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Statistical Learning of Syntax (Among Other Higher-Order Relational Structures)

by

Sarah Thomas Wilson

A dissertation submitted in partial satisfaction of the

requirements for the degree of

Doctor of Philosophy

in

Psychology

in the

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of the

University of California, Berkeley

Committee in charge:

Professor Carla L. Hudson Kam, Chair Professor Fei Xu Professor Terry Regier

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Abstract

Statistical Learning of Syntax (Among Other Higher-Order Relational Structures)

by

Sarah Thomas Wilson Doctor of Philosophy in Psychology University of California, Berkeley Professor Carla L. Hudson Kam, Chair

Fluency in a language requires understanding abstract relationships between types or classes of words - the syntax of language. The learning problem has seemed so overwhelming to some that – for a long time – the dominant view was that much of this structure was not or could not, in fact, be learned (e.g. Crain, 1992; Wexler, 1991). The object of my thesis work is to examine whether and under what conditions we can learn one particular aspect of language In three experiments, I examine often assumed to be innate, namely phrase structure. acquisition of category relationships (i.e. phrases) from distributional information in the context of two miniature artificial language paradigms - one auditory and one visual. In this set of studies, I find that learners are able to generalize on the basis of strong distributional cues to phrase information with the assistance of a non-distributional cue to category membership. While it was possible to learn some aspects of phrase structure from distributional information alone, in a large language the non-distributional cue appears to enable high-order abstract generalizations that depend on category membership and category relatedness. The third experiment creates a visual analogue to the auditory phrase structure learning paradigm. Learning outcomes in the visual system were commensurate with those from the auditory artificial language, suggesting the ability to learn higher-order relationships from distributional information is largely modality independent.

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1. Introduction

First language learners face what has often been described as a seemingly insurmountable task. Fluency in a language requires understanding the sounds that make up that language, how the sounds get put in to words, what those words mean, as well as how words are permissibly put together. The learning problem has seemed so overwhelming to some that – for a long time – the dominant view was that much of this structure was not or could not, in fact, be learned (e.g. Crain, 1992; Wexler, 1991). The object of the present thesis is to examine whether and under what conditions we can learn one particular aspect of language often assumed to be innate, namely phrase structure.

In three experiments, I examine acquisition of category relationships (i.e. phrases) from distributional information in the context of two miniature artificial language paradigms – one auditory and one visual. In this set of studies, I find that learners are able to generalize on the basis of strong distributional cues to phrase information with the assistance of a non-distributional cue to category membership. While it was possible to learn some aspects of phrase structure from distributional information alone, in a large language the non-distributional cue appears to enable high-order abstract generalizations that depend on category membership and category relatedness. The third experiment creates a visual analogue to the auditory phrase structure learning paradigm. Learning outcomes in the visual system were commensurate with those from the auditory artificial language, suggesting the ability to learn higher-order relationships from distributional information is largely modality independent.

1.1. Syntax

Arguments for innateness have focused on abstract, higher-order relationships that occur in languages, namely the syntax of language. There are many different aspects to syntax, but at its core, syntax involves *relationships* between *types or classes* of words. To give an example from English, take the following sentence: *The cat batted the yarn*. The word 'cat' is a member of the word class or category, noun, and it has a relationship with the word 'the' in front of it, its determiner. The words 'the' and 'yarn' express a similar relationship. 'The' and 'cat' are ordered as they are because determiners precede nouns within the noun phrase, not because of anything to do with the particular words. Similarly for 'the' and 'yarn.' Moreover, the sentence as a whole is organized as it is because subject noun phrases precede verb phrases, and the verb precedes the object noun phrase within the verb phrase.

There is a great deal of evidence for these abstract constituents. For instance, constituent pairs of word classes tend to hang together and form meaningful units – like the noun phrases mentioned above – a quality that has been illustrated by replacement tests. To reuse the sentence *The cat batted the yarn*, in order to replace the entity being batted with a proform, both 'the' as well as 'yarn' are substituted (e.g. The cat batted *it*.) The same property applies to more complex constituents: *The cat that swallowed the canary batted the yarn* becomes *It batted the yarn* or *He batted the yarn*.

The ordering of these components, depending on the language, can establish roles through a canonical or basic fixed order. The above sentence, in English, establishes 'the cat' as the subject or agent of the sentence and 'the yarn' as the object acted upon because English has Subject-Verb-Object ordering. For many languages, such as the Basque language of northern Spain, both noun phrases precede the verb for a Subject-Object-Verb ergative construction. For example, Martinek egunkariak erosten dizkit translates to "Martin" (Subject), then, "newspapers" (Object), then, "buys them for me" (Verb + auxiliary), for the English sentence "Martin buys the newspapers for me." A smaller percentage of languages have verb initial ordering. For example, in Welsh, Agorodd y dyn y drws translates to "opened" (Verb), then, "the man" (Subject), then, "the door" (Object), for "The man opened the door" (King, 1993). Constituent ordering is not indicative to grammatical role in all languages, however. In some languages, ordering provides information about topic or focus, and so, while not being as a fixed indicator to role, is still important. For example, in Russian, all three of these examples are potential orderings for "The teacher reads the book": (1) Učitel'nica čitæt knigu (teacher (Subject) read (Verb) book (Object)), (2) Knigu čitæt učitel'nica (book (Object) read (Verb) teacher (Subject)), or (3) Čitæt učitel'nica knigu (read (Verb) teacher (Subject) book (Object)) (Van Valin, 2001). Most relevantly for the learning context, regardless of which construction is normative, the relationships within the meaningful units remain relatively fixed (across the categories of items contained within them) while the relationships that transition across units are relatively variable.

1.2. Implications for Learning

Two questions logically follow from this characterization of higher-order structure in language. First: where do categories come from? In terms of the learning problem, words or items must necessarily be matched in order to understand relationships across those categories. Moreover, the innateness argument only accounts for certain, particular categories (e.g. noun While my work will not address this issue directly, it is relevant to the and verb). computational problem the learner undertakes. Evidence from other studies indicates that we can use distributional information to learn grammatical categories (Mintz, 2003). Corpus analyses suggest that categories of words like nouns, adjectives, and verbs are identifiable based on frequently occurring words preceding and following the lexically variable, intervening word class (Mintz, Newport, & Bever, 2002). Additionally, behavioral studies confirm that these frequent frames can, indeed, be used to form categories by learners (Mintz, 2002). Importantly, the availability and usefulness of frequent frames as indicators of category membership is not restricted to English, but also applies to languages like French (Chemla, et al., 2009) however there may be limitations on the availability of frequent frames in other languages, like Dutch (Erkelens, 2008). Interestingly, Dutch infants appear to be able to learn to use frequent frames to categorize words, despite this not being a typical feature of the input in their native language (Kerkhoff, Erkelens, & deBree, in prep). Whether these analyses can and do happen simultaneously to acquiring other aspects of higher-order structure or as a precursor to phrase relationships remains unclear (cf. Thompson & Newport, 2007).

The second question for the learning problem is: can phrase structure be learned? The assumption for a long time has been that it can not. This body of work aims to demonstrate that structure of this *type* is learnable from the way categories of items are distributed in input, but with several important caveats outlined below.

Theories of Universal Grammar differ, however, almost all contemporary theories of syntax contain a hallmark set of assumptions about the nature of phrase structure. First, the proposal is that all languages contain phrases, and that those phrases consist of binary or twoelement relationships – that a noun phrase consists of a determiner and a noun, for example. Second, it is also assumed that the roles of the two categories within phrases are asymmetrical – one of the categories must function as the 'head' of the phrase. For example, the verb heads a verb phrase, and correspondingly the noun heads a noun phrase (Coene & D'hulst, 2003). Additionally, head elements are distinguished from one another and are drawn from a set of specified grammatical classes that govern binding relationships within and across phrases – rules are not the same for noun heads, verb heads, and prepositions (Haiden, 2005). Lastly, the phrasal constraints present in the Universal Grammar are language-specific and do not apply to other domains of learning and knowledge (Ura, 2000). These specifications, then, can be considered necessary preconditions for the nature of the constraints on form contained in the proposed Language Acquisition Device.

Assumptions of specialized constraints on form in UG not unlike those listed above have been called in to question previously in the formal analytical literature, such as: (1) the assumption that certain context-free phrase rules cannot be learned, given a bias on the simplicity of the learned grammar (Hsu & Chater, 2010), and (2) the assumption that there are particular innate constituents (such as using the proform '*one*' to refer to a previously mentioned entity in discourse) (e.g. Regier & Gahl, 2004) – and, additionally, have discussed whether these specialized assumptions about form engage a logical fallacy on the part of UG (Regier & Gahl, 2004).

The experiments that follow test, empirically, the arguments in favor of the necessity of Universal Grammar for an abstract phrase structure by exploring whether human subjects can learn category relationships when the input deviates from the above preconditions in a number of critical ways. First, phrases in the artificial language learning paradigm are defined by adjacent co-occurrence of categories and without appealing to an abstract notion of constituency, per se. Secondly, categories are uniform in role, as opposed to identifying one of the elements as the head. Similarly, the languages do not distinguish between grammatical roles like noun and verb, as a result of being entirely based on form (without a semantic component). Between these three properties, then, mastery of the artificial language grammar is *phrase-like* in that pairs of categories hang together and form units, but without the potential to trigger an innate category or notion of relatedness. Finally, unlike the prediction that phrase structure is part of our domain specific knowledge, I also examine learning in the visual domain, demonstrating that learning of the (linguistically motivated) phrase relationships is not unique to language input. The goal is to investigate whether phrase structure can be induced from input given these deviations from what is supposed to be inherent to phrase structure in languages. If we find that is it, that people can still learn aspects of phrase structure, then it will demonstrate that this aspect of language need not be innate, but rather, can be learned.

1.3. Demonstrations of Learnability

Learning phrase structure without meaning, indeed, without anything resembling the classes found in natural languages has been demonstrated. In 2001, Saffran created a miniature artificial language, based on Morgan, Meier, and Newport (1987), that was defined by a

grammar over classes of words. Phrase structure in this language was defined by a number of rewrite rules over a basic or canonical sentence type: $S \rightarrow AP + BP + (CP)$, where AP, BP, and CP are phrases, and CP is an optional phrase. There were also potential phrase rewrites: $AP \rightarrow A + (D)$; $BP \rightarrow CP + F$ or $BP \rightarrow E$; and $CP \rightarrow C + (G)$. Because of the number of optional categories of words, in the collective statistics of the exposure set, these transformations created predictive dependencies within phrases were relatively weak (between .36 and .42, none in the majority, or over .5) while the predictive dependences across phrases were highly variable (between .06 and .46 – in the instance of the C to F transition, the resulting transitional probability was higher than between the classes contained in the CP phrase that precedes it.) More recently, Thompson and Newport (2007) used an adapted version of the same language with stronger cues to phrase boundaries – in particular, phrases tended to hang together in perfectly predictive relationships, while phrase rules created dips in predictive dependencies across phrase boundaries that were relatively low.

More specifically, the Thompson and Newport (2007) language had a phrase structure where phrases were composed of pairs of categories of words. There were 6 categories (labeled here, for simplicity: A, B, C, D, E, and F) which formed three phrases: AB, CD, and EF. There were a total of 18 monosyllabic words in the language, 3 per category. Phrases could perform a variety of operations: (1) movement, (2) repetition, (3) omission, and (4) insertion, thereby creating a set of sentences where the probability of a transition between categories within phrases were high (perfect 1.0) and the probability of a transition between categories that occur across phrase boundaries was low. Importantly, the probability of a transition between individual words was also low — both within and across phrases. Therefore, the only indicator to structure were the transitional probabilities between categories of words — a higher-order relationship. At test, adult participants selected novel grammatical sentences with one word replaced from an ungrammatical category, thus demonstrating they had acquired an understanding of category-level relationships

What unites these studies is that they relied on the learners' ability to form categories distributionally while at the same time learning the relationships between the categories. Interestingly, a great deal of early work that suggested that input needs to contain cues to category relatedness – things like prosody (Gleitman & Wanner, 1982; Morgan & Newport, 1981), function words, and concord morphology (Morgan, Meier, & Newport, 1987; Braine, 1966) – that explicitly mark relatedness between the items (or types) within a phrase, if learners are to understand constituency relationships. The Saffran (2001; 2002) and Thompson and Newport (2007) results clearly demonstrate that this is not actually the case, phrase structure can in principle, be acquired from purely distributional information.

The tradition of empirical demonstrations of learnability from artificial language learning experiments has a long history, the goal of which was stated early, perhaps best by Martin Braine (1963):

Although experiments with artificial languages provide a vehicle for studying learning and generalization processes hypothetically involved in learning the natural language, they cannot, of course, yield any direct information about how the natural language is actually learned. The adequacy of a theory which rests on findings in work with artificial languages will therefore be judged by its consistency with data on the structure and development of the natural language.

And so, this dissertation challenges the efficacy of a theory of language acquisition that bases its empirical evidence on learning experiments in the context of very small languages – where, correspondingly – tracking relationships between individual items is relatively easy. In order for learning accounts based on the distributional structure of the input to characterize acquisition in the context of natural language acquisition (as in the goal stated by Braine, 1963), we must also consider situations where the language's vocabulary is larger and thus, tracking and matching individual items is more difficult. In this set of studies, I examine learning in a large language where a very different type of abstract cue (i.e., a nondistributional cue) was provided that facilitates the item-matching problem, and I compare those learning outcomes with learning in the absence of these cues. Importantly, the cues to category membership were like those found in natural languages, without being anything that could conceivably trigger a potential innate category. I also examine learning of a similar system in the visual domain, both with and without a cue to category membership. I describe the particulars in the chapters that follow.

2. Cues to Category Membership

Previous work has demonstrated that learning high-order category relationships is, in principle, possible from distributional information alone (Thompson & Newport, 2007). However, as mentioned, natural languages are much larger than those used in most artificial language experiments, including those used by Saffran (2001; 2002) and Thompson and Newport (2007). This creates a possible problem: although it is clearly possible to extract categories and learn relationships between them when there are few words in the language, this same learning feat is much more difficult for a learner encountering a natural language. However, languages themselves might provide the solution to this problem. Natural languages often contain additional cues to categorical structure (Mills, 1986; Kelly & Bock, 1988). Importantly, these (often) phonological cues are of a very different type of cue from those previously explored (Morgan, Meier, & Newport, 1987) in that they are an abstract source of information that could potentially facilitate item-matching as opposed to providing more direct cues to relatedness in the input. For example, in Spanish, the final vowel sound can cue the gender class of a noun – masculine nouns tend to end in 'o' and feminine nouns tend to end in 'a.' To give an even more abstract example: the stress patterns of words, in English, are an aspect that can serve as an indicator to category membership – nouns tend to be stress-initial (such as pro-test) while verbs tend to be stress-final (such as pro-test).

Here, I examine whether the learning outcomes of previous work are feasible in a larger language, or whether learning is hampered when the language has a larger vocabulary, that is, if expanding the volume of vocabulary items does indeed impede the learning of higher-order structure. I go on to ask if the inclusion of abstract cues to category membership, of the kind seen in natural languages can help or even overcome the effect of the larger vocabulary. If so it would suggest that cues of this type may be necessary to learn the higher-order relationships from distributional information in natural language situations. Importantly, the cue I use provides no information about the relationships between categories. As such, it provides no information if it is to be acquired. The question then is whether phrase structure can be learned via distributional information alone even in a large language which presents a more difficult challenge to learners given informational conditions often present in natural languages.

To investigate these questions, we exposed learners to one of two versions of a miniature artificial language. Both languages had the same syntactic structure, based on the language created by Thompson and Newport (2007). However, the languages differed in that one had an abstract phonological cue perfectly correlated with category membership; in another, the same words were randomly distributed over the categories. Learners were exposed to sentences (strings of words) from one language over several sessions, and then were tested to see what they had learned about the underlying structure of the language. Performance was then compared for participants exposed to the two languages, both to each other, and to chance.

Methods

Participants

A total of 40 adults participated, 20 per condition. All participants were native speakers of English, defined as exposure to English prior to three years of age. Speakers were not required to be monolingual. Participants were recruited via flyers posted around the UC-Berkeley campus.

Stimuli

The language had a (large) vocabulary of 90 novel monosyllabic words, five times the size of the Thompson and Newport (2007) language. The words were distributed into six categories or word types: A, B, C, D, E, and F. There were 15 words in each category. Categories were then organized into phrases, and phrases into sentences.

Basic sentences were comprised of three phrases: AB-CD-EF, in that order. Phrases could 'move' to the front or back of the sentence, e.g., CD-EF-AB. Subsequently, the language had five potential sentence types: ABCDEF, CDABEF, EFABCD, CDEFAB, and ABEFCD. The transitional probabilities between categories of words in the language were perfectly predictive within the phrases, that is, the transitional probability from one category to another within the same phrase was 1.0 (e.g., between category A and category B). Transitional probabilities between categories co-occurring across phrase boundaries, by contrast, were lower (e.g. between Category D and Category A occurred with probability .14), consistent with the properties of natural languages. A summary of the transitional probabilities between the categories appears in Table 1.

| | А | В | С | D | Е | F |
|---|-----|-----|-----|-----|-----|-----|
| А | - | 1.0 | - | - | - | - |
| В | - | - | .57 | - | .28 | - |
| С | - | - | - | 1.0 | - | - |
| D | .14 | - | - | - | .57 | - |
| Е | - | - | - | - | - | 1.0 |
| F | .14 | - | .14 | - | - | - |

Table 1. Transitional probabilities between categories of words

In total, there are 56,953,125 possible grammatical sentences in this language. The exposure set was a subset of these, comprising 210 sentences. Ninety were of the basic

sentence construction type and 120 were of the 'moved' constructions, 30 of each type. Thus, the basic sentence type is more common than any other individual type, but is not the majority type in the exposure set. The frequency of any given word in the exposure set was equated (each appeared 14 times), and the frequencies of pairs of words (within and across phrase boundaries) were low across the exposure set. Thus, as in Thompson and Newport, transitional probabilities between items were indicative of syntactic structure, but only when considered at the category level.

Cue to category membership. Both versions of the language contained the same distributional cues to category membership; word class was consistent with distribution in the sentence, both absolutely – any word was restricted to appear only in the subset of locations consistent with its category membership – and relatively – any word only occurred next to the subset of words consistent with the possible adjacent categories. However, one version of the language contained an additional, and more direct cue to category membership. Each of the 90 words in the language had one of six syllable constructions. The six constructions were: CV, CVC, CVCC, CCVC, CCV, and CCVCC, with C indicating consonant and V indicating vowel. In the cue-present version of the language, words of the same syllable type all belonged to the same category. Syllable construction, therefore, served as a potential cue to category membership. In the without-cue condition, all construction types were distributed randomly across the six syntactic categories, and so syllable type did not serve as a cue. Two example sentences from the cue-present exposure set appear below:

CCVC CVC CVCC CCV CV CCVCC (1) frim sig gorf ploo da glert (2) skige tev werf slah voh sparl

Procedure

Participants heard the exposure set a total of 7 times over the course of 5 days. On the first four days, learners heard the exposure set (comprised of the 210 sentences in a fixed, randomized order) one and a half times through, for a total of 315 sentences in a 25-minute session. On the fifth and final day, participants sat for a learning session of about 17 minutes, which was once through the 210 sentences, and also participated in a variety of two-alternative, forced-choice tests. All sentences (both exposure and test) were presented in natural speech, spoken by a female researcher in auditory form, in list intonation with no phonological cues to phrase boundaries.

Tests

The grammaticality judgment tests were designed to probe participants' knowledge of the grammatical structure of the language at increasing levels of abstraction away from the set of sentences in the exposure set. The goal was to include items that could be answered purely on the basis of memory for experienced items, as well as items that required abstract category-based knowledge in order to be answered correctly. We anticipated that learning outcomes for the cue-present and cue-absent conditions would become increasingly differentiated for tests

that relied on knowledge of the relationships between word categories.

There were 7 tests total: five tested participants' knowledge at the level of sentences, and two tested participants' knowledge at the level of phrases.

Sentence Tests. The five sentence tests involved comparing two sentences, one of which was grammatical and one of which was not. The ungrammatical sentence was a version of the grammatical sentence in which one word was out of place according to its category membership. Importantly, the out-of-place word had appeared in the tested location in the exposure set. Thus, the ungrammatical sentence could not be recognized as such simply by noting that a word was in a novel location; rather, the participant had to notice that the word's relative location was ungrammatical. There were 6 trials per test, each tested one of the six possible locations (i.e. categories) in successive order.

For clarity, a schematic follows the description of each test below labeling the categories of each of the words in the sample sentence. Additionally, it indicates with a subscript 'o' following each category label (A, B, C, D, E, or F) whether that particular word had been observed in that location in the exposure sentences. By contrast, a subscript 'n' following the category label indicates a novel location for the word. In addition, two subscripted letters follow each bracketed phrase: the first 'o' or 'n' indicates whether the *combination* of words is observed or novel in that location, and the second indicates whether that particular combination was observed or novel as a pair – that is, whether those particular words had ever occurred together before in any location. Back slashes (/) indicate a non-phrasal pairing. The final subscripted letter ('o' or 'n') indicates whether the full sentence was observed or novel. All tests were based on canonical or basic sentences from the language of the form ABCDEF.

The first test compared target sentences drawn from the exposure set with an ungrammatical sentence that had one word replaced – a recognition task. In the ungrammatical sentence, the replaced word had appeared in its location in the exposure set, but in a different (grammatical) construction. In the example below, the E word, *ziye*, has been replaced with an A word, *stoom*.

(1) prov tam jusk kwoh ziye sparl (2) prov tam jusk kwoh *stoom* sparl

$$[[A_{o}B_{o}]_{oo} [C_{o}D_{o}]_{oo} [E_{o}F_{o}]_{oo}]_{o} \qquad [[A_{o}B_{o}]_{oo} [C_{o}D_{o}]_{oo} /A_{o}F_{o}/_{nn}]_{n}$$

Test 2 required participants to generalize the phrases they had heard in the exposure set to novel sentences. In the grammatical sentences, each of the individual words had appeared in these same locations in the exposure set, as had each particular phrasal exemplar, but the combination of particular phrases that formed each sentence was novel at test. Target sentences were, again, compared against a sentence that had one word replaced, but was ungrammatical.

