Computing Thresholds of Linguistic Saliency

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Abstract. We propose and test several computational methods to automatically determine possible saliency cut-off points in Sketch Engine (Kilgarriff and Tugwell, 2001). Sketch Engine currently displays collocations in descending importance, as well as according to grammatical relations. However, Sketch Engine does not provide suggestions for a cut-off point such that any items above this cut-off point may be considered significantly salient. This proposal suggests improvement to the present Sketch Engine interface by calculating three different cut-off point methods, so that the presentation of results can be made more meaningful to users. In addition, our findings also contribute to linguistic analyses based on empirical data.

Keywords: saliency, cut-off point, threshold, collocations

1. Introduction

All lexical resources, at the point of their design, will take into consideration whether the resources are useful to a target group. For example, WordNet (Fellbaum, 1998) was originally designed for psychologists, but later was used extensively by computational linguists. Similarly, corpora such as British National Corpus (BNC), the Academia Sinica Corpus of Mandarin Chinese (Chen et al., 1996) and the Gigaword corpus were also designed for the use of target groups such as lexicographers, linguists, language teachers, language learners, etc. These corpora usually provide some forms of statistical analyses so that users will be able to summarize their research results quickly. For example, many corpora provide collocational measures such as Mutual Information values (Church and Hanks, 1989) so that collocated words can be sorted according to their frequency of co-occurrence. Sketch Engine (Kilgarriff and Tugwell, 2001) is a powerful resource which displays search summary in collocated patterns, as well as according to grammatical relations. However, like many other resources, Sketch Engine is unable to determine which of the results in the list are meaningful linguistically.

Therefore, when provided with collocation lists, most linguists report the top “few,” based on their preferences. Some linguists report the top one or two and keep the rest in appendixes. In fact, the current search summary from corpora or lexical resources does not give enough

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information regarding which of the collocational patterns are significantly different from the bottom words. In this paper, a research question is asked, i.e., whether or not one can select top rankings from linguistic results using principled measures. This selection of top rankings is useful because it will provide an automatic identification of significant linguistic results from the data. This also involves deciding which significant results are likely to be prototypically used in certain linguistic environments (Rosch and Mervis, 1975). In this paper, we propose three methods in which the threshold of linguistic listings can be extracted. In the following section, data presentation in Sketch Engine is first discussed.

2. Data Presentation in the Sketch Engine

Sketch Engine is a system that provides the collocations of words according to grammatical relations. It has been used to analyze large scale corpora data such as the British National Corpus (BNC) and the Chinese Gigaword corpus. The Chinese Sketch Engine was created by Kilgarriff, Huang, Rychly et al. (2005). It has the same function as the English Sketch Engine, which also arranges collocates for query words in grammatical relations. For example, when a query word is searched in Sketch Engine, the system will return with the collocates for this query word. Sketch Engine then arranges them in grammatical relations such as ‘objects of the query word,’ ‘subjects of the query word,’ ‘modifiers of the query word,’ etc.

The following Figure 1 shows an example of the search result for 經濟 ‘economy’ in the Chinese Sketch Engine.
In Figure 1, the query word and its frequency in the entire Gigaword corpus are shown (i.e. 1,295,965 instances). The frequency for pair of collocates such as 經濟 jing1ji4 ‘economy’ and 振興 zheng4xing4 ‘to give life to’ under the ‘object-of’ relation (arrow in Figure 1) is given. In this case, it is 4,046 (in the second column for each relation), indicating that 經濟 jing1ji4 ‘economy’ appears as the ‘object of’ the verb 振興 zheng4xing4 ‘to give life to’ 4046 times in the whole Gigaword corpus.

In addition to frequency, Sketch Engine provides an additional score for the ranking of saliency of collocates. This is because Kilgarriff and Tugwell (2001) suggest that frequency alone may not be a reliable score because frequency of the collocates are relative to the number of both words in the whole corpus. Therefore, they suggest using a more reliable account to standardize all frequencies for the collocations based on the overall performance of the collocates in a particular condition. However, while the presentation of saliency in Sketch Engine is robust and useful, it does not indicate which of the collocates in each relation are meaningfully salient.

WordNet (http://wordnet.princeton.edu/) can also display search results based on a “high frequency count” (see Figure 2).

