

Constituent Morpheme Frequency Data for Two-Kanji Compound Words

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The first purpose of this paper is to discuss the theoretical implications of extending the concepts of 'orthographic neighbors' (Coltheart, Davelaar, Jonasson & Besner, 1977) and 'morphological families' (Schreuder & Baayen, 1997) to the Japanese writing system. Given that kanji are most accurately morphographic in nature, we suggest that the notion of 'morphological family' is the more appropriate concept for investigating two-kanji compound words in the Japanese mental lexicon. The second purpose of the paper is to discuss and present cumulative frequency data for the constituent morphemes of two-kanji compound words. This data was compiled by surveying two-kanji compound words for a six-year period (1993-1998) from the newpaper frequency data included in the NTT database (Amano & Kondô, 2000). Finally, we briefly discuss this data in terms of the positional frequency or positional sensitivity of constituents within two-kanji compound words.

Key words: two-kanji compound words, constituent morpheme frequencies, orthographic neighbors, morphological families

Word frequency and word familiarity effects — the findings that high frequency or familiar words are recognized quicker and more accurately than low frequency or unfamiliar words — are among the most robust effects within visual word recognition research (Rubenstein, Garfield & Millikan, 1970; for review, see also Gernsbacher, 1984). In controlling for these effects in experiments using Japanese language materials, researchers have mainly relied on the two major word frequency surveys conducted by the National Language Research Institute (NLRI) for magazines (1962) and newspaper (1976), and more recently on the NTT databases (Amano & Kondô, 1999, 2000).

In addition to word frequency and word familiarity effects, there is also evidence that suggests that the recognition of a target word is influenced by orthographically similar words, referred

to as 'neighbors' (Andrews, 1992; Coltheart, Davelaar, Jonasson & Besner, 1977; Grainger, 1990; Grainger, O'Regan, Jacobs & Segui, 1989; Pollatsek, Perea & Binder, 1999; Sears, Hino & Lupker, 1995) and by morphologically-related or 'family' words (Baayen, Lieber & Schreuder, 1997; Bertram, Baayen & Schreuder, 2000; De Jong, Schreuder & Baayen, 2000; Krott, Baayen & Schreuder, 2001; Schreuder & Baayen, 1997). One purpose of this paper is to discuss the theoretical implications of extending these concepts to the Japanese writing system. Although Kawakami (1997, 2000) has presented data relating to two-kanji compound words in order to control for 'neighborhoods,' given that kanji are most accurately morphographic in nature, the notion of 'morphological family' would appear to be far more appropriate for kanji words. A second purpose of the paper is to discuss and present cumulative frequency data for the constituent morphemes of two-kanji compound words. This data was compiled by surveying two-kanji compound words for a six-year period (1993-1998) from the

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newspaper frequency data included in the NTT database (Amano & Kondō, 2000). We hope that this data might be of some use in investigating morphological aspects of two-kanji compound words within the Japanese mental lexicon. Finally, we briefly discuss this data in terms of the positional frequency or positional sensitivity of constituents within two-kanji compound words.

Orthographic Neighborhoods

Much of the research into neighborhood effects has adopted Coltheart et al.'s (1977) straightforward definition of an orthographic neighbor — any word that can be generated by changing just one letter of a given word while preserving letter positions (e.g., *mice* and *race* are both neighbors of *rice*), with the neighborhood being the set of such neighbors. However, while this definition is simple enough, there has been much controversy surrounding neighborhood effects, especially over whether these are inhibitory or facilitatory in nature.

For instance, although Coltheart et al. (1977) only reported an effect for nonwords, where nonwords with large neighborhoods were slower to reject, Andrews (1992) found facilitated lexical decision and standard naming latencies for low-frequency words. The situation is further complicated by the claim by Grainger and his colleagues (Grainger, 1990; Grainger, et al. 1989) that it is not neighborhood size per se but rather neighborhood frequency that is important. In Grainger, et al., having at least one neighbor of higher frequency produced inhibition in both lexical decision latencies and gaze durations, although this might be task-specific, for while Grainger (1990) also found inhibition in lexical decision, having at least one neighbor of higher frequency produced facilitation in naming. Examining the apparent contradiction in the findings from Andrews and Grainger, et al., Sears, et al. (1995) point out that neighborhood size and neighborhood frequency are likely to covary. Their results, which are more consistent with Andrews, was that a large neighborhood facilitated processing for low-frequency words, and the existence of higher frequency neighbors facilitated processing rather than inhibiting it. More recently, Pollatsek, et al. (1999) found that

when the frequency of the highest frequency neighbor was equated, a larger neighborhood facilitated lexical decision judgments, although this had an inhibitory effect on reading sentences containing the target words.

While the results from the research into neighborhood effects have not always been consistent, much of the interest in these effects lies in the fact that they potentially offer a means of differentiating contrasting models of lexical access. For example, Andrews (1992) has argued that although her results are incompatible with lexical-access models that involve serial comparison, activation models assuming either localized or distributed representations are capable of accounting for neighborhood effects.

Morphological Families

As well as the purely visual overlap or similarity of orthographic neighbors, word recognition is also influenced by morphologically related words. For instance, Taft (1979) provided an early demonstration of this in his experiments that manipulated both surface frequency, the frequency for a given form, and base frequency, the summed frequencies of inflected forms. When surface frequency was kept constant, responses were faster for words with higher base frequencies.

More recently, investigating the components of word frequency effects with monomorphemic, or simplex, nouns in Dutch, Schreuder and Baayen (1997) reported an effect of morphological family size. In addition to distinguishing between the surface frequencies for singular and plural forms (i.e., *table*, *tables*), which would give a stem frequency for inflectional forms when combined, they used the term morphological family to refer to the set of words sharing a stem formed either by derivation (i.e., *tablet*, *tabular*) or compounding (i.e., *tablespoon*, *timetable*). There are two counts related to the morphological family — family size is a type count of the number of different words in the set, while cumulative family frequency is the summed token frequencies of those words. However, although Schreuder and Baayen found that response times in lexical decision and subjective ratings of frequency were influenced by morphological family size, there was no effect for

cumulative family frequency. This family size effect has also been observed for English simplex nouns (Baayen, et al., 1997), for inflected and derived Dutch nouns (Bertram, et al., 2000), and for Dutch verbs (De Jong, et al. 2000). Evidence concerning semantic selection restrictions for affixes, semantically transparent family members (Bertram, et al.), verb morphology, and mediation via abstract central morphological representations (De Jong, et al.) suggests the family effect is a semantic-morphological effect. Krott, et al. (2001) introduce the term ‘constituent family’ to refer to a set of compound words that share the same first or second constituent. Although the selection of linking morphemes in novel noun-noun compounds in Dutch is very unpredictable by rules, Krott, et al. argue, based on the results of production experiments and analogy simulations, that this can be predicted reasonably well by analogy based on the constituent families of both the left and right constituents.

Supporting Bertram, et al.’s (2000) claim that much of the interconnectivity in the human mental lexicon is based on networks of morphologically related words, these morphological family effects must also have important implications for models of the mental lexicon.¹⁾

Implications for kanji

Having outlined the concepts of neighborhoods and morphological families, we now turn to consider their relevance for kanji. As already mentioned, Kawakami (1997, 2000) has presented frequency data relating to two-kanji compound words in order to control for ‘neighborhoods.’²⁾ Although we discuss this data below, we first need to examine this extension of the notion of orthographic neighbors to two-kanji compound words.

In applying Coltheart, et al.’s (1977) simple definition of a neighbor — any word generated by changing just one letter of a given word while preserving letter positions — to two-kanji compound words, Kawakami (1997, 2000) is clearly equating ‘one letter’ with ‘one character.’ This analogy is straightforward enough and, arguably, preserves a sense of the orthographic similarity that underlies neighborhoods in the degree of visual overlap or similarity that two-kanji compound word neighbors would possess by virtue of a

shared character. However, the analogy completely overlooks the fact that orthographically letters and characters function at entirely different levels.

Although typologies of writing systems and, in particular, the terminology employed in them have been much debated (Coulmas, 1989, 1996; Daniels, 1996; DeFrancis, 1989; Gelb, 1952; Sampson, 1985; Sproat, 2000), writing systems are usually classified according to the general level at which the graphic units function. The first distinction to make is between cenemic and pleremic writing systems (Coulmas 1996; Haas, 1976, 1983). Based on the Greek word for ‘empty,’ cenemic refers to writing systems where the graphic units only represent sounds and are, therefore, empty of semantic reference. Also referred to as phonographic, the graphic units in these writing systems represent either phonemes (i.e., alphabetic letters) or syllables (i.e., Japanese kana). In contrast, from the Greek for ‘full,’ pleremic refers to writing systems where the graphic units are semantically-informed denoting both sounds and meanings, which is the case with kanji. Although the term logographic is often used for kanji, this is misleading for it implies that only lexemes are represented. Reflecting the fact that kanji represent both free and bound morphemes, a far more accurate term is morphographic.

This functional difference between alphabetic letters and kanji is likely to have important implications for models of the mental lexicon, particularly when considering the loci of word recognition effects. While Coltheart, et al.’s (1977)

1) These papers reporting morphological family effects have primarily interpreted their results within the parallel dual-route model of morphological processing proposed by Schreuder and Baayen (1997) and Baayen, Dijkstra & Schreuder (1997). Krott, et al. (2001) question whether connectionist models, where the basic regulating mechanism is frequency of occurrence, can account for both the presence of a morphological family size, which is a type-frequency effect, and the absence of a cumulative morphological family effect, which is a token-frequency.

2) Although Kawakami (1997) actually refers to a ‘neighbor’ as 類似語 (p.243), presumably this is to emphasize the orthographic similarity or visual overlap, rather than to suggest other forms of similarity.

definition of neighbors does not explicitly limit itself to cennemic writing systems, the confounding of orthographic similarity and semantic relatedness that arises if the notion of orthographic neighbors is extended to a pleremic system like kanji is clearly problematic. Given the morphographic nature of kanji, 'morphological families' is surely a more appropriate concept for investigating two-kanji compound words in the Japanese mental lexicon.

Constituent Morpheme Frequency Survey

Although it is relatively easy to look up word frequency and word familiarity data from existing surveys (Amano & Kondō, 1999, 2000; NLRI, 1962, 1976; but see also Yokoyama, Sasahara, Long & Tanimoto, 2001), more specific kinds of data such as cumulative frequencies must be calculated from raw word frequency data. Compiling this kind of data can, however, be very time-consuming, particularly when the raw data is not in electronic form. The cumulative frequency data for the constituent morphemes of two-kanji compound words presented in this paper was compiled from the newspaper frequency data in the NTT database (Amano & Kondō, 2000) by surveying two-kanji compound words for a six-year period (1993–1998). We present this data in the hope that it might be of some use in investigating morphological aspects of two-kanji compound words within the Japanese mental lexicon.

However, before we describe our data, we need to look briefly at the data provided in Kawakami's (1997, 2000) surveys. While we have argued that morphological families is a more appropriate notion than orthographic neighbors for thinking about two-kanji compound words in the Japanese mental lexicon, this is essentially a theoretical issue and, in this case, has little direct bearing on the actual format of the cumulative frequency data. There are, however, a few minor methodological reasons why we have not attempted to utilize Kawakami's data. In the first survey, Kawakami (1997) provides only cumulative type counts, i.e., the numbers of compound words sharing a kanji as either the first or second element. These counts are based on the word entries in the Kōjien dictionary (4th edition)

consisting of the 2,965 JIS level 1 kanji. So, for example, the kanji 亜 is a constituent of 21 compound words (16 as first element and 5 as second element). One possible problem with using an authoritative dictionary like the Kōjien is that the counts may be inflated by rarely used words, but cumulative frequency data was not reported for the compound words. In the second survey, however, Kawakami (2000) provides only cumulative token counts, i.e., the cumulative frequency of compound words sharing a kanji as either the first or second element. These cumulative frequency counts were calculated for the compound words used in Kawakami (1997) by consulting their frequencies in NLRI (1997), a floppy disk version of the magazine survey. The problem with this method is that the cumulative frequency counts only represent the sub-set of compound words that appear in both these sources. Thus, although the kanji 亜 has a type count of 21 according to Kawakami (1997), because only three of those types also appeared in NLRI (1997) (亜鉛-freq. 5, 東亜-freq. 11, and 白亜-freq. 1), the total cumulative frequency for this kanji is given as 17 (5 as first element and 12 as second element). This example suggests that the Kōjien-based type counts may indeed include rarely used words, but, apart from this single example, the type counts underlying the cumulative token counts (i.e., the numbers of types for the sub-set of compound words for both sources) are not reported.³ Another concern with this cumulative frequency data is the appropriateness of using magazine data for a single year that was originally collected more than 30 years ago,

3) De Jong, et al. (2000) question how realistic it is to include very low-frequency words when counting morphological families, noting that their inclusion implies an assumption that these are actually stored in the mental lexicon. This question highlights some of the difficult issues and compromises involved in attempting to quantify the mental lexicon. In basing our survey on newspaper data, rather than an authoritative dictionary, we have from the start sought to focus on usage, but readily acknowledge the problems associated with newspaper frequencies (Gernsbacher, 1984) and accept that our data is at best only providing rough estimates of constituent frequencies for two-kanji compound words.

Table 1 Annual Type and Token Counts, Together with Total Type and Token Counts for the Six-year Period (1993–1998)

Year	Types		Tokens	
	All compound words	Excluding proper nouns	All compound words	Excluding proper nouns
1993	42,474	24,457	3,984,370	3,472,674
1994	42,928	24,763	4,034,259	3,510,526
1995	43,641	25,116	4,176,237	3,628,669
1996	44,008	25,600	4,283,915	3,739,755
1997	43,985	25,595	4,177,732	3,653,244
1998	43,442	25,348	4,218,128	3,707,865
	69,528	35,647	24,874,641	21,712,733

when seeking to control for lexical effects in word recognition experiments being conducted now.

In view of these minor problems with Kawakami's (1997, 2000) surveys, we have surveyed a six-year period (1993–1998) of the newspaper frequency data included in the NTT database (Amano & Kondō, 2000) in order to extract both cumulative type and token counts for the constituent morphemes of two-kanji compound words.

Method

All two-kanji compound words were extracted from the NTT newspaper frequency data (Amano & Kondō, 2000) for the six years 1993–1998. Although the NTT database includes newspaper data for 14 years (1985–1998), the large increases in article coverage both in 1987 and 1993 make it impossible to reliably average the type and token counts across all 14 years. Following the inclusion of the Sunday editions and sport page articles in 1993, the average coverage for the six-year period 1993–1998 was 76,556 articles (S.D. 1,476), representing an average increase of 12,069 articles compared to the previous five-year period (Amano & Kondō, 2000, p.xxv).

After eliminating a number of two-kanji compound words composed of kanji outside the 2,965 JIS level 1 set, the items were grouped according to their constituent kanji. Cumulative type and token frequencies were calculated for these constituent family groups, with separate counts for all compound words and for compound words excluding proper nouns based on the NTT database's classification of word class.

Results and discussion

Table 1 shows the annual type and token counts, together with the total type and token counts for the six-year period, for all compounds and compound words excluding proper nouns.⁴

The cumulative type and token frequency data is listed in the appendix for the constituent morphemes of two-kanji compound words excluding proper nouns.⁵ This data includes the total type count for the six-year period, the average annual type count and the average annual token count as a function of constituent position. The treatment of proper nouns is a difficult issue, particularly in the case of kanji. As shown in Table 1, while proper nouns account for 49% of all the two-kanji compound word types, they only represent 13% of the tokens. This is because, apart from a relatively small number of frequent proper nouns such as 東京 (average token count, 16,294) and 加藤 (average token count, 1,896), most proper nouns have very low token counts. Proper nouns also have special distribution characteristics in terms of component kanji.

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- 4) The type counts for all compounds have not been adjusted for cases where an item is counted separately as both a proper noun and an ordinary noun in the NTT database.
 - 5) The data has not been corrected for the presence of 熟字訓, monomorphemic words, represented orthographically with two-kanji, such as 葡萄, where the constituent kanji cannot be analyzed as separate morphemes. These are retained not because we wish to suggest that a morphemic analysis is possible, but simply because we know of no exhaustive list of monomorphemic words that would allow us to confidently eliminate all of these from our counts.

Although many place names and personal names consist of basic kanji, such as 山, 川, and 木, that are also constituents of many other words, there are many proper nouns that consist of kanji which are rarely, if at all, used in other words. For instance, 藤 is a component of 232 types (average token count, 10,506), of which all but 10 (average token count, 127) are proper nouns. Because of these considerations and the fact that proper nouns are not normally used in word recognition research, the constituent morpheme frequency data reported here is based on counts excluding proper nouns.

General Discussion

Kanji are most accurately morphographic in nature. Given this fact, we have argued that the notion of morphological families is more appropriate than orthographic neighbors for investigating two-kanji compound words in the Japanese mental lexicon. We have also discussed and presented cumulative frequency data for the constituent morphemes of two-kanji compound words. Although this data approaches Krott, et al.'s (2001) definition of a constituent family, it must be remembered that our data is based only on two-kanji compound words. A complete constituent family would also include the frequencies of a morpheme as a word stem (i.e., in verbs, such as 化 in 化ける) and as constituents of longer compound words (i.e., 化 in 近代化). However, as two-kanji compound words are the most common word structure in the Japanese language (Nomura, 1988), accounting for 70 percent of Japanese words (Yokosawa & Umeda, 1988), the morphological issues relating to their representation are of central importance in understanding the Japanese mental lexicon.

The research on morphological families (Baayen, et al., 1997; Bertram, et al., 2000; Schreuder & Baayen, 1997) discussed earlier was all conducted for languages using alphabetic writing systems. These studies reported an effect of morphological family size, although no effects were observed for cumulative family frequency. The cumulative type and token frequencies for the constituents of two-kanji compound words presented in this paper

could be used to investigate whether such findings would be replicated in word recognition experiments with kanji.

The presented cumulative frequency data may also be useful in investigating the issue of positional frequency or positional sensitivity for the constituents of two-kanji compound words. Discussing Chinese character and word recognition in terms of a multilevel interactive-activation framework, Taft, Zhu & Peng (1999) argue that while the representations of radicals (including both semantic radicals and phonetic marker components) are positionally specific, positional information is not so important for character-level representations. On the assumption that responses to characters consisting of transposable radicals (i.e., the radicals 口 and 木 in 呆 and 杏) would be slower due to activation of both characters if radical representations are position-free, Taft, et al. regarded the lack of interference in both character decision and naming as evidence that positional information is part of the radical representation. Extending the same logic to two-character compound words consisting of transposable characters (such as 社会 and 会社 in Japanese), Taft, et al. interpreted interference in lexical decision as indicating that characters have position-free representations. However, while it may be the case that many characters have position-free representations, it is not clear whether this is true for all characters. As Joyce (in press) observes, because two-kanji compound words are formed according to a number of word formation principles, such as modifier+modified, verb+complement and synonymous pairs, the positional frequencies of constituent kanji are likely to be closely linked to word class. For example, consistent with modifiers preceding modified elements, 赤 'red' is the first constituent of 65 types but only the second constituent of 3 types, which have cumulative token counts of 2,531 and 63 respectively. Positional frequency information of this kind may be assumed in the lemma-unit model that Joyce advocates adopting for the Japanese mental lexicon, although the locus of this kind of cumulative frequency information is open to debate (see Baayen, et al. 1997; De Jong, et al., 2000). Frequency effects may be an attribute of access

representations or of lemma units, which function to differentiate and address concepts and are seen as representing information about word class and element order.

In a survey of radical frequencies based on the 2,965 JIS level 1 kanji, Saito, Kawakami, and Masuda (1995) report that for left-right (hen+tsukuri) structured complex kanji, 82% of the 857 radical components are positionally fixed (11% on the left and 71% on the right only), with the remaining 18% being free-floating appearing in both the left and right positions. From the cumulative type and token counts presented in this paper, it is possible to calculate ratios of

positional frequency or positional sensitivity for the constituent kanji of two-kanji compound words. Taking the cumulative type counts, for instance, to calculate how often a kanji appears as the first constituent of two-kanji compound words, 以 would have a positional ratio of 100% (appearing as first kanji in 17 types, but never as second constituent), whereas 務 would have a positional ratio of 0% (never as first constituent, but appearing as second constituent in 63 types). Fig. 1 shows the distributions of positional frequency ratios based on (a) cumulative type counts and (b) cumulative token counts for 2,743 kanji.⁶⁾ In contrast to the strong trend observed by Saito et

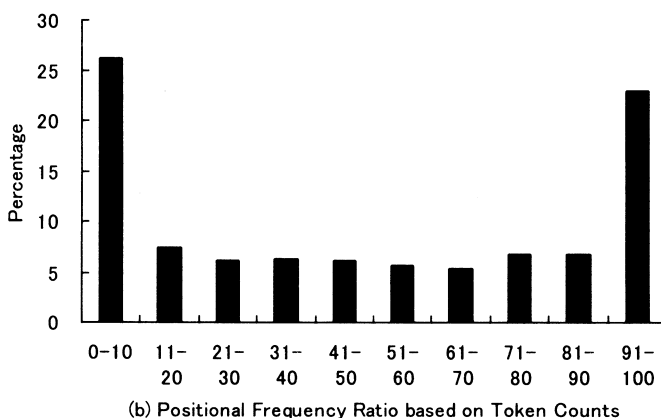
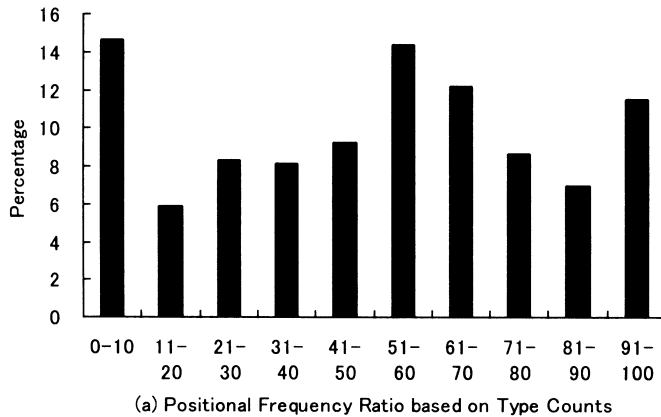


Fig. 1 Distribution of positional frequency ratios for 2,743 kanji based on (a) cumulative type counts and (b) cumulative token counts.

al. for most radicals (82%) to be positionally-fixed within kanji, only 610 kanji (22%) have absolute ratio values, indicating that these kanji always appear in the same position within two-kanji compound words (342 kanji (12%) have a 100% ratio and 268 kanji (10%) have a 0% ratio). However, as the figures show the distributions for positional frequency ratios are not normal, particularly in the case of ratios based on token counts. While it seems reasonable to assume that characters with mid-range positional ratios have position-free representations, the question of whether characters with more extreme positional ratio scores also have position-free representations would seem to warrant further investigation.