(1) slom rog malb prah luh swohst (2) slom rog malb prah *prov* swohst

$$[[A_0B_0]_{00} [C_0D_0]_{00} [E_0F_0]_{00}]_{\mathbf{n}} \qquad [[A_0B_0]_{00} [C_0D_0]_{00} /A_0F_0/n_n]_{\mathbf{n}}$$

Test 3 presented target sentences that contained one novel combination of words or bigram that comprised a grammatical phrase based on their category memberships. As in the ungrammatical sentence, both words in the novel phrase had occurred in their respective locations in the exposure set. If the learner understands that the phrases are composed of category relationships, they will understand these words are a permissible phrase, and if they have learned the relative locations of phrases, they can recognize the novel sentence as grammatical. If they do not understand the categories and how they are related to each other, they will not. In the example below, the CD combination is novel:

(1) stoom vot zirl skaye dee glert (2) stoom vot *slub* skaye dee glert

 $[[A_0B_0]_{00} [C_0D_0]_{nn} [E_0F_0]_{00}]_{n} \qquad [[A_0B_0]_{00} / A_0D_0 / nn [E_0F_0]_{00}]_{n}$

Test 4 required the participant to recognize a new location for a bigram as well as a new location for one word in that bigram. The bigram in the target phrase had appeared in the exposure, but in a different location in the sentence. The target sentence was, again, compared against a sentence with one word replaced that had appeared in that location before, but was ungrammatical. Test 4 might seem less abstract than Test 3, in particular, because the target phrase is novel in Test 3 whereas it is old in Test 4, and so out of order. However, we ordered them this way because it is the first test in which participants have to select a sentence containing a word they've never experienced in that location to get the correct answer.

(1) spag kice ralt gliye wa starp (2) *malb* kice ralt gliye wa starp

 $[[A_nB_o]_{on} [C_oD_o]_{oo} [E_oF_o]_{oo}]_{\mathbf{n}} \qquad [/C_oB_o/_{nn} [C_oD_o]_{oo} [E_oF_o]_{oo}]_{\mathbf{n}}$

Like Test 4, the fifth test also required the participant to infer the grammaticality of one novel location for one word. Additionally, however, the word was also in the context of a novel bigram. This test can be viewed as the most abstract inference because it provides the fewest item-based cues – that is, the novel bigram or phrase requires participants to understand category relationships, and, concurrently, make an inference according to the movement rules based on the novel location for one of the words.

(1) swiv bape jusk gree koh flisp (2) swiv bape *gleeb* gree koh flisp

$$[[A_0B_0]_{00} [C_nD_0]_{nn} [E_0F_0]_{00}]_{\mathbf{n}} \qquad [[A_0B_0]_{00} /A_0D_0/_{nn} [E_0F_0]_{00}]_{\mathbf{n}}$$

For all sentence test items, participants were asked to indicate which of two alternatives they thought more likely came from the language they had been listening to by saying "one" or "two" for the first sentence or second sentence respectively. There was a 1s interval in between the presentation of the two test items per trial, and test trials advanced automatically at 2s intervals. Responses were recorded by the experimenter.

Phrase Tests. In addition to testing whether participants understood grammatical sentences, we were also interested in whether they understood what constitutes a phrase or unit of the language. To do this, we asked participants to compare pairs of words that occurred with equal frequency over the course of the input - one pair with high between-category transitional probability and one pair with low between-category transitional probability.

The first phrase test used pairs of words that the participant had heard adjacently in the input - either within a phrase or across a phrase boundary. An example comparison is provided below, with category labels beneath, as well as the category-level transitional probabilities.

(1) voh sparl
 (2) sparl frim
 E F (p = 1.0)
 F A (p = .14)

The second phrase test extends the comparison of pairs of words with high or low between category transitional probability to novel words abiding by the correlated cue (syllable construction). Importantly, this is the only test to examine whether with-cue subjects had extracted the abstract phonological cue as an indicator to category membership. Below, novel words are italicized:

For these tests, participants were told that they would hear two pairs of words, and as in the sentence tests, that they should indicate which of two alternatives they thought more likely came from the language they had been listening to by saying "one" or "two" for the first pair or second pair respectively. An additional instruction was given prior to the second phrase test – that there would be some words they hadn't ever heard before, but, like the other tests, they should indicate which pair they thought to be more likely. There was a 1s interval in between the presentation of the two test items per trial, and test trials advanced automatically at 2s intervals. Responses, again, were recorded by the experimenter.

Results

Performance on the first sentence test, a recognition test that compared a sentence from the exposure to a sentence containing one ungrammatical word, is shown in Figure 1 for participants in the two conditions. Both groups performed significantly above chance level: Without Cue Participants scored M = 60.8%, SD = 49.0% (t(19) = 2.156, p = .044), while With Cue Participants scored M = 74.2%, SD = 44.0% (t(19) = 5.900, p < .001). However, With Cue Participants performed better than Without Cue Participants, (F(1, 39) = 4.230, p = .047), suggesting that having a cue to structure facilitated even this low-level discrimination.



Figure 1. Without Cue and With Cue mean performance on Sentence Test 1.

Performance on the second sentence test, where target sentences were novel compositions of phrases while comparison sentences contained one ungrammatical word, is shown in Figure 2 for both conditions. The two groups did not significantly differ in their relative performance outcomes (F(1, 39) = .253, p = .618). However, both groups performed significantly above chance: Without Cue Participants scored M=61.2%, SD =48.8% (t(19) = 2.268, p = .035), and With Cue Participants scored M = 65.0%, SD = 47.9% (t(19) = 3.596, p = .002). Thus, both groups appear to have acquired some aspects of phrase structure – they understand that it is more consistent with the input to create novel combinations of phrases that conform to category membership than to created novel combinations of bigrams that violate category-level probabilistic information.



Figure 2. With Cue and Without Cue performance on Sentence Test 2.

Performance on the third sentence test, the first judgment where participants were required to infer a possible novel within-phrase bigram, is shown in Figure 3. Although the difference between the two groups is not significant (F(1,39)=.019, p=.891), only the With Cue participants performance is significantly above chance: Without Cue Participants M=57.5%, SD=49.6% (t(19) = 1.690, p = .107); With Cue Participants, M=58.3%, SD=49.5%, (t(19) = 2.032, p = .056). This suggests that, when grammaticality judgments are driven by novel word combinations that depend on category relatedness within phrases, having a cue to category membership facilitates or may enable this discrimination.



Figure 3. Without Cue and With Cue mean performance on Sentence Test 3.

Performance on the fourth sentence test, where a bigram moved to a novel location in the sentence and one of the words in the (grammatical) bigram was in a novel location, is shown in Figure 4. Performance outcomes did not significantly differ for the two groups (F(1, 39) = 1.293, p = .263). Without Cue Participants scored M=45.8%, SD=50.0% (t(19) = -1.157, p = .262), while With Cue Participants scored M=54.1%, SD=50.0% (t(19) = .653, =.522)). Interestingly, performance on this test suggests that both conditions are paying attention to the item-level statistics: recall that the replaced, ungrammatical word had been seen in its location previously, something not true of the grammatical test item. Additionally, the bigram having appeared together, but at a different location provided another item-based distraction.



Figure 4. Without Cue and With Cue mean performance on Sentence Test 4.

Finally, performance on the fifth sentence test, where judgments were based on sentences that contained both a novel bigram or phrase and a novel location for one word, is shown in Figure 5 for both conditions. This was the most abstract sentence test in that it removed all item-based cues to grammaticality – the novel bigram was grammatical strictly based on category membership and category relatedness according to the movement rules. The two groups did not significantly differ in their performance (F(1, 39) = 1.040, p = .314). However, the groups differed in that Without Cue Participants did not show an ability to make this discrimination, performing at chance level (M=55.0%, SD=50%, t(19) = .940, p = .285), and by contrast, With Cue Participants performed significantly above chance, M=60.8%, SD=49.0% (t(19) = 3.115, p = .006). Thus, as in Sentence Test 3, when grammaticality inferences contain novel within-phrase possible bigrams, regardless of whether this bigram includes a novel location for one of the words, having a cue to category membership appears to enable selecting the grammatical target sentence over the distracter sentence.



Figure 5. Without Cue and With Cue mean performance on Sentence Test 5.

The above tests all queried knowledge of the structure of the artificial language at the level of sentence. We also tested participants' knowledge of phrases – that is, based on category relatedness, do they understand that pairs of words equally frequent in the exposure are more related based on category membership than others. Performance on this test is shown in Figure 6 for both conditions. Both groups were able to make this judgment: Without Cue Participants scored M=67.5, SD= 47.0%, (t(19) = 4.595, p <.001), and With Cue Participants scored M=81.7%, SD=38.9% (t(19) = 8.324, p < .001). This learning outcome is consistent with those from the second sentence test that also depended on relative category-level probabilistic information across phrase boundaries. Additionally, for this test, With Cue participants performed significantly better than Without Cue Participants (F(1, 39) = 8.121, p = .007), suggesting that, while the absence of a cue to category membership did not prevent acquiring category relatedness, it did seem to impede it.



Figure 6. Without Cue and With Cue mean performance on Phrase Test 1.

Performance on the second phrase test, which extended the comparison of pairs of words with either high or low category-level transitional probability to novel words that conformed to the cue, is shown in Figure 7 for both conditions. Intuitively, this judgment was not meaningful to Without Cue Participants, who performed at chance level (M=39.1%, SD=49.1%, t(19)=-1.542, p=.143). With Cue Participants, by contrast, demonstrated they were able to extend the cue to novel words by succeeding at this task, M=60.0%, SD=49.2% (t(19)=3.284, p=.004). Importantly, this was the only judgment that tested whether participants in the With Cue condition had extracted the cue – not only did it inform grammaticality judgments at both the sentence and phrase levels, but also the cue was itself learned. Additionally, and intuitively, With Cue Participants performed significantly better than Without Cue participants (F(1,39) = 8.212, p = .007).



Figure 7. Without Cue and With Cue mean performance on Phrase Test 2.

Discussion

In a series of tests both at the sentence level and at the level of phrases or units of language, we have shown that cues to category membership – an abstract cue that facilitates item-matching – benefits learning of the higher-order structure of the language.

We can compare the outcomes of the two groups, With Cue and Without Cue, to the original results of Thompson and Newport (2007). By simply expanding the language, the Without Cue group presented here had relatively lower performance than the outcomes in the Thompson and Newport (2007) study – in particular, on the recognition sentence test, which was a replication of their Sentence Test. Presumably, this is strictly due to the size of the vocabulary input – since other factors like exposure duration and number of days of exposure were comparable. Providing a cue to category reconciled this detriment, however, suggesting that having a cue to category membership did, indeed facilitate the problem of matching items into categories.

We conducted a number of additional tests beyond simply recognizing sentences in order to understand whether and to what extent participants inferred the internal structure of the sentences. Without cue participants demonstrated learning of some aspects of phrase structure – as in Sentence Test 2 where they understood novel combinations of known bigrams, as well as in the first Phrase Test where they selected pairs of high-category level transitional probability over pairs of words with low category-level transitional probability. However, With Cue participants outperformed Without Cue participants in more abstract generalizations. In particular, this was the case when the tests relied on understanding possible novel bigrams based on category relations – as in Sentence Test 3 where judgments were made about a novel bigram containing words that had appeared in those locations in the exposure, and also in Sentence Test 5, where judgments were made about sentences where there was a novel location for one of the words in the context of a novel bigram. The implications for these results suggest that, despite the longtime assumption that learning a phrase structure grammar is not possible, learning high-order category relationships can, in fact, be induced in a large language. However, it may depend on facilitative, non-distributional cues to category membership.

3. Partially Predictive Cues and Noise

In the previous chapter, I suggested that having a cue to category membership, in a large language, appears to facilitate or may even enable acquisition of abstract, higher-order relationships that occur in natural languages. I also noted that cues of this type are characteristic of the structure of natural languages. Cues in language, however, are rarely perfectly predictive, instead, they are best considered tendencies. For example, in English the stress pattern of bisyllabic words is often, but not perfectly, indicative of word class. Nouns tend to have initial stress whereas verbs tend to have stress on the second syllable, exemplified by pairs such as *pro*-test (noun) and pro-*test* (verb). But there exist counter-examples, words like gui-*tar*, a noun with stress on the final syllable (Kelly & Bock, 1988). Thus, the focus of the present study is to examine the implications of partially-predictive cues to category membership.

In this experiment, I created three additional versions of the artificial language used in the previous study in which the cue to category – syllable structure – was only partially correlated with category membership; there was noise in the system. Two of these versions were created by assigning a percentage of the original vocabulary set to categories at random, and the degree to which phonological type predicted category membership was of two different levels for the two versions. That is, the words which did not match the syllable structure pattern of the distributionally defined class they were in matched the pattern of another class. What varied between the two conditions was the proportion of matching and non-matching words in each class. This configuration is very much like what happens in natural languages, as shown in the examples from English presented above. However, because it includes two factors which might interfere with learning – fewer words which exemplify the cue in each category as compared to the first experiment, and the fact that non-matching words actually match another category - I included a third condition in this experiment to disentangle the effects of these two aspects of the noise; in this third version the non-matching words were of a different type (with respect to syllable structure) from both the category in which they participated and other categories in the language.

This study is important for a variety of reasons. First, if we wish to make claims about the acquisition of real languages on the basis of studies of miniature artificial language learning, it is important that the miniature languages mirror the properties of natural languages. As mentioned, cues correlated with word classes are not deterministic in natural languages, so, if such cues are to be helpful to real learners acquiring real languages, learning must be robust to some noise in the system. At the same time, it is possible that the facilitative effect of cues to category membership demonstrated in the previous experiment might be diminished when the cue is only somewhat predictive. This second point may not be an all or nothing phenomenon, however; the degree to which noise in the system hampers learning likely depends on the nature of the noise. The three conditions in the present experiment attempt to address these points.

Methods

To test the implications of partially-predictive cues and noise in the context of learning phrase structure relationships, we constructed three additional versions of the language from Study 1. An 80% predictive condition was created by giving 20% of the words from the original vocabulary from Study 1 random category assignment – this condition will be referred to in the following sections as 80% Predictive. Another version of the language was created by scrambling 40% of the original vocabulary items using random assignment, for a 60% predictive condition. In yet another version of the language, a second 80% predictive condition was created by replacing 20% of the items, this time with words of phonological types that matched neither the majority of other category members nor the other categories in the language: VC and VCC, with C indicating consonant and V vowel. This condition will be referred to in the following section as the 80% Mismatch condition (so named because the noise words do not match either their category members or other categories). Categorized lists of the three vocabulary sets appear in Appendix A.

Phrase Structure. The grammar of the three languages was exactly the same as in Study 1.

Participants

A total of 60 adults participated, 20 per condition. As in Study 1, all participants were native speakers of English, defined as exposure to English prior to 3 years of age. Speakers were not required to be monolingual. Participants were recruited via flyers posted around the UC-Berkeley campus.

Procedure

The procedure and tests for all groups was the same as in Study 1.

Results

Performance on the first sentence test, which compared sentences from the exposure set to a sentence with one ungrammatical word, is shown in Figure 8. The previously presented data from the Without Cue and With Cue participants is also included for reference.

(Note that we are not including an overall ANOVA in any of the analyses in this experiment because the independent variable is not a single variable. Although the With Cue and Without Cue conditions are clearly points along a scale, with the 80% Predictive and 60% Predictive conditions also being intermediary points on that scale, the third new condition is different. Thus, we include only one on one comparisons (with significance thresholds adjusted for the family of comparisons), as well as comparisons to chance.)

Compared to the With Cue Condition, relative performance outcomes did not significantly differ on the recognition test for the 80% Predictive condition (F(1, 39) = .493, p = .487), the 60% Condition (F(1, 39) = 1.267, p = .267), or the 80% Mismatch condition (F(1, 39) = 5.519, p = .024) according to an adjusted p-value threshold for this family of tests, computed as .05/3 or .017. Likewise, performance outcomes did not differ from the Without Cue group for the 80% Predictive condition (F(1, 39) = 1.924, p = .174), the 60% Condition (F(1, 39) = 1.592, p = .215), or the 80% Mismatch Condition (F(1, 39) = .015, p = .902).

However, all three new conditions did demonstrate performance significantly above chance value (with a significance threshold for p = .05). This was true for 80% Predictive participants at M = 70.0%, SD = 46.0%, (t(19) = 4.660, p<.001), as well as 60% predictive participants, M = 68.3%, SD = 46.7%, (t(19) = 5.772, p<.001) and the participants in the 80% Mismatch condition, M = 60.0%, SD = 49.2%, (t(19) = 2.259, p=.036). Importantly, this recognition test can also be viewed as a performance threshold – since it does not test internal structure of the sentences and requires only identifying sentences from the exposure, it ensures that all groups were attending equally during listening.



Figure 8. Mean percent correct on Sentence Test 1, all language conditions.

The second sentence test was the first test that required participants to generalize to novel sentences, comparing bigrams or phrases previously observed in their locations to a sentence that had one word replaced that had appeared in its location before, but was ungrammatical. Performance on this test for all five language groups appears in Figure 9.

Compared to the With Cue condition, relative performance outcomes did not significantly differ for the 80% Predictive condition (F(1, 39) = .264, p = .610), the 60% Predictive condition (F(1, 39) = 1.877, p = .179), or the 80% Mismatch condition (F(1, 39) = .068, p = .796), according to the adjusted p-value, .017. Nor did performance outcomes differ when compared to the Without Cue condition for the 80% Predictive condition (F(1, 39) = .869, [= .357), the 60% Predictive condition (F(1, 39) = .543, p = .466), or the 80% Mismatch condition (F(1, 39) = .501, p = .483).

When compared to chance performance, both 80% Predictive conditions, with or without noise words that match other categories, were able to make this generalization, M = 68.3%, SD = 46.7%, (t(19) = 3.688, p=.002) and M = 66.7%, SD = 47.3%, (t(19) = 3.446, p=.003), respectively. By contrast, the 60% Predictive condition did not perform above chance on this test, M = 56.7%, SD = 49.8%, (t(19) = 1.506, p=.148). This was the only group not above chance on this test, suggesting that dropping the degree of predictiveness of the cue can, in fact, affect learning outcomes, even beyond those t of participants with no cue at all.



Figure 9. Mean percent correct on Sentence Test 2, all language conditions.

Performance on Sentence Test 3, which compared sentences that contained a novel within-phrase bigram to a sentence that had one word replaced that had appeared in that location before but was ungrammatical, is displayed in Figure 10. In Study 1, this was the first generalization test that showed different learning outcomes for participants with and without the cue, suggesting that the cue enables generalizations.

As in previous tests, compared to the With Cue condition, relative performance outcomes did not significantly differ for the 80% Predictive condition (F(1, 39) = .206, p = .653), the 60% Predictive condition (F(1, 39) = 1.120, p = .297), or the 80% Mismatch condition (F(1, 39) = 2.397, p = .130) according to the adjusted p-value, .017. Likewise, performance outcomes did not significantly differ on this test from the Without Cue condition for 80% Predictive (F(1, 39) = .334, p = .567), the 60% Predictive condition (F(1, 39) = 1.336, p = .255), or the 80% Mismatch condition (F(1, 39) = 1.830, p = .184).

Interestingly, some but not all partially predictive conditions made this generalization above chance level. The 80% Predictive condition performed above chance M = 60.8%, SD = %, (t(19)=2.942, p=.008) as did the 60% Predictive condition, M = 64.2%, SD = % (t(19)=3.847, p=.001). The 80% Predictive Condition with mismatched noise words did not M = 49.2%, SD = % (t(19)=-.195, p=.847).



Figure 10. Mean percent correct on Sentence Test 3, all language conditions.

In Sentence Test 4, participants compared target sentences that contained an old bigram appearing in a novel location for that bigram, and in which one of the words in the bigram was in a novel location. Importantly, this sentence was compared to a sentence with one word replaced that *had* appeared in that location before. As it turns out, performance on this test was robustly bad, as shown in Figure 11.

Compared to the With Cue condition, relative performance outcomes were not significantly different for the 80% Predictive condition (F(1, 39) = .000, p = 1.000), the 60% Predictive condition (F(1, 39) = .012, p = .914), or the 80% Mismatch condition (F(1, 39) = .049, p = .827). Performance outcomes were also not significantly different from the Without Cue condition for the 80% Predictive condition (F(1, 39) = 2.184, p = .148), the 60% Predictive condition (F(1, 39) = 1.792, p = .189), or the 80% Mismatch condition (F(1, 39) = 1.509, p = .227).

Additionally, none of the groups performed above chance. 80% Predictive participants scored M = 54.2%, SD = 50.0%, (t(19) = .960, p=.349), 60% Predictive scored M = 53.3%, SD = 50.1%, (t(19) = .777, p=.447), and 80% Predictive with mismatched noise words scored M = 54.2%, SD = 50.1%, (t(19) = .616, p=.545), all of which were at chance level.



Figure 11. Mean percent correct on Sentence Test 4, all language conditions.

Sentence Test 5 was of critical interest because it removed all item-based judgments – target sentences contained a novel location for one word contained within a novel, but grammatical, bigram. This test can also be considered the most abstract generalization. In Study 1, Without Cue and With Cue participants had different learning outcomes for this test – Without Cue participants performed at chance level while With Cue participants were able to make this generalization. Performance on this test for all groups appears in Figure 12.

According to the adjusted p-value (.017) for the family of comparisons, relative performance outcomes did not significantly differ from the the With Cue condition for the 80% Predictive condition (F(1, 39) = 2.007, p = .165), the 60% Predictive condition (F(1, 39) = 3.240, p = .080), or the 80% Mismatch condition (F(1, 39) = .000, p = 1.000). These groups also did not differ from the Without Cue Condition – for the 80% Predictive condition (F(1, 39) = 4.864, p = .034), the 60% Predictive condition (F(1, 39) = .107, p = .745), or the 80% Mismatch condition (F(1, 39) = .107, p = .745), or the 80% Mismatch condition (F(1, 39) = .353).

When compared to chance level performance, like Sentence Test 3 for the Partially Predictive groups, both 80% Predictive conditions (with and without noise words that matched other categories) performed above chance level on this test, M = 68.3%, SD = 46.7%, (t(19) = 4.593, p<.001) and M = 60.8%, SD = 49.0%, (t(19) = 2.557, p=.019) respectively. By contrast, the 60% Predictive condition performed at chance level, M = 53.3%, SD = 50.1%, (t(19) = 1.453, p=.163).



Figure 12. Mean percent correct on Sentence Test 5, all language conditions.

While the previous tests probed participants' knowledge of the structure of the language at the level of sentence, the phrase tests looked at knowledge of the components units or phrases in the language. The first phrase test compared pairs of words equally frequent in the exposure, but differed in that one pair had a high category-level transitional probability (within a phrase) and one pair had a low category-level transitional probability (across a phrase boundary). Both the With Cue and Without Cue groups in the previous study were able to make this judgment.

