# Comparing corpora with WordSmith Tools: How large must the reference corpus be?

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#### Abstract

WordSmith Tools (Scott, 1998) offers a program for comparing corpora, known as KeyWords. KeyWords compares a word list extracted from what has been called 'the study corpus' (the corpus which the researcher is interested in describing) with a word list made from a reference corpus. The only requirement for a word list to be accepted as reference corpus by the software is that must be larger than the study corpus. one of the most pressing questions with respect to using KeyWords seems to be what would be the ideal size of a reference corpus. The aim of this paper is thus to propose answers to this question. Five English corpora were compared to reference corpora of various sizes (varying from two to 100 times larger than the study corpus). The results indicate that a reference corpus that is five times as large as the study corpus vielded a larger number of keywords than a smaller reference corpus. Corpora larger than five times the size of the study corpus yielded similar amounts of keywords. The implication is that a larger reference corpus is not always better than a smaller one, for WordSmith Tools Keywords analysis, while a reference corpus that is less than five times the size of the study corpus may not be reliable. There seems to be no need for using extremely large reference corpora, given that the number of keywords yielded do not seem to change by using corpora larger than five times the size of the study corpus.

### Introduction

WordSmith Tools (Scott, 1998) offers a program for comparing corpora, known as

KeyWords. This tool has been used in several studies as a means for describing various lexicogrammatical characteristics of different genres (Barbara and Scott, 1999; Batista, 1998; Bonamin, 1999; Freitas, 1997; Ramos, 1997; Santos, 1999; Silva, 1999) ou em curso (Berber Sardinha, 1995, 1999a, b; Berber Sardinha and Shimazumi, 1998; Collins and Scott, 1996; Conde, 1999; Dutra, 1999; Fuzetti, 1999; Granger and Tribble, 1998; Lima-Lopes, 1999; Lopes, 2000; Scott, 1997; Tribble, 1998). The keywords identified by the program are not necessarily the 'most important words' in the corpus (Scott, 1997), or those that correspond to readers' intuitions as to what the topics of the texts are. It is generally thought that a set of WordSmith Tools keywords indicate 'aboutness' (Phillips, 1989).

KeyWords compares a word list extracted from what has been called 'the study corpus' (the corpus which the researcher is interested in describing) with a word list made from a reference corpus. The result is a list of keywords, or words whose frequencies are statistically higher in the study corpus than in the reference corpus. The software also identifies words whose frequencies are statistically lower in the study corpus, which are called 'negative keywords', in contrast to positive keywords, which have higher frequencies in the study corpus. Negative keywords, though, will not be discussed in the present paper. Hence, whenever keyword is mentioned in this paper, it will mean 'positive keyword'.

The only requirement for a word list to be accepted as reference corpus by the software is that must be larger than the study corpus. Thus, the composition and length of KeyWord lists can vary according to at least six parameters:

- The composition of the study corpus.
- The composition of the reference corpus.
- The size of the study corpus.
- The size of the reference corpus.
- The statistical test used in the comparison of frequencies (log-likelihood and chi-square are available).
- The level of significance (p) used as the 'keyness' benchmark (the cut-off point).

Since WordSmith Tools is Windows software, it has appealed to a large audience of applied linguists willing to do corpus-based research, to whom this platform is generally the only one that they know how to use. To them, one of the most pressing questions with respect to using KeyWords seems to be what would be the ideal size of a reference corpus. The aim of this paper is thus to propose answers to this question.

### 1 Using KeyWords

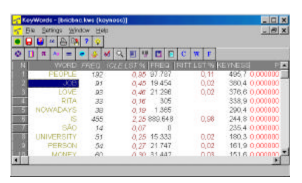
A KeyWord list is a portion of the study corpus word list. KeyWords compares the frequencies for each type in the study and reference corpora. The program calculates the log-likelihood  $(G^2)^1$  or Chi-Square  $(X^2)$  of each word form based on its distribution in both corpora, an example of which is given in the table below.