We hope that the cumulative frequency data for the constituent morphemes of two-kanji compound words presented in this paper will be of use in investigating a number of important morphological issues surrounding the representation of two-kanji compound words within the Japanese mental lexicon.

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Appendix

Constituent Morpheme Frequency Data: Total Type, Average Type (in parentheses) and Average Token Counts, as a Function of Constituent Position (First Kanji (K1) and Second Kanji (K2))
 (Note: Average annual type counts below 10 and average token counts below 100 are reported to one decimal place)

Types		Tokens		Types		Tokens		Types		Tokens	
K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
亜	10(5.5)・3(3.0)	63.5・55.2	伊	3(2.2)・2(0.3)	150・0.5	印	19(11)・37(25)	1547・1299			
唾	1(1.0)・2(1.0)	9.2・2	位	8(5.2)・50(40)	881・4968	咽	2(2.0)・0(0)	11.8・0			
娃	0(0)・0(0)	0・0	依	8(6.8)・1(1.0)	2107・25.2	員	2(1.5)・60(52)	84.2・23285			
阿	7(3.8)・0(0)	12.3・0	偉	8(4.5)・1(0.3)	62.3・1.2	因	6(4.5)・20(16)	195・4199			
哀	18(13)・1(1.0)	138・46.3	圓	1(1.0)・8(4.8)	219・1439	姻	2(1.3)・1(1.0)	3.0・68.5			
愛	45(35)・17(14)	1027・434	夷	1(0.2)・5(2.0)	0.2・5.3	引	30(18)・34(19)	1156・3479			
挨	1(1.0)・0(0)	25.8・0	委	8(7.3)・5(4.8)	2670・473	飲	8(5.3)・12(7.0)	439・32.2			
始	0(0)・0(0)	0・0	威	15(12)・10(6.5)	515・953	淫	5(2.2)・4(0.8)	12.2・1.2			
逢	3(1.7)・0(0)	2.5・0	尉	1(0.8)・9(6.2)	2.2・73.2	胤	0(0)・1(0.2)	0・0.2			
葵	1(0.8)・2(0.8)	1.0・0.8	惟	1(0.2)・0(0)	0.2・0	蔭	3(0.7)・3(0.8)	0.8・2.3			
茜	3(0.7)・0(0)	0.8・0	意	18(16)・66(49)	17343・10675	院	12(8.7)・40(32)	518・13326			
穢	0(0)・0(0)	0・0	慰	8(6.7)・2(1.2)	283・3.0	陰	26(16)・22(13)	183・111			
惡	75(52)・24(18)	2448・479	易	5(2.5)・9(7.7)	5.7・2782	隱	18(12)・6(2.5)	234・5.7			
握	3(2.2)・2(1.2)	203・515	椅	1(1.0)・0(0)	29.2・0	韻	4(2.2)・10(5.0)	7.3・47.5			
渥	0(0)・0(0)	0・0	為	5(2.8)・8(6.3)	371・1699	吶	0(0)・0(0)	0・0			
旭	2(1.3)・0(0)	15.3・0	畏	3(2.5)・0(0)	28.8・0	右	32(26)・5(5.0)	1696・475			
葦	4(1.2)・1(0.2)	3.2・0.2	異	54(40)・11(7.5)	2047・159	宇	3(2.2)・5(2.2)	680・6.3			
芦	0(0)・0(0)	0・0	移	20(16)・2(1.2)	5242・73.8	鳥	4(2.3)・3(1.5)	5.2・10.2			
鰯	0(0)・0(0)	0・0	維	2(2.0)・0(0)	2599・0	羽	16(10)・15(4.7)	132・9.2			
梓	0(0)・0(0)	0・0	緯	3(1.7)・3(3.0)	27.8・692	迂	3(2.2)・0(0)	11.2・0			
压	17(14)・35(26)	2122・947	胃	12(9.5)・1(0.5)	73.3・1.5	雨	37(24)・37(22)	313・521			
斡	1(1.0)・0(0)	32.5・0	萎	1(0.5)・0(0)	0.8・0	卯	4(1.7)・1(0.2)	4.2・0.2			
扱	0(0)・0(0)	0・0	衣	15(10)・34(18)	562・157	鵠	4(2.8)・1(0.2)	7.2・0.2			
宛	3(1.5)・0(0)	2.7・0	謂	0(0)・0(0)	0・0	窺	0(0)・0(0)	0・0			
姐	1(0.3)・0(0)	0.5・0	違	7(5.2)・7(4.0)	3048・141	丑	1(0.2)・2(0.5)	0.3・0.8			
虻	0(0)・0(0)	0・0	遭	46(35)・2(1.8)	4003・8.0	碓	0(0)・0(0)	0・0			
飴	2(1)・0(0)	2.0・0	医	26(20)・12(6.8)	6606・62.7	臼	2(1.2)・3(1.2)	1.8・2.8			
絢	0(0)・0(0)	0・0	井	9(5.2)・9(6.3)	109・292	渦	6(4.0)・1(0.3)	59.2・0.7			
綾	5(1.7)・1(0.2)	71.2・0.2	亥	0(0)・3(0.7)	0・0.8	嘘	0(0)・0(0)	0・0			
鮎	1(0.2)・0(0)	0.5・0	域	2(2.0)・16(14)	335・8212	唄	0(0)・10(5.7)	0・78.0			
或	0(0)・0(0)	0・0	育	6(6.0)・15(11)	1165・3991	蓐	2(0.3)・2(0.3)	0.3・0.3			
粟	2(0.3)・0(0)	0.5・0	郁	1(1.0)・0(0)	26.5・0	蔚	0(0)・0(0)	0・0			
裕	0(0)・0(0)	0・0	磯	7(2.5)・1(0.5)	3.5・1.2	鳗	0(0)・1(0.7)	0・3.5			
安	40(33)・18(14)	7675・4414	一	413(357)・40(34)	64311・9879	姥	1(0.5)・1(1.0)	0.5・7.7			
庵	2(0.8)・3(1.5)	1.7・4.2	壱	0(0)・0(0)	0・0	廸	2(1.0)・0(0)	2.5・0			
按	4(1.2)・0(0)	2.2・0	溢	3(0.7)・2(1.5)	0.7・3.2	浦	8(3.2)・3(1.3)	158・2.5			
暗	33(26)・4(1.5)	793・95.8	逸	12(6.7)・6(5.2)	188・55.7	瓜	3(0.7)・10(4.2)	1.0・11.0			
案	7(6.7)・36(30)	736・7973	稻	20(12)・4(2.3)	239・22.2	閏	3(1.0)・0(0)	2.7・0			
闇	8(4.0)・6(3.3)	10.0・21.2	茨	0(0)・2(0.5)	0・0.7	噂	1(0.7)・0(0)	1.0・0			
鞍	4(1.7)・0(0)	3.5・0	芋	5(1.5)・7(3.3)	2.2・13.0	云	0(0)・0(0)	0・0			
杏	3(2.3)・1(1.0)	12.8・6.3	鰯	1(0.8)・0(0)	1.7・0	運	20(16)・34(21)	9123・538			
以	17(17)・0(0)	25907・0	允	1(0.5)・0(0)	0.5・0	雲	30(14)・49(27)	55.0・148			

Types		Tokens		Types		Tokens		Types		Tokens	
K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2	K1•K2
桂	0(0)•0(0)	0•0	縁	18(13)•35(24)	145•314	何	23(19)•6(3.3)	2252•11.5			
餌	3(1.2)•3(2.0)	2.8•5.5	艶	13(5.0)•6(2.5)	8.2•8.0	伽	2(2.0)•3(0.7)	18.0•0.8			
叡	3(1.7)•0(0)	6.5•0	苑	2(1.2)•11(5.3)	1.3•43.7	価	4(4.0)•45(35)	5172•7328			
嘗	16(10)•35(30)	2231•8520	菌	0(0)•0(0)	0•0	佳	11(5.5)•0(0)	65.7•0			
嬰	1(0.5)•1(0.8)	0.5•1.0	遠	39(28)•14(9.7)	682•278	加	34(25)•7(6.2)	4712•10810			
影	7(4.3)•37(25)	5266•1538	鉛	9(4.2)•5(3.0)	120•71.8	可	16(10)•5(4.0)	1868•1406			
映	4(4.0)•13(7.2)	4789•2286	鷺	0(0)•0(0)	0•0	嘉	5(2.2)•0(0)	19.7•0			
曳	4(1.8)•4(1.0)	5.7•1.3	塩	28(20)•14(9.7)	312•57.0	夏	32(21)•22(17)	331•912			
榮	15(9.7)•9(6.5)	470•405	於	0(0)•0(0)	0•0	嫁	4(0.8)•6(3.8)	1.3•167			
永	16(12)•13(5.0)	385•11.3	汚	12(9.8)•1(0.2)	1279•0.2	家	75(49)•93(64)	8429•7407			
泳	3(2.0)•12(7.0)	12.8•419	甥	0(0)•0(0)	0•0	寡	7(5.3)•2(1.3)	59.0•7.0			
洩	0(0)•1(1.0)	0•7.5	凹	5(2.5)•1(1.0)	30.5•7.2	科	8(5.3)•36(27)	1072•1295			
瑛	0(0)•0(0)	0•0	央	0(0)•4(3.5)	0•1395	暇	2(0.8)•4(3.2)	0.8•386			
盈	0(0)•0(0)	0•0	奥	18(11)•9(6.5)	105•53.3	果	16(10)•17(13)	354•10186			
穎	0(0)•0(0)	0•0	往	12(10)•3(2.2)	673•7.0	架	7(4.7)•9(5.2)	161•78.0			
穎	0(0)•0(0)	0•0	応	25(20)•20(15)	2377•7011	歌	41(27)•69(44)	1415•756			
英	37(28)•15(13)	1850•181	押	10(4.5)•7(3.0)	412•5.5	河	24(14)•12(8.7)	478•264			
衛	6(4.5)•16(11)	1121•1954	旺	1(1.0)•0(0)	16.2•0	火	58(35)•62(43)	1318•1666			
詠	7(2.8)•8(3.8)	6.2•11.5	横	57(37)•4(4.0)	1590•88.8	珂	0(0)•0(0)	0•0			
銳	7(5.7)•5(4.3)	25.0•97.2	欧	5(4.0)•12(11)	12.8•289	禍	4(2.2)•8(6.2)	26.7•56.7			
液	11(7.0)•20(14)	356•631	殴	2(1.2)•0(0)	30.2•0	禾	0(0)•0(0)	0•0			
疫	4(2.7)•4(3.8)	62.3•355	王	36(29)•30(21)	1469•995	稼	3(2.3)•2(0.8)	263•1.5			
益	7(3.2)•24(20)	30.2•4727	翁	1(0.3)•2(1.0)	0.3•2.0	箇	5(1.3)•1(0.2)	2.3•0.2			
駿	17(12)•9(6.3)	596•138	襖	1(0.5)•0(0)	0.5•0	花	93(53)•66(38)	831•464			
悦	1(0.8)•4(2.5)	3.8•11.7	鳶	1(0.2)•0(0)	0.2•0	苛	6(4.0)•0(0)	18.2•0			
謁	1(1.0)•1(1.0)	5.5•6.5	鷗	0(0)•1(1.0)	0•5.8	茄	1(0.8)•0(0)	6.2•0			
越	5(4.8)•24(13)	185•147	黄	40(21)•7(5.0)	280•52.7	荷	12(8.7)•15(10)	369•972			
閲	4(3.0)•6(3.5)	193•116	岡	1(0.7)•3(3.0)	1.2•75.3	華	19(12)•35(19)	167•210			
榎	0(0)•0(0)	0•0	沖	4(2.2)•0(0)	139•0	菓	1(1.0)•6(4.5)	194•23.3			
厭	5(2.5)•0(0)	7.3•0	荻	0(0)•0(0)	0•0	蝦	1(0.8)•0(0)	3.2•0			
円	48(29)•11(7.5)	3128•168	億	3(1.5)•12(12)	2.3•2904	課	13(9.7)•11(9.2)	5184•224			
園	12(9.5)•36(30)	355•1834	屋	9(8.5)•109(70)	798•2584	嘩	0(0)•1(1.0)	0•7.5			
堰	1(1.0)•1(0.2)	1.7•0.2	憶	3(2.5)•2(2.0)	113•958	貨	5(3.3)•21(15)	298•2108			
奄	0(0)•0(0)	0•0	臆	4(2.5)•1(0.2)	6.7•0.2	迦	0(0)•2(1.5)	0•17.5			
宴	3(2.2)•11(7.3)	127•89.2	桶	1(0.7)•7(2.5)	0.8•4.8	過	39(31)•12(8.7)	6051•1471			
延	21(14)•15(11)	2154•142	牡	5(3.3)•0(0)	29.8•0	霞	1(0.2)•6(3.2)	0.2•15.0			
怨	4(3.3)•3(1.3)	24.3•2.2	乙	7(3.8)•1(1.0)	21.5•6.5	蚊	2(1.3)•0(0)	18.3•0			
掩	2(0.3)•0(0)	0.3•0	俺	2(0.8)•0(0)	0.8•0	俄	2(1.0)•0(0)	1.5•0			
援	4(4.0)•10(8.5)	2669•6855	卸	3(3.0)•0(0)	236•0	峨	1(0.3)•1(0.3)	0.3•0.3			
沿	5(5.0)•1(0.2)	554•0.2	恩	19(14)•14(4.8)	451•9.2	我	13(8.3)•10(6.0)	291•57.3			
演	21(18)•30(27)	5584•6221	温	25(17)•22(15)	1354•970	牙	1(1.0)•4(2.8)	16.8•23.3			
炎	8(5.8)•17(13)	205•488	穩	4(3.2)•4(4.0)	116•41.2	画	64(42)•51(38)	2150•14055			
焰	0(0)•1(1.0)	0•2.3	音	45(33)•88(56)	2754•1634	臥	2(0.7)•9(2.3)	1.3•4.3			
煙	11(6.7)•31(22)	87.0•688	下	119(84)•94(72)	4646•7224	芽	3(0.7)•14(8.8)	1.2•99.8			
燕	3(0.7)•2(1.7)	2.0•7.0	化	19(13)•80(61)	1047•11505	蛾	1(0.2)•0(0)	0.2•0			
猿	6(3.0)•5(3.2)	14.3•11.0	仮	32(20)•0(0)	1177•0	賀	6(3.7)•7(5.0)	25.7•112			

Types		Tokens		Types		Tokens		Types		Tokens	
K1 • K2		K1 • K2		K1 • K2		K1 • K2		K1 • K2		K1 • K2	
雅	13(7.8) • 11(6.0)	61.3 • 23.7	涇	0(0) • 0(0)	0 • 0	葛	9(4.3) • 1(0.2)	83.7 • 0.2			
餓	3(2.0) • 1(1.0)	31.2 • 128	馨	0(0) • 0(0)	0 • 0	褐	3(1.7) • 0(0)	22.5 • 0			
駕	1(1.0) • 3(1.3)	6.3 • 5.8	蛙	0(0) • 4(1.7)	0 • 3.7	轄	0(0) • 4(4.0)	0 • 292			
介	7(6.0) • 11(8.0)	2774 • 2835	垣	6(3.5) • 17(8.5)	136 • 85.8	且	0(0) • 0(0)	0 • 0			
会	43(34) • 80(69)	37265 • 33072	柿	3(1.0) • 6(3.2)	2.3 • 11.2	鰈	1(0.7) • 1(0.7)	4.0 • 1.0			
解	33(28) • 32(23)	11984 • 6058	蛎	0(0) • 1(1.0)	0 • 4.7	叶	0(0) • 0(0)	0 • 0			
回	43(34) • 31(27)	8491 • 14331	鈎	0(0) • 0(0)	0 • 0	柂	0(0) • 0(0)	0 • 0			
塊	4(1.3) • 16(9.2)	2.3 • 84.7	劃	0(0) • 0(0)	0 • 0	樺	0(0) • 1(1.0)	0 • 4.2			
壞	4(2.3) • 8(8.0)	125 • 3074	嚇	0(0) • 1(1.0)	0 • 104	匏	0(0) • 0(0)	0 • 0			
廻	5(1.3) • 5(1.7)	2.2 • 11.5	各	39(34) • 0(0)	6969 • 0	株	9(6.8) • 12(8.2)	3355 • 140			
快	32(25) • 11(9.7)	684 • 247	廓	0(0) • 1(0.8)	0 • 1.5	兜	2(1.2) • 1(0.3)	18.3 • 0.5			
怪	18(13) • 3(2.2)	198 • 43.0	括	7(7.0) • 1(1.0)	4702 • 28.3	竈	0(0) • 0(0)	0 • 0			
悔	2(2.0) • 1(1.0)	22.0 • 107	攬	1(0.8) • 0(0)	5.8 • 0	蒲	4(1.5) • 2(1.2)	2.7 • 3.8			
恢	2(1.0) • 1(0.2)	2.2 • 0.2	格	22(18) • 30(24)	1264 • 8572	釜	1(0.2) • 10(4.2)	0.2 • 7.7			
懷	14(11) • 7(5.2)	67.5 • 47.5	核	7(3.7) • 14(6.8)	130 • 795	鎌	4(2.2) • 2(0.3)	5.3 • 0.3			
戒	10(5.5) • 12(9.5)	124 • 1306	殼	0(0) • 10(4.2)	0 • 56.7	囁	0(0) • 0(0)	0 • 0			
拐	1(0.3) • 1(1.0)	0.3 • 295	獲	2(2.0) • 5(4.0)	1634 • 301	鴨	1(1.0) • 6(2.8)	4.5 • 6.3			
改	37(33) • 2(1.2)	15238 • 61.7	確	17(15) • 4(4.0)	8360 • 386	栢	0(0) • 0(0)	0 • 0			
魁	2(1.2) • 3(2.0)	4.0 • 5.3	穫	0(0) • 1(1.0)	0 • 371	茅	8(3.8) • 1(0.7)	8.0 • 0.7			
晦	3(1.0) • 0(0)	1.3 • 0	覓	6(3.8) • 21(17)	718 • 2374	萱	4(2.3) • 1(0.2)	9.3 • 0.3			
械	0(0) • 2(2.0)	0 • 661	角	26(15) • 39(28)	325 • 978	粥	0(0) • 1(0.2)	0 • 0.2			
海	113(76) • 39(29)	6755 • 1184	赫	0(0) • 0(0)	0 • 0	刈	3(1.2) • 2(0.7)	1.5 • 1.7			
灰	8(3.7) • 8(4.7)	135 • 43.8	較	2(0.8) • 1(1.0)	2.0 • 706	苅	0(0) • 0(0)	0 • 0			
界	3(1.8) • 48(32)	7.2 • 13208	郭	2(1.0) • 7(5.3)	2.5 • 84.3	瓦	7(3.3) • 9(3.5)	16.8 • 10.8			
皆	10(6.0) • 2(1.0)	149 • 1.8	閣	7(6.3) • 10(8.2)	3389 • 3069	乾	23(12) • 3(0.5)	274 • 0.5			
繪	23(15) • 33(18)	853 • 202	隔	12(9.7) • 7(5.0)	199 • 182	侃	0(0) • 0(0)	0 • 0			
芥	1(0.5) • 1(0.7)	1.2 • 3.5	革	7(5.0) • 16(11)	759 • 9099	冠	8(3.7) • 21(13)	35.5 • 187			
蟹	1(0.2) • 1(0.3)	0.2 • 0.3	学	76(59) • 118(87)	12637 • 11948	寒	42(23) • 17(12)	179 • 69.2			
開	69(58) • 21(15)	16532 • 7607	岳	4(1.8) • 3(1.8)	4.2 • 120	刊	2(1.8) • 25(23)	417 • 1439			
階	10(7.2) • 11(9.3)	552 • 3071	岳	40(29) • 60(43)	905 • 2710	勘	7(5.3) • 3(0.5)	296 • 0.7			
貝	7(3.8) • 8(4.0)	46.7 • 9.8	額	3(3.0) • 30(28)	173 • 5131	勸	7(5.8) • 0(0)	1080 • 0			
凱	2(2.0) • 0(0)	24.8 • 0	顎	0(0) • 2(0.8)	0 • 2.3	卷	15(9.0) • 32(21)	88.0 • 263			
効	0(0) • 1(1.0)	0 • 113	掛	9(3.0) • 10(3.2)	6.3 • 5.5	喚	3(3.0) • 2(1.5)	392 • 28.3			
外	132(95) • 87(70)	10520 • 10715	笠	5(2.5) • 9(4.7)	9.5 • 19.3	堪	2(2.0) • 0(0)	40.8 • 0			
咳	0(0) • 1(0.3)	0 • 0.5	櫻	0(0) • 1(0.2)	0 • 0.2	姦	5(1.5) • 4(1.7)	3.7 • 58.2			
害	6(4.7) • 42(37)	59.7 • 8929	檻	0(0) • 0(0)	0 • 0	完	25(23) • 2(2.0)	3600 • 176			
崖	2(0.7) • 2(1.3)	0.7 • 8.5	梶	1(0.2) • 0(0)	0.2 • 0	官	51(35) • 44(31)	4010 • 6426			
慨	1(1.0) • 2(2.0)	7.0 • 196	鰐	0(0) • 0(0)	0 • 0	寛	18(8.8) • 0(0)	73.3 • 0			
概	12(11) • 6(4.8)	519 • 62.0	潟	1(0.3) • 1(1.0)	0.3 • 186	干	18(11) • 13(5.0)	469 • 161			
涯	0(0) • 6(3.7)	0 • 397	割	19(15) • 22(12)	1660 • 4113	幹	4(3.3) • 11(6.7)	6955 • 374			
碍	1(0.7) • 1(0.3)	4.2 • 1.5	喝	2(2.0) • 2(2.0)	16.0 • 128	患	3(2.2) • 10(6.0)	3761 • 172			
蓋	5(1.8) • 8(3.7)	4.3 • 8.3	恰	3(1.2) • 0(0)	6.3 • 0	感	37(31) • 39(32)	5663 • 2014			
街	12(8.2) • 3(2.7)	406 • 32.0	括	2(1.0) • 5(4.8)	1.3 • 1003	慣	6(5.2) • 3(1.5)	519 • 327			
該	1(1.0) • 1(1.0)	159 • 119	活	27(20) • 11(8.0)	9055 • 6642	憾	0(0) • 1(1.0)	0 • 108			
鎧	3(0.5) • 0(0)	1.0 • 0	渴	3(2.5) • 2(1.7)	83.8 • 43.0	換	8(5.8) • 7(6.0)	443 • 2803			
骸	1(0.8) • 6(4.7)	2.0 • 28.0	滑	8(6.3) • 3(2.8)	236 • 67.8	敢	3(3.0) • 2(2.0)	34.0 • 15.8			