Compared to the With Cue condition, relative performance outcomes were not significantly different for the 80% Predictive condition (F(1, 39) = 2.533, p = .120) or the 80% Mismatch condition (F(1, 39) = 1.142, p = .292). However, they were significantly lower for the 60% Predictive condition (F(1, 39) = 37.426, p = .000), according to the adjusted p-value (.017). Compared to the Without Cue Condition, relative performance outcomes were not significantly different for the 80% Predictive condition (F(1, 39) = .655, p = .423) or the 80% Mismatch condition (F(1, 39) = 2.951, p = .094). But, the 60% Predictive condition performed significantly lower than this group as well (F(1, 39) = 10.408, p = .003).

When compared to chance level performance, both 80% Predictive groups, with and without noise words that matched other categories, performed above chance (M = 71.7%, SD = 45.3%, (t(19) = 4.333, p<.001) and M = 75.8%, SD = 43.0%, (t(19) = 6.601, p<.001) respectively). By contrast, the 60% Predictive condition performed at chance level, M = 50.8%, SD = 50.2%, (t(19) = .252, p=.804) indicating that dropping to degree to which the cue predicts category membership can impede learning outcomes beyond having no cue at all.



Figure 13. Mean percent correct on Phrase Test 1, all language conditions.

The final phrase test extended the comparison of pairs of words with either a high or a low category-level transitional probability to include novel words that conformed to the category cue (syllable structure). This was the only test that provided evidence for whether participants learned the cue itself, as opposed to simply using this property of the words to inform judgments about category relatedness. From Study 1, only the With Cue participants made this generalization.

Compared to the With Cue condition, relative performance outcomes were not significantly different for the 80% Predictive condition (F(1, 39) = 1.072, p = .307), the 60% Predictive condition (F(1, 39) = 2.684, p = .110), or the 80% Mismatch condition (F(1, 39) = .974, p = .330). Both the 80% Predictive condition (F(1, 38) = 3.515, p = .069) and the 60% Predictive condition (F(1, 38) = 2.088, p = .157) performed comparably to the Without Cue condition as well. The 80% Mismatch condition, where noise words did not match either the category or other categories in the language, performed significantly better than the Without Cue condition (F(1, 39) = 11.187, p = .002).

Interestingly, for the two partially predictive conditions that contained noise words that were indicative of other categories, was also not significantly different from chance with 80% Predictive scoring M = 54.2%, SD = 50.0%, (t(19) =.960, p=.349) and 60% Predictive scoring M = 50.8%, SD = 50.2%, (t(19) =.188, p=.853). However, when the noise words were of a different type from both the category members and other categories, performance was above the chance level, M = 64.2%, SD = 48.2%, (t(19) =4.073, p=.001).



Figure 14. Mean percent correct on Phrase Test 2, all language conditions.
Discussion

Between Studies 1 and 2, we examined the learning of the distribution of pairs of categories of words in the context of five versions of a miniature artificial language. While previous work has demonstrated that learning phrase structure from distributional information alone is indeed possible (Thompson & Newport, 2007), we hypothesized that, as the scope of the computational problem is expanded with a larger vocabulary, the problem of tracking this information would become increasingly difficult. We also hypothesized that properties of natural languages, namely, the existence of non-distributional cues to category membership, would help solve the learning problem, by providing learners with a way into the system. As such, we included an abstract phonological cue to facilitate the problem of matching items into categories in an expanded language, both in a version that perfectly correlated the cue to category membership, as well as in situations where the cue partially correlated to category membership at two different levels of predictiveness and where the noise words were of two types.

We found that the cue to category membership did, indeed, facilitate acquiring the higherorder structure of the language, in particular when the novel grammatical sentence included a novel phrase. The usefulness of the cue was shown to be conditional, however, in that it did not facilitate this ability in the version of the language where the cue was 60% predictive of category membership. Interestingly, in the only test that examined whether the cue itself was learned, only participants in the versions where the cue perfectly correlated with category membership or was 80% Predictive but did not contain words that matched other categories were able to make this generalization.

We suggest that, in a large language, providing a cue to category membership provides the right conditions for learning higher-order relationships characteristic of natural languages.

4. A Visual Analogue

This body of work was motivated by noting a set of assumptions central to theories of Universal Grammar of phrase structure. Specifically, these theories place a number of constraints on the nature of phrases, such as headedness and category type and argue that these structures are unique to language. The goal is to test these assumptions of UG as they relate to acquisition and to investigate whether or not they hold. The final study in this dissertation is designed to test whether phrase structure is specific to language, by investigating whether it can also be learned in a different domain – in this case, a visual system.

In this experiment I exposed participants to visual stimuli constructed to have the same properties as the auditory languages used in the previous experiments. Simple two-dimensional objects were organized into categories which sometimes correlated with non-obvious visual cues. These objects were then arranged into visual arrays according to a phrase-structure grammar based on the categories. After exposure, I tested the participants to see if they had learned the category-based grammar governing the combination of the items in the array and assessed whether and how learning was affected by the presence and reliability of the cues to category membership.

The visual array paradigm used was based on that originally developed by Fiser and Aslin (2001). Making sense of the visual domain, like learning a language, is a complex problem that requires understanding higher-order relationships that could potentially be defined by relative statistics between items. As such, Fiser and Aslin created a series of experiments examining rapid and automatic acquisition of the several different higher-order aspects of the statistical structure of the displays, including absolute shape positions, shape-pair arrangements independent of position, and conditional probabilities of shape co-occurrences. Their third and final experiment, where relationships occurred irrespective of absolute spatial location in 5x5 grid, was modified here to examine the learnability of phrase relationships.

In their study, Fiser and Aslin created a set of visual arrays in which the adjacent relationships appeared according to a specific statistical structure. There were 12 uniquely-shaped black objects. Pairs of objects formed base pairs that always appeared together. These base pairs had one of three possible alignment types: (1) vertical, (2) horizontal, or (3) oblique (diagonal). There were two base pairs with each type of alignment. Additionally, the base frequencies of some base pairs and cross-pair, non-base pairs were equated. Therefore, the lower order, joint probability of these base pairs and cross pairs were equal (i.e., P(object1,object2) = P(object2, object3)), but the higher-order relative statistic, their conditional probabilities, differed (i.e., P(object2|object1) = 1.0 vs. $P(object2|object3) \sim low$. At test, adult participants reliably chose base pairs over cross pairs, suggesting they had learned the higher order conditional probability relationship. (See Figure 15 for a sample exposure scene.)



Figure 15. Schematic of example scene from Fiser and Aslin (2001), composed of three base pairs (one vertical, one horizontal, one oblique)

Their paradigm was modified here to investigate the acquisition of a phrase structure, where statistical relationships occur across pairs of categories, as opposed to pairs of individual items. To implement these ideas in the visual array paradigm, I expanded base pair relationships to include categories of objects adjacently in relevant configurations, while equating the co-occurrence of individual items within and across phrase boundaries.

Methods

Participants

A total of 60 adults participated in this study (20 per condition) for course credit in Psychology courses at the University of California – Berkeley.

Stimuli

Twenty-four unique objects were used, each with a unique color (properties of the color to be discussed later). Objects were assigned to one of eight categories (A, B, C, D, E, F, G, and H), with three objects per category. Pairs of categories were then grouped into phrases (much like the previous experiments), in one of two forms: vertical or horizontal. Phrases were then arranged into one of 16 distinct arrays in a five by five grid, with each array containing one example of each phrase. The 16 arrays, or category constructions, are much like the 5 distinct sentence types used in Studies 1 and 2. As such, the arrays, shown in Figure 16, constitute the 'grammar' of the visual system.





This design resulted in conditional probabilities of adjacent co-occurrence of categories within phrases being perfect (1.0). Adjacent co-occurrence of pairs of categories that were possible but not necessary – and crossed a phrase boundary - had a much lower conditional probability: each occurred exactly once over the exposure set, and therefore have the probability p = .0625. The complete set of adjacent co-occurrence relationships, for both the vertical and horizontal dimensions appear below in Tables 2 and 3.

Table 2. Adjacent co-occurrence conditional probabilities, vertical from top category to bottom category (phrase transitions in **bold**)

| | А | В | С | D | Е | F | G | Н | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|--|
| A | - | 1.0 | - | - | - | - | - | - | |
| В | - | - | .06 | - | .06 | .06 | .06 | .06 | |
| С | - | - | - | 1.0 | - | - | - | - | |
| D | .06 | - | - | - | .06 | .06 | .06 | .06 | |
| Е | .06 | - | .06 | - | - | - | .06 | .06 | |
| F | .06 | - | .06 | - | - | - | .06 | .06 | |
| G | .06 | - | .06 | - | .06 | .06 | - | - | |
| Н | .06 | - | .06 | - | .06 | .06 | - | - | |

Table 3. Adjacent co-occurrence conditional probabilities, horizontal from left category to right category (transitions in **bold**)

| | А | В | С | D | Е | F | G | Η |
|---|-----|-----|-----|-----|-----|-----|-----|-----|
| A | - | - | .06 | .06 | .06 | - | .06 | - |
| В | - | - | .06 | .06 | .06 | - | .06 | - |
| С | .06 | .06 | - | - | .06 | - | .06 | - |
| D | .06 | .06 | - | - | .06 | - | .06 | - |
| Е | - | - | - | - | - | 1.0 | - | - |
| F | .06 | .06 | .06 | .06 | - | - | .06 | - |
| G | - | - | - | - | - | - | - | 1.0 |
| Η | .06 | .06 | .06 | .06 | .06 | - | - | - |

The exposure set contained 96 unique scenes total, 6 of each type. A sample scene is shown in Figure 17.



Figure 17. Example visual array of construction type 12.

The adjacent co-occurrence frequencies (or joint probabilities) of some within-phrase pairs of objects and pairs of objects that crossed phrase boundaries were equated. In order to accomplish this, some pairs of objects were highly frequent (occurring 26 times) and some were less frequent (occurring 6 times). In this way, the less frequent pairs of objects had equal joint probability with the pair of objects that crossed the phrase boundary in the 6 examples of any given scene and serve as test items. Additionally, some pairs of objects, both within phrase and across phrase boundaries, were reserved from the exposure set also for test purposes.

Experimental Manipulation

This study also addressed the contribution of a lower-order cue to category membership in acquisition of the phrase structure. In order to mimic the abstract nature of the phonological cue from the language work, the visual cue to category is an aspect of the color of the objects irrespective of hue. Colors for objects were selected from levels of brightness and saturation available in Microsoft Powerpoint — three hues from each level. In the cue-present version of the visual arrays, objects from the same category are of different hues from the same brightness and saturation level. In the without cue condition, objects are randomly assigned to categories, and color cannot serve as a cue. A third version of the arrays contains a partially predictive cue to category membership, where two of the objects match the category and one object has random assignment.



Figure 18. All 24 objects, shown in respective color assignment, organized into 8 levels of lightness and saturation.

Although lightness and saturation may not be perceived categorically, it is an aspect of color that is perceived (Palmer, 1999) and so available for use in organizing categories. However, to ensure that people are indeed able to perceive the (somewhat subtle) lightness and saturation distinctions we used, we conducted a separate pilot study. Participants were asked to match one of two uniformly shaped color blocks to a target: one block of the same lightness and saturation level as target, the other block being either one or two levels away from the target. Both color match choices were of differing hues from the target color. Participants identified the block of the same lightness and saturation level as being more similar to the target than the color block from a different brightness and saturation level both when the comparison color was one level away from the target color: M = 63%, SD = 48.2% (t(1319) = 210.172, p <.001), as well as when the comparison color was two levels away M = 69%, SD =46.2% (t(1319) = 15.004, p < .001). Additionally, participants were significantly more likely to choose the color of the same lightness and saturation level when the comparison was two levels away than when the comparison color was just one level away, suggesting the discrimination got easier the further it was away on our scale (F(1, 2638) = 9.308, p = .002). We suggest that this demonstrates the lightness and saturation cue is, indeed, perceptually available as a grouping aid.

Tests

There were two types of tests in this experiment designed to test whether participants understood the phrases or units of the visual grammar – very much like the phrase tests from the language work. Both tests required participants to compare two pairs of objects: one with a high category-level conditional probability and one with a low category-level conditional probability. The two comparison pairs were displayed to the left and to the right of the center square of the 5 x 5 grid, as shown in Figure 19.

Phrase Test. Some pairs of objects in the exposure set were matched for frequency – that is, had the same joint probabilities of appearing together – either within or across a phrase

boundary. However, the pairs differed in that some had high category-level conditional probability (i.e., there were within a phrase) while others had a category-level conditional probability that was low (i.e, they were not within a phrase). The first test compared these two types of pairs. There were 12 such items total, six on the first day and six on the second day.

Generalization Test. The second test was a generalization test, in which participants were tested using pairs of objects that had been reserved from the exposure set. One test pair was a novel phrase with high category conditional probability. The comparison pair of objects was also novel, but which had a low category transitional probability (but not zero or absent). There were 12 of these items, six on the first day and six on the second day.



Figure 19. Sample test item, within-phrase object versus frequency matched objects crossing a phrase boundary (vertical phrase).

Procedure

Participation in this study spanned two days, with each day involving an exposure session and a test session. While the earlier experiments tested strictly end-state performance outcomes, we were interested in the trajectory of learning – whether we could capture an intermediary stage of having learned some aspects, but not all, of the grammr.

On each day, participants saw the exposure set a total of eight times: four times through, followed by a two-minute break, then another four times through, for a total exposure session of about 25 minutes. Across both days, participants saw the exposure set 16 times. Participants then sat for the two-alternative, forced choice tests at the end of both days.

The phrase test was always given first, followed by the generalization test. Prior to test,

participants were shown a practice comparison that contained objects that had not appeared in the scenes, first in the vertical then the horizontal orientation. Participants were instructed that they were going to indicate which of the pairs of objects they thought more likely came from the scenes they had been learning about. Responses were recorded by the experimenter, who was also advancing the test-item slides. Participants were given as much time as they needed to make a response.

Results

Performance on the phrase test, in which participants chose between one high categorylevel conditional probability pair and one low category-level conditional probability pair, is shown in Figure 20. On the first day, relative performance of the three groups was not in fact significantly different (F(2, 59)=1.640, p=.203). Additionally, relative performance of the three groups on the second day was also not significantly different, F(2, 59)=1.936, p=.154). However, when compared to chance, on the first day, Without Cue participants performed significantly above, M = 63.3%, SD = 48.4% (t(19) = 2.707, p = . 014), while With Cue participants performed at chance level, M = 52.5%, SD = 50.1% (t(19) = .529, p = .603) as did Partially Predictive Cue participants, M = 53.3%, SD = 50.1% (t(19) = .748, p = .464).



Figure 20. Mean percent correct on Phrase Test 1, by condition by day.

On the second day, the relative performance outcomes of the three groups flipped when compared to chance. Without cue participants performed at chance level, M = 50.0%, SD = 50.2% (t(19) = .000, p = 1.000), while With Cue participants performed above chance, M = 65.0%, SD = 47.9% (t(19) = 2.932, p = .009) as did Partially Predictive Cue participants, M = 63.3%, SD = 48.4% (t(19) = 2.320, p = .032).

Because this set of tests queried the same participants on two separate occasions, we also considered it appropriate to conduct a paired-samples t-test for whether the groups improved significantly from one day to the next. This was true for With Cue participants (t(19)=2.263, p=.036), but not true for Without Cue participants (t(19)=-1.962, p=.065) or Partially Predictive Cue participants (t(19)=1.837, p=.083).



Figure 21. Mean percent correct on Phrase Test 2, by condition by day.

Figure 21 shows mean performance on the generalization test, again by condition and test day. This test asked participants to compare novel pairs that had been reserved from the exposure set, but which again differed in that one had a high category-level conditional probability and one had a low category-level conditional probability. On the first day, the relative performance of the three groups approached significance (F(2, 59)=1.862, p=.165) with the With Cue participants outperforming the other two groups. On the second day, there was no significant difference in performance outcomes (F(2, 59)=.646, p=.528), however, the same

pattern was still apparent, the with-cue participants performed better than the other two conditions.

Without cue participants performed at chance level both on the first day, M = 49.2%, SD = 50.2% (t(19) = -.188, p = .853) as well as the second day, M = 48.3%, SD = 50.2% (t(19) = -.302, p = .766).

Despite performing at chance on the less abstract item-based test, on the first day With Cue participants performed significantly above chance, M = 62.5%, SD = 48.6% (t(19) = 2.380, p = .028) and then dropped on Day 2 for this test to chance level, M = 55.8%, SD = 49.9% (t(19) = 1.234, p = .232).

Partially predictive cue participants, like the Without Cue participants, performed at chance level both on the first day M = 51.7%, SD = 50.2% (t(19) = .302, p = .766) as well as the second day, M = 49.2%, SD = 50.2% (t(19) = -.165, p = .871).

Discussion

This experiment was designed to assess whether category relatedness or phrases can be inferred in a nonlinguistic system, or is instead a property only of linguistic systems. In addition, we asked whether cues to category membership would function similarly in the auditory and visual domains. Participants were exposed to visual arrays comprised of phrases defined over categories, arranged so that the within-phrase category-level conditional probabilities were higher than those of categories that co-occurred but did not form phrases. Participants were then tested to see if they had acquired the phrases or units of the visual grammar. The hypothesis was that general purpose learning processes would enable acquiring phrase structure in the visual system as in the auditory language, and that these learning processes would be improved by cues that facilitated the matching items in categories. If this is the case, the relative statistics in the input should inform judgments about category relatedness that contrast pairs of objects that are a phrase-relevant pair to pairs that cross phrase boundaries. Indeed this was the case. Based on the frequency-matched pairs of objects drawn from the exposure set, learning appeared early in Without Cue group and late in the With Cue group, and this could have potentially been a result of the small number of items being learned from. Additionally, despite not identifying the phrase relevant pairs from the input over nonphrase pairs, with cue participants are able to generalize the structure to novel phrases on day one, suggesting that the higher-order structure was, in fact, acquired in these participants in the visual grammar, making this the first time this ability has ever been shown.

5. Concluding Remarks

For many years it has been assumed that many aspects of human language are innate, that is, that they reflect particular knowledge about language built into each and every human being. Recently, this view has been challenged by experiments demonstrating that humans and other animals are very sophisticated learners, capable of extracting a great deal of information about the patterns present in their environments (e.g. Saffran, Aslin, & Newport, 1996; Finn & Hudson Kam, 2008; Gómez, 2002; Feldman, et al., 2011; Fiser & Aslin, 2001; Conway & Christiansen, 2005; Toro & Trobalón, 2005; Hauser, Newport, & Aslin, 2001). Much of this work has been conducted within the tradition of Statistical Learning, asking about the information present in the environment, particularly the linguistic environment, and whether learners can perform the necessary computations to make use of the information.

The initial study in this line of work looked at the problem of word segmentation. Segmenting words from fluent speech is a non-intuitive problem because the speech signal doesn't contain consistent acoustic cues to where word boundaries fall (i.e. a pause or other property of the speech signal). It does, however, contain a different kind of cue: its statistical structure. In particular, the sounds that happen within words co-occur more regularly than the sounds that happen together but across word boundaries. For example, if you think about the phrase "pretty baby" you are more likely to hear the syllables "pre-tty" adjacently, than you are to hear "ty-ba." To test whether infants could use the transitional probabilities between syllables as a cue to units like words, Saffran, Aslin, & Newport (1996) created a miniature artificial language that contained 6 trisyllabic words, where the within word transitional probabilities that were relatively low (between .1 and .2). At test, in a head-turn preference procedure, infants showed a familiarity bias, looking longer towards properly segmented words over mis-segmented words, suggesting they understood those words to be more likely.

Since that groundbreaking work, this same ability has been demonstrated in other domains such as visual sequences (Fiser & Aslin, 2002; Kirkham, Slemmer, & Johnson, 2002) and non-speech tones (Saffran, Johnson, Aslin, & Newport, 1999), as well as in other species, including rats (Toro & Trobalón, 2005) and monkeys (Hauser, Newport, & Aslin, 2001). Taken together, these studies suggest that language acquisition may involve more learning than has been long assumed.

However, the original statistical learning study, and much of what followed, involved learning relationships between specific items (in the case of Saffran, Aslin, and Newport (1996) – syllables). And the outcome of the learning was similarly specific - words. Arguments for innateness have focused on other, higher-order aspects of language, namely the syntax of language. There is much less extant evidence for the involvement of statistical learning in more abstract domains. Saffran (2001) demonstrated learning of some aspects of predictive dependencies between classes of words, and Thompson and Newport (2007) demonstrated robust learning of category relationships in a small language. Other work has also shown that

statistics across classes may be acquirable over classes that are semantically defined (Hudson Kam, 2009).

However, because the scope of these languages was small, these demonstrations could be posited as simply existence proofs for learnability – far from what can and does happen the broader language learning context, leaving open the question of how this could be realized in larger languages. Thus, the goal was to examine learning of phrase relationships in a large language and the conditions under which this learning is feasible.

Study 1 created two versions of an auditory miniature artificial language based on the grammar of Thompson and Newport (2007) with a large vocabulary (five times the size). In one version, there was associated an abstract phonological cue (syllable structure) to category membership - not unlike cues found in natural languages (Mills, 1986; Kelly & Bock, 1988). In another version, words were randomly assigned to categories, and therefore syllable structure did not serve as a cue to category. Interestingly, participants in the Without Cue version of the language demonstrated having learned some aspects of phrase structure, in that they were able to generalize what they had heard to novel sentences composed of observed bigrams or phrases. They also distinguished between pairs of words that had a high categorylevel transitional probability and pairs of words with low category-level transitional probability that had appeared with equal frequency in the input. However, With Cue participants outperformed this group on tests at the level of sentence that involved novel combinations of words – both when the words had appeared in those locations before and when the sentence contained a novel location for one word. Additionally, With Cue participants distinguished between pairs of words that contained novel words conforming to the syllable-structure cue to category membership – demonstrating that the cue was itself learned. We concluded that, in the most abstract generalizations based on input, having a cue to category membership appeared to enable learning.

Study 2 created three additional versions of the auditory miniature artificial language from Study 1. We were interested in whether learning phrase structure from distributional information in the presence of an abstract phonological cue was robust to the presence of noise in the cue – in particular because cues to category in natural language are rarely perfectly predictive. It was found that, in the presence of a small percentage of noise in the cue (80% Predictive) learning outcomes were much like that of the With Cue condition from Study 1 – these participants generalized the grammar to novel sentences, including those that contained novel combinations of words that had or had not been observed in the test locations. However, dropping the degree to which the cue predicted category membership (60% Predictive) changed these outcomes - in some cases below that of the Without Cue condition. This was true of the sentence test that required participants to generalize to novel sentences that contained observed bigrams from the exposure, as well as the phrase test that compared pairs of words equally frequent in the exposure that had high category-level transitional probability or low categorylevel transitional probability. Learning outcomes for yet another version of the language that contained noise words that were not like any of the other categories were similar to both the With Cue and the original 80% Predictive condition, with one important difference - in judgments over pairs of words that contained novel words conforming to the cue, participants were able to discriminate between high category-level transitional probability words and low category-level transitional probability words, as had the With Cue participants, suggesting that they had extracted the cue and changing the nature of the noise words enabled this discrimination.