	Word form x	Remaining word forms	Total
Study	10	90 (90%)	100
corpus	(10%)		(100%)
Reference	10 (1%)	1000 (99%)	1010
corpus			(100%)

For a distribution such as the above, both the log-likelihood and chi-square statistics would probably flag the word form in question as a keyword, since its frequencies in the two corpora are so different (10% versus 1%). The way KeyWords processes word lists is not unique, and has been applied by researchers using other software (De Cock, Granger, Leech, and McEnery, 1998; Granger and Rayson, 1998; Milton, 1998).

After processing the word lists, the keyword lists appear in WordSmith Tools as illustrated below.

From left to right, the columns in the window refer to:



- 'Word': the keywords.
- 'Freq': frequency in the study corpus;
- <file name> %: percent frequency in the study corpus;
- 'Freq': frequency in the reference corpus;
- <file name> %: percent frequency in the reference corpus;
- Keyness: the value of the log-likelihood or chi-square statistics;
- p: the significance value associated with the statistic.

# 2 Methodology

In order to answer this question, the following English corpora were used:

- Corpus of job application letters, taken from the DIRECT Corpus<sup>2</sup>.
- Corpus of newspaper editorials, from the Brown Corpus ('B' subcorpus).
- Corpus of newspaper reviews, from the Brown Corpus ('C' subcorpus).
- Corpus of mystery fiction, from the Brown Corpus ('L' subcorpus).
- Corpus of science fiction, from the Brown Corpus ('M' subcorpus).

These five corpora added up to about 162 thousand words:

Corpus	Tokens	Types
Letters	11,761	2,415

<sup>&</sup>lt;sup>2</sup> For more information on the DIRECT project, log on to www.direct.f2s.com

<sup>&</sup>lt;sup>1</sup> See Dunning (1992) for the formulae.

Editorials	54,626	8,582
Reviews	35,741	7,746
Mystery	48,298	6,281
Sci-Fi	12,081	2,982
Total	162,507	

The reference corpora were compiled out of texts published in 'The Guardian'. The reason for choosing it is that newspaper text is the most typical kind of reference corpus used by applied linguists, mainly because it is easy to get. Therefore, the results obtained here would be relevant to the typical user of KeyWords. The reason for specifically choosing the Guardian is that Mike Scott, the author of WordSmith Tools. makes it available on his website a word list of 95 million tokens of The Guardian text on his website. This has become a popular choice for several WordSmith Tools users investigating English keywords. Once again, it was hoped that by using The Guardian, the investigation would mirror a typical choice of WordSmith users. For the present study, a portion of the Guardian word list was used, namely from texts published in 1994, taken randomly.

The size of the reference corpora varied according to the size of the study corpora. For each study corpus, 18 reference corpora were created. Each one was n times larger than the study corpus, with n being 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100. For instance, the letters corpus had 11,761 tokens, and so for n=2 the size of the reference corpus was 23,552 tokens (11,761 \* 2); for n=3, the reference corpus size was 35,283 (11,761 x 3), for n=4 47,044, and so on, up to n=100, whose size was 1,176,100 words.

The KeyWords settings used for the comparisons were as follows:

Setting	Value
Procedure	loglikelyhood
Max p. value	0.01
Max wanted	16000*
Min frequency	2

\* most allowed

Table 1: KeyWords settings

The table below shows the size of all of the reference corpora used in the study:

		Size of reference corpora						
		N=2	n=3x	n=4	n=5	N=6	N=7	
Letters	Tokens	23,522	35,283	47,044	58,805	70,566	82,327	
	Types	5,543	7,409	8,863	10,161	11,163	12,249	
Editorials	Tokens	109,252	163,878	218,504	273,130	327,756	382,382	
	Types	14,973	18,378	21,746	24,118	26,537	28,382	
Reviews	Tokens	71,482	107,223	142,964	178,705	214,446	250,187	
	Types	11,000	14,331	17,758	19,490	21,559	23,402	
Mystery	Tokens	96,596	144,894	193,192	241,490	289,788	338,086	
	Types	13,880	17,636	20,285	22,861	24,925	26,928	
Sci-Fi	Tokens	24,162	36,243	48,324	60,405	72,486	84,567	
	Types	5,644	7,550	9,032	10,325	11,318	12,422	
		Size of reference corpora						
		n=8	n=9	n=10	n=20	n=30	n=40	
Letters	Tokens	94,088	105,849	117,610	235,220	352,830	470,440	
	Types	13,095	13,896	14,879	22,650	27,763	31,471	
Editorials	Tokens	437,008	491,634	546,260	1092,520	1,638,780	2,185,040	
	Types	30,292	31,825	33,672	47,305	57,325	65,237	
Reviews	Tokens	285,928	321,669	357,410	714,820	1,072,230	1,429,640	
	Types	24,940	26,524	27,812	38,610	47,081	53,695	
Mystery	Tokens	386,384	434,682	482,980	965,960	1,448,940	1,931,920	
	Types	28,563	30,084	31,669	44,755	53,867	61,531	
Sci-Fi	Tokens	96,648	108,729	120,810	241,620	362,430	483,240	
	Types	13,305	14,209	15,156	22,918	28,144	32,010	

		Size of reference corpora							
		n=50	n=60	n=70	n=80	n=90	n=100		
Letters	Tokens	588,050	705,660	823,270	940,880	1,058,490	1,176,100		
	Types	35,083	38,560	42,421	44,607	47,061	48,902		
Editorials Tokens		2,731,300	3,277,560	3,823,820	4,370,080	4,916,340	5,462,600		
	Types	71,680	77,397	82,743	87,902	92,884	97,121		
Reviews	Tokens	1,787,050	2,144,460	2,501,870	2,859,280	3,216,690	3,574,100		
	Types	59,690	64,753	69,242	73,167	76,945	80,574		
Mystery	Tokens	2,414,900	2,897,880	3,380,860	3,863,840	4,346,820	4,829,800		
	Types	68,117	73,623	78,508	83,076	87,578	92,157		
Sci-Fi	Tokens	604,050	724,860	845,670	966,480	1,087,290	1,208,100		
	Types	35,460	38,959	42,822	45,101	47,474	49,617		

Table 2: Size of reference corpora

## 3 Results

The results for the total number of keywords obtained are shown in the following table. Since the study corpora were of different sizes, the number of keywords is also shown as a

percentage of the total types of the study corpus. For instance, the letters corpus had 2,415 types; the number of keywords obtained comparing this corpus to the n=2 reference corpus was 279; therefore, this corresponds to 11.6% of the total types.

n=	Letters		Editorials		Reviews		Mystery		Sci-Fi	
	Keywds.	%	Keywds.	%	Keywds.	%	Keywds.	%	Keywds.	%
2	279	11.6	433	5.0	401	5.2	583	9.3	137	4.6
3	347	14.4	686	8.0	582	7.5	748	11.9	202	6.8
4	354	14.7	637	7.4	496	6.4	728	11.6	196	6.6
5	481	19.9	963	11.2	889	11.5	1027	16.4	363	12.2
6	480	19.9	910	10.6	872	11.3	1035	16.5	361	12.1
7	450	18.6	892	10.4	829	10.7	1018	16.2	355	11.9
8	457	18.9	887	10.3	846	10.9	1037	16.5	350	11.7
9	457	18.9	880	10.3	822	10.6	1031	16.4	332	11.1
10	462	19.1	896	10.4	837	10.8	1050	16.7	330	11.1
20	506	21.0	967	11.3	935	12.1	1119	17.8	353	11.8
30	497	20.6	960	11.2	919	11.9	1116	17.8	364	12.2
40	507	21.0	953	11.1	926	12.0	1135	18.1	367	12.3
50	490	20.3	936	10.9	914	11.8	1123	17.9	373	12.5
60	492	20.4	942	11.0	933	12.0	1141	18.2	378	12.7
70	492	20.4	928	10.8	914	11.8	1140	18.1	368	12.3
80	485	20.1	948	11.0	929	12.0	1145	18.2	374	12.5
90	485	20.1	943	11.0	922	11.9	1130	18.0	383	12.8
100	475	19.7	952	11.1	939	12.1	1143	18.2	382	12.8

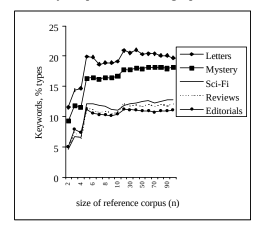
Table 3: Keyword totals (% = pct. of the total number of types in the study corpus).