	Types	Tokens		Types	Tokens		Types	Tokens
	K1・K2	K1・K2		K1・K2	K1・K2		K1・K2	K1・K2
柑	2(1.2)・2(1.0)	3.8・2.7	顔	8(5.8)・35(22)	149・1428	宜	1(0.2)・5(3.8)	0.2・181
桓	0(0)・0(0)	0・0	願	5(3.2)・23(17)	155・730	戯	8(4.5)・4(2.7)	166・31.8
棺	1(1.0)・9(4.7)	2.3・33.5	企	3(3.0)・1(0.5)	13194・0.8	技	13(12)・32(24)	3969・1950
款	0(0)・4(3.7)	0・91.0	伎	2(0.8)・0(0)	1.2・0	擬	10(5.3)・1(1.0)	15.5・99.7
歛	10(9.3)・3(2.5)	1282・38.2	危	9(7.0)・1(0.2)	3355・0.3	欺	0(0)・1(1.0)	0・380
汗	4(1.8)・6(4.3)	8.2・18.5	喜	5(3.7)・8(4.3)	179・49.7	犧	3(3.0)・1(0.3)	714・0.3
漢	17(11)・10(6.7)	400・64.0	器	10(9.0)・57(40)	279・4275	疑	8(7.2)・5(4.2)	3344・2381
潤	0(0)・0(0)	0・0	基	19(16)・5(3.5)	10904・67.2	祇	1(1.0)・2(0.5)	16.7・0.5
灌	3(0.8)・1(0.2)	1.0・0.2	奇	47(33)・7(5.0)	312・35.3	義	31(25)・42(32)	1331・3160
環	8(5.0)・10(6.8)	5059・805	嬉	2(0.5)・0(0)	0.5・0	蟻	1(0.2)・2(0.5)	0.2・0.5
甘	24(16)・1(0.7)	75.5・1.5	寄	20(14)・12(4.2)	1322・34.2	誼	0(0)・5(2.2)	0・4.3
監	14(12)・10(7.5)	8780・143	岐	1(1.0)・2(2.0)	47.2・44.3	議	16(15)・51(43)	16323・22529
看	7(7.0)・1(0.5)	923・1.5	希	7(6.0)・1(1.0)	1975・16.5	掬	0(0)・1(0.3)	0・0.3
竿	6(1.7)・2(0.5)	4.5・0.7	幾	21(14)・0(0)	99.7・0	菊	7(3.0)・12(7.5)	7.0・37.8
管	20(15)・46(33)	3473・1571	忌	4(2.5)・9(4.8)	24.7・37.7	鞠	0(0)・2(1.3)	0・7.7
簡	10(8.8)・6(3.5)	645・334	揮	1(1.0)・2(2.0)	14.2・1429	吉	10(6.0)・5(3.2)	23.0・16.5
緩	10(6.2)・1(1.0)	973・35.2	机	2(1.3)・3(1.8)	31.2・3.7	吃	2(1.0)・0(0)	4.5・0
缶	1(1.0)・5(1.8)	90.2・6.0	旗	11(8.7)・22(14)	215・267	喫	5(3.7)・1(1.0)	337・41.2
翰	1(0.8)・2(0.7)	4.2・0.7	既	15(12)・1(0.2)	680・0.5	桔	1(0.8)・0(0)	1.5・0
肝	10(5.8)・3(1.8)	420・12.7	期	11(8.2)・68(61)	8307・12700	橘	0(0)・3(1.5)	0・4.2
艦	13(9.5)・19(11)	312・126	棋	11(9.0)・2(1.7)	272・299	詰	2(1.3)・13(5.2)	13.0・109
莞	1(0.8)・0(0)	7.0・0	棄	5(4.7)・8(6.0)	577・1742	砧	0(0)・0(0)	0・0
観	24(20)・30(23)	4269・941	機	47(38)・53(37)	11177・4490	杵	1(0.5)・2(0.3)	0.7・0.3
諫	2(0.5)・0(0)	0.5・0	帰	42(30)・8(5.3)	3002・1244	黍	0(0)・0(0)	0・0
貫	12(8.8)・9(4.7)	129・434	毅	1(1.0)・1(0.8)	52.3・6.7	却	1(1.0)・17(14)	128・2377
還	6(5.5)・9(8.7)	411・2373	氣	69(54)・118(88)	3584・12616	客	25(18)・34(27)	688・2447
鑑	6(5.7)・10(7.0)	483・145	汽	5(4.2)・0(0)	118・0	脚	15(10)・18(16)	550・236
間	45(32)・94(70)	693・26255	畿	1(1.0)・1(0.7)	8.3・4.2	虐	3(2.2)・4(3.2)	611・73.8
閑	12(6.3)・9(4.3)	43.7・8.5	祈	4(3.0)・0(0)	150・0	逆	35(22)・6(2.3)	1772・32.2
閥	18(16)・12(11)	17061・3914	季	6(4.3)・19(14)	740・2735	丘	1(1.0)・7(4.5)	67.0・45.2
陷	2(2.0)・2(1.3)	87.7・308	稀	5(2.7)・1(0.8)	14.2・1.0	久	4(1.3)・9(7.3)	2.2・261
韓	3(1.0)・6(5.2)	1.3・244	紀	5(4.0)・14(10)	101・2277	仇	4(2.7)・1(0.2)	8.3・0.2
館	6(6.0)・24(20)	286・2020	徽	1(0.3)・0(0)	0.3・0	休	30(27)・20(16)	1954・535
舘	0(0)・0(0)	0・0	規	14(13)・12(9.0)	7748・1175	及	1(1.0)・7(5.7)	11.2・2652
丸	29(15)・9(5.3)	184・112	記	13(13)・51(38)	12147・2461	吸	15(9.8)・1(1.0)	502・343
含	4(3.3)・3(1.7)	30.2・8.2	貴	30(17)・6(4.7)	153・50.5	宮	20(11)・37(24)	458・537
岸	3(2.2)・23(22)	103・1223	起	27(21)・23(18)	2389・859	弓	8(4.5)・9(3.8)	31.2・51.7
巖	3(0.8)・2(0.3)	1.2・0.3	軌	4(2.5)・4(2.3)	566・17.8	急	42(37)・15(12)	2462・2285
玩	3(1.7)・1(0.8)	52.3・1.8	輝	3(1.3)・2(1.0)	4.2・3.3	救	13(11)・0(0)	2635・0
癌	0(0)・6(3.2)	0・6.5	飢	3(1.8)・0(0)	129・0	朽	2(1.2)・3(2.8)	4.5・27.5
眼	20(16)・44(29)	331・227	騎	8(6.0)・3(1.2)	200・3.5	求	9(7.8)・7(6.8)	569・4765
岩	35(24)・12(6.8)	295・59.7	鬼	17(12)・8(4.5)	49.3・11.0	汲	0(0)・3(1.5)	0・1.8
翫	0(0)・1(0.2)	0・0.2	龜	5(2.7)・7(2.3)	307・4.3	泣	1(0.2)・4(1.5)	0.2・18.3
贊	3(1.7)・1(1.0)	11.2・6.3	偽	18(12)・3(2.8)	602・328	灸	1(0.2)・1(0.7)	0.2・2.5
雁	6(3.5)・3(1.0)	9.5・2.0	儀	4(3.2)・23(13)	234・2152	球	30(25)・52(37)	1839・6822
頑	6(5.3)・0(0)	61.2・0	妓	3(0.7)・5(3.2)	0.8・23.7	究	2(2.0)・7(5.0)	368・5204

Types	Tokens						
		K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
窮	11(7.8)・4(2.8)	191	41.0	況	0(0)・20(17)	0	6963
笈	0(0)・0(0)	0	0	狂	20(13)・9(4.2)	239	109
級	4(3.5)・20(17)	52.0	1336	狹	7(5.2)・3(2.0)	23.8	16.0
糾	3(3.0)・1(1.0)	70.2	74.7	矯	3(1.8)・1(0.3)	56.3	0.7
給	15(12)・26(22)	1792	3586	胸	30(18)・5(2.5)	134	48.5
旧	65(42)・6(4.3)	486	560	脅	2(2.0)・0(0)	711	0
牛	21(13)・20(13)	476	125	興	15(12)・15(13)	1270	1998
去	6(5.2)・9(8.0)	705	6230	蕃	1(0.7)・0(0)	4.5	0
居	17(12)・43(29)	406	1667	郷	13(7.7)・16(9.7)	204	634
巨	35(24)・0(0)	1796	0	鏡	11(5.2)・13(5.0)	17.8	122
拒	3(2.8)・2(0.8)	1730	1.2	響	1(0.8)・8(6.0)	0.8	5643
拠	3(3.0)・10(8.7)	1324	1807	饗	1(0.8)・1(0.3)	9.2	0.5
拳	13(8.3)・18(14)	115	6771	驚	5(2.7)・2(0.8)	36.2	0.8
渠	0(0)・2(1.2)	0	2.0	仰	4(2.2)・5(3.0)	21.3	262
虚	20(17)・4(3.2)	454	107	凝	9(5.8)・1(0.2)	144	0.2
許	7(4.8)・15(5.5)	989	578	堯	0(0)・0(0)	0	0
距	1(1.0)・0(0)	979	0	曉	9(2.5)・8(2.8)	6.3	3.8
鋸	1(0.2)・1(0.5)	0.2	0.7	業	21(15)・111(85)	10019	33700
漁	25(19)・14(11)	1397	107	局	17(13)・35(28)	2410	6641
禦	0(0)・2(0.5)	0	0.5	曲	32(17)・43(35)	262	1093
魚	40(22)・52(29)	133	199	極	38(30)・27(20)	873	857
亨	0(0)・0(0)	0	0	玉	40(20)・38(21)	73.5	386
享	7(5.5)・3(0.8)	104	1.7	桐	0(0)・3(1.5)	0	2.7
京	17(11)・10(8.3)	75.8	662	糀	0(0)・0(0)	0	0
供	17(14)・6(3.8)	2847	6689	僅	2(1.0)・0(0)	3.7	0
俠	4(2.2)・5(3.0)	6.5	10.7	勤	14(10)・17(14)	1077	998
儒	1(0.2)・3(1.7)	0.2	11.5	均	6(5.5)・2(2.0)	411	2322
児	3(0.5)・1(0.2)	0.7	0.2	巾	1(0.8)・6(2.7)	3.8	6.5
競	17(14)・1(0.5)	4185	0.7	錦	12(5.7)・6(1.7)	21.3	2.7
共	36(29)・10(6.3)	7356	1021	斤	1(0.2)・0(0)	0.2	0
凶	15(8.7)・4(3.8)	271	62.7	欣	2(0.5)・0(0)	0.5	0
協	16(15)・9(7.3)	17873	2120	欽	1(0.3)・0(0)	0.3	0
匡	1(0.2)・0(0)	0.2	0	琴	4(1.7)・14(7.2)	10.8	16.8
卿	0(0)・1(1.0)	0	2.3	禁	26(19)・10(9.2)	2709	825
叫	1(0.5)・2(1.8)	0.5	27.0	禽	1(0.2)・3(2.2)	0.2	5.7
喬	1(0.3)・0(0)	0.5	0	筋	14(8.7)・31(23)	328	989
境	7(6.5)・26(20)	406	6362	緊	7(6.3)・1(0.8)	3010	1.2
峠	1(1.0)・5(3.0)	8.7	73.3	芹	0(0)・1(0.2)	0	0.2
強	62(48)・12(8.7)	9666	2077	菌	6(2.7)・16(13)	14.3	404
彊	0(0)・0(0)	0	0	衿	0(0)・0(0)	0	0
怯	0(0)・1(1.0)	0	8.0	襟	4(2.7)・8(3.2)	7.8	8.8
恐	7(5.3)・0(0)	799	0	謹	7(3.3)・0(0)	33.0	0
恭	4(1.8)・0(0)	4.7	0	近	50(38)・18(14)	2493	6323
挾	2(1.8)・1(0.2)	8.5	0.7	金	112(75)・109(77)	9062	18694
教	59(51)・39(32)	14996	1917	吟	6(4.0)・14(5.7)	93.0	13.7
橋	18(9.2)・26(17)	115	389	銀	51(28)・17(15)	5912	844

Types		Tokens		Types		Tokens		Types		Tokens	
K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2
卦	0(0) • 2(1.2)	0 • 2.3	激	28(24) • 6(5.2)	1444 • 1005	驗	1(0.2) • 9(8.5)	0.2 • 8308	隙	1(1.0) • 2(1.5)	9.0 • 5.0
袈	1(1.0) • 0(0)	10.8 • 0	桁	2(0.3) • 6(1.7)	0.5 • 3.7	鹹	0(0) • 1(1.0)	0 • 6.0	元	50(35) • 52(42)	1450 • 5212
祁	0(0) • 0(0)	0 • 0	傑	4(3.0) • 7(5.2)	115 • 45.2	原	87(70) • 39(29)	10742 • 754	巖	19(16) • 10(7.7)	379 • 176
係	9(8.5) • 2(2.0)	382 • 9331	欠	22(18) • 8(5.7)	1303 • 76.7	幻	15(11) • 2(2.0)	262 • 11.0	弦	5(2.5) • 8(5.0)	53.0 • 14.3
傾	9(6.8) • 3(3.0)	1720 • 23.0	決	20(20) • 23(18)	12262 • 8765	減	37(30) • 19(18)	5305 • 4400	源	3(3.0) • 19(17)	135 • 2308
刑	13(8.3) • 17(13)	695 • 1176	潔	3(2.3) • 6(5.8)	40.7 • 86.5	玄	10(6.0) • 1(1.0)	449 • 2.8	型	10(6.0) • 53(39)	49.5 • 3507
兄	10(6.2) • 10(8.2)	533 • 85.2	穴	9(4.0) • 19(15)	10.8 • 168	現	42(33) • 12(10)	21372 • 6759	訣	1(1.0) • 3(1.8)	3.3 • 14.2
啓	4(3.3) • 4(2.3)	134 • 10.2	結	41(34) • 25(17)	14078 • 2672	絃	1(0.3) • 3(1.8)	0.3 • 5.3	月	75(49) • 84(61)	2412 • 41328
圭	0(0) • 0(0)	0 • 0	血	44(34) • 38(28)	1171 • 844	舷	2(0.8) • 4(3.0)	1.5 • 14.2	件	2(1.5) • 13(12)	362 • 13780
珪	6(1.2) • 0(0)	2.5 • 0	僕	1(1.0) • 3(1.0)	19.7 • 1.5	言	23(17) • 88(60)	6184 • 9608	僕	0 • 600	僕
型	4(2.8) • 3(1.3)	2842 • 18.3	倦	1(1.0) • 0(0)	4.3 • 0	諺	1(0.2) • 2(0.3)	0.2 • 0.3	健	14(12) • 7(5.3)	1807 • 593
形	20(15) • 88(61)	1535 • 1506	兼	12(9.3) • 0(0)	308 • 0	限	6(4.5) • 21(18)	1796 • 4333	券	2(0.8) • 14(11)	2.8 • 2358
徑	0(0) • 11(8.7)	0 • 600	劍	17(12) • 18(9.7)	144 • 153	個	17(12) • 7(5.5)	5367 • 244	劍	17(12) • 18(9.7)	144 • 153
惠	5(0.8) • 9(7.0)	1.3 • 672	喧	3(3.0) • 0(0)	23.0 • 0	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
慶	13(8.2) • 7(4.5)	49.7 • 34.0	圈	5(2.5) • 5(2.5)	56.2 • 10.8	呼	10(6.7) • 3(3.0)	516 • 42.0	僕	0(0) • 11(8.7)	0 • 600
慧	2(1.2) • 1(0.7)	1.8 • 1.2	堅	18(11) • 1(1.0)	383 • 588	固	12(11) • 13(11)	849 • 305	僕	1(1.0) • 1(0.7)	0 • 0.7
憩	1(1.0) • 1(1.0)	12.8 • 110	嫌	6(4.5) • 1(1.0)	157 • 39.0	姑	1(1.0) • 0(0)	759 • 0	劍	17(12) • 18(9.7)	144 • 153
揭	4(3.8) • 3(2.7)	1443 • 12.5	券	2(0.8) • 14(11)	2.8 • 2358	孤	20(11) • 0(0)	759 • 0	喧	3(3.0) • 0(0)	23.0 • 0
携	2(2.0) • 3(3.0)	842 • 1689	劍	17(12) • 18(9.7)	144 • 153	個	17(12) • 7(5.5)	5367 • 244	僕	1(1.0) • 3(1.0)	1.3 • 0
敬	16(12) • 10(8.3)	492 • 291	喧	3(3.0) • 0(0)	23.0 • 0	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
景	12(8.2) • 34(25)	4603 • 3676	圈	5(2.5) • 5(2.5)	56.2 • 10.8	呼	10(6.7) • 3(3.0)	516 • 42.0	堅	18(11) • 1(1.0)	383 • 588
桂	4(2.5) • 2(1.2)	8.7 • 1.8	堅	18(11) • 1(1.0)	383 • 588	固	12(11) • 13(11)	849 • 305	嫌	6(4.5) • 1(1.0)	157 • 39.0
溪	4(2.7) • 3(1.5)	61.0 • 6.0	建	36(20) • 13(7.7)	7239 • 1053	姑	1(1.0) • 0(0.7)	11.5 • 2.5	僕	1(1.0) • 3(1.0)	1.3 • 0
畦	1(1.0) • 0(0)	1.7 • 0	憲	4(4.0) • 9(7.7)	2264 • 898	孤	20(11) • 0(0)	759 • 0	僕	1(1.0) • 3(1.0)	1.3 • 0
稽	1(1.0) • 2(1.2)	19.5 • 18.3	懸	13(7.3) • 2(0.8)	2419 • 1.0	個	17(12) • 7(5.5)	5367 • 244	僕	1(1.0) • 3(1.0)	1.3 • 0
系	4(4.0) • 28(20)	768 • 1044	拳	4(2.8) • 2(1.2)	13.0 • 3.8	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
経	39(27) • 26(14)	21155 • 609	捲	0(0) • 1(0.7)	0 • 1.2	呼	10(6.7) • 3(3.0)	516 • 42.0	僕	1(1.0) • 3(1.0)	1.3 • 0
継	16(9.0) • 9(4.2)	1845 • 817	檢	38(30) • 17(13)	11297 • 2121	固	12(11) • 13(11)	849 • 305	僕	1(1.0) • 3(1.0)	1.3 • 0
繫	3(0.7) • 1(0.2)	0.8 • 0.2	權	21(15) • 51(38)	3552 • 13142	姑	1(1.0) • 0(0.7)	11.5 • 2.5	僕	1(1.0) • 3(1.0)	1.3 • 0
罷	1(0.7) • 1(0.2)	1.0 • 0.2	牽	4(3.0) • 0(0)	26.8 • 0	孤	20(11) • 0(0)	759 • 0	僕	1(1.0) • 3(1.0)	1.3 • 0
莖	2(0.8) • 10(5.8)	2.8 • 32.7	犬	7(4.7) • 26(17)	38.5 • 115	個	17(12) • 7(5.5)	5367 • 244	僕	1(1.0) • 3(1.0)	1.3 • 0
荊	1(0.2) • 0(0)	0.2 • 0	獻	21(13) • 4(3.2)	1566 • 1285	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
蚩	6(3.5) • 0(0)	23.0 • 0	研	6(3.5) • 9(5.3)	5868 • 140	呼	10(6.7) • 3(3.0)	516 • 42.0	僕	1(1.0) • 3(1.0)	1.3 • 0
計	11(9.5) • 30(23)	8659 • 4156	硯	1(0.3) • 0(0)	0.3 • 0	固	12(11) • 13(11)	849 • 305	僕	1(1.0) • 3(1.0)	1.3 • 0
詣	0(0) • 5(3.3)	0 • 13.8	絹	8(4.3) • 6(2.2)	15.0 • 4.3	姑	1(1.0) • 0(0.7)	11.5 • 2.5	僕	1(1.0) • 3(1.0)	1.3 • 0
警	24(20) • 8(6.7)	4944 • 1972	県	38(33) • 12(8.5)	4074 • 950	孤	20(11) • 0(0)	759 • 0	僕	1(1.0) • 3(1.0)	1.3 • 0
輕	33(25) • 6(5.0)	976 • 72.0	肩	16(9.0) • 7(6.3)	243 • 55.3	個	17(12) • 7(5.5)	5367 • 244	僕	1(1.0) • 3(1.0)	1.3 • 0
頸	2(1.3) • 0(0)	8.8 • 0	見	55(38) • 73(53)	5241 • 8889	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
鷄	11(6.2) • 12(6.3)	96.7 • 46.3	謙	5(2.7) • 1(1.0)	26.3 • 5.3	呼	10(6.7) • 3(3.0)	516 • 42.0	僕	1(1.0) • 3(1.0)	1.3 • 0
芸	18(15) • 33(23)	1353 • 911	賢	17(7.7) • 7(3.5)	85.0 • 5.7	固	12(11) • 13(11)	849 • 305	僕	1(1.0) • 3(1.0)	1.3 • 0
迎	6(4.2) • 4(3.0)	72.2 • 1066	軒	10(4.8) • 3(3.0)	55.2 • 100	姑	1(1.0) • 0(0.7)	11.5 • 4.2	僕	1(1.0) • 3(1.0)	1.3 • 0
鯨	8(2.8) • 3(2.0)	15.3 • 184	遣	3(2.3) • 6(4.0)	7.5 • 2515	孤	20(11) • 0(0)	759 • 0	僕	1(1.0) • 3(1.0)	1.3 • 0
劇	13(12) • 24(19)	1981 • 1372	鍵	2(1.2) • 6(1.8)	12.7 • 4.0	個	17(12) • 7(5.5)	5367 • 244	僕	1(1.0) • 3(1.0)	1.3 • 0
較	0(0) • 2(0.8)	0 • 3.0	陰	4(1.7) • 8(5.2)	15.2 • 2889	古	93(62) • 17(13)	1334 • 276	僕	1(1.0) • 3(1.0)	1.3 • 0
擊	8(6.0) • 28(26)	150 • 5607	顎	11(6.8) • 2(0.3)	116 • 0.7	呼	10(6.7) • 3(3.0)	516 • 42.0	僕	1(1.0) • 3(1.0)	1.3 • 0

