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11

KEYNESS ANALYSIS

Nature, metrics and techniques

Costas Gabrielatos

11.1 Introduction

This chapter discusses methodological issues relating to keyness analysis, and addresses a number of this volume's interconnected themes. It raises awareness of relevant methodological choices and their implications, and addresses related misconceptions and resulting practices, particularly regarding the selection of linguistic units, appropriate metrics, and thresholds of frequency, effect-size and statistical significance. It also discusses the pervasive *partiality* (Marchi & Taylor, this volume) in keyness analysis, as the vast majority of keyness studies focus on difference, at the expense of similarity. Finally, it discusses the tension between objectivity and subjectivity in relation to methodological choices, and problematises the frequent conflation of quantitative analysis and objectivity. In order to better understand and evaluate the current state of keyness research, however, we need to contextualise current views and practices. Therefore, the chapter will start with a critical overview of the brief history of keyness analysis.

The notion of *keyness*, as it is understood in corpus linguistics,¹ was introduced in the mid-to-late 1990s, and the procedure of keyness analysis was first incorporated in Wordsmith Tools (Scott 1996). Scott (1997) introduced the term 'key word', defined as 'a word which occurs with unusual frequency in a given text [...] by comparison with a reference corpus of some kind' (*ibid.*: 236), that is, initially, his focus was the examination of textual features (Scott, personal communication). Scott (1997) aimed at establishing words in a corpus, which, when grouped together in 'culturally significant ways', would 'provide a representation of socially important concepts' (*ibid.*: 233). It seems, then, that from its very introduction keyness analysis was used to examine issues that are at the heart of current corpus approaches to discourse studies. The notion of keyness is closely related to the notion of *aboutness*, that is, the understanding of the main concepts, topics or attitudes discussed in a text or corpus (Phillips 1989: 7–10, 26, 53–54).² Phillips (1989: 7) argues that

'aboutness stems from the reader's appreciation of the large-scale organisation of text'. The notion of aboutness informs work on keyness (e.g. Scott 2001: 110) and may have influenced its development, in that a keyness analysis is a way to establish aboutness (Scott 1998: 71).³ However, in Phillips (1989), aboutness was not established on the basis of frequency differences between (sub-)corpora, but on the examination of collocation patterns within a (sub-)corpus. Despite this difference, the two techniques share a core characteristic: the automated analysis does not usually take into account the meaning of the linguistic forms in focus (but see Rayson 2008); rather, considerations of meaning are introduced in the interpretation of results (Phillips 1989: 21).

During the same period (mid-to-late 1990s), the notions of keyness and aboutness (although not described using these terms) were also extensively investigated by Kilgarriff (1996a, 1996b, 1997) within the framework of research on corpus similarity. Kilgarriff (1997: 233) posited that 'any difference in the linguistic character of two corpora will leave its trace in differences between their word frequency lists', and that, in such an approach, 'the individual meanings of texts are taken out of focus, to be replaced by the character of the whole' (*ibid.*: 232). The former statement can be seen as a justification for carrying out a keyness analysis, whereas the latter statement can be seen as describing the aboutness of a corpus. Of course, a keyness analysis on word-forms in two raw corpora (as is usually the case in corpus-based discourse studies) is 'a fairly blunt instrument' (Gabrielatos & Baker 2008: 28), as it does not cater for a host of linguistic features, most notably homography, polysemy, part of speech, multi-word units and syntactic relations. However, even in this case, the results can be expected to be useful, as, for example, the different senses of a word-form can be expected to have different sets of collocates, at least some of which can be expected to be key. This can be shown through Kilgarriff's (1997) example of the word-form *bank*. Let us assume that the corpora compared have similar frequencies of this word form as a noun, but different frequencies of its two senses (related to money and rivers). Even if the word-form itself is not key, the difference in content is expected to be revealed 'because the one corpus will use *money*, *account* and *Barclays* more, the other, *river* and *grassy*' (Kilgarriff 1997: 233).