The results indicate that the number of keywords increases as the size of the reference corpus increases, but this increase is not linear. For instance, the keywords for n=2 in the letters corpus was 279, for n=3 it was 347, and for n=

100 the total keywords was 475. Had the growth been linear, for n=3 there would be 418 keywords, and for n=100 13,950. Obviously, a total of 13,950 keywords could never have been obtained since the maximum possible number of

keywords in the letters corpus is 2,415, which is the total number of types. The same is true of all the other corpora.

This suggests that there must be a point at which the growth in number of keywords diminishes. This can be shown by plotting the number of keywords for each size of n across all the study corpora, as in the graph below.



Plot 1: Distribution of keywords

The plot shows that for all study corpora the keyword totals rose from n=2 to n=3, then fell or stabilized at n=4, rose again at n=5 and from then on basically reached a plateau. For instance, for the letters corpus, the keyword totals for n=2, n=3, n=4, n=5, and n=6 were respectively 11.6, 14.4, 14.7, 19.9, and 19.9. Hence, there was indeed a considerable rise from n=2 to n=3 (11.6 to 14.4), followed by a slight rise at n=4 (14.7), then a major increase at n=5 (19.9), and there was no change from n=5 to n=6 (19.9 to 19.9).

In order to check where the major changes occurred, an ANOVA was run on the keyword totals across the various n sizes. The results are show in the table below.

Source	df	SS	F	p
Size of n	21	1540.8087	267.98	< 0.0001
Error	68	18.6184		
Total	89	1559.4271		

Table 4: Results of ANOVA for keyword totals across reference corpora

The value of F(21,68)=267.98 is significant at p<0.0001, which indicates that size of the

reference corpora had a significant effect on the keyword totals. This does not show us the differences in keyword totals among n sizes.

In order to know at which n sizes the keyword totals are statistically different, the REGWF (Ryan-Einot-Gabriel-Welsch) Multiple F Test was run in SAS. The results appear in the table below, in decreasing order of the average percentage of keyword totals across the five study corpora.

Gr	oup	ings		Avg % keywds.	Size of n
		A		14.8840	40
		A		14.8480	60
		A		14.7900	20
		Α		14.7780	100
		A		14.7780	80
		Α		14.7600	90
		A		14.7220	30
В		A		14.6940	70
В		Α	С	14.6780	50
В	D	Α	C	14.2280	5
В	D	Α	C	14.0660	6
В	D		C	13.6860	8
	D		C	13.6340	10
	D			13.5660	7
	D			13.4640	9
		Е		9.100	3
		Е		9.3280	4
			F	7.1300	2

Table 5: Results of REGWF test

The REGWF test presents the results in terms of groupings, identified by letters. Keyword totals in the same grouping are not statistically different. Hence, sizes of n equal to 40, 60, 20, 100, 80, 90, 30, 70, 50, 5, and 6 formed grouping A, which has on average 14.066% to 14.884% keyword totals. Likewise, n sizes equal to 70, 50, 5, 6, and 8 were in grouping B, with averages ranging from 13.686% to 14.694%. Note that this is overlap among groupings, and so groupings A, B, C and D are in fact joined. This grouping comprises n sizes ranging from 5 to 100. The remaining groupings are nonoverlapping: grouping E was formed by n sizes 3 and 4, and grouping F by n=2.

Therefore, there are two basic divisions in the previous table, namely at n sizes equal to 2, 3,

and 5. These correspond to the major peaks and plateaus visible in the plot.