Study 3 expanded learning of phrase structure to a nonlinguistic system, in this instance a visual system. Phrase relationships were created in the distribution of categories of objects in the context of three set of visual arrays: one with a cue to category membership, one with an abstract aspect of color as a cue to category membership, and one with a partially predictive cue. All three groups demonstrated learning of phrase relationships. The Without Cue group demonstrated learning early – on the first day – on the test that compared pairs of objects from the exposure set with either a high or low between category conditional probability. The With Cue and Partially Predictive Cue conditions also demonstrated learning on this test on the second day. Additionally, on novel combinations of objects that were phrase relevant or crossed a phrase boundary, With Cue participants reliably selected the phrase relevant pairs on the first day, suggesting they had extracted the high-order category relationships.

One could argue that we have simple managed to trigger the Language Acquisition Device, and thus, that we have not actually demonstrated *learning* of aspects of syntax. However, the language was designed in such a way as to minimize this possibility. Words in natural languages belong to one of a set of possible word classes: noun, verb, and determiner, for instance. And, these classes are determined by their grammatical and or semantic features – something presumably only recoverable via meaning. Moreover, the phrases in which these categories are asymmetrical: that is, phrases contain a head element that determines relationships within and across phrases. The miniature artificial languages we used had no meaning, and the categories were equal within a phrase. Thus, we suggest that our grammar does not easily map on to innate expectations for phrase structure. Moreover, we exposed learners to visual input with similar organizational properties, suggesting that the phrase structure that was learned was not restricted to linguistic input.

It is also important to note that, while we provided a grammar presented in the visual domain, the arrays of objects did not contain characteristics that easily map onto natural signed languages, or anything that could trigger an innate expectation for that type of visual system. That is, it is true that natural sign languages typically make use of spatial location relationally (Senghas & Coppola, 2001) and that the use of this space is arbitrary and conventionalized, and thus, grammatical (Hudson Kam & Goodrich Smith, 2011). However, the relational aspects of space invoked in referring back to entities (Senghas, 2011) and conveying locations of and actions upon referents (Senghas, 2011) in these languages rely on a semantic component, which our visual grammar lacks.

It is, in some ways, seemingly easy to dismiss experimental artificial language work that appears, on the surface, to be very different from long-held beliefs about the structure of language. However, we consider the key components of linguistic structure in the abstract – importantly, deviating from any particular conception of the syntactic structure of language in ways that demonstrate it is learnable without them. The object of a theory of Universal Grammar is to outline a set of constraints that will identify all the grammatical sentences in a language and none of the ungrammatical ones. It is impossible to do this in the absence of specifications on the nature of phrases, and this work demonstrates that phrase relationships are learnable in the absence of triggers for these aspects of the Language Acquisition Device.

In sum, we would like to suggest that, unlike the proposition that phrase structure must be an innately determined component of the Language Acquisition Device, that phrase relationships are indeed accessible to learners. Importantly, in this particular examination of learnability, we consider that, rather than it being that the null hypothesis in poor learning situations be that language is simply 'unlearnable,' instead that there are malleable parameters to learning (like presence of a cue) that facilitate or expedite core learning processes.

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Appendix A. Complete Vocabulary Lists, All Language Conditions

Without Cue Condition

| Α | В | С | D | Ε | F |
|--------|-------|-------|--------|-------|-------|
| drisk | blee | brole | bleef | bape | fiye |
| plohnt | da | clab | swiv | flerb | gop |
| gee | drame | dee | dut | hift | skige |
| flisp | droh | klor | gorf | gurk | klee |
| kerm | klard | gleeb | sleft | filk | luh |
| foo | glert | gliye | kice | pralk | nort |
| kwoh | koh | wa | kiye | puv | frim |
| lerd | kwim | lum | na | skaye | poh |
| vray | prov | prah | malb | slom | werf |
| sah | briye | neek | swohst | snoo | sig |
| ralt | SCOO | pralb | jusk | sparl | gree |
| rog | stoom | slah | rilm | spee | sool |
| trosk | trelt | slub | skuln | spag | tasp |
| vot | zirl | tay | voh | tam | ziye |
| mib | starp | tev | rud | jarb | ploo |

Contains 15 words per category, with category labels. Words 'reserved' from their location in the canonical sentence type are highlighted in grey.

| Α | В | С | D | Ε | F |
|-------|------|------|-------|------|--------|
| bleef | bape | filk | blee | da | drisk |
| brole | dut | gorf | briye | dee | flisp |
| clab | gop | gurk | gliye | foo | glert |
| drame | kice | hift | klee | gee | klard |
| frim | lum | jarb | kwoh | kiye | plohnt |
| gleeb | mib | jusk | ploo | koh | pralb |
| kwim | puv | kerm | prah | luh | pralk |
| prov | rog | lerd | SCOO | na | skuln |
| skige | sig | malb | skaye | poh | sleft |
| slom | sool | ralt | slah | tay | sparl |
| slub | tam | rilm | snoo | voh | starp |
| stoom | tev | werf | spee | wa | swohst |
| swiv | vot | zirl | vray | ziye | trelt |
| klor | neek | nort | droh | fiye | trosk |
| spag | rud | tasp | gree | sah | flirb |
| | | | | | |
| CCVC | CVC | CVCC | CCV | CV | CCVCC |

With Cue Condition (100% Predictive)

Shows 15 words per category, sorted by syllable-type, with category labels. Words 'reserved' from the location for test are highlighted in grey. Syllable construction appears below.

80% Predictive Condition

| Α | В | С | D | Ε | F |
|--------|-------|-------|-------|-------|--------|
| brole | dut | filk | blee | dee | drisk |
| clab | gop | gurk | briye | fiye | glert |
| drame | kice | hift | gliye | foo | klard |
| frim | lum | jarb | gree | gee | plohnt |
| kwim | mib | kerm | klee | kiye | pralk |
| prov | neek | lerd | kwoh | luh | skuln |
| skige | puv | malb | prah | na | sleft |
| slub | rog | nort | SCOO | poh | sparl |
| spag | sig | ralt | skaye | tay | starp |
| stoom | sool | rilm | slah | voh | trelt |
| swiv | tev | werf | snoo | wa | trosk |
| droh | gleeb | klor | tasp | slom | vray |
| swohst | jusk | pralb | bape | gorf | tam |
| bleef | vot | koh | sah | flirb | flisp |
| rud | ploo | zirl | spee | ziye | da |
| | | | | | |
| CCVC | CVC | CVCC | CCV | CV | CCVCC |
| CCV | CCVC | CCVC | CVCC | CCVC | CCV |
| ccvcc | CVCC | ccvcc | CVC | cvcc | CVC |
| CVC | CCV | CV | CV | CCVCC | CV |

Shows 15 words per category: cue-match words color-coded and appear first, randomized noise words are a different shade and appear after. Reserved words are highlighted in grey. Syllable construction for 80% of words appears in all capital letters below each set, syllable constructions for randomized noise words also in category appear in normal type below.

60% Predictive Condition

| Α | В | С | D | Ε | F |
|-----------|----------|---------|----------|---------|--------|
| skige | lum | gorf | ploo | da | glert |
| bleef | puv | gurk | slah | voh | flisp |
| kwim | vot | jarb | gliye | wa | pralk |
| clab | tev | werf | blee | luh | skuln |
| prov | sool | hift | snoo | tay | sparl |
| frim | rog | kerm | briye | ziye | drisk |
| slub | kice | malb | skaye | gee | starp |
| stoom | sig | filk | spee | foo | trosk |
| spag | neek | tasp | droh | sah | klard |
| tam | brole | plohnt | drame | gleeb | klor |
| jusk | slom | mib | gop | pralb | bape |
| kwoh | zirl | rud | swohst | lerd | ralt |
| dee | vray | klee | nort | SCOO | na |
| flirb | sleft | koh | fiye | gree | kiye |
| trelt | poh | swiv | rilm | dut | prah |
| | | | | | |
| CCVC | CVC | CVCC | CCV | CV | CCVCC |
| CVC | ccvc (2) | ccvcc | CCVCC | CCVC | CCVC |
| CVCC | cvcc | cvc (2) | CVC | ccvcc | CVC |
| CCV | CCV | ccv | ccvcc | CVCC | CVCC |
| CV | ccvcc | cvc | cvcc (2) | ccv (2) | cv (2) |
| ccvcc (2) | CV | CCVC | CV | CVC | CCV |

Shows 15 words per category: cue-match words color-coded and appear first, randomized noise words are a different shade and appear after. Reserved words are highlighted in grey. Syllable construction for 60% of words appears in all capital letters below each set, syllable constructions for randomized noise words also in category appear in normal type below.

| Α | В | С | D | Ε | F |
|---------|--------|--------|---------|---------|--------|
| brole | dut | filk | blee | dee | drisk |
| clab | gop | gurk | briye | fiye | glert |
| drame | kice | hift | gliye | foo | klard |
| frim | lum | jarb | gree | gee | plohnt |
| kwim | mib | kerm | klee | kiye | pralk |
| prov | neek | lerd | kwoh | luh | skuln |
| skige | puv | malb | prah | na | sleft |
| slub | rog | nort | SCOO | poh | sparl |
| spag | sig | ralt | skaye | tay | starp |
| stoom | sool | rilm | slah | voh | trelt |
| swiv | tev | werf | snoo | wa | trosk |
| alb | ohl | een | et | ip | OS |
| ub | elt | aff | eesk | urp | ohst |
| bleef | vot | zirl | spee | ziye | flisp |
| ust | 00V | ard | ild | ent | ayn |
| | | | | | |
| CCVC | CVC | CVCC | CCV | CV | CCVCC |
| vc | vc (2) | vc (2) | VC | vc | vc (2) |
| vcc (2) | VCC | VCC | vcc (2) | vcc (2) | VCC |

80% Predictive with Mismatched Noise Words

Shows 15 words per category: cue-match words color-coded and appear first, words of different phonological type are a different shade and appear after. Reserved words are highlighted in grey. Syllable construction for 80% of words appears in all capital letters below each set, syllable constructions for noise words also in category appear in normal type below.

Appendix B. Complete Input Sets, All Language Conditions

Without Cue Exposure Set, Sorted by Sentence Type

Note: Each word occurs exactly 14 times across the exposure set – this is true of all languages.

| | ABCDEF | | | | | |
|----|--------|-------|-------|--------|-------|--------|
| 1 | drisk | blee | brole | gorf | bape | fiye |
| 2 | drisk | da | clab | malb | hift | nort |
| 3 | drisk | drame | klor | swiv | pralk | sig |
| 4 | drisk | droh | gliye | swohst | skaye | skige |
| 5 | drisk | klard | lum | dut | snoo | frim |
| 6 | drisk | glert | prah | malb | bape | gop |
| 7 | drisk | koh | slah | dut | hift | frim |
| 8 | drisk | kwim | slub | malb | pralk | plohst |
| 9 | plohnt | prov | brole | swiv | skaye | klee |
| 10 | plohnt | briye | dee | swiv | gurk | tasp |
| 11 | plohnt | SCOO | klor | dut | bape | skige |
| 12 | plohnt | trelt | gliye | jusk | sparl | poh |
| 13 | plohnt | stoom | lum | gorf | pralk | sool |
| 14 | plohnt | blee | neek | swohst | sparl | werf |
| 15 | plohnt | da | slah | gorf | skaye | luh |
| 16 | plohnt | drame | slub | swohst | pralk | fiye |
| 17 | gee | droh | brole | dut | gurk | poh |
| 18 | gee | klard | dee | dut | bape | klee |
| 19 | gee | glert | klor | gorf | skaye | nort |
| 20 | gee | koh | gliye | rilm | sparl | sig |
| 21 | gee | kwim | lum | sleft | bape | luh |
| 22 | gee | prov | neek | jusk | pralk | gop |
| 23 | flisp | briye | brole | gorf | gurk | werf |
| 24 | flisp | SCOO | klor | sleft | sparl | gree |
| 25 | flisp | trelt | dee | gorf | bape | nort |
| 26 | flisp | stoom | gliye | skuln | skaye | frim |
| 27 | flisp | blee | lum | kice | pralk | skige |
| 28 | flisp | da | neek | rilm | skaye | tasp |
| 29 | flisp | drame | slah | sleft | pralk | klee |
| 30 | flisp | droh | slub | jusk | sparl | sool |
| 31 | kerm | klard | brole | sleft | flerb | frim |
| 32 | kerm | glert | dee | sleft | gurk | gree |
| | | | | | | |

| 34 | kerm | kwim | gliye | gorf | slom | poh |
|--|--|---|---|--|---|--|
| 35 | kerm | prov | lum | kiye | sparl | fiye |
| 36 | kerm | briye | neek | skuln | gurk | sool |
| 37 | kerm | SC00 | slah | kice | flerb | tasp |
| 38 | kerm | trelt | slub | rilm | pralk | luh |
| 39 | foo | stoom | brole | kice | slom | werf |
| 40 | foo | blee | dee | kice | spee | gop |
| 41 | foo | da | gleeb | gorf | gurk | fiye |
| 42 | foo | drame | wa | jusk | flerb | poh |
| 43 | foo | droh | lum | na | puv | nort |
| 44 | foo | klard | neek | gorf | spee | klee |
| 45 | vray | glert | brole | kiye | spag | nort |
| 46 | vray | koh | dee | kiye | flerb | werf |
| 47 | vray | kwim | gleeb | sleft | gurk | gop |
| 48 | vray | prov | wa | rilm | puv | frim |
| 49 | vray | briye | prah | swohst | slom | sig |
| 50 | vray | SC00 | neek | swiv | spee | luh |
| 51 | lerd | trelt | brole | na | flerb | sig |
| 52 | lerd | stoom | dee | na | filk | skige |
| 53 | lerd | blee | gleeb | kice | puv | tasp |
| 54 | lerd | da | wa | skuln | slom | gree |
| 55 | lerd | drame | prah | dut | spee | frim |
| 56 | lerd | droh | pralb | gorf | flerb | gree |
| | | | | 1. | | |
| 57 | kwoh | klard | clab | swohst | filk | klee |
| 57 58 | kwoh kwoh | klard glert | clab dee | swohst malb | filk puv | klee poh |
| 57 58 59 | kwoh kwoh kwoh | klard glert koh | clab dee gleeb | swohst malb kiye | filk puv slom | klee poh sool |
| 57 58 59 60 | kwoh kwoh kwoh kwoh | klard glert koh kwim | clab dee gleeb wa | swohst malb kiye gorf | filk puv slom spee | klee poh sool poh |
| 57 58 59 60 61 | kwoh kwoh kwoh kwoh kwoh | klard glert koh kwim prov | clab dee gleeb wa prah | swohst malb kiye gorf jusk | filk puv slom spee hift | klee poh sool poh sool |
| 57 58 59 60 61 62 | kwoh kwoh kwoh kwoh kwoh kwoh | klard glert koh kwim prov briye | clab dee gleeb wa prah pralb | swohst malb kiye gorf jusk malb | filk puv slom spee hift filk | klee poh sool poh sool luh |
| 57 58 59 60 61 62 63 | kwoh kwoh kwoh kwoh kwoh kwoh ralt | klard glert koh kwim prov briye scoo | clab dee gleeb wa prah pralb clab | swohst malb kiye gorf jusk malb jusk | filk puv slom spee hift filk puv | klee poh sool poh sool luh werf |
| 57 58 59 60 61 62 63 64 | kwoh kwoh kwoh kwoh kwoh ralt ralt | klard glert koh kwim prov briye scoo trelt | clab dee gleeb wa prah pralb clab klor | swohst malb kiye gorf jusk malb jusk kice | filk puv slom spee hift filk puv slom | klee poh sool poh sool luh werf fiye |
| 57 58 59 60 61 62 63 64 65 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom | clab dee gleeb wa prah pralb clab klor gleeb | swohst malb kiye gorf jusk malb jusk kice spe | filk puv slom spee hift filk puv slom spee | klee poh sool poh sool luh werf fiye fiye |
| 57 58 59 60 61 62 63 64 65 66 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee | clab dee gleeb wa prah pralb clab klor gleeb wa | swohst malb kiye gorf jusk malb jusk kice spe swiv | filk puv slom spee hift filk puv slom spee hift | klee poh sool poh sool luh werf fiye fiye fiye |
| 57 58 59 60 61 62 63 64 65 66 67 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da | clab dee gleeb wa prah pralb clab klor gleeb wa prah | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm | filk puv slom spee hift filk puv slom spee hift filk | klee poh sool poh sool luh werf fiye fiye fiye nort |
| 57 58 59 60 61 62 63 64 65 66 67 68 | kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da drame | clab dee gleeb wa prah pralb clab klor gleeb wa prah pralb | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm swohst | filk puv slom spee hift filk puv slom spee hift filk puv | klee poh sool poh sool luh werf fiye fiye fiye fiye sig |
| 57 58 59 60 61 62 63 64 65 66 67 68 69 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da drame scoo | clab dee gleeb wa prah pralb clab klor gleeb wa prah pralb slah | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm swohst kiye | filk puv slom spee hift filk puv slom spee hift filk puv snoo | klee poh sool poh sool luh werf fiye fiye fiye nort sig gop |
| 57 58 59 60 61 62 63 64 65 66 67 68 69 70 | kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da drame scoo stoom | clab dee gleeb wa prah pralb clab klor gleeb wa prah pralb slah slub | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm swohst kiye skuln | filk puv slom spee hift filk puv slom spee hift filk puv snoo spag | klee poh sool poh sool luh werf fiye fiye fiye fiye sig gop |
| 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da drame scoo stoom kwim | clab dee gleeb wa prah pralb clab klor gleeb wa prah prah pralb slah slub clab | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm swohst kiye skuln rilm | filk puv slom spee hift filk puv slom spee hift filk puv snoo spag hift | klee poh sool poh sool luh werf fiye fiye fiye fiye nort sig gop gop |
| 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 | kwoh kwoh kwoh kwoh kwoh ralt ralt ralt ralt ralt ralt ralt ralt | klard glert koh kwim prov briye scoo trelt stoom blee da drame scoo stoom kwim trelt | clab dee gleeb wa prah pralb clab klor gleeb wa prah pralb slah slub clab klor | swohst malb kiye gorf jusk malb jusk kice spe swiv rilm swohst kiye skuln rilm kiye | filk puv slom spee hift filk puv slom spee hift filk puv snoo spag hift filk | klee poh sool poh sool luh werf fiye fiye fiye fiye sig gop gop gop gop |

| 74 | sah | da | wa | dut | puv | gree |
|----|-------|-------|-------|--------|-------|-------|
| 75 | sah | drame | prah | skuln | spag | klee |
| 76 | sah | droh | pralb | swohst | hift | skige |
| 77 | rog | klard | clab | skuln | filk | tasp |
| 78 | rog | glert | gleeb | swohst | puv | sool |
| 79 | rog | koh | klor | na | snoo | klee |
| 80 | rog | kwim | wa | kiye | spag | luh |
| 81 | rog | stoom | prah | gorf | hift | klee |
| 82 | rog | SCO0 | pralb | jusk | filk | poh |
| 83 | trosk | blee | clab | gorf | skaye | fiye |
| 84 | trosk | da | klor | malb | snoo | luh |
| 85 | trosk | drame | gliye | swiv | hift | luh |
| 86 | trosk | droh | wa | malb | spag | frim |
| 87 | trosk | kwim | prah | swiv | filk | werf |
| 88 | trosk | SC00 | pralb | rilm | skaye | gop |
| 89 | trosk | stoom | slah | na | snoo | tasp |
| 90 | trosk | briye | slub | gorf | spag | poh |
| | | | | | | |

ABEFCD

| 91 | drisk | prov | pralk | tasp | lum | gorf |
|-----|--------|-------|-------|-------|-------|--------|
| 92 | drisk | briye | filk | gree | pralb | na |
| 93 | plohnt | droh | slom | ziye | neek | kice |
| 94 | plohnt | glert | snoo | ziye | lum | swiv |
| 95 | gee | briye | jarb | ploo | pralb | swiv |
| 96 | gee | trelt | pralk | sig | neek | rud |
| 97 | gee | stoom | filk | sig | brole | rud |
| 98 | gee | blee | slom | gree | wa | voh |
| 99 | foo | glert | snoo | skige | tay | na |
| 100 | foo | koh | jarb | frim | brole | malb |
| 101 | foo | kwim | hift | sool | wa | rud |
| 102 | foo | prov | tam | ziye | tay | swohst |
| 103 | kerm | stoom | gurk | ziye | clab | sleft |
| 104 | kerm | da | skaye | ziye | tev | swohst |
| 105 | kwoh | SCOO | sparl | ploo | tay | jusk |
| 106 | kwoh | trelt | hift | werf | clab | kice |
| 107 | sah | klard | tam | fiye | tev | skuln |
| 108 | sah | koh | gurk | sool | tay | skuln |
| 109 | lerd | klard | skaye | nort | slub | voh |
| 110 | lerd | briye | sparl | poh | tev | jusk |
| | | | | | | |

| 111 | ralt | kwim | flerb | poh | klor | voh |
|-----|-------|-------|-------|-------|-------|-------|
| 112 | ralt | trelt | spee | ploo | slub | gorf |
| 113 | rog | blee | spag | ziye | tev | voh |
| 114 | rog | da | jarb | tasp | klor | rud |
| 115 | trosk | SC00 | bape | ploo | gliye | sleft |
| 116 | trosk | trelt | flerb | skige | slah | gorf |
| 117 | trosk | prov | spee | frim | prah | kiye |
| 118 | trosk | briye | spag | nort | gliye | kiye |
| 119 | vray | SC00 | jarb | werf | slah | malb |
| 120 | vray | droh | bape | fiye | prah | gorf |
| | | | | | | |