At this point, we need to take into account that corpus linguistics research had been carrying out frequency comparisons between corpora long before the notion of keyness was introduced. For example, Aarts (1971/2004) used a sub-corpus from the Survey of English Usage to compare the frequency of different types of noun phrase (e.g. containing a pronoun or noun) in different syntactic positions (e.g. subject or object). Closer to the nature of keyness analysis as it is currently understood in corpus linguistics, Krogvig and Johansson (1985) compared the frequencies of the modal verbs *will*, *would*, *shall* and *should* in two general corpora of American and British English (Brown and LOB, respectively). In a study that can be seen as the first to use a corpus-based approach to discourse studies, and the first such study to employ keyness analysis (although without using this term), Leech and Fallon (1992: 31) compared the frequencies of all the word-forms in the Brown and LOB

corpora to study ‘social, institutional, linguistic, and other factors which distinguish one culture from another’.

The last two studies above also exemplify two broad approaches to frequency comparisons, which will be termed *focused* and *exploratory*, respectively (see also Gries 2010a: 285; Partington 2009: 286). In Krogvig and Johansson (1985), the comparison focused on the frequency of particular language items in the two corpora, whereas in Leech and Fallon (1992), the frequencies of all words in the two corpora were compared. Focused frequency comparisons are carried out when the researchers have already decided on the linguistic item(s) to be examined, and have already formulated hypotheses or research questions, which the results of the pairwise frequency comparisons are expected to help address. In a focused approach, there is no limit to the selection of the unit of analysis, as such studies usually examine random samples of manageable sizes, which can be manually annotated for particular lexical groups, grammatical constructions, lexicogrammatical patterns or semantic/pragmatic meanings. In this way, a study can establish whether, for example, a particular modal sense or grammatical construction is much more frequent in one of the two compared corpora. Exploratory frequency comparisons are not motivated by particular hypotheses, and any research questions that motivate them are expected to be quite general (e.g. What topics are mentioned more frequently in the two corpora?). Rather, in an exploratory approach, frequency comparisons are used as ‘a way in to texts’; as a technique for identifying linguistic items (usually words) that can indicate aboutness or style, and ‘repay further study’ (Archer 2009: 4–5) or generate hypotheses (Gries 2010a: 285). Exploratory studies use automated techniques for both the frequency comparisons and the corpus tagging/annotation (if required). Once the unit of analysis is selected (e.g. word-forms, n-grams), the frequencies of all such units are compared (see also Section 11.2). It would seem, then, that keyness analysis, particularly as it is usually used in corpus-based discourse studies, is an exploratory approach. However, exploratory and focused approaches are not entirely discrete, but can be combined, as shown in the two examples below.

- Example 1: The research starts with an exploratory approach, by deriving a list of key items ranked according to the value of the keyness metric used in the study. At this point, the researcher may switch to a targeted approach and select particular types of items for concordance analysis according to explicit criteria, such as their normalised or raw frequency, part of speech, core sense or relation to a particular topic.
- Example 2: The research starts with a targeted approach, by specifying items to be included in, or excluded from, the analysis (as in the second stage in example 1 above). Members of the resulting key item list are then selected according to explicit criteria.

In light of the above, a keyness analysis is essentially a comparison of frequencies. As it is currently practised, it usually aims to identify large differences between the frequency of word-forms in two corpora (usually referred to as the *study* and *reference*

corpus) – although there is increasing interest in using keyness analysis to establish *similarity* (Taylor 2013, this volume), which can be seen as the lack of frequency difference, or *absence* (Partington 2014; Partington & Duguid, this volume), which can be seen as an extreme case of frequency difference (see also Sections 11.3.2, 11.4.1 and 11.5). Unfortunately, the influence of practices in other quantitative disciplines, and contradicting definitions of keyness, have led to the adoption of inappropriate metrics, which, in turn, have led to a number of misconceptions relating to a) the nature of keyness and keyness analysis, b) the kinds of linguistic units that can be the focus of a keyness analysis, c) the metrics that are appropriate for measuring keyness, and d) the attributes of the corpora to be compared.

Of course, a study employing keyness analysis does not stop at the identification of key items; rather, this is only the first stage, as a manual analysis is required to establish the use of the items in context (e.g. Baker 2006; Baker et al. 2008, 2013; Duguid 2010; Partington et al. 2013). However, the accurate and principled identification of key items is crucial, as their selection will greatly influence the conclusions of such a study. That is, even when the manual analysis is thorough and context-informed, if the selection of key items is flawed, so are the results and conclusions. As the identification of key items, and the selection of those to be included in the manual analysis, is multifaceted and, currently, influenced by a number of misconceptions, it merits a detailed examination here, while, due to space limitations, discussion of the stage of manual analysis must fall beyond the scope of this chapter. The remainder of this chapter will first discuss the nature of *keyness* and *keyness analysis*, the definitions of which will then inform the discussion of the possible linguistic units that can be the focus of a keyness analysis and the selection of appropriate metrics for establishing keyness. This section will also offer a brief historical overview of the notion of keyness and, more generally, the use of frequency comparisons in corpus linguistics. The chapter will then move on to consider principled techniques for selecting the key items to be included in the manual analysis, and issues relating to the selection of the corpora to be compared, and will conclude with an example case study.