The results suggest, then, that the critical value for a reference corpus seems to be five. In other words, the answer to the question 'what is the ideal size of a reference corpus' is five. A reference corpus that is five times as large as the study corpus yields a larger number of keywords than a smaller reference corpus. This means that the results of a keyword analysis based on a reference corpus that is less than five times the size of the study corpus could be very different from a study done on a corpus, say, just three times larger than the study corpus, in so far as the number of keywords go. Several potentially revealing keywords could be left out of the analysis if the reference corpus is not as large as five times or more.

### Conclusion

The aim of this study was to estimate the ideal size of a reference corpus to be used in WordSmith Tools KeyWords procedure. KeyWords provides facilities for comparing a study corpus to a reference corpus, which, by default, must be larger than study corpus.

The results indicated that a reference corpus that is five times larger than the study corpus yields a similar amount of keywords than reference corpora that are up to 100 times larger than the study corpus. This was taken to mean that a reference corpus does not need to be more than five times larger than the study corpus.

In sum, a larger reference corpus is not always better than a smaller one, for WordSmith Tools Keywords analysis. There seems to be no need for using extremely large reference corpora, given that the number of keywords yielded do not seem to change by using corpora larger than five times the size of the study corpus. This may be important for WordSmith Tools users, who may be short of disk space and memory on their PCs to process large reference corpora. A suggestion that might come out of this finding is that researchers should not spend time and resources building, collecting or searching for larger and larger reference corpora. Resources would be better spent in the compilation of reference corpora that are more suitable in terms of their contents viz à viz the study corpus.

This study did not tackle several important questions. One of them is whether the keywords

that were identified represent the main concepts or topics found the texts. Aqualitative study would be needed to answer this, as an independent test of validity of the status of the keywords. Another question is the effect of the size of the study corpus. It is not known how study corpora of the same size behave in terms of the total keywords that they yield when compared to reference corpora of the same size. Another question is the composition of the keyword lists obtained. This study restricted itself to quantitative aspects of keyword list variation, but it would be important that changes be assessed qualitatively as well. In particular, it would be pertinent to know which keywords were added or dropped as the levels of n changed<sup>3</sup>. Finally, the fact that Brown corpus texts are short fragments and not whole texts may have upset the results, since the number of keywords seems to vary considerably as a function of the size of the texts (Mike Scott. personal communication). Shorter texts provide less room for repetition, which in turn influences word frequencies.

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### References

Leila Barbara and Mike Scott (1999). Homing on a genre: invitations for bids. In "Writing Business: Genres, media and discourse", In F. Bargiela-Chiapini & C. Nickerson, ed., Longman, New York, USA, pp. 227-254.

Maria Eugênia Batista (1998) E-Mails na troca de informação numa multinacional: o gênero e as escolhas léxico-gramaticais. Unpublished MA Thesis, LAEL, Catholic University of São Paulo, Brazil.

Tony Berber-Sardinha (1995). The OJ Simpson trial: Connectivity and consistency. Paper presented at the BAAL Annual Meeting, Southampton, England, 14 September 1995.

Tony Berber-Sardinha (1999a) Using KeyWords in text analysis: Practical aspects. DIRECT Papers, 42. LAEL, Catholic University of São Paulo, Brazil/AELSU, University of Liverpool, England. (Available online at www.direct.f2s.com)

<sup>&</sup>lt;sup>3</sup> This could be done in WordSmith itself through the 'consistency list' function.