CDABEF

| 121 | tay | kiye | kerm | droh | bape | werf |
|-----|-------|--------|--------|-------|-------|-------|
| 122 | tev | sleft | vot | drame | bape | sig |
| 123 | gliye | na | vot | da | sparl | gop |
| 124 | gleeb | gorf | foo | zirl | sparl | klee |
| 125 | lum | voh | drisk | stoom | sparl | luh |
| 126 | tay | malb | vray | da | sparl | nort |
| 127 | tev | skuln | kwoh | zirl | skaye | gree |
| 128 | gliye | ble | flisp | glert | skaye | sool |
| 129 | gleeb | swiv | mib | kwim | skaye | tasp |
| 130 | lum | rud | mib | koh | skaye | poh |
| 131 | klor | gorf | sah | stoom | puv | fiye |
| 132 | slah | rud | plohnt | koh | puv | gop |
| 133 | pralb | kice | lerd | kwim | snoo | poh |
| 134 | dee | skuln | mib | drame | snoo | fiye |
| 135 | brole | voh | ralt | klard | spag | skige |
| 136 | klor | swohst | ralt | prov | spag | werf |
| 137 | slah | rilm | plohnt | starp | gurk | frim |
| 138 | pralb | voh | lerd | prov | gurk | nort |
| 139 | dee | swohst | sah | zirl | slom | skige |
| 140 | brole | rilm | mib | glert | slom | klee |
| 141 | prah | sleft | flisp | starp | spee | sig |
| 142 | neek | dut | rog | trelt | spee | sool |
| 143 | tev | kiye | kwoh | drame | filk | gree |
| 144 | slub | kice | drisk | SCOO | filk | klee |
| 145 | clab | gorf | vray | trelt | flerb | luh |
| 146 | prah | na | rog | zirl | flerb | nort |
| 147 | neek | malb | foo | SCOO | hift | tasp |

| 148 | tev | swiv | vot | starp | hift | klee |
|-----|--------|------|-------|-------|-------|-------|
| 149 | slub | dut | vot | klard | pralk | frim |
| 150 | clab | voh | kerm | starp | pralk | nort |
| | | | | | | |
| | EFABCD | | | | | |
| 151 | bape | nort | drisk | drame | dee | voh |
| 152 | bape | ziye | sah | SC00 | gleeb | voh |
| 153 | sparl | ziye | vray | stoom | pralb | rud |
| 154 | sparl | tasp | mib | droh | neek | voh |
| 155 | jarb | werf | drisk | droh | prah | na |
| 156 | jarb | ziye | sah | starp | brole | skuln |
| 157 | jarb | gop | vray | koh | dee | rud |
| 158 | jarb | fiye | lerd | starp | wa | gorf |
| 159 | puv | ziye | gee | drame | neek | jusk |
| 160 | puv | gop | flisp | klard | lum | jusk |
| 161 | snoo | ploo | kwoh | blee | wa | kice |
| 162 | snoo | sool | lerd | kwim | slub | kiye |
| 163 | spag | gree | gee | zirl | klor | rud |
| 164 | spag | ploo | flisp | starp | lum | rilm |
| 165 | gurk | ploo | kwoh | glert | slub | swiv |
| 166 | gurk | luh | ralt | prov | tev | gorf |
| 167 | slom | ziye | vot | zirl | tay | sleft |
| 168 | slom | ploo | rog | briye | brole | jusk |
| 169 | spee | ziye | mib | klard | gliye | kice |
| 170 | spee | werf | ralt | kwim | tev | kice |
| 171 | tam | nort | vot | blee | tay | rud |
| 172 | tam | ziye | rog | starp | clab | dut |
| 173 | tam | gop | mib | zirl | gliye | voh |
| 174 | tam | gop | vot | koh | slah | voh |
| 175 | tam | fiye | vot | starp | tay | rilm |
| 176 | tam | poh | trosk | glert | clab | rud |
| 177 | filk | ploo | mib | briye | pralb | gorf |
| 178 | filk | sool | vot | zirl | slah | gorf |
| 179 | flerb | ploo | vot | stoom | tay | swiv |
| 180 | flerb | luh | trosk | starp | gleeb | rud |
| | | | | | | |

CDEFAB

| 181 lum swohst tam | sig | plohnt | zirl |
|--------------------|-----|--------|------|
|--------------------|-----|--------|------|

| 182 | lum | skuln | slom | werf | rog | droh |
|-----|-------|--------|-------|-------|--------|-------|
| 183 | clab | kiye | jarb | poh | kwoh | starp |
| 184 | clab | na | pralk | ploo | gee | starp |
| 185 | gleeb | rilm | tam | klee | mib | koh |
| 186 | gleeb | jusk | slom | luh | plohnt | klard |
| 187 | dee | rilm | jarb | sool | foo | briye |
| 188 | dee | jusk | pralk | ziye | gee | da |
| 189 | slub | sleft | tam | skige | mib | blee |
| 190 | slub | na | spag | sig | sah | briye |
| 191 | gliye | dut | jarb | luh | foo | starp |
| 192 | gliye | rud | hift | frim | kerm | blee |
| 193 | pralb | sleft | tam | tasp | mib | da |
| 194 | pralb | gorf | spag | sool | sah | glert |
| 195 | wa | swohst | jarb | sig | vot | trelt |
| 196 | wa | sleft | hift | skige | kerm | zirl |
| 197 | tev | dut | tam | gree | mib | glert |
| 198 | tev | rud | snoo | sig | flisp | prov |
| 199 | tev | malb | jarb | klee | vot | koh |
| 200 | tev | rilm | flerb | skige | vray | zirl |
| 201 | slah | swiv | spee | werf | mib | zirl |
| 202 | slah | skuln | snoo | gree | flisp | zirl |
| 203 | neek | kiye | jarb | gree | vot | droh |
| 204 | neek | na | flerb | frim | vray | starp |
| 205 | tay | kice | tam | ploo | lerd | zirl |
| 206 | tay | gorf | spee | skige | kwoh | drame |
| 207 | tay | dut | puv | tasp | vot | prov |
| 208 | tay | voh | puv | ploo | rog | prov |
| 209 | klor | malb | bape | ploo | mib | klard |
| 210 | prah | skuln | bape | tasp | lerd | trelt |

With Cue Condition Exposure Set, Sorted by Sentence Type

| | ABCDEF | | | | | |
|---|--------|------|------|-------|------|-------|
| 1 | skige | lum | gorf | ploo | da | glert |
| 2 | skige | puv | gurk | klee | wa | drisk |
| 3 | skige | vot | werf | slah | ziye | sleft |
| 4 | skige | tev | kerm | SCOO | foo | pralk |
| 5 | skige | sool | filk | gliye | kiye | starp |
| 6 | skige | rog | zirl | klee | da | flisp |
| 7 | skige | kice | ralt | gliye | wa | starp |

| 8 | skige | sig | jusk | klee | ziye | plohst |
|----|-------|------|------|-------|------|--------|
| 9 | bleef | dut | gorf | slah | foo | skuln |
| 10 | bleef | mib | jarb | slah | luh | pralb |
| 11 | bleef | gop | werf | gliye | da | pralk |
| 12 | bleef | tam | kerm | prah | dee | klard |
| 13 | bleef | bape | filk | blee | ziye | swohst |
| 14 | bleef | lum | rilm | SCOO | dee | trelt |
| 15 | bleef | puv | ralt | blee | foo | sparl |
| 16 | bleef | vot | jusk | SCOO | ziye | glert |
| 17 | kwim | tev | gorf | gliye | luh | klard |
| 18 | kwim | sool | jarb | gliye | da | skuln |
| 19 | kwim | rog | werf | blee | foo | drisk |
| 20 | kwim | kice | kerm | kwoh | dee | sleft |
| 21 | kwim | sig | filk | snoo | da | sparl |
| 22 | kwim | dut | rilm | prah | ziye | flisp |
| 23 | clab | mib | gorf | blee | luh | trelt |
| 24 | clab | gop | werf | snoo | dee | plohnt |
| 25 | clab | tam | jarb | blee | da | drisk |
| 26 | clab | bape | kerm | vray | foo | starp |
| 27 | clab | lum | filk | briye | ziye | pralk |
| 28 | clab | puv | rilm | kwoh | foo | pralb |
| 29 | clab | vot | ralt | snoo | ziye | skuln |
| 30 | clab | tev | jusk | prah | dee | swohst |
| 31 | prov | sool | gorf | snoo | voh | starp |
| 32 | prov | rog | jarb | snoo | luh | plohnt |
| 33 | prov | kice | hift | gliye | luh | sleft |
| 34 | prov | sig | kerm | ploo | na | klard |
| 35 | prov | dut | filk | skaye | dee | glert |
| 36 | prov | mib | rilm | vray | luh | swohst |
| 37 | prov | gop | ralt | briye | voh | pralb |
| 38 | prov | tam | jusk | kwoh | ziye | sparl |
| 39 | frim | bape | gorf | briye | na | trelt |
| 40 | frim | lum | jarb | briye | poh | flisp |
| 41 | frim | puv | hift | blee | luh | glert |
| 42 | frim | vot | malb | prah | voh | klard |
| 43 | frim | tev | filk | spee | gee | drisk |
| 44 | frim | sool | rilm | ploo | poh | skuln |
| 45 | slom | rog | gorf | skaye | koh | drisk |
| 46 | slom | kice | jarb | skaye | voh | trelt |
| 47 | slom | sig | hift | snoo | luh | flisp |

| 48 | slom | dut | malb | kwoh | gee | starp |
|----|-------|------|------|-------|------|--------|
| 49 | slom | mib | zirl | SC00 | na | sleft |
| 50 | slom | gop | rilm | slah | poh | sparl |
| 51 | stoom | tam | gorf | spee | voh | sleft |
| 52 | stoom | bape | jarb | spee | tay | pralk |
| 53 | stoom | lum | hift | briye | gee | pralb |
| 54 | stoom | puv | malb | vray | na | plohnt |
| 55 | stoom | vot | zirl | gliye | poh | starp |
| 56 | stoom | tev | lerd | ploo | voh | plohnt |
| 57 | slub | sool | gurk | SC00 | tay | skuln |
| 58 | slub | rog | jarb | klee | gee | klard |
| 59 | slub | kice | hift | skaye | na | swohst |
| 60 | slub | sig | malb | ploo | poh | klard |
| 61 | slub | dut | zirl | prah | wa | swohst |
| 62 | slub | mib | lerd | klee | tay | sparl |
| 63 | swiv | gop | gurk | prah | gee | trelt |
| 64 | swiv | tam | werf | briye | na | glert |
| 65 | swiv | bape | hift | spe | poh | glert |
| 66 | swiv | lum | malb | slah | wa | glert |
| 67 | swiv | puv | zirl | kwoh | tay | drisk |
| 68 | swiv | vot | lerd | SC00 | gee | sleft |
| 69 | swiv | gop | ralt | skaye | kiye | flisp |
| 70 | swiv | bape | jusk | vray | koh | flisp |
| 71 | brole | sig | gurk | kwoh | wa | flisp |
| 72 | brole | tam | werf | skaye | tay | starp |
| 73 | brole | lum | hift | klee | kiye | pralk |
| 74 | brole | puv | malb | gliye | gee | plohnt |
| 75 | brole | vot | zirl | vray | koh | skuln |
| 76 | brole | tev | lerd | SC00 | wa | pralk |
| 77 | drame | sool | gurk | vray | tay | pralb |
| 78 | drame | rog | hift | SC00 | gee | swohst |
| 79 | drame | kice | werf | spee | kiye | skuln |
| 80 | drame | sig | malb | skaye | koh | sparl |
| 81 | drame | bape | zirl | ploo | wa | skuln |
| 82 | drame | gop | lerd | prah | tay | klard |
| 83 | gleeb | lum | gurk | ploo | foo | glert |
| 84 | gleeb | puv | werf | klee | kiye | sparl |
| 85 | gleeb | vot | kerm | slah | wa | sparl |
| 86 | gleeb | tev | malb | klee | koh | starp |
| 87 | gleeb | sig | zirl | slah | tay | trelt |

| 88 | gleeb | gop | lerd | kwoh | foo | flisp |
|----------|--------|------------|---------------|-----------------|------------------|-------|
| 89 | gleeb | bape | ralt | spee | kiye | pralb |
| 90 | gleeb | mib | jusk | ploo | koh | klard |
| | | | | | | |
| | ARECO | | | | | |
| 01 | | dut | 7100 | nralh | fillz | ploo |
| 91 | skige | uut mih | ziye | plain | liik | pioo |
| 92 | skige | | tay | flimh | rilm | spee |
| 93 | bleef | lev | lld leisea | IIII D flimb | f 11111 f:11- | oloh |
| 94 05 | Dieei | rog | KIYE fiwo | IIII D | llIK lord | sian |
| 95 | KWIM | mid | пуе | trosk | lera | sian |
| 96 | KWIM | tam | ziye | sleft | riim | gree |
| 97 | kwim | bape | tay | sleft | gorf | gree |
| 98 | kwim | lum | na | plohnt | malb | droh |
| 99 | frim | rog | kiye | pralk | tasp | spee |
| 100 | frim | kice | fiye | starp | gorf | klee |
| 101 | frim | sig | wa | swohst | malb | gree |
| 102 | frim | dut | sah | flirb | tasp | SCOO |
| 103 | prov | bape | luh | flirb | gurk | snoo |
| 104 | prov | puv | foo | flirb | nort | SC00 |
| 105 | slub | gop | dee | trosk | tasp | prah |
| 106 | slub | tam | wa | trelt | gurk | briye |
| 107 | brole | sool | sah | glert | nort | vray |
| 108 | brole | kice | luh | swohst | tasp | vray |
| 109 | stoom | sool | foo | drisk | jusk | droh |
| 110 | stoom | mib | dee | klard | nort | prah |
| 111 | swiv | sig | voh | klard | werf | droh |
| 112 | swiv | tam | poh | trosk | jusk | blee |
| 113 | drame | lum | koh | flirb | nort | droh |
| 114 | drame | puv | fiye | pralb | werf | gree |
| 115 | gleeb | gop | da | trosk | kerm | snoo |
| 116 | gleeb | tam | voh | pralk | ralt | ploo |
| 117 | gleeb | dut | poh | starp | zirl | skaye |
| 118 | gleeb | mib | koh | drisk | kerm | skaye |
| 119 | slom | gop | fiye | trelt | ralt | klee |
| 120 | slom | tev | da | glert | zirl | blee |
| - | | | | 0 | | - |
| | | | | | | |
| | CDAREE | | | | | |

| | CDABEF | | | | | | | |
|-----|--------|-------|------|-----|----|-------|--|--|
| 121 | tasp | skaye | prov | tev | da | trelt | | |

| 122 | nort | snoo | klor | vot | da | sleft |
|------------|-----------|-------|---------|-------------|---------------|--------|
| 123 | kerm | spee | klor | puv | dee | flisp |
| 124 | hift | ploo | frim | rud | dee | skuln |
| 125 | filk | droh | skige | bape | dee | sparl |
| 126 | tasp | klee | slom | puv | dee | drisk |
| 127 | nort | vray | slub | rud | foo | plohnt |
| 128 | kerm | ble | clab | rog | foo | swohst |
| 129 | hift | slah | spag | sig | foo | pralb |
| 130 | filk | gree | spag | kice | foo | klard |
| 131 | werf | ploo | brole | bape | gee | glert |
| 132 | ralt | gree | bleef | kice | gee | flisp |
| 133 | lerd | briye | stoom | sig | kiye | klard |
| 134 | jarb | vray | spag | vot | kiye | glert |
| 135 | gorf | droh | swiv | sool | koh | pralk |
| 136 | werf | SC00 | swiv | dut | koh | trelt |
| 137 | ralt | kwoh | bleef | neek | luh | starp |
| 138 | lerd | droh | stoom | dut | luh | drisk |
| 139 | jarb | SC00 | brole | rud | na | pralk |
| 140 | gorf | kwoh | spag | rog | na | skuln |
| 141 | zirl | snoo | clab | neek | poh | sleft |
| 142 | rilm | gliye | drame | tam | poh | swohst |
| 143 | nort | skaye | slub | vot | tay | plohnt |
| 144 | jusk | briye | skige | gop | tay | skuln |
| 145 | gurk | blee | slom | tam | voh | sparl |
| 146 | zirl | spee | drame | rud | voh | drisk |
| 147 | rilm | klee | frim | gop | wa | pralb |
| 148 | nort | slah | klor | neek | wa | skuln |
| 149 | jusk | gliye | klor | sool | ziye | starp |
| 150 | gurk | droh | prov | neek | ziye | drisk |
| | | | | | | |
| | FFARCD | | | | | |
| 151 | da | drick | skigo | vot | iarh | droh |
| 151 | ua da | flirh | brole | gon | jai D hift | droh |
| 152 | ua dee | flirb | slom | gop hane | lord | aree |
| 155 154 | dee | nralh | snag | tov | rilm | droh |
| 155 | five | trelt | skige | tev | zirl | snee |
| 156 | five | flirh | hrole | neek | ant | vrav |
| 157 | five | flisn | slom | kice | iarh | oree |
| 158 | five | σlert | stoom | neek | malh | hlee |
| | | SILL | 3100111 | neen | main | DICC |

| 159 | gee | flirb | kwim | vot | rilm | prah |
|-----|--------|--------|-------|-------|-------|-------|
| 160 | gee | flisp | clab | sool | filk | prah |
| 161 | kiye | trosk | slub | lum | malb | briye |
| 162 | kiye | swohst | stoom | sig | jusk | skaye |
| 163 | koh | plohnt | kwim | rud | werf | gree |
| 164 | koh | trosk | clab | neek | filk | kwoh |
| 165 | luh | trosk | slub | rog | jusk | slah |
| 166 | luh | sparl | swiv | dut | nort | blee |
| 167 | na | flirb | klor | rud | tasp | snoo |
| 168 | na | trosk | drame | mib | gorf | prah |
| 169 | poh | flirb | spag | sool | kerm | briye |
| 170 | poh | trelt | swiv | sig | nort | briye |
| 171 | sah | drisk | klor | lum | tasp | gree |
| 172 | sah | flirb | drame | neek | gurk | gliye |
| 173 | sah | flisp | spag | rud | kerm | droh |
| 174 | sah | flisp | klor | kice | ralt | droh |
| 175 | sah | glert | klor | neek | tasp | kwoh |
| 176 | sah | klard | gleeb | rog | gurk | gree |
| 177 | tay | trosk | spag | mib | lerd | blee |
| 178 | tay | swohst | klor | rud | ralt | ploo |
| 179 | voh | trosk | klor | bape | tasp | slah |
| 180 | voh | sparl | gleeb | neek | hift | gree |
| | | | | | | |
| | CDEFAB | | | | | |
| 181 | filk | SC00 | sah | sleft | bleef | rud |

| 181 | filk | SCOO | sah | sleft | bleef | rud |
|-----|------|-------|------|--------|-------|------|
| 182 | filk | vray | na | trelt | drame | tev |
| 183 | gurk | skaye | fiye | klard | slub | neek |
| 184 | gurk | spee | ziye | trosk | kwim | neek |
| 185 | hift | kwoh | sah | skuln | spag | kice |
| 186 | hift | prah | na | sparl | bleef | sool |
| 187 | jarb | kwoh | fiye | swohst | frim | mib |
| 188 | jarb | prah | ziye | flirb | kwim | puv |
| 189 | jusk | snoo | sah | pralk | spag | lum |
| 190 | jusk | spee | koh | sleft | brole | mib |
| 191 | kerm | gliye | fiye | sparl | frim | neek |
| 192 | kerm | gree | wa | starp | prov | lum |
| 193 | lerd | snoo | sah | pralb | spag | puv |
| 194 | lerd | ploo | koh | swohst | brole | rog |
| 195 | malb | SC00 | fiye | sleft | klor | tam |

| 196 | malb | snoo | wa | pralk | prov | rud |
|-----|------|-------|------|--------|-------|------|
| 197 | nort | gliye | sah | plohnt | spag | rog |
| 198 | nort | gree | kiye | sleft | clab | dut |
| 199 | nort | klee | fiye | skuln | klor | kice |
| 200 | nort | kwoh | voh | pralk | slom | rud |
| 201 | ralt | slah | poh | trelt | spag | rud |
| 202 | ralt | vray | kiye | plohnt | clab | rud |
| 203 | rilm | skaye | fiye | plohnt | klor | tev |
| 204 | rilm | spee | voh | starp | slom | neek |
| 205 | tasp | briye | sah | trosk | stoom | rud |
| 206 | tasp | blee | poh | pralk | slub | vot |
| 207 | tasp | gliye | gee | pralb | klor | dut |
| 208 | tasp | droh | gee | trosk | drame | dut |
| 209 | werf | klee | da | trosk | spag | sool |
| 210 | zirl | vray | da | pralb | stoom | tam |