11.2 Definitions and related issues

This section will focus on the definition of the terms *keyness*, *keyness analysis* and *key item*, and will distinguish between the nature of keyness and the ways that keyness is measured. The definitions will be discussed extensively, as their nature informs the discussion of all other aspects, in particular, the selection of appropriate metrics for keyness, and of the corpora to be compared.

It needs to be clarified that using ‘keyword’ as a default term to refer to the linguistic unit of focus in a keyness analysis is both restricted and restricting. Frequency comparisons can involve a host of other types of linguistic units, particularly if the corpus or sample has been lemmatised, or annotated for grammatical, syntactic or semantic categories. For example, exploratory keyness studies have been carried out on lemmas (Utku 2004), n-grams (Andersen 2016), multi-word units

(Gerbig 2010), part of speech tags (Culpeper 2009), lexicogrammatical patterns (Miki 2011), and semantic fields (Rayson 2008). Focused studies carrying out manual annotation of random samples can focus on any type of linguistic unit (form or meaning) or level (e.g. semantic, pragmatic, discoursal). Therefore, it would be appropriate to use the term *keyword* only when the frequency of word-forms is compared, and, in general, to adopt the inclusive term *key item* proposed by Wilson (2013: 3). What also emerges from the discussion so far is that the type of keyness analysis typically employed in corpus-based discourse studies, that is, one involving the automated comparison of the frequency of word-forms in two raw corpora, is only one option among many, and it would be restrictive to treat it as the default approach.

Definitions of the terms *keyness* or *keyword* have tended to conflate their nature with the proposed metric for measuring keyness. Very early on, keywords were defined as ‘words whose frequency is unusually high in comparison with some norm’ (Scott 1996: 53). It is straightforward to derive from this definition that a keyword is identified by way of a frequency comparison. It should clearly follow, then, that an appropriate metric for keyness would reflect the size of the frequency difference, and that the larger the difference, the more ‘key’ a word would be. However, elaborations on the definition tied the nature of keywords to a different type of metric. For example, Scott (1998: 71) adds that: a word is said to be ‘key’ if [...] its frequency in the text when compared with its frequency in a reference corpus is such that the statistical probability as computed by an appropriate procedure is smaller than or equal to a p value specified by the user. In other words, the proposed metric for keyness was not the size of a frequency difference itself, but its statistical significance, or, simply put, the extent to which we can trust an observed frequency difference, irrespective of its size (see Sections 11.2.2, and 11.2.3 for details). In adopting a statistical significance score as the indication of keyness, WordSmith Tools conformed to contemporary widespread practice in disciplines employing quantitative analyses (Ellis 2010: viii; Ziliak & McCloskey 2008: xv–xviii, 1–2). In fact, it is not unlikely that the wording of the definition of keywords was influenced by (or reflected) the choice of the particular statistical significance metric in Wordsmith Tools, log likelihood (G^2 , also frequently indicated as LL). Dunning (1993) developed the log-likelihood test in order to accurately identify the statistical significance of rare events, and the focus on rare events seems to be reflected in the wording of early definitions: ‘unusually high [frequency]’ (Scott 1996: 53), ‘unusual frequency’ (Scott 1997: 236).

However, this is not to say that, at the time (i.e. the mid-1990s), there was consensus among corpus linguists regarding the use of G^2 (or any other test of statistical significance) as a metric for frequency differences. Kilgarriff’s work on corpus similarity, based on frequency comparisons, focused on critically examining different types of metrics (e.g. Kilgarriff 1996a, 1996b, 1997; Kilgarriff & Rose 1998) – a clear indication that, at the time, the issue of selecting/devising an appropriate metric for frequency comparisons was anything but settled within corpus linguistics. This is also suggested by the variety of metrics used in corpus studies before 1996. For example, Aarts (1971/2004) used the Chi-Squared test (X^2), which returns the