	Types		Tokens			Types		Tokens			Types		Tokens	
	K1・K2	K1・K2	K1・K2	K1・K2		K1・K2	K1・K2	K1・K2	K1・K2		K1・K2	K1・K2	K1・K2	K1・K2
午	8(4.7)・6(4.2)	16562・662	恒	7(5.8)・0(0)	386・0	降	28(17)・11(8.8)	481・3373						
呉	8(3.3)・0(0)	13.0・0	慌	0(0)・1(1.0)	0・28.8	項	1(1.0)・8(7.2)	1228・898						
吾	6(3.7)・0(0)	18.2・0	抗	18(14)・3(3.0)	1782・2105	香	22(15)・21(9.7)	125・70.5						
娛	1(1.0)・0(0)	224・0	拘	6(5.7)・0(0)	779・0	高	127(94)・59(40)	8952・5426						
後	121(68)・53(42)	5179・27280	控	5(3.3)・1(0.2)	528・0.2	鴻	4(0.8)・0(0)	1.3・0						
御	94(44)・15(7.7)	255・409	攻	7(5.7)・14(12)	3089・719	剛	11(6.2)・2(1.2)	19.3・7.3						
悟	2(0.7)・3(2.5)	0.8・553	昂	3(1.7)・2(0.8)	2.8・2.0	劫	3(0.8)・2(1.7)	1.0・3.8						
梧	1(0.8)・1(0.2)	1.7・0.2	晃	0(0)・0(0)	0・0	号	8(6.2)・38(27)	97.0・1115						
檜	0(0)・1(1.0)	0・7.8	更	8(8.0)・10(5.7)	1180・1564	合	61(46)・92(63)	11509・26300						
瑚	0(0)・1(1.0)	0・2.2	杭	0(0)・1(0.2)	0・0.2	壕	0(0)・0(0)	0・0						
碁	8(4.5)・3(1.7)	35.2・220	校	36(27)・34(30)	1336・8852	拷	1(1.0)・0(0)	80.8・0						
語	33(20)・70(48)	307・3634	梗	2(1.3)・1(0.8)	2.7・1.5	濠	0(0)・2(1.2)	0・3.2						
誤	24(20)・3(2.7)	760・18.0	構	10(8.0)・17(10)	5894・1845	豪	18(14)・10(7.7)	227・293						
護	10(9.8)・19(17)	447・6294	江	8(5.8)・7(5.3)	281・107	轟	3(1.5)・0(0)	7.7・0						
酬	0(0)・1(1.0)	0・5.5	洪	3(1.7)・0(0)	241・0	麴	2(1.5)・1(0.3)	5.0・0.3						
乞	1(1.0)・3(1.7)	8.8・2.5	浩	1(0.7)・0(0)	1.5・0	克	5(3.5)・3(2.2)	411・17.3						
鯉	1(0.2)・4(1.2)	0.2・1.8	港	7(5.7)・20(15)	351・2020	刻	6(4.3)・25(20)	34.8・851						
交	33(28)・23(15)	10665・2402	溝	0(0)・5(2.5)	0・21.8	告	10(7.2)・26(22)	1361・13686						
校	0(0)・0(0)	0・0	甲	15(9.3)・6(4.3)	111・20.8	国	133(100)・95(77)	34347・21834						
侯	2(1.2)・2(2.0)	5.5・13.2	皇	24(15)・8(6.5)	782・680	穀	5(3.3)・5(4.7)	182・89.5						
候	3(1.5)・9(7.5)	2524・637	硬	14(11)・2(1.3)	378・428	酷	7(5.8)・4(4.0)	104・49.7						
偉	0(0)・0(0)	0・0	稿	2(1.2)・24(16)	2.2・761	鵠	0(0)・1(0.7)	0・1.0						
光	39(25)・74(49)	662・1397	糠	2(0.5)・3(1.0)	1.0・1.3	黒	74(44)・11(7.0)	2170・147						
公	112(91)・12(6.2)	18524・41.8	紅	23(16)・11(6.8)	296・70.2	獄	7(3.7)・14(10)	101・278						
功	11(7.3)・12(7.7)	228・1719	紺	0(0)・1(0.8)	0・3.7	漚	0(0)・2(0.8)	0・0.8						
効	6(5.5)・15(10)	3245・1795	絞	3(1.7)・0(0)	26.7・0	腰	15(8.2)・11(8.7)	156・206						
勾	5(2.8)・0(0)	9.5・0	綱	7(3.7)・11(7.7)	160・1429	顰	0(0)・0(0)	0・0						
厚	24(15)・8(4.8)	719・43.0	耕	8(3.8)・10(4.8)	129・58.5	忽	1(1.0)・1(1.0)	3.2・9.8						
口	65(44)・82(58)	1656・4138	考	10(9.3)・16(12)	921・1533	惚	0(0)・1(1.0)	0・1.5						
向	10(4.7)・30(21)	898・7417	肯	1(1.0)・1(0.7)	129・2.2	骨	28(18)・61(37)	798・553						
后	1(0.3)・6(2.7)	0.3・214	肱	0(0)・1(0.2)	0・0.2	珀	1(0.8)・0(0)	1.8・0						
喉	3(1.8)・1(1.0)	10.2・4.8	腔	1(0.3)・5(4.0)	0.7・33.2	込	0(0)・8(5.5)	0・87.0						
坑	8(4.8)・10(5.7)	42.3・34.8	膏	1(0.5)・2(1.7)	0.8・7.3	此	8(2.3)・1(0.3)	4.2・0.3						
垢	2(0.3)・5(3.0)	0.3・20.7	航	16(9.5)・24(19)	2213・1342	頃	2(0.7)・10(5.0)	0.8・11.8						
好	45(33)・15(12)	1824・1128	荒	36(21)・6(1.5)	281・1.8	今	61(50)・8(4.8)	32256・189						
孔	4(2.8)・7(3.3)	30.0・15.0	行	72(47)・139(112)	10685・22606	困	6(4.5)・1(1.0)	879・400						
孝	12(6.8)・3(1.5)	84.7・2.8	衡	3(1.5)・6(2.7)	4.0・274	坤	0(0)・1(0.3)	0・0.7						
宏	1(0.3)・0(0)	0.3・0	講	20(15)・13(9.2)	2843・314	墾	1(0.2)・2(1.2)	0.2・18.3						
工	37(31)・47(38)	7263・1990	貢	3(1.5)・4(2.7)	1136・12.2	婚	8(5.8)・15(13)	179・2420						
巧	9(4.8)・6(3.0)	62.7・32.2	購	3(3.0)・0(0)	1982・0	恨	0(0)・7(5.5)	0・67.2						
巷	3(1.8)・0(0)	5.2・0	郊	2(1.5)・4(3.7)	566・283	懇	8(6.0)・0(0)	292・0						
幸	6(4.0)・11(6.8)	212・157	酵	2(2.0)・2(1.3)	137・83.0	昏	3(1.5)・1(1.0)	10.7・11.5						
広	24(17)・4(4.0)	2718・142	鉱	16(13)・16(9.0)	276・206	昆	3(3.0)・1(0.2)	183・0.2						
庚	2(1.2)・1(0.2)	1.8・0.3	礎	0(0)・1(0.8)	0・1.7	根	37(24)・45(29)	1594・885						
康	4(1.3)・3(2.2)	1.8・1292	鋼	11(7.5)・10(6.8)	231・582	樞	1(1.0)・0(0)	12.0・0						
弘	9(4.2)・2(0.3)	15.5・0.5	閻	0(0)・1(1.0)	0・12.2	混	29(24)・0(0)	2421・0						

Types		Tokens		Types		Tokens		Types		Tokens	
	K1・K2		K1・K2		K1・K2		K1・K2		K1・K2		K1・K2
痕	1(1.0)・7(5.0)	60.7	55.0	際	5(3.0)・21(17)	40.5	7107	鮫	1(0.2)・0(0)	0.3	0
紺	6(4.3)・2(2.0)	38.2	19.3	剤	0(0)・14(11)	0	1033	皿	2(0.5)・12(6.3)	0.8	41.2
艮	0(0)・0(0)	0	0	在	43(33)・23(22)	2693	11948	晒	0(0)・2(0.3)	0	0.7
魂	2(1.2)・18(11)	9.0	79.8	材	5(4.2)・48(36)	1024	4726	三	173(131)・19(17)	23047	4418
些	4(2.5)・0(0)	7.3	0	罪	13(9.8)・19(17)	100	2694	傘	6(3.0)・6(4.3)	239	22.7
佐	2(1.7)・11(8.8)	79.8	354	財	15(14)・12(10)	6436	217	參	30(25)・19(13)	13040	312
叉	0(0)・4(3.3)	0	12.0	汎	0(0)・0(0)	0	0	山	142(91)・113(80)	2008	1740
唆	0(0)・2(2.0)	0	655	坂	6(5.0)・8(5.2)	99.8	40.0	慘	10(7.3)・4(3.2)	357	39.3
嵯	0(0)・0(0)	0	0	阪	0(0)・1(1.0)	0	7.5	撒	0(0)・2(0.3)	0	0.3
左	35(28)・3(3.0)	1993	33.3	堺	0(0)・0(0)	0	0	散	27(21)・17(15)	658	2447
差	15(7.7)・34(24)	1317	1790	榦	0(0)・0(0)	0	0	棧	5(2.7)・0(0)	31.8	0
査	5(4.2)・13(13)	1082	14776	肴	0(0)・1(0.3)	0	1.2	燐	2(1.0)・1(0.3)	2.3	0.7
沙	6(3.7)・3(0.8)	11.3	1.0	咲	0(0)・3(1.0)	0	1.3	珊瑚	1(1.0)・0(0)	2.2	0
瑳	0(0)・0(0)	0	0	崎	0(0)・3(2.7)	0	62.2	産	36(28)・58(51)	3508	9452
砂	29(23)・15(8.8)	764	226	埼	0(0)・0(0)	0	0	算	13(9.7)・38(29)	505	9332
詐	5(4.8)・0(0)	420	0	琦	0(0)・0(0)	0	0	纂	0(0)・1(1.0)	0	18.2
鎖	4(2.3)・7(4.7)	52.8	911	鷺	0(0)・4(2.3)	0	7.0	蚕	5(4.0)・7(2.5)	21.2	24.7
裟	0(0)・1(1.0)	0	10.8	作	50(37)・111(81)	12454	5774	讚	5(2.7)・5(2.0)	12.2	3.0
坐	4(2.0)・3(0.5)	11.7	0.5	削	4(2.3)・5(3.8)	3304	96.2	贊	10(9.5)・10(7.7)	2134	445
座	34(23)・56(37)	935	2146	昨	0(0)・0(0)	0	0	酸	8(6.8)・19(14)	321	233
挫	4(2.7)・2(1.5)	184	13.2	搾	3(2.5)・1(0.5)	43.3	0.5	餐	0(0)・5(1.7)	0	5.2
債	4(3.2)・16(10)	4198	1263	昨	13(12)・1(1.0)	13127	50.8	斬	5(2.8)・2(0.8)	31.0	1.8
催	7(6.7)・5(4.2)	65.7	4808	朔	4(1.5)・1(0.3)	3.0	0.7	暫	2(2.0)・0(0)	664	0
再	51(37)・1(0.2)	7666	0.3	柵	0(0)・3(1.3)	0	1.7	残	42(33)・5(3.8)	1745	68.8
最	37(34)・0(0)	20314	0	窄	0(0)・1(1.0)	0	3.8	仕	26(15)・7(3.3)	5602	153
哉	0(0)・2(1.5)	0	5.3	策	6(5.3)・26(21)	463	14308	仔	4(1.8)・0(0)	4.3	0
塞	3(1.5)・7(4.3)	2.8	89.8	索	8(2.8)・9(7.5)	36.5	1364	伺	1(0.2)・0(0)	0.3	0
妻	13(7.7)・26(19)	90.3	594	錯	9(5.2)・4(2.8)	124	136	使	9(7.3)・23(15)	3260	2977
宰	3(1.3)・2(2.0)	30.3	256	桜	16(11)・10(6.2)	39.2	32.8	刺	13(8.3)・5(2.8)	863	212
彩	7(3.3)・16(12)	30.3	476	鮭	1(0.3)・2(0.3)	0.3	0.7	司	12(10)・18(12)	924	643
才	17(9.7)・29(18)	294	284	笹	10(3.0)・1(0.7)	4.5	1.0	史	22(16)・35(22)	1311	2992
採	26(22)・1(1.0)	4492	167	匙	0(0)・2(0.7)	0	1.2	嗣	1(0.7)・4(0.8)	1.2	0.8
裁	2(1.2)・3(2.2)	391	42.3	冊	3(2.8)・6(4.8)	107	58.7	四	78(58)・14(14)	17573	7461
歳	18(12)・14(9.0)	848	649	刷	5(3.0)・6(4.2)	149	494	士	9(6.0)・63(45)	101	3263
済	3(1.0)・10(7.8)	1.8	11990	察	1(1.0)・18(15)	61.0	5018	始	11(9.0)・10(7.0)	265	2079
災	5(5.0)・12(9.8)	1058	3260	拶	0(0)・1(1.0)	0	25.8	姉	8(4.3)・9(6.2)	210	54.3
采	2(1.3)・3(1.8)	5.5	19.7	撮	1(1.0)・3(2.2)	1169	34.0	姿	7(4.5)・17(11)	4646	80.0
犀	2(0.7)・1(0.5)	0.8	1.2	擦	3(0.7)・2(1.2)	0.7	281	子	41(27)・207(145)	4660	13307
砕	5(2.5)・5(3.3)	14.7	71.0	札	5(2.7)・36(24)	43.5	1429	屍	4(1.3)・2(1.7)	2.0	6.0
砦	0(0)・3(1.8)	0	5.2	殺	13(12)・42(30)	2339	2121	市	49(41)・17(13)	12476	2095
祭	17(14)・26(13)	237	122	薩	1(1.0)・2(1.2)	15.8	10.2	師	17(9.5)・50(34)	466	4939
齋	8(3.5)・3(1.5)	227	54.0	雜	55(38)・9(6.2)	1707	249	志	8(5.8)・20(15)	815	652
細	37(24)・15(12)	1363	358	臯	1(0.8)・0(0)	1.8	0	思	16(12)・14(5.3)	1717	1394
菜	10(6.2)・26(15)	33.2	863	鰆	1(0.2)・1(0.3)	0.5	0.3	指	27(23)・18(15)	13719	272
裁	8(7.8)・20(15)	1831	6236	捌	0(0)・1(0.2)	0	0.2	支	26(22)・4(2.7)	16587	416
載	1(0.2)・19(16)	0.2	2619	鑄	3(0.5)・3(0.7)	0.5	1.0	孜	0(0)・0(0)	0	0

	Types		Tokens			Types		Tokens			Types		Tokens	
	K1・K2	K1・K2	K1・K2	K1・K2		K1・K2	K1・K2	K1・K2	K1・K2		K1・K2	K1・K2	K1・K2	K1・K2
斯	4(1.3)・1(0.5)	2.0・0.8	自	127(105)・10(8.7)	31646・972	邪	15(10)・2(1.8)	136・177						
施	12(9.5)・3(3.0)	5361・5438	蒔	1(1.0)・1(0.3)	7.7・0.5	借	14(9.8)・9(6.2)	1005・51.5						
旨	2(0.3)・8(7.2)	0.5・991	辞	12(10)・30(17)	2179・226	勺	0(0)・0(0)	0・0						
枝	12(6.0)・20(8.8)	40.7・58.3	汐	1(0.7)・4(1.2)	1.0・1.8	尺	3(2.8)・13(7.5)	117・22.2						
止	5(2.8)・19(13)	25.3・8573	鹿	5(2.7)・11(4.7)	7.7・20.5	杓	1(1.0)・2(0.5)	2.7・3.2						
死	49(38)・55(39)	6554・2815	式	13(7.0)・49(37)	507・6319	灼	1(1.0)・0(0)	4.0・0						
氏	7(4.2)・13(11)	625・1305	讐	5(4.7)・18(15)	235・6236	爵	0(0)・7(5.7)	0・46.5						
獅	1(1.0)・0(0)	45.0・0	鳴	0(0)・1(0.2)	0・0.2	酌	2(1.3)・8(3.8)	9.8・22.2						
祉	0(0)・1(1.0)	0・1996	竺	0(0)・1(0.8)	0・1.2	釈	7(4.3)・11(8.5)	625・871						
私	61(46)・3(2.7)	1208・46.7	軸	7(3.3)・16(11)	68.2・310	錫	1(0.7)・0(0)	0.7・0						
糸	15(5.5)・33(22)	131・162	宍	0(0)・0(0)	0・0	若	37(28)・7(4.3)	3228・12.7						
紙	30(18)・69(47)	545・3094	雫	0(0)・1(0.2)	0・0.2	寂	4(2.0)・4(2.3)	4.8・34.8						
紫	14(8.3)・9(6.2)	55.0・24.8	七	48(36)・14(14)	10476・8018	弱	24(16)・17(13)	666・172						
肢	3(1.3)・7(4.7)	18.5・31.5	叱	3(1.5)・0(0)	12.3・0	惹	2(1.5)・0(0)	4.3・0						
脂	8(5.3)・7(4.7)	152・140	執	10(9.5)・6(5.5)	1122・230	主	80(62)・68(48)	16824・4579						
至	22(15)・5(3.5)	216・149	失	37(32)・15(12)	3565・1750	取	14(9.3)・50(30)	5903・1900						
視	17(14)・34(27)	2740・4674	嫉	1(1.0)・0(0)	22.3・0	守	14(8.3)・37(24)	624・1614						
詞	5(2.0)・25(17)	5.2・378	室	7(6.0)・65(50)	899・2519	手	141(88)・130(92)	7520・21072						
詩	48(29)・20(11)	605・51.7	悉	1(0.7)・1(0.2)	1.5・0.3	朱	15(9.3)・2(0.7)	45.3・1.2						
試	26(22)・9(5.3)	7621・556	湿	15(10)・10(6.2)	256・21.7	殊	4(3.3)・2(1.8)	66.2・256						
誌	2(2.0)・21(16)	37.0・1331	漆	7(4.7)・6(3.0)	38.3・5.7	狩	3(2.2)・5(1.5)	52.5・1.7						
諮詢	1(1.0)・0(0)	266・0	疾	5(5.0)・3(2.0)	287・4.3	珠	2(2.0)・9(4.7)	20.3・67.3						
資	10(9.3)・18(14)	11509・8243	質	19(13)・65(48)	2654・4816	種	25(14)・58(45)	1794・3295						
賜	3(2.2)・3(2.0)	26.5・11.3	実	91(78)・34(30)	23006・8035	腫	1(0.2)・7(4.8)	0.2・23.5						
雌	9(5.2)・0(0)	24.2・0	蔀	0(0)・1(0.2)	0・0.3	趣	3(3.0)・11(5.7)	1177・22.7						
飼	5(2.3)・7(2.7)	85.3・4.5	篠	4(3.0)・0(0)	21.0・0	酒	46(29)・45(28)	378・280						
齒	23(16)・21(12)	214・120	偲	0(0)・0(0)	0・0	首	26(17)・34(22)	19167・2397						
事	30(24)・122(85)	28955・23674	柴	7(3.3)・3(1.0)	5.0・1.5	儒	7(3.5)・3(0.5)	45.2・0.5						
似	4(2.2)・7(6.3)	135・221	芝	8(5.5)・3(0.7)	540・0.8	受	43(33)・18(12)	4016・358						
侍	7(3.0)・7(2.8)	34.2・4.0	屡	0(0)・0(0)	0・0	呪	8(4.5)・0(0)	66.3・0						
児	4(2.3)・27(22)	803・1652	蕊	0(0)・0(0)	0・0	寿	5(3.5)・16(11)	164・170						
字	21(14)・54(35)	249・6018	縞	2(0.5)・2(1.0)	1.0・1.5	授	10(9.2)・6(3.0)	1648・3937						
寺	21(11)・18(11)	174・71.5	舍	6(3.2)・30(22)	6.5・928	樹	24(18)・19(11)	757・130						
慈	8(6.2)・3(1.0)	82.3・1.5	写	12(7.8)・18(14)	5226・341	綏	0(0)・3(2.0)	0・10.3						
持	16(8.7)・31(16)	659・7798	射	15(10)・26(20)	461・1018	需	3(2.7)・10(8.8)	1702・326						
時	57(44)・70(57)	20852・12155	捨	4(1.8)・3(1.7)	4.0・4.2	囚	3(1.5)・5(2.5)	42.7・5.8						
次	24(21)・25(20)	3710・776	赦	1(1.0)・4(3.8)	30.5・147	収	26(22)・23(19)	5301・4794						
滋	2(2.0)・0(0)	14.2・0	斜	13(7.3)・2(2.0)	185・164	周	16(13)・9(6.8)	3866・120						
治	18(11)・25(18)	2472・8500	煮	9(6.5)・14(7.0)	117・44.3	宗	19(12)・17(11)	1342・80.2						
爾	2(1.0)・1(0.8)	2.2・7.0	社	51(40)・45(34)	16190・20354	就	14(11)・2(2.0)	3635・75.3						
璽	0(0)・3(1.0)	0・2.7	紗	1(1.0)・3(1.3)	3.3・4.0	州	22(15)・10(8.5)	218・82.5						
痔	1(0.3)・0(0)	2.2・0	者	1(0.2)・114(85)	0.3・20212	修	29(25)・13(11)	2790・1299						
磁	14(9.2)・3(3.0)	208・38.2	謝	8(6.2)・9(7.8)	834・751	愁	5(2.0)・8(6.2)	2.3・98.3						
示	5(3.3)・24(22)	670・5863	車	37(27)・69(54)	1748・2818	拾	1(0.5)・1(1.0)	1.0・175						
而	1(0.5)・1(0.2)	0.5・0.2	遮	4(3.5)・0(0)	91.7・0	洲	2(0.8)・2(1.3)	2.3・5.0						
耳	15(8.2)・16(9.5)	63.7・59.2	蛇	7(4.7)・5(3.5)	79.3・11.5	秀	11(7.8)・2(1.8)	69.7・314						