- Tony Berber-Sardinha (1999b) Word sets, keywords, and text contents: an investigation of text topic on the computer. Delta, 15, pp. 141-149. (Available online at www.scielo.br)
- Tony Berber-Sardinha and Marilisa Shimazumi (1998) Using corpus linguistics to describe the APU (Assessment of Performance Unit) archive of schoolchildren's writing. Unpublished manuscript. (Available online at www.tonyberber.f2s.com)
- Márcia Bonamin (1999) Análise organizacional e léxico-gramatical de duas seções de revistas de informática, em inglês. Unpublished MA Thesis, LAEL, Catholic University of São Paulo, Brazil. (Available online at www.lael.f2s.com/online.htm)
- Heloisa Collins and Mike Scott (1996) *Lexical landscaping*. DIRECT Papers, 32. CEPRIL, Catholic University of São Paulo, Brazil, and AELSU, Liverpool University, England.
- Helena Conde (1999) Aspectos culturais da escrita de alunos de uma escola americana em São Paulo Uma perspectiva baseada em corpus. MA Project. LAEL, Catholic University of São Paulo, Brazil.
- Sylvie De Cock, Sylvianne Granger, Geoffrey Leech and Tony McEnery (1998) *An automated approach to the phrasicon of EFL learners*. In "Learner English on Computer", S. Granger, ed., Longman, New York, pp. 67-79.
- Ted Dunning (1992) Accurate methods for the statistics of surprise and coincidence. Computational Linguistics, 19, pp. 61-74.
- Patrícia Dutra (1999) Análise léxico-gramatical baseada em corpus da música pop contemporânea. MA Project, LAEL, Catholic University of São Paulo, Brazil.
- Alice de Freitas (1997). América mágica, Grã-Bretanha real e Brasil tropical: um estudo lexical de panfletos de hotéis. Unpublished Doctoral Thesis, LAEL, Catholic University of São Paulo, Brazil. (Available online at www.lael.f2s.com/online.htm)
- Helena Fuzetti (1999) A interação oral entre crianças numa escola americana - Uma abordagem baseada em corpus. MA Project, LAEL, Catholic University of São Paulo, Brazil.
- Sylvianne Granger and Paul Rayson (1998) Automatic profiling of learner texts. In "Learner English on Computer", S. Granger, ed., Longman, New York, USA, pp. 119-131.
- Sylvianne Granger and Chris Tribble (1998) Learner corpus data in the foreign language classroom: Form-focused instruction and data-driven learning. In "Learner English on Computer", S. Granger ed., Longman, New York, USA, pp. 199-209.

- Rodrigo Lima-Lopes (1999) Padrões colocacionais dos participantes em cartas de negócios em língua inglesa. Manuscript. LAEL, Catholic University of São Paulo, Brazil.
- Maria Cecília Lopes (2000) Homepages institucionais em português e suas versões para o inglês: Uma análise baseada em corpus de aspectos lexicais e discursivos. Unpublished MA Thesis, São Paulo, Brazil, LAEL, Catholic University of São Paulo, Brazil.
- John Milton (1998) Exploiting L1 and interlanguage corpora in the design of an electronic language learning and production environment. In "Learner English on Computer", S. Granger, ed., Longman, New York, USA, pp. 186-199.
- Martin Phillips (1989) *Lexical Structure of Text*. Birmingham: ELR, University of Birmingham, 80 p.
- Rosinda Guerra Ramos (1997) Projeção de imagem através de escolhas lingüísticas: Um estudo no contexto empresarial. Unpublished Doctoral Thesis, LAEL, Catholic University of São Paulo, Brazil.
- Valéria Branco Pinto dos Santos (1999) Padrões interpessoais no gênero de cartas de negociação. Unpublished MA Thesis, LAEL, Catholic University of São Paulo, Brazil. (Available online at www.lael.f2s.com/online.htm)
- Mike Scott (1997) PC Analysis of key words and key key words. System, 25, pp. 233-245.
- Mike Scott (1998) WordSmith Tools Version 3. Oxford University Press, Oxford, England.
- Maria Fernanda da Silva (1999) Análise lexical de folhetos de propagandas de escolas de línguas e as representações de ensino. Unpublished MA Thesis, LAEL, Catholic University of São Paulo, Brazil. (Available online at http://www.lael.f2s.com/online.htm)
- Chris Tribble (1998) Genres, keywords, teachingtowards a pedagogic account of the language of Project Proposals. Paper presented at TALC98, Oxford, England.