revamped website for this data at

61 Website

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http://www.wordnorms.com/. The single words page includes information about each of the 263 cue words including cue set size, concreteness, word frequency from multiple sources, length, 264 full part of speech, orthographic/phonographic neighborhood, and number of phonemes, 265 syllables, and morphemes. These values were taken from Nelson et al. (2004), Balota et al. 266 (2007), and Brysbaert and New (2009). A definition of each of these variables is provided 267 along with the minimum, maximum, mean, and standard deviation of numeric values. The 268 table is programmed using Shiny apps (Chang, Cheng, Allaire, Xie, & McPherson, 2017). 269 Shiny is an R package that allows the creation of dynamic graphical user interfaces for 270 interactive web applications. The advantage to using Shiny applications is data manipulation 271 and visualization with the additional bonus of up to date statistics for provided data (i.e., as 272 typos are fixed or data is updated, the web app will display the most recent caculations). In 273 addition to the variable table, users can search and save filtered output using our Shiny 274 search app. With this app, you can filter for specific variable ranges and save the output in a csv or Excel file. The complete data is also provided for download. 276 On the word pairs page, all information about word-pair statistics can be found. A 277 second variable table is provided with semantic and associative statistics. This dataset 278 includes the cue and target words from this project (cue-cue combinations), the root, raw, 279 and affix cosines described above, as well as the original Buchanan et al. (2013) cosines. 280 Additional semantic information includes Latent Semantic Analysis (LSA; Landauer & 281 Dumais, 1997) and JCN (Jiang & Conrath, 1997) values provided in the Maki, McKinley, and Thompson (2004) norms, along with FSG and BSG from the Nelson et al. (2004) norms 283 for association. The descriptions, minimum, maximum, mean, and standard deviations of these values are provided in the app. Again, the search app includes all of these stimuli for 285 cue-cue combinations with two or more features in common, where you can filter this data 286 for experimental stimuli creation. The separation of single and word-pair data (as well as 287

cosine calculation reduction to cues with two features in common) was practical, as the
applications run slowly as a factor of the number of rows and columns. On each page, we
link the data, applications, and source code so that others may use and manipulate our work
depending on their data creation or visualization goals.

292 Results

An examination of the results of the cue-feature lists indicated that the new data 293 collection is similar to the previous semantic feature production norms. As shown in Table 2, 294 the new Mechanical Turk data showed roughly the same number of listed features for each 295 cue concepts, usually between five to seven features. Table 3 portrayed that adjective cues 296 generally included other adjectives or nouns as features, while noun cues were predominately 297 described by other nouns. Verb cues included a large feature list of nouns, but then was 298 equally split between adjectives, other verbs, and other categories. Lastly, the other cue 299 types generally elicited nouns and verbs. Normalized percent frequencies were generally 300 between seven and twenty percent of the participant sampling listing features when examining the raw words. These words included multiple forms, as the percent increased to around thirty percent when features were translated into their root words. Indeed, nearly 303 half of the 48925 cue-feature pairs were repeated, as 24449 cue-feature pairs were unique 304 when examining translated features. 305

36030 affix values were found, which was for 4407 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 indicating that participants often indicated the quantity of the feature when describing the cue word. The second largest affix category was characteristics which often indicated the switch to or from a noun form of the feature word. 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 were also indicated about

7% of the time, while actions and processes of the cue were mentioned about 8% of the time.

5 Divergent Validity

Adjective Noun Verb Other 51.85612 36.47896 32.14514 44.44444 Adjective Noun Verb Other 0.1180191 0.1090159 0.1076604 0.1334710 Adjective Noun Verb Other 0.1495435

0.1379780 0.1344069 0.1827018 Adjective Noun Verb Other 0.010 0.010 0.010 0.013 Adjective Noun Verb Other 0.939 0.913 0.936 0.878