Types K1 • K2		Tokens K1 • K2		Types K1 • K2		Tokens K1 • K2		Types K1 • K2		Tokens K1 • K2	
秋	39(22) • 23(15)	206 • 1077	竣	1(1.0) • 0(0)	6.7 • 0	唱	7(5.5) • 23(18)	48.2 • 951			
終	38(29) • 6(4.7)	3780 • 2554	舜	0(0) • 0(0)	0 • 0	嘗	0(0) • 2(1.0)	0 • 1.3			
繡	0(0) • 2(1.7)	0 • 10.0	駿	1(0.5) • 1(1.0)	1.0 • 3.2	獎	3(2.5) • 4(4.0)	201 • 77.8			
習	10(9.2) • 27(22)	468 • 3586	准	1(1.0) • 1(1.0)	5.7 • 399	妾	0(0) • 3(1.8)	0 • 3.2			
臭	5(4.2) • 16(11)	36.5 • 163	循	1(1.0) • 0(0)	167 • 0	娼	3(2.0) • 5(3.2)	20.8 • 11.3			
舟	8(4.5) • 18(8.0)	14.3 • 36.0	旬	4(2.5) • 6(4.3)	12.2 • 3056	宵	5(1.8) • 5(2.7)	2.7 • 7.5			
蒐	1(0.8) • 0(0)	2.0 • 0	楯	1(0.2) • 1(0.2)	0.2 • 0.2	將	10(7.8) • 33(24)	3491 • 808			
衆	15(8.3) • 17(12)	2397 • 1033	殉	6(4.8) • 0(0)	40.5 • 0	小	260(165) • 15(11)	4916 • 1612			
襲	3(3.0) • 13(10)	414 • 475	淳	1(0.3) • 0(0)	0.3 • 0	少	17(12) • 14(10)	2794 • 1922			
讐	0(0) • 3(2.5)	0 • 33.0	準	9(7.0) • 6(5.3)	2326 • 4786	尚	6(3.8) • 4(2.5)	15.2 • 15.2			
蹴	3(2.3) • 2(1.7)	11.7 • 26.0	潤	4(3.2) • 4(2.7)	20.7 • 54.2	庄	3(2.2) • 0(0)	11.8 • 0			
輯	0(0) • 1(0.2)	0 • 0.3	盾	0(0) • 2(1.2)	0 • 496	床	11(6.7) • 29(19)	93.2 • 534			
週	11(9.8) • 18(18)	1784 • 1551	純	25(20) • 4(3.3)	359 • 240	廠	0(0) • 3(1.5)	0 • 3.8			
酋	1(0.5) • 0(0)	2.5 • 0	巡	16(12) • 2(1.5)	488 • 53.0	彰	0(0) • 2(2.0)	0 • 312			
酬	0(0) • 3(2.2)	0 • 610	遵	2(1.3) • 0(0)	5.8 • 0	承	8(5.8) • 11(6.3)	1817 • 957			
集	31(22) • 31(25)	5272 • 4586	醇	2(0.7) • 1(0.7)	0.7 • 1.2	抄	5(3.3) • 1(0.2)	9.7 • 0.2			
醜	6(3.5) • 2(1.8)	23.2 • 6.3	順	19(14) • 19(14)	728 • 399	招	7(6.5) • 1(0.2)	1185 • 0.2			
什	2(0.5) • 0(0)	0.5 • 0	處	14(12) • 16(8.0)	7584 • 627	掌	6(3.3) • 7(5.7)	10.5 • 117			
住	15(12) • 24(16)	8062 • 1374	初	102(76) • 18(9.5)	3064 • 3826	捷	1(0.2) • 2(1.2)	0.2 • 2.5			
充	11(9.5) • 2(2.0)	1140 • 375	所	48(36) • 85(54)	4749 • 5633	昇	14(13) • 3(2.3)	904 • 1688			
十	35(28) • 12(11)	17089 • 15185	暑	4(2.3) • 12(8.2)	5.3 • 217	昌	1(0.2) • 1(1.0)	0.7 • 1.7			
從	19(14) • 13(9.0)	2585 • 154	曙	2(0.8) • 0(0)	3.2 • 0	昭	3(1.7) • 0(0)	369 • 0			
戎	0(0) • 1(0.2)	0 • 0.2	渚	0(0) • 0(0)	0 • 0	晶	0(0) • 4(3.7)	0 • 280			
柔	8(4.7) • 4(1.7)	625 • 16.0	庶	5(3.2) • 0(0)	361 • 0	松	22(14) • 20(13)	146 • 153			
汁	5(3.0) • 21(12)	34.8 • 148	緒	2(1.0) • 7(6.8)	6.0 • 826	梢	0(0) • 1(0.8)	0 • 3.3			
渢	8(4.7) • 5(3.8)	257 • 67.5	署	4(4.0) • 14(9.8)	1277 • 546	樟	1(1.0) • 0(0)	1.7 • 0			
獸	9(3.2) • 19(11)	5.3 • 137	書	61(41) • 134(83)	3063 • 5907	樵	0(0) • 0(0)	0 • 0			
縱	20(15) • 3(2.0)	220 • 208	薯	0(0) • 1(0.3)	0 • 0.5	沼	7(3.8) • 3(2.8)	19.8 • 123			
重	69(55) • 31(27)	4830 • 2547	諳	0(0) • 1(0.5)	0 • 1.0	消	27(21) • 10(4.8)	3417 • 1058			
銃	21(15) • 6(5.2)	686 • 451	諸	53(29) • 0(0)	2018 • 0	涉	2(2.0) • 3(2.2)	40.5 • 4958			
叔	2(2.0) • 0(0)	88.3 • 0	助	15(13) • 22(17)	1388 • 3542	湘	0(0) • 0(0)	0 • 0			
夙	0(0) • 0(0)	0 • 0	叙	7(5.5) • 3(0.8)	131 • 1.0	燒	25(13) • 17(10)	557 • 281			
宿	33(20) • 20(15)	1104 • 512	女	68(45) • 76(52)	12272 • 4875	焦	6(4.3) • 1(0.2)	1379 • 0.7			
淑	3(2.3) • 2(1.5)	10.2 • 5.0	序	13(11) • 8(5.0)	338 • 559	照	13(9.7) • 12(6.7)	537 • 338			
祝	17(14) • 5(2.7)	483 • 13.0	徐	1(1.0) • 0(0)	19.7 • 0	症	3(3.0) • 12(7.7)	838 • 500			
縮	7(5.3) • 13(11)	1124 • 1435	恕	0(0) • 2(0.5)	0 • 0.5	省	15(11) • 13(12)	1695 • 2329			
肅	7(4.5) • 5(2.8)	67.7 • 304	鋤	0(0) • 0(0)	0 • 0	硝	4(3.2) • 0(0)	37.3 • 0			
塾	6(3.5) • 7(5.5)	40.2 • 64.2	除	22(16) • 20(12)	692 • 2367	礁	1(0.5) • 7(6.0)	0.7 • 184			
熟	16(13) • 13(8.8)	258 • 347	傷	11(9.0) • 34(28)	305 • 1398	祥	1(0.3) • 7(3.7)	0.3 • 76.3			
出	114(85) • 105(76)	19427 • 15817	償	3(2.3) • 8(7.2)	479 • 1622	称	5(3.5) • 31(22)	148 • 1361			
術	10(7.2) • 33(26)	92.7 • 6860	勝	26(18) • 27(22)	3069 • 7958	章	3(0.8) • 41(30)	1.2 • 1015			
述	2(1.5) • 18(13)	38.2 • 1377	匠	1(0.2) • 15(9.7)	0.5 • 329	笑	10(4.5) • 13(9.5)	719 • 285			
俊	7(6.0) • 2(1.2)	147 • 3.7	升	6(3.3) • 2(1.0)	9.3 • 3.3	粧	0(0) • 2(1.2)	0 • 99.0			
峻	5(3.2) • 2(1.3)	12.2 • 3.0	召	6(5.5) • 2(1.5)	283 • 14.7	紹	1(1.0) • 0(0)	2263 • 0			
春	64(38) • 31(23)	877 • 1968	哨	4(1.5) • 2(1.7)	14.8 • 4.0	肖	1(1.0) • 1(0.5)	81.3 • 0.8			
瞬	4(4.0) • 3(2.2)	690 • 362	商	39(31) • 27(20)	5439 • 613	菖	1(1.0) • 0(0)	3.7 • 0			

Types		Tokens		Types		Tokens		Types		Tokens	
K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
蒋	0(0)・0(0)	0・0	織	12(7.5)・16(9.3)	88.8・4272	甚	4(2.8)・3(1.8)	21.0・3.5			
蕉	2(0.8)・1(1.0)	1.0・78.7	職	24(20)・49(41)	5264・5530	尽	2(1.2)・7(2.8)	87.2・11.5			
衝	6(4.5)・3(3.0)	1291・404	色	45(28)・124(88)	484・2028	腎	3(2.2)・2(1.5)	192・3.0			
裳	1(0.2)・1(1.0)	0.2・2.3	触	9(7.7)・6(4.7)	141・841	訊	0(0)・0(0)	0・0			
訟	1(1.0)・2(1.5)	8.8・1658	食	44(36)・91(68)	4244・2023	迅	2(1.3)・1(0.8)	46.7・1.7			
証	13(11)・26(22)	4622・2243	蝕	0(0)・5(2.5)	0・5.8	陣	14(11)・25(19)	711・654			
詔	2(1.8)・1(0.3)	16.2・0.7	辱	0(0)・9(7.2)	0・295	韌	1(0.8)・1(0.8)	3.3・11.0			
詳	5(3.8)・2(1.3)	241・23.8	尻	7(3.3)・7(4.5)	7.2・28.2	箒	0(0)・1(0.8)	0・4.2			
象	7(5.0)・21(15)	780・7269	伸	7(4.8)・8(6.2)	46.8・82.3	諫	0(0)・0(0)	0・0			
賞	19(12)・23(19)	846・2067	信	29(25)・44(38)	5419・6057	須	1(0.2)・3(2.2)	0.2・41.7			
醫	1(1.0)・0(0)	22.3・0	侵	8(6.5)・0(0)	1568・0	酢	4(2.2)・10(5.3)	11.8・26.5			
鉢	0(0)・0(0)	0・0	唇	1(0.2)・4(2.8)	0.5・7.8	図	25(21)・35(22)	568・1563			
鍾	1(0.2)・0(0)	0.2・0	娠	0(0)・1(1.0)	0・325	厨	3(2.2)・2(1.2)	21.3・1.7			
鐘	3(1.5)・11(5.2)	6.3・81.5	寢	29(19)・12(5.7)	269・106	逗	1(0.5)・0(0)	1.0・0			
障	4(3.3)・9(6.0)	1519・1355	審	9(7.8)・17(16)	4399・1126	吹	9(4.3)・6(4.0)	58.2・42.7			
鞘	0(0)・3(0.7)	0・1.3	心	71(45)・126(85)	3645・10705	垂	10(4.5)・5(2.7)	43.3・9.5			
上	132(92)・134(95)	7920・18072	慎	1(1.0)・2(1.2)	425・30.0	帥	0(0)・3(2.7)	0・39.5			
丈	2(1.3)・12(8.5)	12.7・60.3	振	16(10)・14(8.5)	1176・952	推	20(16)・2(2.0)	4969・16.0			
丞	1(1.0)・0(0)	15.5・0	新	146(109)・12(11)	12494・1955	水	169(112)・146(108)	5167・2653			
乘	22(13)・24(16)	1101・395	晋	1(0.3)・0(0)	0.7・0	炊	4(2.3)・5(2.7)	41.0・24.7			
冗	8(4.8)・0(0)	211・0	森	7(3.5)・0(0)	361・0	睡	3(3.0)・5(4.5)	121・32.7			
剩	2(1.7)・2(2.0)	4.5・532	棟	0(0)・0(0)	0・0	粹	3(1.0)・8(5.8)	1.7・136			
城	29(20)・43(33)	180・407	浸	7(5.7)・0(0)	457・0	翠	4(1.0)・2(0.3)	1.7・0.5			
場	15(11)・111(83)	12102・27033	深	35(24)・8(4.2)	954・109	衰	8(5.2)・5(3.7)	225・86.0			
壤	0(0)・1(1.0)	0・237	申	9(5.8)・9(5.5)	2133・793	遂	1(1.0)・3(2.2)	138・181			
嬢	0(0)・5(1.8)	0・8.7	疹	0(0)・5(3.2)	0・18.7	醉	11(5.7)・7(5.2)	13.2・112			
常	52(36)・16(15)	2443・3909	真	91(64)・7(4.8)	1427・5161	錐	1(0.2)・3(1.2)	0.7・2.2			
情	35(25)・64(48)	8854・6365	神	90(54)・56(31)	2570・1210	錘	1(0.2)・1(0.7)	0.2・1.3			
擾	1(0.5)・1(0.5)	0.5・2.3	秦	0(0)・0(0)	0・0	隨	14(11)・3(2.8)	404・164			
条	14(8.7)・20(12)	5802・325	紳	1(1.0)・1(1.0)	120・5.2	瑞	8(4.0)・1(0.2)	25.0・0.2			
杖	2(0.3)・5(1.3)	0.7・1.7	臣	5(2.7)・28(15)	10.0・568	髓	2(1.0)・10(7.3)	1.7・167			
淨	8(5.0)・4(3.8)	236・136	芯	1(0.3)・4(1.5)	0.3・1.8	崇	3(3.0)・1(0.3)	45.8・0.8			
状	3(2.3)・63(46)	8218・3472	薪	3(2.3)・0(0)	8.5・0	嵩	0(0)・0(0)	0・0			
疊	8(4.2)・5(2.3)	8.8・23.3	親	65(45)・19(15)	2069・3965	数	32(24)・107(83)	3860・9023			
穰	0(0)・1(0.8)	0・5.7	診	3(3.0)・18(16)	1275・674	枢	4(2.5)・1(1.0)	10.2・173			
蒸	6(4.3)・0(0)	145・0	身	30(20)・80(56)	1655・6811	趣	1(1.0)・1(1.0)	12.0・3.7			
譲	4(3.2)・8(6.5)	817・359	辛	11(7.5)・5(2.2)	168・11.3	雛	5(1.8)・4(0.7)	4.5・1.2			
醸	3(2.2)・1(1.0)	168・6.3	進	30(27)・44(37)	4619・5768	据	1(0.7)・1(0.2)	1.2・0.2			
鋌	2(2.0)・2(2.0)	30.3・55.5	針	9(4.5)・21(11)	104・6852	杉	8(6.0)・4(2.2)	103・6.0			
嘱	3(2.5)・1(1.0)	72.0・81.3	震	8(5.3)・14(12)	1260・2416	相	0(0)・0(0)	0・0			
埴	2(1.3)・0(0)	16.8・0	人	124(91)・240(184)	19519・41265	菅	2(1.5)・1(0.2)	39.2・0.2			
飾	1(0.2)・11(7.7)	0.2・168	仁	10(5.5)・5(1.8)	19.7・5.3	頗	0(0)・1(0.2)	0・0.3			
拭	0(0)・5(2.7)	0・58.2	刃	4(3.2)・11(6.0)	169・15.7	雀	2(0.3)・13(6.7)	0.3・28.5			
植	12(9.0)・15(7.8)	668・1328	塵	6(2.0)・17(9.7)	5.0・28.5	裾	2(1.2)・1(0.2)	5.8・0.3			
殖	2(1.0)・8(7.0)	6.2・709	壬	5(1.7)・0(0)	2.8・0	澄	1(0.5)・4(2.5)	0.5・24.7			
燭	3(1.2)・3(1.0)	1.8・1.8	尋	2(2.0)・4(2.7)	217・14.8	摺	2(0.7)・7(2.2)	1.2・2.8			

	Types	Tokens	Types	Tokens	Types	Tokens		
	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2		
寸	21(14)・9(6.7)	295・16.8	積	20(13)・17(12)	504・1305	纖	3(1.7)・4(2.3)	17.0・43.5
世	35(22)・54(39)	13050・1198	籍	0(0)・31(23)	0・1556	羨	1(1.0)・0(0)	11.2・0
瀬	4(2.0)・12(7.7)	29.8・48.8	績	0(0)・9(7.5)	0・3555	腺	1(0.5)・8(5.0)	1.2・28.0
畠	0(0)・0(0)	0・0	脊	5(3.3)・0(0)	25.7・0	舛	0(0)・0(0)	0・0
是	5(4.0)・6(4.0)	1056・50.2	責	2(2.0)・11(8.7)	4996・242	船	61(41)・89(50)	1122・986
凄	5(3.8)・0(0)	15.3・0	赤	65(38)・3(1.8)	2531・63.8	薦	0(0)・3(3.0)	0・1369
制	19(15)・37(30)	12111・9046	跡	3(2.8)・40(28)	200・1748	詮	3(1.5)・1(1.0)	3.5・6.7
勢	3(1.8)・60(46)	2786・9096	蹟	0(0)・11(3.5)	0・8.7	賤	1(0.3)・2(0.8)	0.3・1.2
姓	2(1.7)・11(6.5)	17.3・161	碩	1(0.8)・0(0)	2.8・0	踐	0(0)・1(1.0)	0・328
征	9(5.2)・10(6.0)	55.7・310	切	39(18)・45(21)	696・1001	選	33(29)・35(30)	17887・5152
性	28(20)・96(73)	1565・14063	拙	15(8.7)・3(2.0)	76.3・8.7	遷	5(2.5)・5(2.8)	42.3・83.5
成	40(33)・54(39)	8670・12198	接	25(22)・14(10)	2811・2182	錢	9(4.2)・24(12)	83.8・332
政	34(30)・60(51)	43888・7888	撰	11(6.5)・1(1.0)	153・3.2	銑	1(1.0)・0(0)	6.7・0
整	22(15)・6(4.3)	3987・3418	折	21(10)・12(9.2)	458・723	閃	1(1.0)・1(0.3)	6.3・0.5
星	25(13)・42(29)	126・1577	設	7(7.0)・23(21)	7535・12270	鮮	8(5.8)・2(2.0)	98.2・77.5
晴	8(3.7)・6(2.5)	39.8・34.2	窃	2(1.3)・0(0)	96.3・0	前	132(99)・84(67)	14376・16764
棲	2(1.3)・7(3.7)	2.2・12.2	節	26(18)・49(28)	790・1192	善	26(16)・15(10)	172・2665
栖	0(0)・0(0)	0・0	説	10(7.5)・57(36)	6192・3965	漸	4(4.0)・2(1.2)	14.0・2.3
正	95(64)・32(25)	4083・6584	雪	56(30)・42(30)	328・411	然	2(0.3)・59(49)	0.3・5604
清	48(34)・3(3.0)	1373・66.7	絶	31(27)・17(14)	1636・662	全	109(91)・9(8.7)	19969・3312
牲	0(0)・1(1.0)	0・531	舌	12(6.8)・7(5.7)	31.2・55.0	禪	13(8.2)・5(3.7)	69.2・38.3
生	110(73)・109(76)	15808・13199	蟬	1(0.2)・5(1.2)	0.2・1.7	繕	0(0)・2(2.0)	0・67.2
盛	21(12)・21(11)	135・218	仙	12(4.3)・8(4.8)	16.8・33.2	膳	0(0)・10(5.8)	0・15.8
精	51(39)・11(8.7)	1898・116	先	83(64)・58(43)	9441・2319	糰	0(0)・0(0)	0・0
聖	41(27)・17(8.8)	471・142	千	62(43)・10(9.3)	1054・4573	憎	0(0)・1(1.0)	0・19.5
声	21(16)・60(38)	1631・1096	占	8(6.3)・6(3.2)	602・535	塑	2(1.3)・3(1.8)	6.5・10.7
製	32(28)・39(31)	5386・811	宣	10(8.0)・6(3.2)	2444・9.2	岨	0(0)・0(0)	0・0
西	37(27)・8(7.3)	1437・564	専	25(22)・11(6.3)	4160・1511	措	3(2.0)・1(0.3)	2781・0.5
誠	4(2.7)・4(2.5)	39.2・63.8	尖	5(2.0)・0(0)	5.2・0	曾	1(0.3)・0(0)	0.3・0
誓	6(3.7)・2(1.5)	54.8・102	川	43(29)・25(21)	489・1095	曾	0(0)・0(0)	0・0
請	12(7.0)・11(8.2)	1593・3966	戦	63(53)・70(59)	10844・9323	楚	3(0.7)・2(1.2)	0.8・6.8
逝	1(1.0)・2(1.2)	14.8・34.2	扇	8(6.0)・10(3.3)	69.2・5.0	狃	1(1.0)・0(0)	42.2・0
醒	0(0)・2(1.3)	0・17.3	撰	4(1.3)・5(2.7)	2.8・6.2	疏	1(0.3)・0(0)	0.7・0
青	68(44)・8(5.2)	1643・13.7	栓	1(0.3)・5(3.7)	1.0・30.3	疎	10(6.0)・3(2.3)	227・194
静	21(12)・9(6.8)	279・293	梅	1(0.5)・0(0)	0.5・0	礎	2(1.2)・3(2.3)	12.5・724
齊	5(1.7)・2(1.2)	34.0・139	泉	7(3.8)・14(8.5)	24.2・311	祖	12(8.0)・15(9.5)	786・314
税	15(14)・35(28)	4134・5641	浅	18(11)・2(1.5)	52.8・5.0	租	3(3.0)・2(0.7)	42.2・1.2
脆	2(1.3)・0(0)	20.5・0	洗	18(14)・7(3.3)	527・20.2	粗	24(16)・1(0.2)	126・0.2
隻	3(1.5)・1(1.0)	2.8・43.2	染	13(7.7)・15(9.0)	92.8・2029	素	31(24)・22(18)	1147・1407
席	11(8.3)・44(37)	189・7008	潜	10(7.7)・3(3.0)	218・67.8	組	25(16)・35(24)	5737・4244
惜	5(2.8)・4(3.3)	86.7・13.7	煎	4(2.0)・2(0.5)	4.7・0.5	蘇	3(1.8)・2(0.8)	37.3・2.3
戚	1(0.2)・6(3.8)	0.2・16.0	煽	2(1.0)・0(0)	1.5・0	訴	6(5.5)・25(18)	1862・2567
斥	2(1.2)・2(1.5)	2.5・45.0	旋	7(5.3)・5(4.0)	166・57.2	阻	4(3.7)・0(0)	621・0
昔	9(4.7)・6(4.3)	61.2・46.8	穿	2(0.8)・0(0)	1.0・0	邇	4(2.7)・0(0)	8.0・0
析	1(0.7)・3(3.0)	1.2・1900	箭	1(0.2)・2(0.3)	0.2・0.5	鼠	2(0.3)・4(1.3)	0.3・1.3
石	84(51)・89(53)	2113・1039	線	18(16)・82(63)	334・4997	僧	21(11)・19(11)	61.0・63.3