![WordNet Search](http://wordnet.princeton.edu/)

| Word to search for: depart |
|---------------------------|
| Display Options:          |
| Key: “S.” = Show senses. “W.” = Show Word (lexical) relations |
| Verb                      |
| (11) S. (v)               |
| The train                 |
| departs, vary, diverge, depart (be at variance with; be out of line with) |
| (5) S. (v)                |
| depart, part, start, start out, set forth, set off, set out, take off (leave) "The family took off for Florida" |
| (1) S. (v)                |
| depart, take leave, quit (go away or leave) |
| S. (v) tender, depart, pull up stakes (remove oneself from an association with or participation in) "She wants to leave the teenager left home": "She left her position with the Red Cross", "He left the Senate after two terms", "after 20 years with the same company, she pulled up stakes" |

Figure 2: Displayed by Frequency Counts in WordNet 3.0

This frequency count is ordered from the most frequent sense to the least frequent sense (Tengi, 1999) that is computed using a semantic concordance created by Landes, Leacock and Tengi (1999) based on two corpora – the Brown corpus and Stephen Crane’s novella entitled The Red Badge of Courage.

From Figure 2, one can see that the sense frequencies for ‘depart’ are 11, 5, 3 and 1. We can see that there is a bigger gap between the frequency of the first sense (11) and the frequency of the second sense (5). Based on this gap, we may say that the first sense is more often used than the second one. It is also possible to say that the first sense is more prototypical than the other.

1 Only senses that were found in the two corpora can be shown their frequency counts in brackets.
senses. Therefore, there is possibly a threshold after the first sense to make the first sense more distinctive in use than the others. Therefore, this paper suggests that there should be some objective methods which can help determine the threshold of linguistic listings as such. This paper suggests three methods to find out how many of the top few results should be considered significant in Sketch Engine. These methods are elaborated below.

3. Computing Thresholds of Linguistic Listings

This paper will discuss three methods. Methods One and Two are based on the characteristics of the distributional listings, which usually follow Zipf’s law (Zipf, 1932). Therefore, these two methods will be discussed together in section 3.1 below. Section 3.2 will discuss Method Three, which is different from both methods one and two. Section 4 will present results from all three methods.

3.1. Methods One and Two

Zipf’s law states that the most frequent value is most likely to be twice as much as the second most frequent value. For example, when a sample size is large enough, the result of a frequency listing is likely to be in a distributional pattern. For instance, the expression 起飛 qi3fei1 ‘takeoff’ in (1) below, has the following collocates from the Sketch Engine (Figure 3).

(1) 但 在 台灣 經濟 起飛 後 (Central News Agency of Taiwan)

but at Taiwan economy takeoff after

“But after the economy of Taiwan takeoffs…”

The collocates for 起飛 qi3fei1 ‘takeoff’ which have similar grammatical relations with 經濟 jing1ji4 ‘economy’ (the ‘subject’ relation) can be seen in Figure 3 (such as 飛機 fei1ji1 ‘airplane,’ 班機 ban1ji1 ‘flight,’ 跑道 pao3dao4 ‘path’ as well as 經濟 jing1ji4 ‘economy’). We can see that in Figure 3, the saliency values of the collocates are arranged in descending order (from 55.67, 48.31, 38.64, and continue on until the lowest value, which is zero).
Figure 3: Collocates of ‘Subjects’ of 起飛 qi3fei1 ‘takeoff’ in the CNA in the Sketch Engine

Most frequency list follows the pattern of the Zipf’s law, where the top few are usually very high and the values will decrease until a state where changes become minimum. For example, for the saliency list in Figure 3, when plotted in graph, the representation can be seen in Figure 4 below. In Figure 4, the x-axis is the ‘Chinese subject’ and the y-axis is the ‘saliency’ (Figure 4 uses the rank of the Chinese word to represent the Chinese character – rank 1, 2, 3…). All these Chinese words are the collocates of 起飛 qi3fei1 ‘takeoff.’
The function for the type of graph in Figure 4 is such that in (2), where any point in the graph will be \((x, f(x))\). \(x\) is the rank of Chinese subjects on the x-axis and \(f(x)\) is the function to calculate the value on the y-axis.

\[
f(x) = b(x^n)
\] (2)

Using this formula, Methods One and Two will find a point that separates any distributional listing into two lists, i.e., significant and insignificant lists. The purpose of doing this is to find out which among the list should be considered significant and which to be insignificant.

Methods One and Two are based on the assumption that there is a point where the curve changes the most when it goes down the y-axis to the x-axis. Methods One calculates the position of \((w, z)\) where it is of shortest distance from \((0, 0)\). This is because when every line departs from the starting point of \((0,0)\), there will be a line that is the shortest distance from the curve. The point where this line touches the curve is the point where the curve changes the most from the y-axis to the x-axis.