When collecting semantic feature production norms, there can be a concern that the 320 information produced will simply mimic the free association norms, and thus, be a 321 representation of association (context) rather than semanticity (meaning). Table 5 portrays 322 the overlap with the Nelson et al. (2004) norms. The percent of time a cue-feature 323 combination was present in the free association norms was calculated, along with the average 324 FSG for those overlapping pairs. These values were calculated on the complete dataset with 325 the McRae et al. (2005) and Vinson and Vigliocco (2008) norms, as we are presenting them 326 as a combined dataset, on the translated cue-feature set only. The overall overlap between 327 the database cue-feature sets and the free association cue-target sets was approximately 37%, 328 ranging from 32% for verbs and nearly 52% for adjectives. Similar to our previous results, 329 the range of the FSG was large (.01 - .94), however, the average FSG was low for these 330 overlapping pairs, M = .11 (SD = .14). These results indicated that while it will always be 331 difficult to separate association and meaning, the dataset presented here represents a low association when examining overlapping values, and more than 60% of the data is completely separate from the free association norms. The limitation to this finding is the removal of 334 idiosyncratic responses from the Nelson et al. (2004) norms, but even if these were to be 335 included in some form, the average FSG would still be quite low when comparing cue-feature 336 lists to cue-target lists. 337

338 Convergent Validity

To examine the validity of cosine values, we calculated the average cosine score 339 between the new processing of the data for each of the three feature production norms used in this project. Overlapping cues in each of three database sets were found (n = 188), and 341 the average cosine between their feature sets was examined. Buchanan et al. (2013) and the 342 new dataset are listed the subscript B, while McRae et al. (2005) is M and V for Vinson and 343 Vigliocco (2008). For root cosine values, we found high overlap between all three datasets: 344 $M_{BM} = .67 \ (SD = .14), M_{BV} = .66 \ (SD = .18), \text{ and } M_{MV} = .72 \ (SD = .11).$ The raw 345 cosine values also overlapped well, even though the McRae et al. (2005) and Vinson and 346 Vigliocco (2008) datasets were already mostly preprocessed for word stems: $M_{BM}=.55~(SD)$ 347 = .15), M_{BV} = .54 (SD = .20), and M_{MV} = .45 (SD = .19). Last, the affix cosines 348 overlapped well between BM datasets, $M_{BM} = .43$ (SD = .29), but did not overlap with the 340 V datasets: $M_{BV} = .04$ (SD = .14), and $M_{MV} = .09$ (SD = .19). Last, the correlation 350 between root, raw, affix, old cosine, LSA, and JCN were calculated to examine convergent 351 validity. As shown in Table 6, the intercorrelations between the cosine measures are high, 352 especially between our previous work and this dataset. JCN is backwards coded, as zero 353 values indicate close semantic neighbors (low dictionary distance) and high values indicate 354 low semantic relation. The small negative correlations replicate previous findings. LSA 355 values showed small positive correlations with cosine values, indicating some overlap with thematic information and semantic feature overlap (Maki & Buchanan, 2008). These correlations are slightly different than our previous publication, likely because we restricted 358 this cosine set to values with at least two features in common. The results are similar, 359 where LSA and JCN correlations are lower than LSA-COS and JCN-COS, but these values 360 indicate that themes and dictionary distance are similarly related to feature overlap. 361

As a second examination of convergent validity, the correlation between values

Relation to Semantic Priming

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calculated from these norms and the Z priming values from the Semantic Priming Project 364 were examined. The Semantic Priming Project includes lexical decision and naming response 365 latencies for priming at 200 and 1200 ms stimulus onset asychronies (SOA). In these 366 experiments, participants were shown cue-target words that were either the first associate of 367 a concept or an other associate (second response or higher in the Nelson et al. (2004) norms). 368 The response latency of the target word was subtracted from the non-primed lexical decision 360 or naming time using the English Lexicon Project as the baseline expected response latencies 370 for concepts. Therefore, each target item received four (two SOAs by two tasks) priming 371 times, and we selected the Z-scored priming from the dataset to correlate with our data. In addition to root, raw, and affix cosine, we additionally calculated feature set size for the cue 373 and target of the primed pairs. Feature set size is the number of features listed by 374 participants when creating the norms for that concept. Because of the nature of our norms, 375 we calculated both feature set size for the raw, untranslated features, as well as the translated features. The average feature set sizes for our dataset can be found in Table 2. 377 The last variable included was cosine set size which was defined as the number of other 378 concepts each cue or target was (nonzero) paired with in the cosine values. Feature set size 379 indicates the number of features listed for each cue or target, while cosine set size indicates 380 the number of other semantically related concepts for each cue or target. 381 Tables 7 and 8 display the correlations between the new semantic variables described 382 above, as well as FSG, BSG, LSA, and JCN for reference. For lexical decision priming, we found small correlations between the root and raw cosine values and priming, with the largest for first associates in the 200 ms condition. The correlations decreased for the 1200 ms condition and the other associate SOAs. These two variables are highly correlated, therefore, it is not surprising that they have similiar correlations with priming. Affix cosine 387 also was related priming in a small way, especially for first associates in the 200 ms condition. 388