Types		Tokens		Types		Tokens		Types		Tokens	
K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
創	17(15)・6(3.3)	2349・35.0	増	40(34)・14(12)	4890・1142	騒	0(0)・0(0)	0・0	体	43(37)・118(91)	8266・17173
双	20(11)・2(0.8)	1337・1.7	憎	2(1.2)・1(1.0)	66.5・27.8	堆	3(2.2)・0(0)	27.5・0	対	68(53)・12(11)	26316・5737
叢	2(1.2)・3(0.7)	13.0・0.7	臓	2(1.8)・5(4.7)	427・1043	耐	15(10)・1(1.0)	329・66.5	岱	0(0)・0(0)	0・0
倉	6(2.8)・19(13)	305・113	藏	11(8.5)・37(26)	1659・959	帶	15(8.2)・36(22)	55.3・2695	待	10(7.5)・15(8.8)	509・6534
喪	8(5.3)・4(2.7)	1622・16.7	贈	5(4.5)・5(2.8)	466・138	怠	4(2.8)・2(1.2)	59.7・4.5	態	3(3.0)・27(22)	2291・7809
壯	17(10)・6(4.2)	56.5・32.0	造	29(21)・34(27)	649・5081	戴	1(1.0)・4(2.5)	4.8・12.7	替	2(0.3)・14(7.3)	0.7・768
奏	8(4.2)・20(14)	171・1157	促	3(2.3)・3(3.0)	1050・57.3	泰	7(4.7)・1(1.0)	16.7・32.2	滞	12(9.2)・5(5.0)	832・682
爽	3(2.0)・0(0)	14.5・0	側	22(13)・29(24)	949・1619	胎	6(5.8)・4(3.8)	192・18.2	腿	0(0)・3(2.2)	0・11.5
宋	1(0.7)・1(0.2)	0.8・0.2	則	0(0)・28(23)	0・2457	苔	1(0.2)・4(1.7)	0.2・13.7	袋	7(2.2)・28(17)	4.2・225
層	7(4.5)・33(25)	43.3・1538	即	29(20)・1(0.2)	797・0.5	貸	18(15)・4(2.5)	646・255	対	43(36)・18(15)	3149・3498
匝	0(0)・0(0)	0・0	息	4(3.0)・21(17)	1504・769	退	2(1.3)・0(0)	3649・0	隊	10(8.3)・24(19)	588・2140
惣	1(0.7)・0(0)	2.2・0	捉	0(0)・2(1.2)	0・8.0	隊	0(0)・0(0)	0・0	鰯	2(0.7)・5(1.3)	0.8・2.8
想	4(4.0)・30(24)	1429・7465	束	5(2.3)・18(11)	42.0・2231	代	47(34)・67(50)	12412・12936	代	23(18)・44(27)	1705・2923
搜	2(2.0)・2(1.5)	3595・189	測	10(5.5)・13(9.5)	455・2690	台	378(278)・68(59)	29986・9609	第	5(5.0)・4(4.0)	4334・590
掃	5(4.0)・3(2.2)	284・349	足	41(29)・65(46)	975・5138	醒	1(1.0)・0(0)	5.5・0	醸	12(9.5)・2(2.3)	366・27455
挿	7(4.5)・1(0.5)	124・0.5	速	20(15)・28(24)	1151・2052	題	10(8.0)・37(29)	6.7・2.2	鷹	0(0)・4(1.2)	23.7・0.8
搔	0(0)・3(0.8)	0・1.2	俗	37(19)・21(13)	61.0・259	鷺	3(2.0)・4(1.2)	20.1・211	滝	0(0)・0(0)	0・0
操	11(7.2)・7(5.0)	1125・269	属	8(3.8)・19(15)	15.5・2125	啄	1(1.0)・0(0)	35.2・0	大	6(5.8)・4(3.8)	181・7277
早	49(32)・5(3.0)	2279・40.0	賊	3(1.2)・11(8.2)	1.8・63.8	宅	6(4.0)・21(17)	18.1・22.7	灌	0(0)・0(0)	2.5・0.5
曹	3(2.3)・10(8.5)	6.7・117	族	6(2.2)・29(22)	5.8・6942	拓	3(1.3)・2(2.0)	6.2・2399	鷲	0(0)・4(1.2)	2.5・0.5
巣	6(4.2)・8(5.8)	29.5・168	続	19(13)・14(12)	699・6255	啄	1(1.0)・0(0)	20.1・211	灌	0(0)・0(0)	0・0
檜	4(1.2)・6(1.8)	1.8・3.2	卒	7(6.0)・15(9.3)	1236・873	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
槽	0(0)・5(3.5)	0・157	袖	2(0.5)・10(5.7)	0.8・30.3	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
漕	3(1.5)・5(1.7)	23.3・2.8	其	6(1.0)・0(0)	1.0・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
燥	0(0)・2(2.0)	0・195	揃	1(0.2)・1(0.2)	0.2・0.2	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
争	9(6.5)・10(8.3)	454・7539	存	13(11)・21(17)	3361・2595	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
瘦	3(1.5)・1(0.7)	6.0・0.8	孫	3(2.2)・11(4.7)	44.7・141	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
相	52(36)・51(37)	9507・21431	尊	15(9.2)・7(3.5)	1146・16.2	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
窓	6(5.3)・17(11)	685・61.3	損	12(9.5)・21(13)	2013・217	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
糟	1(0.5)・0(0)	0.8・0	村	31(22)・25(17)	545・936	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
総	53(42)・2(1.0)	10100・2.3	遜	1(1.0)・2(1.7)	8.0・8.8	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
綜	1(1.0)・1(1.0)	20.2・15.3	他	48(35)・4(3.2)	1937・21.2	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
聰	2(1.3)・0(0)	11.0・0	多	70(50)・9(7.5)	2917・812	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
草	40(24)・51(36)	534・386	太	23(18)・11(6.8)	926・52.7	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
莊	4(3.3)・5(2.5)	13.8・193	汰	0(0)・2(2.0)	0・73.8	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
葬	9(6.8)・23(17)	2205・307	訖	0(0)・0(0)	0・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
蒼	6(2.7)・1(0.3)	7.0・1.0	唾	2(1.3)・3(1.5)	6.8・3.3	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
藻	6(2.2)・8(3.7)	14.8・34.5	墮	2(2.0)・0(0)	41.8・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
装	16(12)・44(34)	1808・1740	妥	3(3.0)・0(0)	873・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
走	10(8.8)・39(31)	851・1226	惰	6(2.5)・1(1.0)	33.7・7.7	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
送	28(21)・31(25)	994・4879	打	33(24)・44(30)	4668・2784	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
遭	2(2.0)・0(0)	193・0	柁	0(0)・0(0)	0・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
鎗	0(0)・0(0)	0・0	舵	1(0.2)・1(1.0)	0.2・6.7	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
霜	9(4.0)・10(4.3)	9.3・10.5	楫	1(1.0)・0(0)	8.2・0	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
騷	6(5.0)・4(3.8)	623・26.5	陀	1(0.2)・4(2.0)	1.2・4.2	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0
像	1(0.2)・42(33)	0.2・2591	駄	8(5.3)・4(3.0)	43.0・133	啄	1(1.0)・0(0)	35.2・0	鷲	0(0)・0(0)	0・0

Types		Tokens		Types		Tokens		Types		Tokens	
K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2
葺	0(0) • 4(1.8)	0 • 5.8	男	38(26) • 28(20)	7404 • 1217	貯	6(5.7) • 1(1.0)	921 • 196			
厭	1(0.2) • 0(0)	0.2 • 0	談	9(7.3) • 39(30)	1038 • 7194	丁	18(9.8) • 18(11)	211 • 305			
蛸	1(0.2) • 0(0)	0.2 • 0	值	8(6.0) • 20(17)	615 • 2431	兆	1(1.0) • 17(16)	91.8 • 1151			
只	4(1.0) • 0(0)	1.3 • 0	知	33(23) • 48(34)	5179 • 2219	凋	1(1.0) • 0(0)	10.2 • 0			
叩	1(0.7) • 2(0.3)	0.8 • 0.5	地	118(81) • 157(122)	27351 • 14758	喋	0(0) • 0(0)	0 • 0			
但	0(0) • 0(0)	0 • 0	弛	1(1.0) • 0(0)	35.2 • 0	寵	4(2.2) • 1(1.0)	9.7 • 3.0			
達	10(7.3) • 28(22)	1390 • 2970	恥	4(3.5) • 5(2.0)	19.8 • 2.8	帖	1(0.2) • 2(1.2)	0.2 • 20.3			
辰	2(1.2) • 7(3.2)	13.0 • 6.7	智	13(4.5) • 10(6.3)	8.7 • 66.8	帳	5(3.2) • 14(9.2)	147 • 277			
奪	3(3.0) • 7(6.0)	230 • 143	池	5(2.3) • 8(4.0)	6.5 • 163	序	2(2.0) • 19(17)	169 • 2238			
脱	38(30) • 12(6.8)	1700 • 566	痴	6(3.2) • 4(3.7)	103 • 47.3	弔	12(7.7) • 2(1.2)	148 • 13.7			
巽	0(0) • 0(0)	0 • 0	稚	7(4.5) • 2(1.8)	52.5 • 10.8	張	9(3.8) • 18(13)	10.7 • 6423			
豎	5(3.2) • 0(0)	20.8 • 0	置	8(4.8) • 32(20)	31.7 • 8665	彫	10(6.0) • 3(2.2)	220 • 21.2			
迺	0(0) • 0(0)	0 • 0	致	5(2.3) • 10(7.8)	110 • 2608	徵	9(7.0) • 7(4.0)	424 • 1790			
棚	4(2.7) • 9(7.0)	34.7 • 93.8	蜘	0(0) • 0(0)	0 • 0	懲	3(3.0) • 0(0)	707 • 0			
谷	8(5.0) • 12(8.3)	114 • 108	遲	16(10) • 1(0.2)	160 • 0.2	挑	2(2.0) • 0(*)	1350 • 0			
狸	0(0) • 2(0.8)	0 • 2.8	馳	2(0.3) • 1(0.3)	0.5 • 0.7	暢	2(0.3) • 2(1.3)	0.3 • 4.5			
鱈	1(0.2) • 4(1.2)	0.2 • 1.5	築	8(5.3) • 9(7.3)	225 • 1457	朝	54(35) • 35(24)	1631 • 973			
樽	4(0.8) • 2(1.0)	1.3 • 2.3	畜	5(3.2) • 7(4.7)	83.2 • 140	潮	19(9.7) • 24(18)	190 • 376			
誰	2(0.3) • 0(0)	0.5 • 0	竹	24(14) • 22(9.3)	68.5 • 46.8	牒	0(0) • 1(0.8)	0 • 1.7			
丹	10(5.5) • 4(2.0)	34.8 • 22.7	筑	0(0) • 0(0)	0 • 0	町	33(25) • 22(17)	1062 • 495			
单	47(33) • 4(1.7)	2712 • 350	蓄	4(2.8) • 4(3.3)	352 • 435	眺	1(1.0) • 0(0)	17.8 • 0			
嘆	5(3.3) • 9(6.7)	24.2 • 73.0	逐	6(3.3) • 3(2.8)	30.5 • 26.2	聴	10(7.7) • 16(13)	879 • 466			
坦	0(0) • 1(1.0)	0 • 6.5	秩	2(1.2) • 0(0)	491 • 0	脹	0(0) • 2(0.3)	0 • 0.3			
担	6(4.7) • 5(3.5)	4217 • 4093	窒	2(2.0) • 0(0)	90.5 • 0	腸	8(5.0) • 16(9.8)	43.2 • 168			
探	15(12) • 3(0.7)	430 • 0.7	荼	42(26) • 35(19)	243 • 202	蝶	1(0.3) • 5(2.7)	0.8 • 5.5			
旦	3(1.5) • 5(2.0)	5.5 • 8.7	嫡	5(3.3) • 1(0.3)	8.5 • 0.5	調	28(21) • 58(44)	14946 • 6952			
歎	0(0) • 4(0.8)	0 • 0.8	着	42(33) • 76(51)	2094 • 4207	諜	2(1.7) • 2(1.5)	73.5 • 11.0			
淡	13(9.7) • 5(3.3)	87.0 • 37.2	中	161(117) • 136(103)	19586 • 7023	超	10(8.0) • 2(2.0)	300 • 13.2			
湛	0(0) • 0(0)	0 • 0	仲	12(8.3) • 3(3.0)	1702 • 44.5	跳	3(2.7) • 2(0.3)	48.2 • 0.3			
炭	18(14) • 22(13)	338 • 310	宙	2(0.7) • 1(1.0)	0.7 • 668	銚	1(1.0) • 0(0)	20.3 • 0			
短	40(31) • 5(3.7)	2119 • 101	忠	23(15) • 4(1.2)	210 • 1.2	長	94(63) • 100(83)	7784 • 33040			
端	22(15) • 42(30)	332 • 1078	抽	3(3.0) • 0(0)	545 • 0	頂	8(4.7) • 11(7.3)	362 • 247			
簾	1(0.8) • 1(0.7)	4.2 • 3.0	昼	16(14) • 6(4.8)	597 • 29.7	鳥	19(9.7) • 47(32)	118 • 370			
綻	0(0) • 1(1.0)	0 • 172	柱	12(5.2) • 35(22)	10.5 • 222	勅	13(5.5) • 4(1.8)	13.3 • 5.3			
耽	3(2.2) • 0(0)	5.8 • 0	注	16(12) • 13(9.8)	4739 • 1490	捲	0(0) • 1(1.0)	0 • 8.3			
胆	5(4.2) • 10(5.2)	40.2 • 125	虫	11(6.2) • 36(24)	86.7 • 335	直	69(53) • 39(27)	7644 • 811			
蛋	2(1.2) • 1(0.2)	3.0 • 0.2	衷	1(1.0) • 2(2.0)	4.2 • 16.3	朕	0(0) • 0(0)	0 • 0			
誕	2(1.2) • 4(2.8)	1181 • 98.2	註	2(0.7) • 4(1.0)	1.3 • 1.3	沈	20(14) • 10(5.3)	550 • 45.0			
鍛	6(5.0) • 0(0)	39.5 • 0	酌	0(0) • 1(1.0)	0 • 49.5	珍	24(15) • 2(0.5)	60.2 • 0.5			
団	17(13) • 30(25)	5257 • 6698	鑄	9(5.8) • 3(0.7)	69.5 • 1.0	賃	10(5.0) • 11(7.2)	1035 • 856			
壇	1(1.0) • 24(18)	65.5 • 428	駐	17(13) • 3(3.0)	1116 • 136	鎮	11(8.7) • 2(1.7)	168 • 34.7			
弾	18(13) • 21(16)	707 • 946	樗	0(0) • 0(0)	0 • 0	陳	8(5.8) • 3(1.3)	566 • 6.0			
断	33(27) • 36(30)	1594 • 8281	瀦	0(0) • 0(0)	0 • 0	津	1(1.0) • 4(2.7)	213 • 13.5			
暖	14(9.8) • 3(2.2)	177 • 517	猪	4(2.3) • 1(0.2)	8.7 • 0.2	墜	2(1.3) • 2(2.0)	291 • 160			
檀	4(1.3) • 4(2.2)	23.5 • 4.2	苧	2(0.8) • 0(0)	1.7 • 0	椎	3(1.2) • 6(3.8)	3.2 • 26.2			
段	8(5.7) • 36(33)	2586 • 3505	著	8(6.0) • 22(17)	1766 • 263	槌	1(0.3) • 7(3.3)	0.7 • 8.2			

Types		Tokens		Types		Tokens		Types		Tokens	
	K1・K2		K1・K2		K1・K2		K1・K2		K1・K2		K1・K2
追	41(30)・5(3.3)	3857・107	禎	0(0)・0(0)	0・0	吐	4(3.5)・2(0.3)	45.2・0.3			
鎌	0(0)・3(0.7)	0・1.7	程	2(2.0)・27(20)	4324・2941	堵	0(0)・1(1.0)	0・17.5			
痛	20(15)・20(16)	446・591	締	3(2.3)・4(2.3)	463・170	塗	9(5.2)・2(1.3)	121・8.2			
通	74(58)・46(32)	10725・3534	艇	6(3.5)・8(5.8)	19.8・96.3	妬	1(0.2)・1(1.0)	0.2・22.3			
塚	1(1.0)・9(4.2)	16.7・38.2	訂	1(1.0)・6(3.8)	499・104	屠	3(1.0)・1(0.2)	2.7・0.2			
梅	0(0)・0(0)	0・0	蹄	2(1.8)・2(1.2)	7.5・5.2	徒	15(7.0)・22(12)	145・3560			
掴	0(0)・1(0.2)	0・0.2	遙	1(0.8)・5(2.0)	1.7・3.8	斗	2(0.3)・6(2.8)	0.3・8.5			
槐	0(0)・0(0)	0・0	邇	4(2.5)・1(0.2)	48.0・0.2	杜	3(2.5)・0(0)	27.8・0			
佃	1(0.8)・0(0)	6.0・0	邸	3(2.2)・9(7.7)	59.5・1802	渡	18(15)・17(5.2)	372・466			
漬	1(1.0)・5(1.0)	49.0・1.2	鄭	0(0)・0(0)	0・0	登	22(16)・6(3.7)	4383・56.5			
柘	1(0.7)・0(0)	0.8・0	釘	0(0)・0(0)	0・0	菟	0(0)・1(0.2)	0・0.2			
辻	5(2.2)・0(0)	6.2・0	鼎	2(1.0)・0(0)	3.0・0	賭	3(2.0)・0(0)	13.0・0			
薦	1(0.2)・0(0)	0.2・0	泥	25(16)・8(4.0)	197・39.8	途	10(8.7)・18(13)	2566・769			
綴	3(1.3)・4(1.3)	3.7・4.7	摘	8(5.0)・3(1.5)	677・5001	都	31(27)・27(18)	5458・1419			
鐸	0(0)・0(0)	0・0	擢	0(0)・1(1.0)	0・6.8	鏤	1(0.2)・1(0.2)	0.2・0.2			
椿	3(0.5)・5(1.0)	1.0・1.2	敵	25(19)・23(16)	449・343	砥	1(0.8)・3(1.2)	6.0・1.3			
潰	3(1.2)・0(0)	1.7・0	滴	2(0.5)・6(4.3)	0.5・127	砾	0(0)・0(0)	0・0			
坪	2(0.8)・1(0.7)	1.2・2.2	的	5(3.2)・28(25)	95.3・4456	努	1(1.0)・0(0)	2776・0			
壺	4(0.7)・8(1.5)	0.7・3.0	笛	1(0.3)・18(12)	0.5・81.7	度	6(4.7)・93(78)	86.2・27622			
嬬	1(0.8)・1(0.2)	1.7・0.2	適	27(24)・5(4.5)	2247・97.2	土	65(47)・44(32)	4442・2037			
紬	1(0.5)・0(0)	0.7・0	鑄	1(0.2)・0(0)	0.2・0	奴	2(1.3)・4(1.8)	76.3・4.5			
爪	5(2.0)・3(1.3)	3.0・11.3	溺	2(2.0)・2(1.3)	8.7・2.0	怒	6(4.0)・3(2.2)	36.0・40.2			
吊	3(1.0)・3(1.0)	2.0・1.0	哲	4(3.8)・6(4.0)	355・50.5	倒	11(7.8)・14(9.7)	949・711			
釣	11(5.5)・4(0.8)	50.7・0.8	徹	3(2.2)・4(4.0)	1042・38.5	党	27(23)・38(32)	4727・16622			
鶴	3(0.8)・8(4.2)	1.8・21.7	撤	6(6.0)・0(0)	2502・0	冬	26(20)・18(14)	808・255			
亭	2(1.3)・4(2.5)	28.0・147	轍	0(0)・1(0.2)	0・0.2	凍	11(5.7)・3(2.3)	841・155			
低	35(26)・5(3.8)	3154・771	迭	0(0)・1(1.0)	0・181	刀	7(4.3)・35(22)	20.0・109			
停	12(11)・4(2.5)	2385・318	鉄	64(45)・19(13)	1739・391	唐	34(14)・4(1.7)	62.8・3.2			
偵	1(1.0)・3(3.0)	95.0・82.5	典	10(6.2)・33(24)	158・1152	塔	2(1.5)・12(8.0)	3.5・56.8			
剃	2(1.3)・2(0.5)	3.0・2.0	填	1(0.3)・3(2.7)	0.5・17.2	塘	0(0)・1(0.3)	0・0.3			
貞	8(3.8)・3(1.7)	8.3・5.5	天	116(77)・46(29)	2353・312	套	0(0)・2(1.8)	0・12.0			
呈	3(0.7)・6(4.5)	0.8・155	展	5(5.0)・13(13)	4103・2734	宕	0(0)・0(0)	0・0			
堤	2(1.2)・7(3.7)	129・12.2	店	21(14)・40(29)	1790・3012	島	16(9.3)・20(19)	322・712			
定	67(52)・64(52)	4819・33973	添	5(4.2)・5(2.3)	145・24.0	嶋	1(0.2)・0(0)	0.2・0			
帝	15(11)・12(6.5)	351・153	纏	2(0.7)・1(0.5)	1.2・0.7	悼	1(0.2)・2(2.0)	0.2・374			
底	15(11)・29(23)	218・1578	甜	1(0.3)・0(0)	0.5・0	投	36(31)・18(15)	11563・1178			
庭	13(9.3)・20(13)	142・2250	貼	2(0.7)・0(0)	1.0・0	搭	2(2.0)・0(0)	376・0			
廷	3(2.2)・12(9.8)	7.5・896	転	57(45)・28(21)	3966・4634	東	40(30)・15(11)	1980・987			
弟	4(3.7)・16(13)	227・629	顛	3(1.3)・0(0)	4.5・0	桃	7(5.2)・7(4.2)	28.0・11.5			
悌	0(0)・1(0.2)	0・0.2	点	29(21)・74(57)	1700・11214	桺	0(0)・0(0)	0・0			
抵	3(3.0)・3(2.2)	1132・27.0	伝	33(25)・28(18)	1777・1027	棟	4(1.7)・5(4.5)	8.0・205			
挺	1(1.0)・2(1.0)	9.7・14.7	殿	9(5.5)・31(19)	334・251	盜	14(12)・13(9.0)	522・555			
提	15(13)・3(2.3)	12612・1343	灝	1(0.5)・1(0.2)	1.3・0.2	淘	1(1.0)・0(0)	70.5・0			
梯	2(1.0)・2(0.5)	2.7・0.7	田	30(18)・63(46)	363・1583	湯	31(14)・28(16)	79.7・228			
汀	0(0)・1(0.2)	0・0.2	電	52(45)・47(37)	10798・1422	涛	1(0.2)・4(1.7)	0.2・3.5			
碇	2(0.3)・0(0)	0.3・0	兎	2(0.5)・7(3.7)	0.5・12.8	灯	9(6.0)・25(13)	155・163			