80% Predictive Condition Exposure Set, Sorted by Sentence Type

| | ABCDEF | | | | | |
|----|--------|-------|------|-------|-------|--------|
| 1 | kwim | dut | rilm | prah | ziye | trosk |
| 2 | prov | dut | filk | skaye | dee | glert |
| 3 | slub | dut | zirl | prah | wa | tam |
| 4 | spag | dut | nort | slah | luh | vray |
| 5 | swohst | dut | malb | kwoh | gee | starp |
| 6 | clab | gleeb | kerm | sah | foo | starp |
| 7 | drame | gleeb | zirl | gree | wa | skuln |
| 8 | droh | gleeb | ralt | spee | kiye | vray |
| 9 | frim | gleeb | nort | briye | nah | trelt |
| 10 | spag | gleeb | filk | blee | ziye | tam |
| 11 | stoom | gleeb | jarb | spee | tay | pralk |
| 12 | swiv | gleeb | hift | spee | poh | glert |
| 13 | swiv | gleeb | klor | sah | flirb | trosk |
| 14 | clab | gop | werf | snoo | dee | plohnt |
| 15 | drame | gop | lerd | prah | tay | klard |
| 16 | droh | gop | lerd | kwoh | foo | trosk |
| 17 | prov | gop | ralt | briye | voh | vray |
| | | | | | | |
| 18 | spag | gop | werf | gliye | fiye | pralk |
|----|--------|------|------|-------|-------|--------|
| 19 | swiv | gop | gurk | prah | gee | trelt |
| 20 | swiv | gop | ralt | skaye | kiye | trosk |
| 21 | swohst | gop | rilm | slah | poh | sparl |
| 22 | brole | jusk | werf | skaye | tay | starp |
| 23 | clab | jusk | jarb | blee | fiye | drisk |
| 24 | prov | jusk | klor | kwoh | ziye | sparl |
| 25 | spag | jusk | kerm | prah | dee | klard |
| 26 | stoom | jusk | nort | spee | voh | sleft |
| 27 | swiv | jusk | werf | briye | na | glert |
| 28 | drame | kice | werf | spee | kiye | skuln |
| 29 | kwim | kice | kerm | kwoh | dee | sleft |
| 30 | prov | kice | hift | gliye | luh | sleft |
| 31 | skige | kice | ralt | gliye | wa | starp |
| 32 | slub | kice | hift | skaye | na | tam |
| 33 | swohst | kice | jarb | skaye | voh | trelt |
| 34 | brole | lum | hift | klee | kiye | pralk |
| 35 | clab | lum | filk | briye | ziye | pralk |
| 36 | droh | lum | gurk | gree | foo | glert |
| 37 | frim | lum | jarb | briye | poh | trosk |
| 38 | skige | lum | nort | gree | fiye | glert |
| 39 | spag | lum | rilm | SC00 | dee | trelt |
| 40 | stoom | lum | hift | briye | gee | vray |
| 41 | swiv | lum | malb | slah | wa | glert |
| 42 | clab | mib | nort | blee | luh | trelt |
| 43 | droh | mib | klor | gree | flirb | klard |
| 44 | prov | mib | rilm | sah | luh | tam |
| 45 | slub | mib | lerd | klee | tay | sparl |
| 46 | spag | mib | jarb | slah | luh | vray |
| 47 | swohst | mib | zirl | SC00 | na | sleft |
| 48 | brole | neek | zirl | sah | flirb | skuln |
| 49 | clab | neek | ralt | snoo | ziye | skuln |
| 50 | droh | neek | kerm | slah | wa | sparl |
| 51 | frim | neek | malb | prah | voh | klard |
| 52 | skige | neek | werf | slah | ziye | sleft |
| 53 | spag | neek | klor | SCO0 | ziye | glert |
| 54 | stoom | neek | zirl | gliye | poh | starp |
| 55 | swiv | neek | lerd | SCO0 | gee | sleft |
| 56 | brole | puv | malb | gliye | gee | plohnt |
| 57 | clab | puv | rilm | kwoh | foo | vray |

| 58 | droh | puv | werf | klee | kiye | sparl |
|----|--------|-------|------|-------|-------|--------|
| 59 | frim | puv | hift | blee | luh | glert |
| 60 | skige | puv | gurk | klee | wa | drisk |
| 61 | spag | puv | ralt | blee | foo | sparl |
| 62 | stoom | puv | malb | sah | na | plohnt |
| 63 | swiv | puv | zirl | kwoh | tay | drisk |
| 64 | drame | rog | hift | SCOO | gee | tam |
| 65 | kwim | rog | werf | blee | foo | drisk |
| 66 | prov | rog | jarb | snoo | luh | plohnt |
| 67 | skige | rog | zirl | klee | fiye | trosk |
| 68 | slub | rog | jarb | klee | gee | klard |
| 69 | swohst | rog | nort | skaye | flirb | drisk |
| 70 | brole | sig | gurk | kwoh | wa | trosk |
| 71 | drame | sig | malb | skaye | flirb | sparl |
| 72 | droh | sig | zirl | slah | tay | trelt |
| 73 | kwim | sig | filk | snoo | fiye | sparl |
| 74 | prov | sig | kerm | gree | na | klard |
| 75 | skige | sig | klor | klee | ziye | plohnt |
| 76 | slub | sig | malb | gree | poh | klard |
| 77 | swohst | sig | hift | snoo | luh | trosk |
| 78 | drame | sool | gurk | sah | tay | vray |
| 79 | frim | sool | rilm | gree | poh | skuln |
| 80 | kwim | sool | jarb | gliye | fiye | skuln |
| 81 | prov | sool | nort | snoo | voh | starp |
| 82 | skige | sool | filk | gliye | kiye | starp |
| 83 | slub | sool | gurk | SC00 | tay | skuln |
| 84 | brole | tev | lerd | SC00 | wa | pralk |
| 85 | clab | tev | klor | prah | dee | tam |
| 86 | droh | tev | malb | klee | flirb | starp |
| 87 | frim | tev | filk | spee | gee | drisk |
| 88 | kwim | tev | nort | gliye | luh | klard |
| 89 | skige | tev | kerm | SC00 | foo | pralk |
| 90 | stoom | tev | lerd | gree | voh | plohnt |
| | | | | | | |
| | ABEFCD | | | | | |
| 91 | droh | dut | poh | starp | zirl | skave |
| 92 | skige | dut | zive | vray | filk | gree |
| 93 | frim | dut | slom | da | pralb | scoo |
| 94 | kwim | gleeb | tay | sleft | nort | tasp |

| 95 | prov | gleeb | luh | da | gurk | snoo |
|-----|--------|-------|-------|--------|-------|-------|
| 96 | droh | gop | fiye | flisp | kerm | snoo |
| 97 | slub | gop | dee | flisp | pralb | prah |
| 98 | swohst | gop | gorf | trelt | ralt | klee |
| 99 | droh | jusk | voh | pralk | ralt | gree |
| 100 | kwim | jusk | ziye | sleft | rilm | tasp |
| 101 | slub | jusk | wa | trelt | gurk | briye |
| 102 | swiv | jusk | poh | flisp | klor | blee |
| 103 | brole | kice | luh | tam | pralb | sah |
| 104 | frim | kice | gorf | starp | nort | klee |
| 105 | drame | lum | flirb | da | koh | bape |
| 106 | kwim | lum | na | plohnt | malb | bape |
| 107 | droh | mib | flirb | drisk | kerm | skaye |
| 108 | kwim | mib | gorf | flisp | lerd | slah |
| 109 | skige | mib | tay | plohnt | lerd | spee |
| 110 | stoom | mib | dee | klard | koh | prah |
| 111 | drame | puv | gorf | vray | werf | tasp |
| 112 | prov | puv | foo | da | koh | SCOO |
| 113 | frim | rog | kiye | pralk | pralb | spee |
| 114 | spag | rog | kiye | da | filk | slah |
| 115 | frim | sig | wa | tam | malb | tasp |
| 116 | swiv | sig | voh | klard | werf | bape |
| 117 | brole | sool | slom | glert | koh | sah |
| 118 | stoom | sool | foo | drisk | klor | bape |
| 119 | spag | tev | na | da | rilm | briye |
| 120 | swohst | tev | fiye | glert | zirl | blee |

CDABEF

| 121 | filk | bape | skige | gleeb | dee | sparl |
|-----|------|-------|--------|-------|-------|-------|
| 122 | gurk | bape | prov | vot | ziye | drisk |
| 123 | lerd | bape | stoom | dut | luh | drisk |
| 124 | nort | bape | swiv | sool | flirb | pralk |
| 125 | gurk | blee | swohst | jusk | voh | sparl |
| 126 | kerm | blee | clab | rog | foo | tam |
| 127 | klor | briye | skige | gop | tay | skuln |
| 128 | lerd | briye | stoom | sig | kiye | klard |
| 129 | klor | gliye | rud | sool | ziye | starp |
| 130 | rilm | gliye | drame | jusk | poh | tam |
| 131 | hift | gree | frim | ploo | dee | skuln |
| | | | | | | |

| 132 | werf | gree | brole | gleeb | gee | glert |
|-----|-------|-------|--------|-------|-------|--------|
| 133 | pralb | klee | swohst | puv | dee | drisk |
| 134 | rilm | klee | frim | gop | wa | vray |
| 135 | nort | kwoh | bleef | rog | nah | skuln |
| 136 | ralt | kwoh | spag | vot | luh | starp |
| 137 | jarb | sah | bleef | neek | kiye | glert |
| 138 | koh | sah | slub | ploo | foo | plohnt |
| 139 | jarb | SC00 | brole | ploo | na | pralk |
| 140 | werf | SC00 | swiv | dut | flirb | trelt |
| 141 | koh | skaye | slub | neek | tay | plohnt |
| 142 | pralb | skaye | prov | tev | fiye | trelt |
| 143 | hift | slah | bleef | sig | foo | vray |
| 144 | koh | slah | rud | vot | wa | skuln |
| 145 | koh | snoo | rud | neek | fiye | sleft |
| 146 | zirl | snoo | clab | vot | poh | sleft |
| 147 | kerm | spee | rud | puv | dee | trosk |
| 148 | zirl | spee | drame | ploo | voh | drisk |
| 149 | filk | tasp | bleef | kice | foo | klard |
| 150 | ralt | tasp | spag | kice | gee | trosk |

EFABCD

| 151 | dee | da | swohst | gleeb | lerd | tasp |
|-----|-------|-------|--------|-------|-------|-------|
| 152 | fiye | da | brole | gop | hift | bape |
| 153 | gee | da | kwim | neek | rilm | prah |
| 154 | gorf | da | brole | vot | nort | sah |
| 155 | na | da | rud | ploo | pralb | snoo |
| 156 | poh | da | bleef | sool | kerm | briye |
| 157 | slom | da | drame | vot | gurk | gliye |
| 158 | fiye | drisk | skige | neek | jarb | bape |
| 159 | slom | drisk | rud | lum | pralb | tasp |
| 160 | flirb | flisp | clab | vot | filk | kwoh |
| 161 | kiye | flisp | slub | lum | malb | briye |
| 162 | luh | flisp | slub | rog | klor | slah |
| 163 | na | flisp | drame | mib | nort | prah |
| 164 | tay | flisp | bleef | mib | lerd | blee |
| 165 | voh | flisp | rud | gleeb | pralb | slah |
| 166 | gorf | glert | stoom | vot | malb | blee |
| | | | | | | |
| 167 | slom | glert | rud | vot | pralb | kwoh |

| 169 | flirb | plohnt | kwim | ploo | werf | tasp |
|-----|--------|--------|--------|--------|--------|-------|
| 170 | luh | sparl | swiv | dut | koh | blee |
| 171 | voh | sparl | droh | vot | hift | tasp |
| 172 | kiye | tam | stoom | sig | klor | skaye |
| 173 | tay | tam | rud | ploo | ralt | gree |
| 174 | gorf | trelt | skige | tev | zirl | spee |
| 175 | poh | trelt | swiv | sig | koh | briye |
| 176 | gee | trosk | clab | sool | filk | prah |
| 177 | gorf | trosk | swohst | kice | jarb | tasp |
| 178 | slom | trosk | rud | kice | ralt | bape |
| 179 | slom | trosk | bleef | ploo | kerm | bape |
| 180 | dee | vray | bleef | tev | rilm | bape |
| | | | | | | |
| | CDFFAR | | | | | |
| 181 | koh | tasp | kive | sleft | clab | dut |
| 182 | pralb | bape | gee | flisp | drame | dut |
| 183 | pralb | glive | gee | vrav | rud | dut |
| 184 | malb | SCOO | gorf | sleft | rud | iusk |
| 185 | zirl | sah | five | vrav | stoom | iusk |
| 186 | hift | kwoh | slom | skuln | bleef | kice |
| 187 | koh | klee | gorf | skuln | rud | kice |
| 188 | klor | snoo | slom | pralk | bleef | lum |
| 189 | kerm | tasp | wa | starp | prov | lum |
| 190 | klor | spee | flirb | sleft | brole | mib |
| 191 | jarb | kwoh | gorf | tam | frim | mib |
| 192 | pralb | blee | poh | pralk | slub | neek |
| 193 | ralt | slah | poh | trelt | bleef | ploo |
| 194 | ralt | sah | kiye | plohnt | clab | ploo |
| 195 | malb | snoo | wa | pralk | prov | ploo |
| 196 | filk | SC00 | slom | sleft | spag | ploo |
| 197 | pralb | briye | slom | flisp | stoom | ploo |
| 198 | koh | kwoh | voh | pralk | swohst | ploo |
| 199 | lerd | snoo | slom | vray | bleef | puv |
| 200 | jarb | prah | ziye | da | kwim | puv |
| 201 | kerm | gliye | slom | plohnt | bleef | rog |
| 202 | lerd | gree | flirb | tam | brole | rog |
| 203 | werf | klee | fiye | flisp | bleef | sool |
| 204 | hift | prah | na | sparl | spag | sool |
| 205 | filk | sah | na | trelt | drame | tev |

| 206 | rilm | skaye | gorf | plohnt | rud | tev |
|-----|------|-------|------|--------|--------|-----|
| 207 | kerm | gliye | gorf | sparl | frim | vot |
| 208 | gurk | spee | ziye | flisp | kwim | vot |
| 209 | gurk | skaye | gorf | klard | slub | vot |
| 210 | rilm | spee | voh | starp | swohst | vot |

60% Predictive Condition Exposure Set, Sorted by Sentence Type

| | ABCDEF | | | | | |
|----|--------|-------|--------|--------|-------|--------|
| 1 | skige | lum | gorf | ploo | da | glert |
| 2 | skige | puv | gurk | fiye | wa | drisk |
| 3 | skige | vot | werf | slah | ziye | bape |
| 4 | skige | tev | kerm | drame | foo | pralk |
| 5 | skige | sool | filk | gliye | gleeb | starp |
| 6 | skige | rog | koh | fiye | da | flisp |
| 7 | skige | kice | rud | gliye | wa | starp |
| 8 | skige | sig | klee | fiye | ziye | plohst |
| 9 | bleef | zirl | gorf | slah | foo | skuln |
| 10 | bleef | brole | jarb | slah | luh | kiye |
| 11 | bleef | slom | werf | gliye | da | pralk |
| 12 | bleef | sleft | kerm | gop | pralb | klard |
| 13 | bleef | vray | filk | blee | ziye | na |
| 14 | bleef | lum | plohnt | drame | pralb | klor |
| 15 | bleef | puv | rud | blee | foo | sparl |
| 16 | bleef | vot | klee | drame | ziye | glert |
| 17 | kwim | tev | gorf | gliye | luh | klard |
| 18 | kwim | sool | jarb | gliye | da | skuln |
| 19 | kwim | rog | werf | blee | foo | drisk |
| 20 | kwim | kice | kerm | swohst | pralb | bape |
| 21 | kwim | sig | filk | snoo | da | sparl |
| 22 | kwim | zirl | plohnt | gop | ziye | flisp |
| 23 | clab | brole | gorf | blee | luh | klor |
| 24 | clab | slom | werf | snoo | pralb | ralt |
| 25 | clab | sleft | jarb | blee | da | drisk |
| 26 | clab | vray | kerm | nort | foo | starp |
| 27 | clab | lum | filk | briye | ziye | pralk |
| 28 | clab | puv | plohnt | swohst | foo | kiye |
| 29 | clab | vot | rud | snoo | ziye | skuln |

| 30 | clab | tev | klee | gop | pralb | na |
|----|-------|-------|--------|--------|-------|-------|
| 31 | prov | sool | gorf | snoo | voh | starp |
| 32 | prov | rog | jarb | snoo | luh | ralt |
| 33 | prov | kice | hift | gliye | luh | bape |
| 34 | prov | sig | kerm | ploo | gree | klard |
| 35 | prov | zirl | filk | skaye | pralb | glert |
| 36 | prov | brole | plohnt | nort | luh | na |
| 37 | prov | slom | rud | briye | voh | kiye |
| 38 | prov | sleft | klee | swohst | ziye | sparl |
| 39 | frim | vray | gorf | briye | gree | klor |
| 40 | frim | lum | jarb | briye | lerd | flisp |
| 41 | frim | puv | hift | blee | luh | glert |
| 42 | frim | vot | malb | gop | voh | klard |
| 43 | frim | tev | filk | spee | gee | drisk |
| 44 | frim | sool | plohnt | ploo | lerd | skuln |
| 45 | trelt | rog | gorf | skaye | SC00 | drisk |
| 46 | trelt | kice | jarb | skaye | voh | klor |
| 47 | trelt | sig | hift | snoo | luh | flisp |
| 48 | trelt | zirl | malb | swohst | gee | starp |
| 49 | trelt | brole | koh | drame | gree | bape |
| 50 | trelt | slom | plohnt | slah | lerd | sparl |
| 51 | stoom | sleft | gorf | spee | voh | bape |
| 52 | stoom | vray | jarb | spee | tay | pralk |
| 53 | stoom | lum | hift | briye | gee | kiye |
| 54 | stoom | puv | malb | nort | gree | ralt |
| 55 | stoom | vot | koh | gliye | lerd | starp |
| 56 | stoom | tev | mib | ploo | voh | ralt |
| 57 | slub | sool | gurk | drame | tay | skuln |
| 58 | slub | rog | jarb | fiye | gee | klard |
| 59 | slub | kice | hift | skaye | gree | na |
| 60 | slub | sig | malb | ploo | lerd | klard |
| 61 | slub | zirl | koh | gop | wa | na |
| 62 | slub | brole | mib | fiye | tay | sparl |
| 63 | jusk | slom | gurk | gop | gee | klor |
| 64 | jusk | sleft | werf | briye | gree | glert |
| 65 | jusk | vray | hift | spe | lerd | glert |
| 66 | jusk | lum | malb | slah | wa | glert |
| 67 | jusk | puv | koh | swohst | tay | drisk |
| 68 | jusk | vot | mib | drame | gee | bape |
| 69 | jusk | slom | rud | skaye | gleeb | flisp |
| | | | | | | |

| 70 | jusk | vray | klee | nort | SCOO | flisp |
|-----|--------|-------|-------|--------|--------|-------|
| 71 | tam | sig | gurk | swohst | wa | flisp |
| 72 | tam | sleft | werf | skaye | tay | starp |
| 73 | tam | lum | hift | fiye | gleeb | pralk |
| 74 | tam | puv | malb | gliye | gee | ralt |
| 75 | tam | vot | koh | nort | SCO0 | skuln |
| 76 | tam | tev | mib | drame | wa | pralk |
| 77 | kwoh | sool | gurk | nort | tay | kiye |
| 78 | kwoh | rog | hift | drame | gee | na |
| 79 | kwoh | kice | werf | spee | gleeb | skuln |
| 80 | kwoh | sig | malb | skaye | SCOO | sparl |
| 81 | kwoh | vray | koh | ploo | wa | skuln |
| 82 | kwoh | slom | mib | gop | tay | klard |
| 83 | dee | lum | gurk | ploo | foo | glert |
| 84 | dee | puv | werf | fiye | gleeb | sparl |
| 85 | dee | vot | kerm | slah | wa | sparl |
| 86 | dee | tev | malb | fiye | SCOO | starp |
| 87 | dee | sig | koh | slah | tay | klor |
| 88 | dee | slom | mib | swohst | foo | flisp |
| 89 | dee | vray | rud | spee | gleeb | kiye |
| 90 | dee | brole | klee | ploo | SCOO | klard |
| | | | | | | |
| | ABEECD | | | | | |
| 91 | skige | zirl | zive | kive | filk | nloo |
| 92 | skige | brole | tav | ralt | mih | snee |
| 93 | hleef | tev | oree | nrah | nlohnt | brive |
| 94 | bleef | rog | gleeh | nrah | filk | slah |
| 95 | kwim | hrole | dut | trosk | mih | slah |
| 96 | kwim | sleft | zive | hane | nlohnt | rilm |
| 97 | kwim | vrav | tav | hane | gorf | rilm |
| 98 | kwim | lum | gree | ralt | malh | droh |
| 99 | frim | rog | gleeh | nralk | tasn | snee |
| 100 | frim | kice | dut | starn | gorf | five |
| 101 | frim | sig | wa | na | malh | rilm |
| 102 | frim | zirl | sah | prah | tasp | drame |
| 103 | prov | vrav | luh | prah | gurk | snoo |
| 104 | prov | puv | foo | prah | swiv | drame |
| | * | | | * | | - |

105 slub

106 slub

slom

sleft

pralb

wa

trosk

klor

tasp

gurk

gop

briye

| 107 | tam | sool | sah | glert | swiv | nort |
|-----|--------|--------|-------|-------|-------|-------|
| 108 | tam | kice | luh | na | tasp | nort |
| 109 | stoom | sool | foo | drisk | klee | droh |
| 110 | stoom | brole | pralb | klard | swiv | gop |
| 111 | jusk | sig | voh | klard | werf | droh |
| 112 | jusk | sleft | lerd | trosk | klee | blee |
| 113 | kwoh | lum | SCOO | prah | swiv | droh |
| 114 | kwoh | puv | dut | kiye | werf | rilm |
| 115 | dee | slom | da | trosk | kerm | snoo |
| 116 | dee | sleft | voh | pralk | rud | ploo |
| 117 | dee | zirl | lerd | starp | koh | skaye |
| 118 | dee | brole | SCOO | drisk | kerm | skaye |
| 119 | trelt | slom | dut | klor | rud | fiye |
| 120 | trelt | tev | da | glert | koh | blee |
| | | | | | | |
| | CDABEF | | | | | |
| 121 | tasp | skaye | prov | tev | da | klor |
| 122 | swiv | snoo | flirb | vot | da | bape |
| 123 | kerm | spee | flirb | puv | pralb | flisp |
| 124 | hift | ploo | frim | poh | pralb | skuln |
| 125 | filk | droh | skige | vray | pralb | sparl |
| 126 | tasp | fiye | trelt | puv | pralb | drisk |
| 127 | swiv | nort | slub | poh | foo | ralt |
| 128 | kerm | ble | clab | rog | foo | na |
| 129 | hift | slah | spag | sig | foo | kiye |
| 130 | filk | rilm | spag | kice | foo | klard |
| 131 | werf | ploo | tam | vray | gee | glert |
| 132 | rud | rilm | bleef | kice | gee | flisp |
| 133 | mib | briye | stoom | sig | gleeb | klard |
| 134 | jarb | nort | spag | vot | gleeb | glert |
| 135 | gorf | droh | jusk | sool | SC00 | pralk |
| 136 | werf | drame | jusk | zirl | SCOO | klor |
| 137 | rud | swohst | bleef | neek | luh | starp |
| 138 | mib | droh | stoom | zirl | luh | drisk |
| 139 | jarb | drame | tam | poh | gree | pralk |
| 140 | gorf | swohst | spag | rog | gree | skuln |
| 141 | koh | snoo | clab | neek | lerd | bape |
| 142 | plohnt | gliye | kwoh | sleft | lerd | na |
| 143 | swiv | skaye | slub | vot | tay | ralt |