Most of the cue and feature set sizes were not related to priming, showing correlations close to zero in most instances. Cue set size for the cue word was somewhat related to 200 ms 390 priming, along with raw cue feature set size. These correlations are small, but they are 391 comparable or greater than the correlations for association and other measures of semantic 392 or thematic relatedness. For naming, the results are less consistent. Cosine values are related 393 to 1200 ms naming in first and other associates, and none of the feature or cue set sizes 394 showed any relationship with priming. Again, we see that many of the other associative and 395 semantic variables correspondingly do not correlate with priming. In both naming and 396 lexical decision priming, BSG has a small but consistent relationship with priming, which 397 may indicate the processing of the target back to the cue. LSA was also a small predictor of 398 priming across conditions.

400 Discussion

This research project focused on expanding the avaliability of English semantic feature 401 overlap norms, in an effort to provide more coverage of concepts that occur in other large 402 database projects like the Semantic Priming and English Lexicon Projects. The number and 403 breadth of linguistic variables and normed databases has increased over the years, however, 404 researchers can still be limited by the concept overlap between them. Projects like the Small 405 World of Words provide newly expanded datasets for association norms, and our work helps 406 fill the voids for corresponding semantic norms. To provide the largest dataset of similar 407 data, we combined the newly collected data with previous work by using Buchanan et al. 408 (2013), (???), and Vinson and Vigliocco (2008) together. These norms were reprocessed from previous work to explore the impact of coding system for feature overlap. As shown in the 410 correlation between root and raw cosines, the parsing of words to root form creates very 411 similiar results, and each results similiarly correlated with other variables. This result does 412 not imply that these values are the same, as root cosines were larger than their 413 corresponding raw cosine. It does, however, imply that the cue-feature coding can produce 414

similiar results in raw or translated format.

Of particular interest was the information that is often lost when translating raw 416 features back to a root word. One surprising result in this study was the sheer number of 417 affixes present on each cue word. With these values, we believe we have captured some of the 418 nuisance that is often discarded in this type of research. Affix cosines were less related to 419 their feature root and raw counterparts, but also showed small correlations with semantic 420 priming. Potentially, affix overlap can be used to add small, but important predictive value 421 to related semantic phenomena. Further investigation into the compound prediction of these 422 variables is warrented to fully explore how these, and other lexical variables, may be used to 423 understand semantic priming. An examination of the cosine values from the Semantic 424 Priming Project cue-target set indicates that these values were low, with many zeros. This 425 restriction of range could explain the small correlations with priming, along with the 426 understanding that semantic priming can be exceedingly variable and small across items. 427

We encourage readers to use the corresponding website associated with these norms to 428 download the data, explore the Shiny apps, and use the options provided for controlled 420 experimental stimuli creation. We previously documented the limitations of feature 430 production norms that rely on on single word instances as their features (i.e., four and legs), 431 rather than combined phrase sets. One limitation, potentially, is the inability to create fine 432 distinctions between cues, however, the small feature set sizes imply that the granulation of 433 features is large, since many distinguishing features are often never listed in these tasks. For 434 instance, dogs are living creatures, but has lungs or has skin would usually not be listed 435 during a feature production task, and thus, feature sets should not be considered a complete snapshot of mental representation (Rogers & McClelland, 2004). The previous data and other norms were purposely combined in the recoded format, so that researchers could use the entire set of avaliable norms which increases comparability across datasets. Given the strong 439 correlation between databases, we suspect that using single word features does not reduce their reliability and validity.