Types K1・K2		Tokens K1・K2		Types K1・K2		Tokens K1・K2		Types K1・K2		Tokens K1・K2	
燈	5(2.3)・12(3.8)	7.5・8.7	禿	3(1.2)・2(0.5)	2.2・1.0	二	109(95)・17(17)	27865	6596		
当	69(51)・32(27)	16207・7663	篤	3(2.5)・2(2.0)	9.7・20.0	尼	2(1.8)・2(0.3)	15.8	3.3		
痘	0(0)・3(1.5)	0・13.8	毒	25(15)・19(13)	341・374	式	0(0)・1(0.3)	0	0.3		
禱	0(0)・3(2.0)	0・8.5	独	45(32)・11(6.7)	3911・990	迹	0(0)・0(0)	0	0		
等	14(8.5)・34(24)	110・733	詫	14(12)・41(28)	1177・576	匂	0(0)・0(0)	0	0		
答	5(5.0)・17(12)	1319・1882	柾	0(0)・0(0)	0・0	脤	0(0)・0(0)	0	0		
簡	5(3.7)・11(7.7)	30.7・216	橡	1(0.2)・0(0)	0.2・0	肉	26(18)・37(26)	583	866		
糖	8(6.0)・10(7.7)	42.2・333	凸	4(2.5)・1(1.0)	9.3・28.5	虹	2(1.7)・1(0.2)	7.5	0.2		
統	14(13)・11(7.7)	4303・1757	突	17(15)・14(7.8)	2045・972	廿	0(0)・0(0)	0	0		
到	4(4.0)・3(2.8)	1149・271	榦	0(0)・0(0)	0・0	日	100(74)・145(112)	7423	22313		
董	0(0)・1(1.0)	0・9.7	届	1(0.8)・0(0)	2.8・0	乳	31(20)・15(10)	258	401		
蕩	2(0.7)・4(1.5)	0.7・7.7	鳶	4(1.5)・1(0.2)	2.0・0.2	入	95(70)・72(46)	8446	15900		
藤	8(4.2)・2(1.2)	49.8・77.0	苦	1(0.2)・0(0)	0.2・0	如	9(7.2)・6(4.8)	49.5	148		
討	6(4.7)・9(5.8)	773・6156	寅	0(0)・4(0.8)	0・1.3	尿	10(6.3)・11(9.2)	49.5	49.5		
膳	2(1.8)・0(0)	12.5・0	酉	0(0)・2(0.8)	0・1.2	堇	0(0)・0(0)	0	0		
豆	12(6.5)・13(9.0)	180・224	灝	0(0)・0(0)	0・0	任	11(95)・40(38)	1719	11893		
踏	8(4.7)・5(3.7)	199・86.3	頓	0(0)・0(0)	0・0	妊	2(2.0)・3(2.8)	423	189		
逃	5(3.8)・1(1.0)	360・43.8	屯	2(0.3)・1(1.0)	0.5・98.3	忍	9(6.3)・6(3.5)	107	17.2		
透	8(6.5)・3(1.5)	508・375	惇	0(0)・0(0)	0・0	認	9(7.7)・16(14)	4085	6628		
鎧	0(0)・0(0)	0・0	敦	1(0.3)・0(0)	0.3・0	濡	3(1.3)・0(0)	4.0	0		
陶	14(9.8)・6(4.2)	187・17.8	沌	0(0)・1(1.0)	0・27.8	襦	0(0)・1(0.2)	0	0.2		
頭	33(21)・100(63)	1119・3583	豚	6(4.7)・5(2.5)	113・20.0	祢	0(0)・0(0)	0	0		
騰	3(2.2)・7(6.5)	6.2・517	遁	3(1.3)・1(0.7)	3.3・1.5	寧	1(0.2)・2(2.0)	0.3	40.0		
闘	12(9.3)・23(18)	595・1624	頓	9(3.5)・2(1.0)	18.0・2.5	葱	0(0)・3(0.5)	0	0.5		
働	1(0.7)・7(5.0)	1.0・1281	呑	2(0.8)・9(3.3)	1.5・6.5	猫	8(2.8)・13(7.8)	7.0	65.0		
動	26(23)・63(52)	3577・16481	曇	1(0.8)・0(0.0)	5.5・0	熟	40(31)・40(28)	1134	1313		
同	142(125)・14(12)	20455・4569	鈍	13(9.3)・2(0.7)	134・2.3	年	102(75)・118(101)	20085	44163		
堂	4(1.3)・23(16)	2.7・619	奈	3(1.3)・0(0)	7.2・0	念	7(5.5)・33(28)	596	6999		
導	11(7.2)・12(11)	3461・4108	那	0(0)・2(1.2)	0・5.2	捻	2(1.5)・0(0)	17.8	0		
憧	0(0)・0(0)	0・0	内	144(100)・88(80)	13245・16392	撚	1(1.0)・0(0)	9.2	0		
撞	3(1.2)・0(0)	1.5・0	乍	0(0)・0(0)	0・0	燃	4(3.2)・6(5.5)	764	627		
洞	5(3.8)・5(4.0)	68.3・240	廻	0(0)・1(0.2)	0・0.2	粘	7(6.7)・0(0)	125	0		
瞳	1(1.0)・1(0.2)	11.2・0.2	蘿	1(0.3)・1(1.0)	0.3・6.3	乃	2(0.3)・0(0)	0.7	0		
童	14(9.2)・14(8.2)	269・886	謎	2(0.3)・1(0.2)	0.3・0.2	迺	0(0)・0(0)	0	0		
胴	11(5.7)・2(0.5)	58.7・0.8	灘	1(0.3)・0(0)	0.5・0	之	0(0)・0(0)	0	0		
萄	0(0)・1(1.0)	0・7.3	捺	1(0.8)・1(0.5)	1.8・3.0	埜	0(0)・0(0)	0	0		
道	52(40)・157(114)	2734・7782	鍋	4(1.7)・7(4.2)	3.0・12.5	囊	1(0.2)・10(3.0)	1.0	5.2		
銅	17(12)・9(4.0)	186・19.7	楯	0(0)・1(0.2)	0・0.5	惱	2(0.5)・2(2.0)	0.5	181		
峠	0(0)・0(0)	0・0	馴	3(1.2)・2(0.5)	3.2・0.5	濃	15(9.7)・1(0.2)	548	0.2		
鵠	0(0)・0(0)	0・0	繩	3(1.5)・13(5.0)	58.8・16.8	納	20(16)・30(21)	1841	490		
匿	1(1.0)・3(3.0)	147・59.8	啜	0(0)・0(0)	0・0	能	12(8.7)・30(24)	1885	4709		
得	15(10)・26(21)	2042・5579	南	39(33)・12(11)	2009・166	脳	15(11)・10(7.7)	772	2577		
徳	16(7.8)・54(31)	23.0・229	楠	0(0)・0(0)	0・0	膿	3(0.5)・1(0.7)	0.8	2.3		
澆	1(0.2)・1(1.0)	0.2・9.7	軟	17(12)・2(2.0)	243・142	農	46(38)・19(14)	6540	246		
特	75(65)・2(1.5)	7249・126	難	36(30)・29(23)	2726・2819	覗	0(0)・0(0)	0	0		
督	2(2.0)・5(4.5)	20.7・6493	汝	0(0)・0(0)	0・0	蚤	1(0.2)・0(0)	0.2	0		

Types		Tokens		Types		Tokens		Types		Tokens	
K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
巴	0(0)・1(0.2)	0・0.3	泊	3(2.2)・12(9.2)	18.3・595	帆	9(4.5)・4(2.5)	34.7・5.0			
把	3(2.0)・2(0.5)	516・0.5	白	131(90)・39(26)	2032・768	搬	4(3.2)・2(1.5)	216・108			
播	1(1.0)・2(1.5)	2.5・14.2	箔	0(0)・4(1.8)	0・9.5	斑	7(3.3)・14(4.3)	15.5・20.2			
霸	5(4.8)・3(2.2)	150・501	粕	1(0.3)・2(1.0)	1.0・1.0	板	27(18)・54(35)	101・1447			
杷	0(0)・1(0.7)	0・0.8	舶	3(2.0)・1(1.0)	10.5・222	汎	1(1.0)・0(0)	19.0・0			
波	24(16)・39(28)	812・914	薄	49(31)・12(8.0)	182・128	汎	4(2.2)・1(1.0)	45.8・2.3			
派	9(7.0)・30(26)	3395・2054	迫	5(4.3)・12(11)	318・771	版	11(7.7)・30(21)	224・1593			
琶	0(0)・1(1.0)	0・33.2	曝	4(1.3)・1(1.0)	3.5・15.8	犯	6(5.8)・16(12)	2688・439			
破	31(21)・17(15)	2125・1007	漠	1(1.0)・6(3.7)	38.8・221	班	5(2.8)・3(2.8)	108・52.3			
婆	0(0)・8(4.5)	0・20.0	爆	17(15)・13(9.8)	1780・1682	畔	1(0.2)・4(2.3)	0.2・44.8			
罵	3(2.5)・4(1.8)	20.0・2.2	縛	0(0)・6(4.2)	0・75.7	繁	10(7.5)・3(1.3)	577・26.7			
芭	1(1.0)・0(0)	78.7・0	莫	2(1.5)・2(0.3)	9.0・0.3	般	1(0.8)・9(8.0)	2.3・2996			
馬	51(30)・74(45)	290・1165	駁	0(0)・3(1.5)	0・2.8	藩	13(8.3)・10(4.7)	63.3・11.3			
俳	16(12)・1(0.7)	1114・4.8	麦	9(7.5)・10(5.3)	68.2・118	販	6(4.0)・16(13)	4477・509			
廢	49(36)・9(7.8)	3328・1032	函	1(0.2)・1(1.0)	0.2・18.7	範	3(2.0)・6(5.2)	1300・206			
拝	18(13)・9(4.5)	138・312	箱	8(3.5)・26(15)	9.5・116	采	0(0)・0(0)	0・0			
排	18(16)・0(0)	1640・0	硃	0(0)・0(0)	0・0	煩	3(2.7)・0(0)	13.7・0			
敗	16(12)・16(14)	1285・3109	箸	1(0.3)・5(1.2)	0.5・2.5	頒	2(2.0)・0(0)	13.3・0			
杯	2(0.7)・18(13)	1.0・245	肇	1(0.3)・0(0)	0.5・0	飯	11(6.0)・22(15)	26.3・113			
盃	1(0.3)・3(0.8)	0.3・1.0	筈	0(0)・1(0.3)	0・0.3	挽	3(1.8)・1(0.7)	12.3・3.7			
牌	0(0)・5(2.7)	0・11.3	櫨	0(0)・0(0)	0・0	晩	25(17)・14(11)	289・234			
背	28(20)・9(5.3)	3623・17.0	幡	0(0)・2(2.0)	0・40.8	番	27(21)・45(31)	3361・3023			
肺	9(6.3)・4(2.5)	275・33.2	肌	5(3.3)・16(11)	37.7・76.0	盤	7(4.2)・33(25)	39.8・2591			
輩	1(1.0)・11(7.3)	38.3・769	烟	5(3.5)・12(8.5)	26.7・121	磐	2(1.0)・2(1.2)	5.5・13.0			
配	36(32)・32(25)	4949・4175	畠	0(0)・2(0.3)	0・0.3	蕃	2(0.5)・2(0.8)	1.0・2.8			
倍	9(7.3)・4(3.3)	347・59.7	八	66(50)・15(13)	10923・3758	蛮	8(4.2)・2(2.0)	23.3・16.8			
培	2(2.0)・2(1.3)	82.5・391	鉢	3(1.5)・7(4.7)	6.8・20.8	匪	1(0.5)・2(0.5)	1.2・0.5			
媒	5(4.0)・4(3.7)	144・81.3	澆	0(0)・0(0)	0・0	卑	9(5.2)・2(0.5)	24.2・0.5			
梅	17(11)・20(9.8)	160・41.2	發	86(75)・58(48)	31262・14243	否	4(4.0)・17(16)	2191・2351			
模	0(0)・0(0)	0・0	醜	1(0.3)・0(0)	0.7・0	妃	0(0)・4(2.3)	0・24.3			
煤	4(1.7)・0(0)	4.5・0	髮	4(2.5)・30(22)	51.0・267	庇	1(0.7)・0(0)	3.0・0			
狼	0(0)・1(1.0)	0・7.3	伐	3(1.5)・13(9.0)	167・66.0	彼	8(6.3)・2(0.3)	1501・0.5			
買	11(6.5)・6(5.0)	705・709	罰	4(2.5)・12(8.7)	556・479	悲	22(18)・2(2.0)	839・15.7			
壳	28(16)・36(25)	2015・7544	拔	14(8.3)・13(7.3)	262・572	扉	0(0)・4(2.5)	0・20.7			
賠	1(1.0)・0(0)	354・0	箇	1(0.2)・1(0.7)	0.2・1.7	批	6(4.7)・0(0)	5777・0			
陪	4(1.8)・0(0)	69.8・0	闕	0(0)・7(5.8)	0・1034	披	3(2.0)・2(0.5)	486・0.7			
這	0(0)・3(0.5)	0・0.8	鳩	3(1.8)・4(1.8)	8.2・5.5	斐	0(0)・1(1.0)	0・21.7			
蠅	1(0.2)・0(0)	0.2・0	嘶	2(1.2)・3(1.3)	21.2・2.3	比	11(8.8)・8(4.3)	3277・617			
秤	1(0.2)・2(1.2)	0.3・4.2	塙	0(0)・0(0)	0・0	泌	0(0)・1(1.0)	0・52.8			
矧	0(0)・1(0.3)	0・0.5	蛤	0(0)・0(0)	0・0	疲	2(2.0)・0(0)	251・0			
萩	1(0.8)・1(0.2)	2.3・0.2	隼	1(1.0)・0(0)	4.3・0	皮	15(10)・39(19)	419・289			
伯	5(5.0)・1(1.0)	88.5・23.0	伴	5(3.5)・3(2.5)	118・50.8	碑	4(2.3)・9(5.8)	22.5・54.8			
剥	6(4.0)・1(0.3)	14.2・0.3	判	13(12)・13(11)	9329・8453	秘	31(22)・6(5.7)	1402・202			
博	16(12)・6(3.2)	463・127	半	74(50)・18(15)	4519・4806	緋	2(1.0)・0(0)	2.5・0			
拍	4(4.0)・6(3.8)	713・42.3	反	62(48)・10(7.3)	12844・2895	罷	2(1.3)・0(0)	51.2・0			
柏	2(1.2)・2(1.0)	2.5・2.5	叛	5(1.7)・1(0.7)	2.7・1.5	肥	11(7.3)・14(10)	376・47.8			

Types	Tokens	Types	Tokens	Types	Tokens
K1・K2	K1・K2	K1・K2	K1・K2	K1・K2	K1・K2
被	12(9.5)・4(1.7)	8820・9.8	豹	1(1.0)・2(1.2)	9.2・3.8
誹	0(0)・0(0)	0・0	廟	1(1.0)・7(3.3)	6.8・10.0
費	3(2.8)・36(31)	1679・4379	描	5(4.3)・7(5.0)	188・47.2
避	4(4.0)・6(5.7)	848・646	病	51(37)・40(29)	7650・656
非	28(21)・5(3.3)	1425・424	秒	3(2.8)・4(2.8)	94.3・54.5
飛	26(17)・15(12)	878・228	苗	4(3.3)・6(4.2)	52.7・73.7
樋	2(1.3)・4(1.3)	20.7・2.0	錨	1(0.3)・1(0.3)	1.0・0.7
篋	1(0.2)・0(0)	0.2・0	鉢	0(0)・1(0.2)	0・0.2
備	7(4.3)・18(16)	226・8163	蒜	0(0)・2(0.3)	0・0.7
尾	12(6.7)・22(13)	76.2・143	蛭	1(0.5)・0(0)	3.7・0
微	29(20)・6(4.3)	382・38.5	鰐	0(0)・1(0.2)	0・0.2
枇	1(0.7)・0(0)	0.8・0	品	18(15)・52(45)	888・11964
毘	0(0)・0(0)	0・0	彬	0(0)・0(0)	0・0
琵	1(1.0)・0(0)	33.2・0	斌	0(0)・0(0)	0・0
眉	8(3.2)・7(3.7)	14.5・11.3	浜	8(5.3)・8(5.2)	117・124
美	51(36)・21(12)	1279・87.5	瀬	1(1.0)・0(0)	6.8・0
鼻	30(19)・7(4.0)	111・20.7	貧	20(15)・4(3.3)	658・45.3
柊	0(0)・0(0)	0・0	賓	1(1.0)・8(6.0)	11.0・120
稗	1(0.2)・0(0)	0.2・0	頻	5(4.2)・00*	184・0
匹	1(1.0)・3(2.3)	145・94.3	敏	4(3.8)・7(4.8)	34.8・20.5
疋	1(0.8)・0(0)	1.5・0	瓶	2(1.2)・16(9.5)	6.5・44.7
髭	2(0.5)・2(1.0)	1.0・1.5	不	123(98)・0(0)	15757・0
彥	1(0.5)・2(1.7)	1.0・76.0	付	29(21)・51(31)	1726・2703
膝	5(1.2)・3(0.8)	1.3・1.0	埠	1(1.0)・0(0)	13.0・0
菱	1(0.2)・1(0.5)	0.2・0.8	夫	9(6.0)・47(28)	2209・1096
肘	3(0.5)・2(0.8)	0.7・1.2	婦	6(5.3)・19(13)	487・2369
弼	0(0)・2(0.3)	0・3.8	富	13(9.0)・4(3.7)	90.5・142
必	19(16)・1(0.3)	6590・0.7	富	0(0)・0(0)	0・0
畢	1(0.7)・0(0)	0.8・0	布	20(12)・35(23)	433・1087
筆	32(20)・52(32)	616・766	府	20(15)・20(12)	448・16968
逼	2(1.3)・0(0)	7.3・0	怖	0(0)・3(2.2)	0・387
桧	4(1.7)・1(0.2)	6.3・0.2	扶	4(3.5)・1(0.2)	84.5・0.2
姫	5(1.8)・12(5.7)	4.7・20.2	敷	11(9.0)・11(5.3)	492・99.5
媛	0(0)・1(0.8)	0・2.5	斧	1(0.2)・3(1.5)	0.2・4.7
紐	1(0.8)・2(0.7)	2.0・2.0	普	8(7.2)・0(0)	1892・0
百	50(41)・10(9.8)	2136・6086	浮	32(21)・0(0)	1163・0
謬	1(0.2)・1(0.7)	0.2・1.5	父	14(13)・23(16)	1685・607
俵	0(0)・6(3.8)	0・347	符	4(3.7)・7(4.0)	35.8・168
彪	0(0)・0(0)	0・0	腐	10(7.2)・5(3.5)	803・174
標	16(12)・11(7.3)	951・3508	膚	0(0)・3(1.7)	0・222
氷	33(22)・17(12)	165・104	芙	1(1.0)・0(0)	13.3・0
漂	6(4.3)・0(0)	195・0	譜	4(1.7)・17(11)	22.7・202
瓢	1(0.7)・0(0)	3.0・0	負	6(5.7)・8(6.2)	4458・1480
票	3(2.5)・14(12)	45.3・3839	賦	6(2.3)・7(4.0)	7.7・12.8
表	44(30)・32(19)	9457・20876	赴	1(1.0)・0(0)	144・0
評	15(11)・27(21)	4571・973	阜	0(0)・0(0)	0・0