| 144 | klee | briye | skige | slom | tay | skuln |
|-----|--------|-------|-------|-------|--------|--------|
| 145 | gurk | blee | trelt | sleft | voh | sparl |
| 146 | koh | spee | kwoh | poh | voh | drisk |
| 147 | plohnt | fiye | frim | slom | wa | kiye |
| 148 | swiv | slah | flirb | neek | wa | skuln |
| 149 | klee | gliye | flirb | sool | ziye | starp |
| 150 | gurk | droh | prov | neek | ziye | drisk |
| | | | | | | |
| | EFABCD | | | | | |
| 151 | da | drisk | skige | vot | iarb | droh |
| 152 | da | prah | tam | slom | hift | droh |
| 153 | pralb | prah | trelt | vrav | mib | rilm |
| 154 | pralb | kive | spag | tev | plohnt | droh |
| 155 | dut | klor | skige | tev | koh | spee |
| 156 | dut | prah | tam | neek | gorf | nort |
| 157 | dut | flisp | trelt | kice | jarb | rilm |
| 158 | dut | glert | stoom | neek | malb | blee |
| 159 | gee | prah | kwim | vot | plohnt | gop |
| 160 | gee | flisp | clab | sool | filk | gop |
| 161 | gleeb | trosk | slub | lum | malb | briye |
| 162 | gleeb | na | stoom | sig | klee | skaye |
| 163 | SCOO | ralt | kwim | poh | werf | rilm |
| 164 | SC00 | trosk | clab | neek | filk | swohst |
| 165 | luh | trosk | slub | rog | klee | slah |
| 166 | luh | sparl | jusk | zirl | swiv | blee |
| 167 | gree | prah | flirb | poh | tasp | snoo |
| 168 | gree | trosk | kwoh | brole | gorf | gop |
| 169 | lerd | prah | spag | sool | kerm | briye |
| 170 | lerd | klor | jusk | sig | swiv | briye |
| 171 | sah | drisk | flirb | lum | tasp | rilm |
| 172 | sah | prah | kwoh | neek | gurk | gliye |
| 173 | sah | flisp | spag | poh | kerm | droh |
| 174 | sah | flisp | flirb | kice | rud | droh |
| 175 | sah | glert | flirb | neek | tasp | swohst |
| 176 | sah | klard | dee | rog | gurk | rilm |
| 177 | tay | trosk | spag | brole | mib | blee |
| 178 | tay | na | flirb | poh | rud | ploo |
| 179 | voh | trosk | flirb | vray | tasp | slah |
| 180 | voh | sparl | dee | neek | hift | rilm |

| | CDEFAB | | | | | |
|-----|--------|--------|-------|-------|-------|-------|
| 181 | filk | drame | sah | bape | bleef | poh |
| 182 | filk | nort | gree | klor | kwoh | tev |
| 183 | gurk | skaye | dut | klard | slub | neek |
| 184 | gurk | spee | ziye | trosk | kwim | neek |
| 185 | hift | swohst | sah | skuln | spag | kice |
| 186 | hift | gop | gree | sparl | bleef | sool |
| 187 | jarb | swohst | dut | na | frim | brole |
| 188 | jarb | gop | ziye | prah | kwim | puv |
| 189 | klee | snoo | sah | pralk | spag | lum |
| 190 | klee | spee | SC00 | bape | tam | brole |
| 191 | kerm | gliye | dut | sparl | frim | neek |
| 192 | kerm | rilm | wa | starp | prov | lum |
| 193 | mib | snoo | sah | kiye | spag | puv |
| 194 | mib | ploo | SC00 | na | tam | rog |
| 195 | malb | drame | dut | bape | flirb | sleft |
| 196 | malb | snoo | wa | pralk | prov | poh |
| 197 | swiv | gliye | sah | ralt | spag | rog |
| 198 | swiv | rilm | gleeb | bape | clab | zirl |
| 199 | swiv | fiye | dut | skuln | flirb | kice |
| 200 | swiv | swohst | voh | pralk | trelt | poh |
| 201 | rud | slah | lerd | klor | spag | poh |
| 202 | rud | nort | gleeb | ralt | clab | poh |
| 203 | plohnt | skaye | dut | ralt | flirb | tev |
| 204 | plohnt | spee | voh | starp | trelt | neek |
| 205 | tasp | briye | sah | trosk | stoom | poh |
| 206 | tasp | blee | lerd | pralk | slub | vot |
| 207 | tasp | gliye | gee | kiye | flirb | zirl |
| 208 | tasp | droh | gee | trosk | kwoh | zirl |
| 209 | werf | fiye | da | trosk | spag | sool |
| 210 | koh | nort | da | kiye | stoom | sleft |

80% Mismatch Noise Words Exposure Set, Sorted by Sentence Type

| | ABCDEF | | | | | |
|---|--------|-----|------|------|----|-------|
| 1 | kwim | dut | rilm | prah | ip | trosk |

| 2 | prov | dut | filk | skaye | dee | glert |
|----|-------|------|------|-------|------|--------|
| 3 | slub | dut | een | prah | wa | ohst |
| 4 | spag | dut | nort | slah | luh | OS |
| 5 | ub | dut | malb | kwoh | gee | starp |
| 6 | clab | ohl | kerm | eesk | foo | starp |
| 7 | drame | ohl | een | gree | wa | skuln |
| 8 | alb | ohl | ralt | et | kiye | OS |
| 9 | frim | ohl | nort | briye | nah | trelt |
| 10 | spag | ohl | filk | blee | ip | ohst |
| 11 | stoom | ohl | jarb | et | tay | pralk |
| 12 | swiv | ohl | hift | et | poh | glert |
| 13 | swiv | ohl | aff | eesk | urp | trosk |
| 14 | clab | gop | werf | snoo | dee | plohnt |
| 15 | drame | gop | lerd | prah | tay | klard |
| 16 | alb | gop | lerd | kwoh | foo | trosk |
| 17 | prov | gop | ralt | briye | voh | OS |
| 18 | spag | gop | werf | gliye | fiye | pralk |
| 19 | swiv | gop | gurk | prah | gee | trelt |
| 20 | swiv | gop | ralt | skaye | kiye | trosk |
| 21 | ub | gop | rilm | slah | poh | sparl |
| 22 | brole | elt | werf | skaye | tay | starp |
| 23 | clab | elt | jarb | blee | fiye | drisk |
| 24 | prov | elt | aff | kwoh | ip | sparl |
| 25 | spag | elt | kerm | prah | dee | klard |
| 26 | stoom | elt | nort | et | voh | sleft |
| 27 | swiv | elt | werf | briye | na | glert |
| 28 | drame | kice | werf | et | kiye | skuln |
| 29 | kwim | kice | kerm | kwoh | dee | sleft |
| 30 | prov | kice | hift | gliye | luh | sleft |
| 31 | skige | kice | ralt | gliye | wa | starp |
| 32 | slub | kice | hift | skaye | na | ohst |
| 33 | ub | kice | jarb | skaye | voh | trelt |
| 34 | brole | lum | hift | klee | kiye | pralk |
| 35 | clab | lum | filk | briye | ip | pralk |
| 36 | alb | lum | gurk | gree | foo | glert |
| 37 | frim | lum | jarb | briye | poh | trosk |
| 38 | skige | lum | nort | gree | fiye | glert |
| 39 | spag | lum | rilm | SC00 | dee | trelt |
| 40 | stoom | lum | hift | briye | gee | OS |
| 41 | swiv | lum | malb | slah | wa | glert |
| | | | | | | |

| 42 | clab | mib | nort | blee | luh | trelt |
|----|-------|------|------|-------|------|--------|
| 43 | alb | mib | aff | gree | urp | klard |
| 44 | prov | mib | rilm | eesk | luh | ohst |
| 45 | slub | mib | lerd | klee | tay | sparl |
| 46 | spag | mib | jarb | slah | luh | OS |
| 47 | ub | mib | een | SC00 | na | sleft |
| 48 | brole | neek | een | eesk | urp | skuln |
| 49 | clab | neek | ralt | snoo | ip | skuln |
| 50 | alb | neek | kerm | slah | wa | sparl |
| 51 | frim | neek | malb | prah | voh | klard |
| 52 | skige | neek | werf | slah | ip | sleft |
| 53 | spag | neek | aff | SC00 | ip | glert |
| 54 | stoom | neek | een | gliye | poh | starp |
| 55 | swiv | neek | lerd | SC00 | gee | sleft |
| 56 | brole | puv | malb | gliye | gee | plohnt |
| 57 | clab | puv | rilm | kwoh | foo | sleft |
| 58 | alb | puv | werf | klee | kiye | sparl |
| 59 | frim | puv | hift | blee | luh | glert |
| 60 | skige | puv | gurk | klee | wa | drisk |
| 61 | spag | puv | ralt | blee | foo | sparl |
| 62 | stoom | puv | malb | eesk | na | plohnt |
| 63 | swiv | puv | een | kwoh | tay | drisk |
| 64 | drame | rog | hift | SC00 | gee | ohst |
| 65 | kwim | rog | werf | blee | foo | drisk |
| 66 | prov | rog | jarb | snoo | luh | plohnt |
| 67 | skige | rog | een | klee | fiye | trosk |
| 68 | slub | rog | jarb | klee | gee | klard |
| 69 | ub | rog | nort | skaye | urp | drisk |
| 70 | brole | sig | gurk | kwoh | wa | trosk |
| 71 | drame | sig | malb | skaye | urp | sparl |
| 72 | alb | sig | een | slah | tay | trelt |
| 73 | kwim | sig | filk | snoo | fiye | sparl |
| 74 | prov | sig | kerm | gree | na | klard |
| 75 | skige | sig | aff | klee | ip | plohnt |
| 76 | slub | sig | malb | gree | poh | klard |
| 77 | ub | sig | hift | snoo | luh | trosk |
| 78 | drame | sool | gurk | eesk | tay | OS |
| 79 | frim | sool | rilm | gree | poh | skuln |
| 80 | kwim | sool | jarb | gliye | fiye | skuln |
| 81 | prov | sool | nort | snoo | voh | starp |

| 82 | skige | sool | filk | gliye | kiye | starp |
|----|-------|------|------|-------|------|--------|
| 83 | slub | sool | gurk | SCOO | tay | skuln |
| 84 | brole | tev | lerd | SCOO | wa | pralk |
| 85 | clab | tev | aff | prah | dee | ohst |
| 86 | alb | tev | malb | klee | urp | starp |
| 87 | frim | tev | filk | et | gee | drisk |
| 88 | kwim | tev | nort | gliye | luh | klard |
| 89 | skige | tev | kerm | SCOO | foo | pralk |
| 90 | stoom | tev | lerd | gree | voh | plohnt |
| | | | | | | |

ABEFCD

| 91 | alb | dut | poh | starp | een | skaye |
|-----|-------|------|------|--------|------|-------|
| 92 | skige | dut | ip | OS | filk | gree |
| 93 | frim | dut | ziye | ayn | zirl | SCOO |
| 94 | kwim | ohl | tay | sleft | nort | spee |
| 95 | prov | ohl | luh | ayn | gurk | snoo |
| 96 | alb | gop | fiye | flisp | kerm | snoo |
| 97 | slub | gop | dee | flisp | zirl | prah |
| 98 | ub | gop | ent | trelt | ralt | klee |
| 99 | alb | elt | voh | pralk | ralt | gree |
| 100 | kwim | elt | ip | sleft | rilm | spee |
| 101 | slub | elt | wa | trelt | gurk | briye |
| 102 | swiv | elt | poh | flisp | aff | blee |
| 103 | brole | kice | luh | ohst | zirl | eesk |
| 104 | frim | kice | ent | starp | nort | klee |
| 105 | drame | lum | urp | ayn | ard | ild |
| 106 | kwim | lum | na | plohnt | malb | ild |
| 107 | alb | mib | urp | drisk | kerm | skaye |
| 108 | kwim | mib | ent | flisp | lerd | slah |
| 109 | skige | mib | tay | plohnt | lerd | et |
| 110 | stoom | mib | dee | klard | ard | prah |
| 111 | drame | puv | ent | OS | werf | spee |
| 112 | prov | puv | foo | ayn | ard | SCOO |
| 113 | frim | rog | kiye | pralk | zirl | et |
| 114 | spag | rog | kiye | ayn | filk | slah |
| 115 | frim | sig | wa | ohst | malb | spee |
| 116 | swiv | sig | voh | klard | werf | ild |
| 117 | brole | sool | ziye | glert | ard | eesk |
| 118 | stoom | sool | foo | drisk | aff | ild |

| 119 | spag | tev | na | ayn | rilm | briye |
|-----|--------|-------|-----------|-------|------|--------|
| 120 | ub | tev | fiye | glert | een | blee |
| | | | | | | |
| | CDABEF | | | | | |
| 121 | filk | ild | skige | ohl | dee | snarl |
| 122 | ourk | ild | nrov | vot | in | drisk |
| 122 | lerd | ild | stoom | dut | luh | drisk |
| 123 | nort | ild | swiv | sool | urn | nralk |
| 125 | gurk | hlee | uh | elt | voh | snarl |
| 126 | ard | blee | clah | rng | foo | ohst |
| 127 | aff | hrive | skige | gon | tav | skuln |
| 128 | lerd | brive | stoom | sig | kive | klard |
| 129 | aff | glive | ust | sool | in | starp |
| 130 | rilm | glive | drame | elt | noh | ohst |
| 131 | hift | gree | frim | 00V | dee | skuln |
| 132 | werf | gree | brole | ohl | gee | glert |
| 133 | zirl | klee | ub | buv | dee | drisk |
| 134 | rilm | klee | frim | gop | wa | OS |
| 135 | nort | kwoh | bleef | rog | nah | skuln |
| 136 | ralt | kwoh | spag | vot | luh | starp |
| 137 | jarb | eesk | bleef | neek | kiye | glert |
| 138 | ard | eesk | slub | 00V | foo | plohnt |
| 139 | jarb | SC00 | brole | 00V | na | pralk |
| 140 | werf | SC00 | swiv | dut | urp | trelt |
| 141 | ard | skaye | slub | neek | tay | plohnt |
| 142 | zirl | skaye | prov | tev | fiye | trelt |
| 143 | hift | slah | bleef | sig | foo | OS |
| 144 | ard | slah | ust | vot | wa | skuln |
| 145 | ard | snoo | ust | neek | fiye | sleft |
| 146 | een | snoo | clab | vot | poh | sleft |
| 147 | kerm | et | ust | puv | dee | trosk |
| 148 | een | et | drame | 00V | voh | drisk |
| 149 | filk | spee | bleef | kice | foo | klard |
| 150 | ralt | spee | spag | kice | gee | trosk |
| | | | | | | |
| | EFARCD | | | | | |
| 151 | dee | avn | ub | ohl | lerd | spee |
| 152 | five | avn | brole | gon | hift | ild |
| | , 0 | | ~ ~ ~ ~ ~ | 0~1 | | |

| 153 | gee | ayn | kwim | neek | rilm | prah |
|-----|--------|--------|-------|-------|-------|-------|
| 154 | ent | ayn | brole | vot | nort | eesk |
| 155 | na | ayn | ust | 00V | zirl | snoo |
| 156 | poh | ayn | bleef | sool | kerm | briye |
| 157 | ziye | ayn | drame | vot | gurk | gliye |
| 158 | fiye | drisk | skige | neek | jarb | ild |
| 159 | ziye | drisk | ust | lum | zirl | spee |
| 160 | urp | flisp | clab | vot | filk | kwoh |
| 161 | kiye | flisp | slub | lum | malb | briye |
| 162 | luh | flisp | slub | rog | aff | slah |
| 163 | na | flisp | drame | mib | nort | prah |
| 164 | tay | flisp | bleef | mib | lerd | blee |
| 165 | voh | flisp | ust | ohl | zirl | slah |
| 166 | ent | glert | stoom | vot | malb | blee |
| 167 | ziye | glert | ust | vot | zirl | kwoh |
| 168 | ziye | klard | alb | rog | gurk | spee |
| 169 | urp | plohnt | kwim | 00V | werf | spee |
| 170 | luh | sparl | swiv | dut | ard | blee |
| 171 | voh | sparl | alb | vot | hift | spee |
| 172 | kiye | ohst | stoom | sig | aff | skaye |
| 173 | tay | ohst | ust | 00V | ralt | gree |
| 174 | ent | trelt | skige | tev | een | et |
| 175 | poh | trelt | swiv | sig | ard | briye |
| 176 | gee | trosk | clab | sool | filk | prah |
| 177 | ent | trosk | ub | kice | jarb | spee |
| 178 | ziye | trosk | ust | kice | ralt | ild |
| 179 | ziye | trosk | bleef | 00V | kerm | ild |
| 180 | dee | OS | bleef | tev | rilm | ild |
| | | | | | | |
| | CDEFAB | | | | | |
| 181 | ard | spee | kiye | sleft | clab | dut |
| 182 | zirl | ild | gee | flisp | drame | dut |
| 183 | zirl | gliye | gee | OS | ust | dut |
| 184 | malb | SC00 | ent | sleft | ust | elt |
| 185 | een | eesk | fiye | OS | stoom | elt |
| 186 | hift | kwoh | ziye | skuln | bleef | kice |
| 187 | ard | klee | ent | skuln | ust | kice |
| 188 | aff | snoo | ziye | pralk | bleef | lum |
| 189 | kerm | spee | wa | starp | prov | lum |

| 190 | aff | et | urp | sleft | brole | mib |
|-----|------|-------|------|--------|-------|------|
| 191 | jarb | kwoh | ent | ohst | frim | mib |
| 192 | zirl | blee | poh | pralk | slub | neek |
| 193 | ralt | slah | poh | trelt | bleef | 00V |
| 194 | ralt | eesk | kiye | plohnt | clab | 00V |
| 195 | malb | snoo | wa | pralk | prov | 00V |
| 196 | filk | SC00 | ziye | sleft | spag | 00V |
| 197 | zirl | briye | ziye | flisp | stoom | 00V |
| 198 | ard | kwoh | voh | pralk | ub | 00V |
| 199 | lerd | snoo | ziye | OS | bleef | puv |
| 200 | jarb | prah | ip | ayn | kwim | puv |
| 201 | kerm | gliye | ziye | plohnt | bleef | rog |
| 202 | lerd | gree | urp | ohst | brole | rog |
| 203 | werf | klee | fiye | flisp | bleef | sool |
| 204 | hift | prah | na | sparl | spag | sool |
| 205 | filk | eesk | na | trelt | drame | tev |
| 206 | rilm | skaye | ent | plohnt | ust | tev |
| 207 | kerm | gliye | ent | sparl | frim | vot |
| 208 | gurk | et | ip | flisp | kwim | vot |
| 209 | gurk | skaye | ent | klard | slub | vot |
| 210 | rilm | et | voh | starp | ub | vot |

Appendix C. Frequencies of Bigram Within and Across Phrases (With Cue)

A words to B words, Within-Phrase Frequencies

| bleef | bape | 1 | clab | mib | 1 | frim | rud | 1 |
|-------|------|---|-------|------|---|-------|------|---|
| bleef | dut | 1 | clab | neek | 2 | frim | sig | 1 |
| bleef | gop | 1 | clab | puv | 1 | frim | sool | 1 |
| bleef | kice | 1 | clab | rog | 1 | frim | tev | 1 |
| bleef | lum | 1 | clab | rud | 1 | frim | vot | 1 |
| bleef | mib | 1 | clab | sool | 1 | gleeb | bape | 1 |
| bleef | neek | 1 | clab | tam | 1 | gleeb | dut | 1 |
| bleef | puv | 1 | clab | tev | 1 | gleeb | gop | 1 |
| bleef | rog | 1 | clab | vot | 1 | gleeb | gop | 1 |
| bleef | rud | 1 | drame | bape | 1 | gleeb | lum | 1 |
| bleef | sool | 1 | drame | dut | 1 | gleeb | mib | 2 |
| bleef | tam | 1 | drame | gop | 1 | gleeb | neek | 1 |
| bleef | tev | 1 | drame | kice | 1 | gleeb | puv | 1 |
| bleef | vot | 1 | drame | lum | 1 | gleeb | rog | 1 |
| brole | bape | 1 | drame | mib | 1 | gleeb | sig | 1 |
| brole | gop | 1 | drame | neek | 1 | gleeb | tam | 1 |
| brole | kice | 1 | drame | puv | 1 | gleeb | tev | 1 |
| brole | lum | 1 | drame | rog | 1 | gleeb | vot | 1 |
| brole | mib | 1 | drame | rud | 1 | klor | bape | 1 |
| brole | neek | 1 | drame | sig | 1 | klor | dut | 1 |
| brole | puv | 1 | drame | sool | 1 | klor | kice | 2 |
| brole | rog | 1 | drame | tam | 1 | klor | lum | 1 |
| brole | rud | 1 | drame | tev | 1 | klor | neek | 2 |
| brole | sig | 1 | frim | bape | 1 | klor | puv | 1 |
| brole | sool | 1 | frim | dut | 1 | klor | rud | 2 |
| brole | tam | 1 | frim | gop | 1 | klor | sool | 1 |
| brole | tev | 1 | frim | kice | 1 | klor | tam | 1 |
| brole | vot | 1 | frim | lum | 1 | klor | tev | 1 |
| clab | bape | 1 | frim | mib | 1 | klor | vot | 1 |
| clab | dut | 1 | frim | neek | 1 | kwim | bape | 1 |
| clab | gop | 1 | frim | puv | 1 | kwim | dut | 1 |
| clab | lum | 1 | frim | rog | 1 | kwim | kice | 1 |

| kwim | lum | 1 | skige | rog | 1 | spag | puv | 1 |
|-------|------|---|-------|------|---|-------|------|---|
| kwim | mib | 1 | skige | sig | 1 | spag | rog | 2 |
| kwim | neek | 1 | skige | sool | 1 | spag | rud | 2 |
| kwim | puv | 1 | skige | tev | 2 | spag | sig | 1 |
| kwim | rog | 1 | skige | vot | 2 | spag | sool | 2 |
| kwim | rud | 1 | slom | bape | 1 | spag | tev | 1 |
| kwim | sig | 1 | slom | dut | 1 | spag | vot | 1 |
| kwim | sool | 1 | slom | gop | 2 | stoom | bape | 1 |
| kwim | tam | 1 | slom | kice | 2 | stoom | dut | 1 |
| kwim | tev | 1 | slom | mib | 1 | stoom | lum | 1 |
| kwim | vot | 1 | slom | neek | 1 | stoom | mib | 1 |
| prov | bape | 1 | slom | puv | 1 | stoom | neek | 1 |
| prov | dut | 1 | slom | rog | 1 | stoom | puv | 1 |
| prov | gop | 1 | slom | rud | 1 | stoom | rud | 1 |
| prov | kice | 1 | slom | sig | 1 | stoom | sig | 2 |
| prov | lum | 1 | slom | tam | 1 | stoom | sool | 1 |
| prov | mib | 1 | slom | tev | 1 | stoom | tam | 2 |
| prov | neek | 1 | slub | dut | 1 | stoom | tev | 1 |
| prov | puv | 1 | slub | gop | 1 | stoom | vot | 1 |
| prov | rog | 1 | slub | kice | 1 | swiv | bape | 1 |
| prov | rud | 1 | slub | lum | 1 | swiv | bape | 1 |
| prov | sig | 1 | slub | mib | 1 | swiv | dut | 2 |
| prov | sool | 1 | slub | neek | 1 | swiv | gop | 2 |
| prov | tam | 1 | slub | rog | 2 | swiv | lum | 1 |
| prov | tev | 1 | slub | rud | 1 | swiv | puv | 1 |
| skige | bape | 1 | slub | sig | 1 | swiv | sig | 2 |
| skige | dut | 1 | slub | sool | 1 | swiv | sool | 1 |
| skige | gop | 1 | slub | tam | 1 | swiv | tam | 2 |
| skige | kice | 1 | slub | vot | 2 | swiv | vot | 1 |
| skige | lum | 1 | spag | kice | 2 | | | |
| skige | mib | 1 | spag | lum | 1 | | | |
| skige | puv | 1 | spag | mib | 1 | | | |