One other important limitation of the instructions in this study is that multiple senses 442 of concepts were not distinguished. We did not wish to prime participants for specific senses 443 to capture the features for multiple senses of a concept, however, this procedure could lead 444 to lower cosine values for concepts that might intuitively seem very related. The feature 445 production lists could be used to sort senses and recalculate overlap values, but it is likely 446 that feature information is correspondingly mixed or sorted into small sublists in memory as 447 well. The addition of the coded affix information may help capture some of those sense 448 differences, as well as the some of the spatial and relational features that are not 449 traditionally captured by simple feature production. For example, by understanding the 450 numbers or actors affixes, we may gain more information about semanticity that is often 451 regarded as something to disregard in data processing. 452

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associadas: Associação semântica, concretude, frequência e emocionalidade.

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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

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

Institution	Adjective	Noun	Verb	Other	Total
University of Mississippi	5.57 (1.53)	7.35 (4.05)	5.33 (.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

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

Cue Type	Feature Type	% Raw	% Root	M Freq. Raw	M 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)

 $\it Note.$ Raw words indicate original feature listed, while root words indicated translated feature.

 $\begin{tabular}{ll} Table 4 \\ Example of Affix Coding and Percent of Affixes Found \\ \end{tabular}$

Affix Tag	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

 $\label{thm:continuous} \begin{tabular}{ll} Table 5 \\ Percent \ and \ Mean \ Overlap \ to \ the \ Free \ Association \ Norms \\ \end{tabular}$

	% Overlap	M FSG	SD FSG	Min	Max
Adjective	51.86	.12	.15	.01	.94
Noun	36.48	.11	.14	.01	.91
Verb	32.15	.11	.13	.01	.94
Other	44.44	.13	.18	.01	.88
Total	37.47	.11	.14	.01	.94

Table 6

Correlations between Semantic, Associative, and Thematic Variables

	Root	Raw	Affix	Previous COS	JCN	LSA	FSG	BSG
Root	1							
Raw	.93	1						
Affix	.50	.53	1					
Previous COS	.94	.91	.49	1				
JCN	18	22	17	22	1			
LSA	.18	.15	.10	.21	06	1		
FSG	.06	.04	.08	.10	15	.24	1	
BSG	.14	.15	.17	.18	18	.26	.31	1

 $\label{thm:constraint} \begin{tabular}{ll} LDT & Response & Latencies & Correlation & with Semantic & and Associative & Variables \\ \end{tabular}$

Variable	FA-LDT 200	FA-LDT 1200	OA-LDT 200	OA-LDT 1200
Root COS	.12	.07	.09	.08
Raw COS	.12	.06	.09	.06
Affix COS	.09	.07	.06	.04
Target Root FSS	.00	01	02	02
Target Raw FSS	00	02	02	02
Target CSS	.01	.01	03	.02
Cue Root FSS	.04	01	.04	.02
Cue Raw FSS	.06	01	.03	.02
Cue CSS	.05	.02	.07	.02
FSG	.01	.10	.05	.06
BSG	.14	.09	.09	.06
LSA	.08	.08	.13	.08
JCN	01	.01	06	.01

Note. Missing values excluded pairwise for JCN. CSS: cue set size and FSS: feature set size.

Table 8

Naming Response Latencies Correlation with Semantic and Associative Variables

Variable	FA-Name 200	FA-Name 1200	OA-Name 200	OA-Name 1200
Root COS	01	.09	.00	.05
Raw COS	01	.10	.00	.04
Affix COS	01	.06	.02	.01
Target Root FSS	03	05	.01	.03
Target Raw FSS	03	03	00	.03
Target CSS	04	04	.01	.00
Cue Root FSS	02	00	.02	00
Cue Raw FSS	.00	01	.02	.00
Cue CSS	.00	02	.00	.02
FSG	03	.06	.04	.03
BSG	.11	.10	.11	.04
LSA	.07	.04	.06	.05
JCN	04	.00	08	01

Note. Missing values excluded pairwise for JCN. CSS: cue set size and FSS: feature set size.