Method Two calculates the most slanted slope between the x-axis and the y-axis. When the slope is most slanted, the possibility is high that the curve changes the most at a certain point \((w, z)\). This is because the higher the curve on the y-axis, the more vertical the slope will be. Moreover, the further the curve moves away from \((0, 0)\) on the x-axis, the more horizontal the slope will be. Therefore, the most slanted slope between the vertical and horizontal will be the possible threshold representing where the curve has changed the most.
The formulas for the two methods are shown in (3a) and (3b) below. In these two formula, \(a\) and \(b\) are the variables in the function of the nonlinear regression \(y = b(x^2)\) while \(i\) is the threshold value and \(n\) is the total number of collocates in the relation.

\[
\text{Method One: } \quad i = \left( \frac{1}{2 - 2a^2} \right) \left( -ab \right)^{1/a} \quad (3a)
\]

\[
\text{Method Two: } \quad i = \left( \frac{1}{2 - a} \right) \left( -ab \right) \quad (3b)
\]

Method Three is elaborated below.

### 3.2. Method Three

Method Three is called ‘mean of means’ where series of means will be calculated. For example, for the saliency list in Figure 3, the first mean is the mean of collocates one (55.67) and two (43.81); the second mean is the mean of collocates one (55.67), two (43.81), and three (38.64), i.e., add a new collocate every time. When all means have been calculated for all collocates, an overall mean is obtained from all the means (thus, mean of means). This overall mean will be used as a threshold value for the cut-off point, formulated below.

\[
\text{(4) Threshold: } \quad \frac{\text{Mean}(\text{Saliency}_1, \text{Saliency}_2) + \text{Mean}(\text{Saliency}_1, \text{Saliency}_2, \text{Saliency}_3) + \ldots + \text{Mean}(\text{Saliency}_{n-2}, \text{Saliency}_{n-1}, \text{Saliency}_n)}{n-1}
\]

The computation of mean of means is shown in Figure 6 below.

![Figure 6: Computing ‘Means’ for the Collocates of ‘Subjects’ of 起飛 qi3fei1 ‘takeoff’ (CNA)](image)

From Figure 6, we can see that a series of means is produced by increasing the number of collocates each time in the calculation. In the following section, we will discuss the overall results for the three methods.
4. Results

For both Methods One and Two, normalization is used because the ranking in the x-axis (1, 2, 3…) is not comparable to the y-axis (between 0 to about 50).\footnote{The results for Methods One and Two are shown in Table 1 below for three metaphorical expressions, i.e., 成長 cheng2zhang3 ‘grow/growth,’ 起飛 qi3fei1 ‘takeoff’ and 癱瘓 tan1huan4 ‘paralytic.’ In this table, the first column shows the metaphorical expressions, followed by the total collocates each grammatical relation possesses. “Pseudo-R-square” in column four shows the percentages of the curve that fit the non-linear regression (or in colloquial term, “curve fitting”). For example, the first relation (subject) of 成長 cheng2zhang3 ‘grow/growth’ shows a “curve fitting” of 91%. The results for Methods One and Two are given in columns four and five.}

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| ‘Types of Metaphorical Expressions’ | Relations | Total Collocates | Pseudo-R-square | Method One | Method Two |
|-----------------------------------|-----------|-----------------|-----------------|------------|------------|
| 成長 cheng2zhang3 ‘grow/growth’    | Subject   | 1490            | 0.906935        | 5.472613   | 4.211427   |
| 起飛 qi3fei1 ‘takeoff’            | Subject   | 268             | 0.933048        | 3.630461   | 2.926560   |
| 癱瘓 tan1huan4 ‘paralytic’        | Subject   | 276             | 0.935357        | 4.384251   | 3.748123   |
|                                   | Modifies  | 221             | 0.967868        | 3.787687   | 3.173571   |

The ‘subject’ relation of 成長 cheng2zhang3 ‘grow/growth’ shows to have threshold values above collocate number 5 in Method One and collocate number 4 in Method Two. Similar results can be seen in the examples of 起飛 qi3fei1 ‘takeoff’ and 癱瘓 tan1huan4 ‘paralytic’ in Table 1 above.

Table 2 provides the mean values in the last column using Method Three. As a comparison, the results for all three methods are shown in Table 2 below. The thresholds are marked by a dotted line across the table after collocate number 4 (Method One), 3 (Method Two) and 89 (Method Three). Only Method Three locates the cut-off collocate at number 89, roughly one third down, from a total 268 collocates.

2 Axis-y: Collocate \[
\text{Rank } \frac{\text{Rank}}{n}
\]

Axis-x:
\[
\text{Saliency} = \frac{\sum (\text{Saliency}_1, \text{Saliency}_2, \ldots, \text{Saliency}_n)}{\text{Sum}}
\]