Frequencies of A Words to B Words, Continued

| bape | dee | 1 | gop | rilm | 1 | mib | zirl | 1 |
|------|------|---|------|------|---|------|------|---|
| bape | filk | 1 | gop | tay | 1 | neek | filk | 1 |
| bape | gee | 1 | gop | wa | 1 | neek | gorf | 1 |
| bape | gorf | 1 | gop | werf | 2 | neek | gurk | 1 |
| bape | hift | 1 | kice | fiye | 1 | neek | hift | 1 |
| bape | jarb | 1 | kice | foo | 1 | neek | luh | 1 |
| bape | jusk | 1 | kice | gee | 1 | neek | malb | 1 |
| bape | kerm | 1 | kice | hift | 2 | neek | poh | 1 |
| bape | lerd | 1 | kice | jarb | 2 | neek | tasp | 1 |
| bape | luh | 1 | kice | kerm | 1 | neek | wa | 1 |
| bape | ralt | 1 | kice | luh | 1 | neek | ziye | 1 |
| bape | tasp | 1 | kice | ralt | 2 | puv | dee | 2 |
| bape | tay | 1 | kice | werf | 2 | puv | fiye | 1 |
| bape | zirl | 1 | lum | filk | 1 | puv | foo | 1 |
| dut | filk | 1 | lum | gorf | 1 | puv | gurk | 1 |
| dut | gorf | 1 | lum | gurk | 1 | puv | hift | 1 |
| dut | koh | 1 | lum | hift | 2 | puv | malb | 2 |
| dut | luh | 1 | lum | jarb | 1 | puv | ralt | 1 |
| dut | malb | 1 | lum | koh | 1 | puv | rilm | 1 |
| dut | nort | 1 | lum | malb | 2 | puv | werf | 1 |
| dut | poh | 1 | lum | na | 1 | puv | zirl | 1 |
| dut | rilm | 1 | lum | rilm | 1 | rog | foo | 1 |
| dut | sah | 1 | lum | tasp | 1 | rog | gorf | 1 |
| dut | zirl | 1 | mib | dee | 1 | rog | gurk | 1 |
| dut | ziye | 1 | mib | fiye | 1 | rog | hift | 1 |
| gop | da | 1 | mib | gorf | 2 | rog | jarb | 2 |
| gop | dee | 1 | mib | jarb | 1 | rog | jusk | 1 |
| gop | fiye | 1 | mib | jusk | 1 | rog | kiye | 2 |
| gop | gurk | 1 | mib | koh | 1 | rog | na | 1 |
| gop | hift | 1 | mib | lerd | 2 | rog | werf | 1 |
| gop | lerd | 2 | mib | rilm | 1 | rog | zirl | 1 |
| gop | ralt | 2 | mib | tay | 1 | rud | dee | 1 |

Frequencies of B Words to C or E Words, Across a Phrase Boundary

| rud | foo | 1 | tam | jarb | 1 |
|------|------|---|-----|------|---|
| rud | kerm | 1 | tam | jusk | 1 |
| rud | na | 1 | tam | kerm | 1 |
| rud | ralt | 1 | tam | poh | 2 |
| rud | tasp | 1 | tam | voh | 2 |
| rud | voh | 1 | tam | wa | 1 |
| rud | werf | 1 | tam | werf | 2 |
| sig | filk | 1 | tam | ziye | 1 |
| sig | foo | 1 | tev | da | 2 |
| sig | gurk | 1 | tev | filk | 1 |
| sig | hift | 1 | tev | gorf | 1 |
| sig | jusk | 2 | tev | jusk | 1 |
| sig | kerm | 1 | tev | kerm | 1 |
| sig | kiye | 1 | tev | lerd | 2 |
| sig | malb | 2 | tev | malb | 1 |
| sig | nort | 1 | tev | na | 1 |
| sig | voh | 1 | tev | rilm | 1 |
| sig | wa | 1 | tev | zirl | 1 |
| sig | zirl | 1 | vot | da | 1 |
| sool | filk | 2 | vot | jarb | 1 |
| sool | foo | 1 | vot | jusk | 1 |
| sool | gorf | 1 | vot | kerm | 1 |
| sool | gurk | 2 | vot | kiye | 1 |
| sool | jarb | 1 | vot | lerd | 1 |
| sool | kerm | 1 | vot | malb | 1 |
| sool | koh | 1 | vot | ralt | 1 |
| sool | rilm | 1 | vot | rilm | 1 |
| sool | sah | 1 | vot | tay | 1 |
| sool | ziye | 1 | vot | werf | 1 |
| tam | gorf | 1 | vot | zirl | 2 |
| | | | | | |

Frequencies of B Words to C or E Words, Continued

| Frequencies of C Words to D | Words, Within Phrase |
|-----------------------------|----------------------|
|-----------------------------|----------------------|

| filk | blee | 1 | gurk | kwoh | 1 | jarb | spee | 1 |
|------|-------|---|------|-------|---|------|-------|---|
| filk | briye | 1 | gurk | ploo | 1 | jarb | vray | 1 |
| filk | droh | 1 | gurk | prah | 1 | jusk | blee | 1 |
| filk | gliye | 1 | gurk | SCOO | 1 | jusk | briye | 1 |
| filk | gree | 1 | gurk | skaye | 1 | jusk | droh | 1 |
| filk | kwoh | 1 | gurk | snoo | 1 | jusk | gliye | 1 |
| filk | ploo | 1 | gurk | spee | 1 | jusk | klee | 1 |
| filk | prah | 1 | gurk | vray | 1 | jusk | kwoh | 1 |
| filk | SC00 | 1 | hift | blee | 1 | jusk | ploo | 1 |
| filk | skaye | 1 | hift | briye | 1 | jusk | prah | 1 |
| filk | slah | 1 | hift | droh | 1 | jusk | SC00 | 1 |
| filk | snoo | 1 | hift | gliye | 1 | jusk | skaye | 1 |
| filk | spee | 1 | hift | gree | 1 | jusk | slah | 1 |
| filk | vray | 1 | hift | klee | 1 | jusk | snoo | 1 |
| gorf | blee | 1 | hift | kwoh | 1 | jusk | spee | 1 |
| gorf | briye | 1 | hift | ploo | 1 | jusk | vray | 1 |
| gorf | droh | 1 | hift | prah | 1 | kerm | blee | 1 |
| gorf | gliye | 1 | hift | SCOO | 1 | kerm | briye | 1 |
| gorf | gree | 1 | hift | skaye | 1 | kerm | droh | 1 |
| gorf | klee | 1 | hift | slah | 1 | kerm | gliye | 1 |
| gorf | kwoh | 1 | hift | snoo | 1 | kerm | gree | 1 |
| gorf | ploo | 1 | hift | spee | 1 | kerm | kwoh | 1 |
| gorf | prah | 1 | jarb | blee | 1 | kerm | ploo | 1 |
| gorf | skaye | 1 | jarb | briye | 1 | kerm | prah | 1 |
| gorf | slah | 1 | jarb | droh | 1 | kerm | SC00 | 1 |
| gorf | snoo | 1 | jarb | gliye | 1 | kerm | skaye | 1 |
| gorf | spee | 1 | jarb | gree | 1 | kerm | slah | 1 |
| gorf | vray | 1 | jarb | klee | 1 | kerm | snoo | 1 |
| gurk | blee | 1 | jarb | kwoh | 1 | kerm | spee | 1 |
| gurk | briye | 1 | jarb | prah | 1 | kerm | vray | 1 |
| gurk | droh | 1 | jarb | SCOO | 1 | lerd | blee | 1 |
| gurk | gliye | 1 | jarb | skaye | 1 | lerd | briye | 1 |
| gurk | gree | 1 | jarb | slah | 1 | lerd | droh | 1 |
| gurk | klee | 1 | jarb | snoo | 1 | lerd | gree | 1 |

| lerd | klee | 1 | nort | vray | 2 | tasp | prah | 1 |
|------|-------|---|------|-------|---|------|-------|---|
| lerd | kwoh | 1 | ralt | blee | 1 | tasp | SCOO | 1 |
| lerd | ploo | 2 | ralt | briye | 1 | tasp | skaye | 1 |
| lerd | prah | 1 | ralt | droh | 1 | tasp | slah | 1 |
| lerd | SCOO | 2 | ralt | gliye | 1 | tasp | snoo | 1 |
| lerd | slah | 1 | ralt | gree | 1 | tasp | spee | 1 |
| lerd | snoo | 1 | ralt | klee | 1 | tasp | vray | 1 |
| lerd | spee | 1 | ralt | kwoh | 1 | werf | blee | 1 |
| malb | blee | 1 | ralt | ploo | 2 | werf | briye | 1 |
| malb | briye | 1 | ralt | skaye | 1 | werf | droh | 1 |
| malb | droh | 1 | ralt | slah | 1 | werf | gliye | 1 |
| malb | gliye | 1 | ralt | snoo | 1 | werf | gree | 2 |
| malb | gree | 1 | ralt | spee | 1 | werf | klee | 2 |
| malb | klee | 1 | ralt | vray | 1 | werf | ploo | 1 |
| malb | kwoh | 1 | rilm | briye | 1 | werf | SCOO | 1 |
| malb | ploo | 1 | rilm | droh | 1 | werf | skaye | 1 |
| malb | prah | 1 | rilm | gliye | 1 | werf | slah | 1 |
| malb | SCOO | 1 | rilm | gree | 1 | werf | snoo | 1 |
| malb | skaye | 1 | rilm | klee | 1 | werf | spee | 1 |
| malb | slah | 1 | rilm | kwoh | 1 | zirl | blee | 1 |
| malb | snoo | 1 | rilm | ploo | 1 | zirl | gliye | 1 |
| malb | vray | 1 | rilm | prah | 2 | zirl | klee | 1 |
| nort | blee | 1 | rilm | SCOO | 1 | zirl | kwoh | 1 |
| nort | briye | 1 | rilm | skaye | 1 | zirl | ploo | 1 |
| nort | droh | 1 | rilm | slah | 1 | zirl | prah | 1 |
| nort | gliye | 1 | rilm | spee | 1 | zirl | SCOO | 1 |
| nort | gree | 1 | rilm | vray | 1 | zirl | skaye | 1 |
| nort | klee | 1 | tasp | blee | 1 | zirl | slah | 1 |
| nort | kwoh | 1 | tasp | briye | 1 | zirl | snoo | 1 |
| nort | prah | 1 | tasp | droh | 1 | zirl | spee | 2 |
| nort | SCOO | 1 | tasp | gliye | 1 | zirl | vray | 2 |
| nort | skaye | 1 | tasp | gree | 1 | | | |
| nort | slah | 1 | tasp | klee | 1 | | | |
| nort | snoo | 1 | tasp | kwoh | 1 | | | |

Frequencies of C Words to D Words, Continued

| blee | clab | 1 | gree | spag | 1 | prah | dee | 2 |
|-------|-------|---|------|-------|---|-------|-------|---|
| blee | da | 1 | gree | wa | 1 | prah | gee | 1 |
| blee | foo | 2 | klee | da | 2 | prah | na | 1 |
| blee | luh | 2 | klee | fiye | 1 | prah | tay | 1 |
| blee | poh | 1 | klee | frim | 1 | prah | voh | 1 |
| blee | slom | 1 | klee | gee | 1 | prah | wa | 1 |
| blee | ziye | 1 | klee | kiye | 2 | prah | ziye | 2 |
| briye | gee | 1 | klee | koh | 1 | SCOO | brole | 1 |
| briye | na | 2 | klee | slom | 1 | SCOO | dee | 1 |
| briye | poh | 1 | klee | tay | 1 | SCOO | fiye | 1 |
| briye | sah | 1 | klee | wa | 1 | SCOO | foo | 1 |
| briye | skige | 1 | klee | ziye | 1 | SCOO | gee | 2 |
| briye | stoom | 1 | kwoh | bleef | 1 | SCOO | na | 1 |
| briye | voh | 1 | kwoh | dee | 1 | SCOO | sah | 1 |
| briye | ziye | 1 | kwoh | fiye | 1 | SCOO | swiv | 1 |
| droh | gee | 1 | kwoh | foo | 2 | SCOO | tay | 1 |
| droh | prov | 1 | kwoh | gee | 1 | SCOO | wa | 1 |
| droh | skige | 1 | kwoh | sah | 1 | SCOO | ziye | 1 |
| droh | stoom | 1 | kwoh | spag | 1 | skaye | dee | 1 |
| droh | swiv | 1 | kwoh | tay | 1 | skaye | fiye | 2 |
| gliye | da | 2 | kwoh | voh | 1 | skaye | kiye | 1 |
| gliye | drame | 1 | kwoh | wa | 1 | skaye | koh | 2 |
| gliye | fiye | 1 | kwoh | ziye | 1 | skaye | na | 1 |
| gliye | gee | 2 | ploo | brole | 1 | skaye | prov | 1 |
| gliye | kiye | 1 | ploo | da | 1 | skaye | slub | 1 |
| gliye | klor | 1 | ploo | foo | 1 | skaye | tay | 1 |
| gliye | luh | 2 | ploo | frim | 1 | skaye | voh | 1 |
| gliye | poh | 1 | ploo | koh | 2 | slah | foo | 1 |
| gliye | sah | 1 | ploo | na | 1 | slah | klor | 1 |
| gliye | wa | 1 | ploo | poh | 2 | slah | luh | 1 |
| gree | bleef | 1 | ploo | voh | 1 | slah | poh | 2 |
| gree | kiye | 1 | ploo | wa | 1 | slah | spag | 1 |

Frequencies of D Words to A or E Words, Across Phrase Boundaries

| slah | tay | 1 |
|------|-------|---|
| slah | wa | 2 |
| slah | ziye | 1 |
| snoo | clab | 1 |
| snoo | da | 1 |
| snoo | dee | 1 |
| snoo | klor | 1 |
| snoo | luh | 2 |
| snoo | sah | 2 |
| snoo | voh | 1 |
| snoo | wa | 1 |
| snoo | ziye | 1 |
| spe | poh | 1 |
| spee | drame | 1 |
| spee | gee | 1 |
| spee | kiye | 2 |
| spee | klor | 1 |
| spee | koh | 1 |
| spee | tay | 1 |
| spee | voh | 2 |
| spee | ziye | 1 |
| vray | da | 1 |
| vray | foo | 1 |
| vray | kiye | 1 |
| vray | koh | 2 |
| vray | luh | 1 |
| vray | na | 2 |
| vray | slub | 1 |
| vray | spag | 1 |
| vray | tay | 1 |

Frequencies of D Words to A or E Words, Continued

| da | drisk | 2 | fiye | skuln | 1 | gee | trosk | 1 |
|------|--------|---|------|--------|---|------|--------|---|
| da | flirb | 1 | fiye | sleft | 1 | kiye | flirb | 1 |
| da | flisp | 1 | fiye | sparl | 1 | kiye | flisp | 1 |
| da | glert | 2 | fiye | starp | 1 | kiye | glert | 1 |
| da | pralb | 1 | fiye | swohst | 1 | kiye | klard | 1 |
| da | pralk | 1 | fiye | trelt | 2 | kiye | plohnt | 1 |
| da | skuln | 1 | fiye | trosk | 1 | kiye | pralb | 1 |
| da | sleft | 1 | foo | drisk | 2 | kiye | pralk | 2 |
| da | sparl | 1 | foo | flirb | 1 | kiye | skuln | 1 |
| da | trelt | 1 | foo | flisp | 1 | kiye | sleft | 1 |
| da | trosk | 2 | foo | glert | 1 | kiye | sparl | 1 |
| dee | drisk | 1 | foo | klard | 1 | kiye | starp | 1 |
| dee | flirb | 1 | foo | plohnt | 1 | kiye | swohst | 1 |
| dee | flisp | 1 | foo | pralb | 2 | kiye | trosk | 1 |
| dee | glert | 1 | foo | pralk | 1 | koh | drisk | 2 |
| dee | klard | 2 | foo | skuln | 1 | koh | flirb | 1 |
| dee | plohnt | 1 | foo | sparl | 1 | koh | flisp | 1 |
| dee | pralb | 1 | foo | starp | 1 | koh | klard | 1 |
| dee | skuln | 1 | foo | swohst | 1 | koh | plohnt | 1 |
| dee | sleft | 1 | gee | drisk | 1 | koh | pralk | 1 |
| dee | sparl | 1 | gee | flirb | 1 | koh | skuln | 1 |
| dee | swohst | 1 | gee | flisp | 2 | koh | sleft | 1 |
| dee | trelt | 1 | gee | glert | 1 | koh | sparl | 1 |
| dee | trosk | 1 | gee | klard | 1 | koh | starp | 1 |
| fiye | flirb | 1 | gee | plohnt | 1 | koh | swohst | 1 |
| fiye | flisp | 1 | gee | pralb | 2 | koh | trelt | 1 |
| fiye | glert | 1 | gee | sleft | 1 | koh | trosk | 1 |
| fiye | klard | 1 | gee | starp | 1 | luh | drisk | 1 |
| fiye | plohnt | 1 | gee | swohst | 1 | luh | flirb | 1 |
| fiye | pralb | 1 | gee | trelt | 1 | luh | flisp | 1 |

Frequencies of E Words to F Words, Within Phrase

| luh | glert | 1 | poh | swohst | 1 | voh | pralk | 2 |
|-----|--------|---|-----|--------|---|------|--------|---|
| luh | klard | 1 | poh | trelt | 2 | voh | sleft | 1 |
| luh | plohnt | 1 | poh | trosk | 1 | voh | sparl | 2 |
| luh | pralb | 1 | sah | drisk | 1 | voh | starp | 2 |
| luh | sleft | 1 | sah | flirb | 2 | voh | trelt | 1 |
| luh | sparl | 1 | sah | flisp | 2 | voh | trosk | 1 |
| luh | starp | 1 | sah | glert | 2 | wa | drisk | 1 |
| luh | swohst | 2 | sah | klard | 1 | wa | flisp | 1 |
| luh | trelt | 1 | sah | plohnt | 1 | wa | glert | 1 |
| luh | trosk | 1 | sah | pralb | 1 | wa | pralb | 1 |
| na | flirb | 2 | sah | pralk | 1 | wa | pralk | 2 |
| na | glert | 1 | sah | skuln | 1 | wa | skuln | 2 |
| na | klard | 1 | sah | sleft | 1 | wa | sparl | 1 |
| na | plohnt | 2 | sah | trosk | 1 | wa | starp | 2 |
| na | pralk | 1 | tay | drisk | 1 | wa | swohst | 2 |
| na | skuln | 1 | tay | klard | 1 | wa | trelt | 1 |
| na | sleft | 1 | tay | plohnt | 2 | ziye | drisk | 1 |
| na | sparl | 1 | tay | pralb | 1 | ziye | flirb | 1 |
| na | swohst | 1 | tay | pralk | 1 | ziye | flisp | 1 |
| na | trelt | 2 | tay | skuln | 1 | ziye | glert | 1 |
| na | trosk | 1 | tay | sleft | 1 | ziye | plohst | 1 |
| poh | flirb | 1 | tay | sparl | 1 | ziye | pralb | 1 |
| poh | flisp | 1 | tay | starp | 1 | ziye | pralk | 1 |
| poh | glert | 1 | tay | swohst | 1 | ziye | skuln | 1 |
| poh | klard | 1 | tay | trelt | 1 | ziye | sleft | 2 |
| poh | pralk | 1 | tay | trosk | 1 | ziye | sparl | 1 |
| poh | skuln | 1 | voh | drisk | 1 | ziye | starp | 1 |
| poh | sleft | 1 | voh | klard | 2 | ziye | swohst | 1 |
| poh | sparl | 1 | voh | plohnt | 1 | ziye | trosk | 1 |
| poh | starp | 2 | voh | pralb | 1 | | | |

Frequencies of E Words to F Words, Continued

| drisk | jusk | 1 | plohnt | klor | 1 | starp | gorf | 1 |
|--------|-------|---|--------|-------|---|--------|-------|---|
| drisk | kerm | 1 | plohnt | kwim | 1 | starp | prov | 1 |
| drisk | klor | 1 | plohnt | lerd | 1 | starp | slom | 1 |
| drisk | skige | 1 | plohnt | malb | 1 | starp | zirl | 1 |
| flirb | brole | 2 | plohnt | spag | 1 | swohst | brole | 1 |
| flirb | drame | 1 | pralb | filk | 1 | swohst | frim | 1 |
| flirb | filk | 1 | pralb | klor | 1 | swohst | klor | 1 |
| flirb | gurk | 1 | pralb | spag | 2 | swohst | malb | 1 |
| flirb | klor | 1 | pralb | stoom | 1 | swohst | stoom | 1 |
| flirb | kwim | 2 | pralb | werf | 1 | swohst | tasp | 1 |
| flirb | nort | 2 | pralk | prov | 1 | trelt | drame | 1 |
| flirb | rilm | 1 | pralk | ralt | 1 | trelt | gurk | 1 |
| flirb | slom | 1 | pralk | slom | 1 | trelt | ralt | 1 |
| flirb | spag | 1 | pralk | slub | 1 | trelt | skige | 1 |
| flirb | tasp | 1 | pralk | spag | 1 | trelt | spag | 1 |
| flisp | clab | 1 | pralk | tasp | 1 | trelt | swiv | 1 |
| flisp | klor | 1 | skuln | klor | 1 | trosk | clab | 1 |
| flisp | slom | 1 | skuln | spag | 1 | trosk | drame | 2 |
| flisp | spag | 1 | sleft | bleef | 1 | trosk | jusk | 1 |
| glert | klor | 1 | sleft | brole | 1 | trosk | kerm | 1 |
| glert | nort | 1 | sleft | clab | 1 | trosk | klor | 1 |
| glert | stoom | 1 | sleft | gorf | 1 | trosk | kwim | 1 |
| glert | zirl | 1 | sleft | klor | 1 | trosk | lerd | 1 |
| klard | gleeb | 1 | sleft | rilm | 1 | trosk | slub | 2 |
| klard | nort | 1 | sparl | bleef | 1 | trosk | spag | 2 |
| klard | slub | 1 | sparl | frim | 1 | trosk | stoom | 1 |
| klard | werf | 1 | sparl | gleeb | 1 | trosk | tasp | 1 |
| plohnt | clab | 1 | sparl | swiv | 1 | | | |

Frequencies of F Words to A or C Words, Across a Phrase Boundary