Types K1・K2	Tokens K1・K2	Types K1・K2	Tokens K1・K2	Types K1・K2	Tokens K1・K2	Types K1・K2	Tokens K1・K2
						K1・K2	K1・K2
屏	0(0)・5(3.3)	0	10.7	暮	6(2.5)・8(5.3)	4.3	38.2
幣	2(0.5)・4(3.5)	0.5	141	母	37(24)・25(21)	2515	1091
平	81(56)・25(18)	7347	1653	簿	2(2.0)・4(3.8)	103	683
弊	7(3.7)・9(6.3)	225	66.5	菩	2(2.0)・0(0)	15.5	0
柄	5(1.5)・34(24)	4.2	1212	倣	1(0.5)・1(1.0)	0.5	40.7
並	14(8.5)・6(2.0)	756	2.2	俸	2(1.5)・4(2.7)	8.8	341
蔽	0(0)・3(1.7)	0	19.8	包	14(10)・8(4.0)	642	102
閉	23(18)・6(4.3)	1301	107	呆	2(1.5)・2(1.8)	6.7	79.7
陞	1(1.0)・0(0)	224	0	報	11(10)・51(41)	7970	9979
米	46(34)・50(34)	3399	1905	奉	18(11)・2(1.3)	234	29.5
貢	1(0.5)・0(0)	1.0	0	宝	26(14)・22(15)	290	176
僻	2(1.0)・0(0)	6.8	0	峰	2(0.3)・12(7.5)	0.5	51.7
壁	8(6.0)・33(25)	178	435	峯	0(0)・0(0)	0	0
癱	1(0.3)・14(9.8)	0.3	89.8	崩	3(3.0)・4(1.5)	1555	63.8
碧	6(2.7)・4(1.7)	5.5	5.5	庖	1(0.3)・0(0)	0.5	0
別	63(44)・46(37)	908	5398	抱	5(3.3)・3(2.0)	173	50.2
瞽	1(0.3)・1(0.8)	0.3	2.3	捧	1(0.2)・0(0)	0.2	0
蔑	2(2.0)・2(2.0)	22.3	19.2	放	40(32)・10(9.2)	5226	3161
箇	1(0.2)・0(0)	0.2	0	方	26(18)・100(73)	13902	17897
偏	14(11)・10(2.5)	326	3.3	朋	2(1.0)・1(0.8)	6.2	2.3
変	44(36)・25(19)	6168	1283	法	75(52)・129(95)	8580	10323
片	38(28)・26(19)	615	281	泡	3(2.8)・5(4.0)	15.8	77.2
篇	0(0)・11(5.0)	0	9.3	烹	1(0.2)・1(0.8)	0.2	4.0
編	17(12)・26(21)	2315	1607	砲	22(13)・16(13)	296	461
辺	5(2.8)・35(25)	47.2	3014	縫	4(2.5)・3(2.0)	53.8	18.7
返	19(17)・10(4.5)	3545	22.3	胞	2(1.7)・6(4.5)	11.5	708
遍	5(3.3)・3(2.8)	29.8	20.0	芳	9(4.0)・2(0.8)	15.7	0.8
便	13(12)・27(20)	475	783	萌	3(2.0)・1(0.5)	9.2	0.5
勉	3(2.7)・2(1.5)	1521	47.8	蓬	4(1.8)・0(0)	6.2	0
婉	0(0)・1(1.0)	0	24.5	蜂	4(2.2)・6(2.3)	19.2	10.8
弁	16(14)・26(18)	1424	1069	褒	4(3.2)・1(0.2)	24.5	0.2
鞭	4(1.3)・4(2.3)	1.8	11.2	訪	13(12)・4(4.0)	3933	253
保	31(28)・22(16)	10661	4062	豊	15(10)・1(0.2)	167	0.2
舗	3(2.5)・5(3.3)	76.0	738	邦	12(10)・9(5.3)	551	784
鋪	0(0)・0(0)	0	0	鋒	0(0)・4(2.5)	0	37.3
圃	1(0.7)・1(0.7)	0.7	1.0	飽	2(2.0)・0(0)	43.3	0
捕	15(11)・5(3.0)	965	3669	鳳	3(1.0)・2(1.3)	1.5	5.3
歩	13(9.7)・31(23)	460	1781	鵬	0(0)・1(1.0)	0	21.3
甫	0(0)・0(0)	0	0	乏	0(0)・4(3.8)	0	109
補	30(25)・7(3.8)	3040	2542	亡	15(9.8)・10(7.2)	484	2388
輔	2(0.7)・1(1.0)	0.7	15.5	傍	10(7.7)・2(1.7)	249	5.3
穂	3(2.3)・9(6.8)	11.2	58.2	剖	1(0.3)・1(1.0)	5.7	94.8
募	3(2.3)・7(3.8)	1232	1039	坊	5(2.5)・9(5.3)	22.0	16.3
墓	14(12)・3(2.2)	302	34.0	妨	1(1.0)・2(0.3)	376	0.5
慕	1(1.0)・5(4.0)	5.2	16.5	帽	1(1.0)・8(4.0)	147	55.8
戊	3(1.3)・0(0)	4.0	0	忘	6(3.5)・3(0.8)	21.0	1.0

Types		Tokens		Types		Tokens		Types		Tokens	
K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2	K1 • K2
哩	0(0) • 0(0)	0 • 0	鵠	0(0) • 0(0)	0 • 0	門	39(27) • 73(44)	296 • 4400			
檳	0(0) • 0(0)	0 • 0	椋	1(0.5) • 0(0)	0.8 • 0	𠂇	0(0) • 0(0)	0 • 0			
幕	15(11) • 29(22)	333 • 1949	婿	0(0) • 5(3.5)	0 • 46.8	也	0(0) • 1(0.2)	0 • 0.2			
膜	2(0.8) • 26(18)	1.5 • 280	娘	4(1.8) • 10(7.3)	23.0 • 91.0	治	1(1.0) • 3(1.8)	5.0 • 9.2			
枕	7(2.8) • 16(5.5)	8.5 • 22.2	冥	10(6.8) • 4(0.7)	25.5 • 1.0	夜	63(38) • 61(44)	747 • 2307			
鮪	0(0) • 1(0.2)	0 • 0.2	名	98(75) • 105(79)	5762 • 5092	爺	1(0.3) • 2(1.2)	0.3 • 1.3			
柅	1(0.5) • 0(0)	0.5 • 0	命	12(9.2) • 55(38)	1064 • 3650	耶	0(0) • 0(0)	0 • 0			
鱈	0(0) • 2(0.5)	0 • 0.5	明	65(43) • 61(47)	2536 • 15679	野	87(56) • 40(31)	5987 • 4034			
柂	0(0) • 0(0)	0 • 0	盟	4(3.3) • 6(3.7)	68.0 • 3256	弥	7(4.3) • 2(0.7)	52.0 • 1.2			
亦	0(0) • 0(0)	0 • 0	迷	16(11) • 5(3.2)	615 • 1501	矢	20(12) • 14(6.0)	148 • 29.3			
侯	0(0) • 2(1.5)	0 • 41.5	銘	8(5.8) • 6(2.8)	462 • 73.3	厄	6(4.2) • 4(1.8)	13.3 • 8.2			
又	0(0) • 0(0)	0 • 0	鳴	9(6.3) • 11(5.3)	41.2 • 234	役	18(14) • 63(45)	6111 • 2822			
抹	4(3.2) • 2(1.2)	114 • 15.0	姪	0(0) • 0(0)	0 • 0	約	7(5.3) • 34(26)	1178 • 7409			
末	32(20) • 26(20)	537 • 2650	牝	3(1.3) • 0(0)	37.5 • 0	薬	51(34) • 43(29)	1720 • 1387			
沫	0(0) • 3(1.8)	0 • 4.7	滅	11(7.0) • 25(19)	59.8 • 1021	訛	16(11) • 37(27)	105 • 1206			
迄	0(0) • 1(0.5)	0 • 0.7	免	13(11) • 8(6.5)	1034 • 236	躍	5(4.2) • 8(7.2)	308 • 1729			
倨	0(0) • 3(0.8)	0 • 1.0	棉	1(0.2) • 0(0)	0.5 • 0	靖	0(0) • 0(0)	0 • 0			
繭	2(1.2) • 3(1.0)	4.7 • 1.7	綿	16(9.5) • 12(7.2)	65.7 • 65.2	柳	9(4.2) • 10(6.3)	44.7 • 107			
麿	0(0) • 0(0)	0 • 0	繩	1(0.3) • 1(0.8)	1.3 • 1.0	薮	0(0) • 1(0.2)	0 • 0.2			
万	57(39) • 13(12)	811 • 3952	面	31(20) • 115(87)	1612 • 10617	鑼	0(0) • 0(0)	0 • 0			
慢	3(2.2) • 6(5.3)	178 • 567	麵	2(1.5) • 8(2.3)	2.5 • 5.8	愉	3(2.3) • 0(0)	10.0 • 0			
満	42(32) • 10(8.7)	1979 • 2347	摸	0(0) • 1(0.3)	0 • 0.8	愈	0(0) • 0(0)	0 • 0			
漫	12(6.5) • 5(3.7)	499 • 34.2	模	12(10) • 1(1.0)	1924 • 2392	油	34(23) • 26(18)	392 • 2263			
蔓	1(1.0) • 1(0.2)	11.5 • 0.5	茂	1(0.3) • 1(1.0)	0.3 • 4.8	癒	2(1.2) • 3(2.2)	335 • 31.7			
味	8(6.3) • 65(45)	305 • 5681	妾	8(5.7) • 2(1.8)	65.2 • 4.7	諭	2(1.2) • 4(2.0)	10.5 • 493			
未	33(24) • 2(0.5)	2815 • 0.5	孟	3(0.5) • 0(0)	1.0 • 0	輸	6(5.2) • 4(4.0)	6390 • 776			
魅	3(3.0) • 0(0)	1125 • 0	毛	23(17) • 54(28)	269 • 137	唯	6(3.2) • 0(0)	666 • 0			
巳	0(0) • 4(1.8)	0 • 13.8	猛	27(19) • 1(1.0)	429 • 1.3	佑	0(0) • 1(0.5)	0 • 0.7			
箕	0(0) • 1(0.2)	0 • 0.3	盲	13(7.0) • 3(2.0)	65.8 • 30.0	優	22(18) • 8(7.5)	7428 • 1216			
岬	0(0) • 0(0)	0 • 0	網	14(9.2) • 18(6.8)	179 • 64.7	勇	16(12) • 9(5.0)	417 • 22.8			
密	35(28) • 17(14)	1233 • 885	耗	0(0) • 6(3.8)	0 • 65.7	友	13(11) • 34(22)	2650 • 334			
蜜	5(2.8) • 4(1.5)	16.3 • 3.8	蒙	1(0.5) • 3(1.5)	0.5 • 23.5	宥	1(0.8) • 0(0)	2.0 • 0			
湊	1(1.0) • 0(0)	2.8 • 0	儲	0(0) • 3(1.7)	0 • 3.0	幽	12(6.5) • 0(0)	85.2 • 0			
蓑	2(1.0) • 1(0.2)	1.3 • 0.2	木	97(61) • 108(66)	1208 • 1365	悠	6(4.5) • 0(0)	15.5 • 0			
稔	1(0.2) • 0(0)	0.2 • 0	默	16(11) • 4(3.3)	187 • 248	憂	9(4.7) • 4(2.2)	163 • 4.2			
脈	4(3.2) • 20(16)	36.7 • 504	目	47(35) • 123(88)	7371 • 6892	揖	0(0) • 0(0)	0 • 0			
妙	15(8.0) • 12(8.7)	73.5 • 107	柰	0(0) • 0(0)	0 • 0	有	65(45) • 39(30)	4262 • 2459			
耗	0(0) • 0(0)	0 • 0	勿	2(2.0) • 0(0)	8.0 • 0	柚	1(0.8) • 0(0)	6.3 • 0			
民	39(36) • 65(45)	7188 • 18280	餅	2(1.2) • 18(8.0)	2.3 • 20.7	湧	4(2.3) • 0(0)	8.7 • 0			
眠	1(1.0) • 15(11)	16.0 • 274	尤	0(0) • 0(0)	0 • 0	涌	0(0) • 0(0)	0 • 0			
務	0(0) • 63(55)	0 • 11749	戻	1(0.3) • 5(3.0)	0.3 • 22.5	猶	1(1.0) • 0(0)	172 • 0			
夢	14(8.8) • 10(5.0)	85.3 • 102	糲	1(0.2) • 1(0.2)	0.2 • 0.7	猷	0(0) • 0(0)	0 • 0			
無	139(104) • 12(6.7)	6476 • 399	貰	0(0) • 0(0)	0 • 0	由	5(3.2) • 5(4.7)	149 • 6992			
牟	1(1.0) • 0(0)	8.3 • 0	問	7(5.7) • 36(30)	22340 • 8370	祐	1(0.5) • 1(0.2)	0.5 • 0.3			
矛	3(2.2) • 1(0.8)	540 • 4.0	悶	3(1.0) • 4(2.3)	1.2 • 6.7	裕	1(1.0) • 3(2.5)	6.7 • 799			
霧	10(4.8) • 11(6.3)	10.3 • 46.7	紋	7(3.7) • 20(9.2)	23.8 • 358	誘	12(9.3) • 1(1.0)	1159 • 172			

Types		Tokens		Types		Tokens		Types		Tokens	
	K1・K2		K1・K2		K1・K2		K1・K2		K1・K2		K1・K2
遊	44(31)・26(13)	426	158	羅	5(2.2)・8(5.2)	29.2	94.7	竜	12(6.7)・12(6.2)	111	267
邑	0(0)・0(0)	0	0	螺	2(1.2)・3(1.0)	3.2	1.2	龍	8(4.2)・9(4.3)	24.3	12.3
郵	6(5.2)・0(0)	778	0	裸	11(7.5)・5(4.0)	71.0	38.0	侶	0(0)・2(2.0)	0	38.0
雄	30(17)・8(5.3)	80.8	289	来	57(44)・54(45)	6767	12502	慮	0(0)・16(11)	0	2528
融	9(7.2)・4(3.3)	3417	4464	菜	0(0)・1(0.8)	0	3.7	旅	23(17)・8(4.0)	2292	38.8
夕	26(19)・15(13)	1097	508	頬	0(0)・3(3.0)	0	2421	虜	1(0.8)・1(1.0)	3.2	291
予	29(25)・1(1.0)	17670	172	雷	15(8.3)・12(8.8)	48.8	571	了	5(3.7)・11(8.5)	902	1758
余	46(34)・11(7.2)	2250	65.5	洛	4(3.5)・3(1.3)	15.2	2.0	亮	0(0)・1(0.2)	0	0.2
与	3(2.8)・18(15)	5112	3416	絡	0(0)・6(4.2)	0	2184	僚	4(3.0)・5(4.3)	18.2	4438
譽	0(0)・2(2.0)	0	640	落	46(32)・40(29)	1693	3030	両	76(57)・6(5.5)	7268	697
輿	2(0.7)・3(1.7)	0.7	20.2	酪	2(1.2)・2(0.3)	76.8	0.3	凌	2(1.7)・0(0)	6.3	0
預	4(3.5)・0(0)	1347	0	乱	42(31)・30(19)	728	2055	寮	6(4.8)・5(3.2)	64.0	14.8
傭	3(1.5)・3(0.8)	13.0	0.8	卵	16(11)・12(7.7)	154	160	料	6(5.0)・38(29)	2558	7295
幼	21(17)・3(1.2)	430	2.0	嵐	1(0.2)・10(3.7)	0.2	9.2	梁	1(0.2)・6(3.3)	0.2	22.7
妖	12(6.3)・1(0.5)	82.3	1.5	欄	3(2.8)・3(2.3)	23.3	224	涼	5(3.8)・11(6.7)	17.0	63.5
容	16(14)・24(19)	3341	6132	濫	5(2.0)・1(1.0)	3.0	19.0	獵	10(6.7)・8(4.7)	45.0	74.5
庸	0(0)・3(2.2)	0	7.3	藍	4(2.5)・4(1.8)	5.5	14.2	療	5(3.3)・7(5.3)	445	5499
揚	10(5.0)・15(11)	32.5	341	蘭	4(2.2)・7(2.0)	5.8	3.0	暎	0(0)・1(1.0)	0	15.0
搖	2(0.5)・1(1.0)	0.8	257	覽	0(0)・21(16)	0	392	稜	2(1.3)・1(0.5)	9.3	0.5
擁	3(2.8)・1(1.0)	779	10.0	利	35(27)・47(33)	9090	5641	糧	3(1.8)・5(3.0)	9.0	1012
曜	2(1.5)・12(9.8)	43.3	1259	吏	3(1.2)・10(4.2)	1.8	19.8	良	37(23)・12(9.5)	292	2536
楊	4(1.8)・2(0.5)	3.8	1.2	履	4(4.0)・3(1.8)	229	13.0	諒	3(1.0)・0(0)	1.5	0
様	5(4.0)・41(31)	1770	2659	李	1(1.0)・2(1.0)	4.0	2.8	遼	1(0.2)・0(0)	0.3	0
洋	35(24)・17(13)	489	575	梨	3(1.5)・0(0)	2.7	0	量	11(8.3)・70(58)	299	2932
溶	13(9.2)・3(0.8)	213	1.8	理	24(21)・55(46)	12634	15812	陵	4(2.0)・7(3.5)	27.2	70.8
熔	2(0.8)・0(0)	1.3	0	璃	0(0)・2(1.2)	0	4.0	領	21(16)・30(18)	1079	857
用	39(28)・106(86)	3088	22415	痴	0(0)・3(2.5)	0	129	力	27(20)・117(95)	913	25027
窯	5(5.0)・6(1.5)	31.0	1.8	裏	32(24)・15(8.8)	732	114	緑	19(13)・12(9.0)	260	118
羊	11(6.2)・11(5.0)	40.7	14.3	裡	0(0)・3(0.7)	0	0.8	倫	1(1.0)・4(2.8)	640	148
耀	0(0)・1(0.2)	0	0.2	里	14(8.3)・21(15)	71.5	228	厘	0(0)・1(0.2)	0	0.3
葉	29(17)・56(30)	48.7	5127	離	28(21)・16(9.7)	2211	1887	林	16(13)・36(23)	288	930
蓉	0(0)・1(1.0)	0	13.3	陸	28(20)・9(8.2)	894	1289	淋	2(0.7)・0(0)	3.2	0
要	41(30)・20(16)	9596	10332	律	11(6.7)・15(11)	25.0	2184	燐	2(1.2)・1(0.2)	5.7	0.2
謠	2(1.3)・7(6.3)	11.5	280	率	2(2.0)・26(21)	164	3793	琳	0(0)・0(0)	0	0
踊	2(0.8)・3(2.5)	1.5	231	立	63(42)・84(59)	4983	16539	臨	14(13)・6(3.7)	1232	72.0
遙	1(0.2)・0(0)	0.7	0	葎	0(0)・0(0)	0	0	輪	15(9.0)・49(32)	83.7	3548
陽	12(7.7)・14(10)	213	506	掠	1(0.8)・0(0)	1.3	0	隣	12(11)・6(4.3)	627	305
養	20(18)・18(16)	909	1148	略	22(13)・28(18)	278	2304	鱗	4(1.7)・5(3.0)	2.7	9.3
慾	0(0)・2(0.3)	0	0.3	劉	0(0)・0(0)	0	0	麟	0(0)・0(0)	0	0
抑	5(5.0)・1(0.2)	1252	0.2	流	48(36)・87(63)	2495	3942	瑠	1(1.0)・0(0)	3.8	0
欲	9(5.8)・17(12)	198	1221	溜	3(1.8)・5(1.0)	4.3	1.2	墨	5(5.0)・16(14)	114	2461
沃	1(0.7)・1(1.0)	1.3	4.8	琉	4(2.3)・0(0)	62.3	0	涙	7(3.3)・8(3.8)	29.3	15.3
浴	8(6.2)・8(4.8)	181	144	留	18(11)・24(18)	1092	1199	累	13(7.0)・2(1.0)	348	1.8
翌	15(13)・0(0)	1407	0	硫	4(3.5)・1(0.8)	52.0	4.2	類	13(10)・27(25)	193	2950
翼	6(3.8)・9(7.2)	45.0	812	粒	8(3.5)・15(9.7)	126	71.7	令	8(4.2)・24(17)	67.3	1624
淀	0(0)・0(0)	0	0	隆	3(2.2)・1(1.0)	72.7	15.5	伶	0(0)・0(0)	0	0

	Types	Tokens		Types	Tokens		Types	Tokens
	K1・K2	K1・K2		K1・K2	K1・K2		K1・K2	K1・K2
例	14(10)・37(27)	970・4035	聯	4(1.8)・0(0)	117・0	六	50(37)・14(12)	10756・4053
冷	37(27)・10(5.3)	1946・42.7	蓮	5(3.0)・6(4.2)	10.7・13.0	麓	1(0.2)・3(1.7)	0.2・7.8
励	2(1.5)・6(5.7)	16.3・379	連	71(58)・22(19)	17181・7505	祿	2(0.5)・15(6.2)	0.5・24.3
嶺	0(0)・6(3.8)	0・9.3	鍊	4(3.0)・4(3.3)	14.5・62.3	肋	2(1.5)・1(0.2)	3.2・0.2
怜	0(0)・0(0)	0・0	呂	0(0)・6(3.3)	0・43.7	錄	4(2.8)・22(17)	423・5264
玲	0(0)・0(0)	0・0	魯	0(0)・0(0)	0・0	論	37(30)・69(51)	4563・8355
礼	18(13)・31(25)	187・623	櫓	1(0.3)・1(0.5)	0.3・1.5	倭	4(1.3)・0(0)	2.5・0
蒼	0(0)・0(0)	0・0	炉	5(3.3)・11(7.7)	42.0・164	和	63(46)・38(29)	2679・4565
鈴	4(2.2)・6(2.2)	4.8・12.7	賂	0(0)・1(1.0)	0・23.2	話	12(7.5)・59(40)	1230・8886
隸	3(1.8)・1(1.0)	9.3・75.7	路	13(9.5)・71(56)	2166・2949	歪	1(1.0)・0(0)	9.0・0
零	11(7.5)・0(0)	466・0	露	21(13)・21(13)	260・649	賄	2(1.3)・2(2.0)	23.5・545
靈	39(23)・24(18)	121・381	勞	19(18)・17(14)	3273・1268	脇	13(4.8)・4(2.7)	10.7・140
麗	2(1.2)・9(6.5)	3.3・45.2	妻	0(0)・0(0)	0・0	惑	3(1.8)・9(9.0)	76.7・2800
齡	0(0)・13(9.8)	0・1804	廊	1(1.0)・6(3.3)	208・175	桦	3(3.0)・14(10)	183・193
曆	6(3.2)・19(9.0)	12.5・163	弄	0(0)・2(2.0)	0・43.5	鷺	1(0.2)・2(0.7)	0.2・1.0
歴	8(7.3)・29(20)	3587・487	朗	6(4.2)・3(2.2)	253・10.0	瓦	0(0)・0(0)	0・0
列	11(8.8)・28(23)	757・1234	樓	5(3.2)・9(4.0)	11.8・10.5	亘	0(0)・0(0)	0・0
劣	8(6.2)・6(3.7)	136・46.0	榔	0(0)・0(0)	0・0	鰐	1(0.2)・0(0)	0.2・0
烈	8(4.5)・13(9.2)	22.7・53.5	浪	7(5.7)・12(8.8)	258・121	詫	0(0)・0(0)	0・0
裂	4(1.8)・8(5.3)	4.7・1207	漏	8(5.2)・6(1.8)	49.2・3.0	藁	5(0.8)・2(0.3)	1.2・0.5
廉	5(3.7)・2(2.0)	55.3・6.8	牢	4(2.8)・3(1.5)	11.0・5.8	蕨	1(0.2)・1(0.5)	0.7・0.5
恋	15(11)・9(6.3)	499・62.5	狼	3(1.8)・2(0.3)	8.5・0.7	椀	0(0)・3(0.5)	0・0.5
憐	0(0)・3(1.3)	0・6.2	籠	7(2.8)・22(9.5)	5.8・30.8	湾	6(4.2)・2(2.0)	87.8・305
漣	0(0)・0(0)	0・0	老	74(49)・18(13)	1656・251	碗	0(0)・2(1.2)	0・15.2
煉	2(1.7)・1(0.3)	7.2・0.3	聾	2(0.8)・1(0.2)	2.3・0.2	腕	11(5.5)・14(12)	82.2・694
簾	0(0)・4(2.2)	0・3.7	蠟	3(1.5)・4(1.7)	2.8・3.2			
練	12(5.8)・17(13)	1947・1482	郎	3(1.8)・8(8.0)	4.0・470			