For the axis-y (saliency values), each collocate from rank 1 to \(n\) will be divided by rank from highest to lowest. For example, if a Chinese word has 200 collocates in a particular relation, the normalization will divide collocates ranked 1 to 200 with 200 (thus, \(\frac{1}{200}, \frac{2}{200}, \ldots, \frac{200}{200}\)). Therefore, the output of the axis-y is a list of numbers ranging from 0 to 1. As for axis-x, each saliency value will be divided by the sum of all 200 saliency values. The output of the axis-x is also displayed on a scale ranging from 0 to 1 (which is also the percentage of the saliency values).
Table 2: Mean of Means: ‘Subject’ 起飛 qi3 fei1 ‘Takeoff’ (CNA)\(^3\)

| Collocate Number | Chinese Collocates | English Gloss | Frequency | Saliency | Means |
|------------------|-------------------|---------------|-----------|----------|-------|
| 1                | 飛機 fei1ji1      | airplane      | 538       | 60.19    |       |
| 2                | 班機 ban1ji1      | airliner      | 248       | 48.40    | 54.30 |
| 3                | 路道 puo3 dao4     | runway        | 71        | 39.86    | 49.48 |
| 4                | 經濟 jing1 ji4     | economy       | 591       | 37.79    | 46.56 |
| 5                | 夢想 meng4 xiang3  | dream         | 35        | 36.09    | 44.47 |
| 6                | 客機 ke4 ji1      | passenger plane | 67       | 33.92    | 42.71 |
| 7                | 航空母艦 hang2 kung1 mu3 jian4 | aircraft carrier | 33 | 32.32      | 41.22 |
| 8                | 滑行道 hua2 xing2 dao4 | taxiway | 8 | 30.8       | 39.92 |
| 9                | 專機 zhuan1 ji1   | special plane | 28 | 27.07      | 38.49 |
| 10               | 小時 xiao3 shi2   | hour          | 35        | 24.6     | 37.10 |
| 11               | 航機 hang2 ji1    | flight        | 14        | 24.43    | 35.95 |
| 12               | 包機 bao1 ji1     | charter plane | 15        | 21.96    | 34.79 |
| 13               | 航班 hang2 ban1   | flight        | 14        | 21.5     | 33.76 |
| 14               | 單機 jun1 ji1     | military plane | 16       | 21.41    | 32.88 |
| 15               | 戰機 zhan4 ji1    | fighter plane | 26        | 21.19    | 32.10 |
| 16               | 直昇機 zhi2 shen1 ji1 | helicopter | 18       | 20.41    | 31.37 |
| 17               | 班次 ban1 ci4     | flight order  | 13        | 19.93    | 27.85 |
| 87               | 駕駛員 jia4 shi3 youan2 | driver | 3 | 7.94  | 15.28 |
| 88               | 特號 te4 hao4     | specialumber  | 1         | 7.85     | 15.20 |
| 89               | 秋門 ciu1 men2    | a state in Siberia | 1 | 7.83 | 15.11 |
| 90               | 產業 chan3 ye4   | Industry      | 15        | 7.82     | 15.03 |
| 91               | 機器 shuang1 ji1  | dual machines | 1         | 7.78     | 14.95 |
| 92               | 爸爸節 ba1 ba1 jie2 | father’s day | 1 | 7.66 | 14.87 |
| 267              | 能力 neng2 li4    | capability    | 1         | 0.04     | 7.45  |
| 268              | 目標 mu4 biao1    | goal          | 1         | 0.03     | 7.42  |

Mean of Means (Threshold) 15.03

Therefore, from the results, we can see that three different methods provide different threshold values. These methods are useful depending on the purpose of the research. For example, Methods One and Two can be applied to calculating smaller sampling of thresholds (about top 1 to 6) but Method Three allows the calculation of larger sampling of thresholds. For different purposes of linguistic research, these three methods provide choices as to how to select top results using principled methodology.

\(^3\) A small number of words in Sketch Engine are wrongly tagged. For example, 秋門 ciu1 men2 is a location where the airplane takeoffs but it is wrongly tagged. These errors are due to the problems of Sketch Engine but they will be removed automatically during clustering because they may not fall in any clusters within the list of collocates.
5. Conclusion

In this paper we have proposed three methods to help linguists ascertain which distributional patterns are linguistically meaningful. We suggest calculating a cut-off point for the saliency listings in Sketch Engine, since most empirical studies do not know where to stop when listing results. Most studies tend to list the top few items, and the number of the top few depends on the choice of the researchers. If there are criterion-based methods to find out the thresholds for the linguistic listings, subjectivity will be reduced in terms of choosing which collocational patterns are selected. Furthermore, most lexical resources provide wordlists according to different criteria such as frequency, Mutual Information values, collocation, saliency values, etc. However, a cut-off point for any one of these lists has yet to be suggested. This paper, therefore, deals with the general problems of these listings and suggests three possible ways to solve the problem.

Future work suggests incorporation of the calculation of threshold values in lexical resources such as Sinica Corpus, the English and Chinese Sketch Engine, etc. This proposed idea should contribute to computational linguistic research, linguistic research that relies on statistical methods to analyze linguistic data, and researchers who need to run psycholinguistic experiments related to word meaning.

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