statistical significance of a frequency difference, whereas Krogvig and Johansson (1985) used the difference coefficient (Hofland & Johansson 1982), a metric that reflects the size of a frequency difference, whereas Leech and Fallon (1992) combined the difference coefficient with the Chi-Squared (X^2) value – that is, they took into account both the size and statistical significance of frequency differences (see 11.3 for a detailed discussion of metrics). Soon after 1996, however, due to the availability of an affordable corpus tool (WordSmith) that enabled corpus linguists to easily carry out automated frequency comparisons, and given that corpus linguistics researchers tend to rely on, and trust, corpus tools (Gries 2010b: 124–125), the G^2 score (or the associated p -value)⁴ was adopted as the metric for keyness by almost all corpus-based studies. Evidence for this comes from Pojanapunya and Watson Todd (2016: 3–10), who reviewed 30 studies employing keyness analysis published between 2002 and 2013. Out of the 20 studies that specified a metric of keyness, all used a statistical significance metric (13 used G^2 , seven used X^2). It can also be expected that those studies that did not specify a keyness metric also used a statistical significance metric, as, when the above studies were carried out, it was the default/only keyness metric available in almost all corpus tools (Gries 2015: 55). It is also interesting to note that, at the time when corpus linguistics was about to adopt a statistical significance metric to measure frequency differences, researchers in other fields (e.g. STEM, psychology) were vocally challenging its use as the main/only metric in their studies (e.g. Thompson 1998). This is an important consideration in view of the very recent, and rather sudden, shift in corpus linguistics towards the use of effect-size metrics for keyness, and the inclusion of a large number of statistical metrics in corpus tools, not all of which measure effect-size or are appropriate for all types of keyness analysis. The next section will discuss the issue of metrics and look at the metrics currently offered in corpus tools.

11.3 Identifying key items: appropriate metrics

A core distinction made in any current introductory book on statistics is between *effect-size* and *statistical significance*. The effect-size ‘indicates the magnitude of an observed finding’ (Rosenfeld & Penrod 2011: 342), that is, it shows ‘whether the difference or relationship we have found is strong or weak’ (Mujis 2010: 70; see also Ellis 2010: 3–5). Statistical significance indicates ‘the high probability that the difference between two means or other findings based on a random sample is not the result of sampling error but reflects the characteristics of the population from which the sample was drawn’ (Sirkling 2006: 306). Simply put, statistical significance does not reveal the size of a frequency difference, but, indirectly, the level of confidence we can have that the difference we have observed (however large or small) is dependable (e.g. Andrew, Pederson & McEvoy 2011: 60; Sirkling 2006: 304).

Statistical significance tests examine the *null hypothesis* (H_0); in the case of frequency comparisons, the null hypothesis would be that there is no real frequency difference, irrespective of the size of the observed difference. The values returned by significance tests correspond to particular p -values. Wilson (2013: 4) explains that:

the *p*-value tells us the probability of obtaining an equal or more extreme result, given the null hypothesis [...] If the *p*-value is very small, then one conventionally infers that either (a) a very rare event has occurred or (b) the null hypothesis is unlikely to be true. By this, Wilson means that it is unlikely that there is no frequency difference. The relationship between *p*-values and the level of statistical significance they indicate is an inverse one: the lower the *p*-value, the higher the statistical significance. Instead, the relationship between the value returned by the statistical significance test and the statistical significance level it indicates is direct: the higher the value returned, the higher the significance level. Wilson (2013: 4) also stresses that the *p*-value should not be understood ‘as being the actual probability that an observed difference in proportional frequencies between two texts or corpora has occurred by chance’ (see also Ellis 2010: 17). For example, if *p*=0.01, this should *not* be interpreted as meaning that the frequency difference we have observed has a 1 per cent probability of having occurred by chance, or, conversely, that we can be 99 per cent confident that the observed frequency difference is real. Rather, it should be interpreted as meaning that there is a 1 per cent chance that we would get the same or a larger frequency difference when, in reality, no such difference exists.

In view of the above, statistical significance is not an appropriate metric for keyness; rather, keyness needs to be established via an effect-size metric (see also Gabrielatos & Marchi 2011; Gries 2010a: 284–285; Kilgarriff 2001). Consequently, effect-size and statistical significance metrics are not alternative measures of keyness, even though the size of a frequency difference is indirectly taken into account in statistical significance tests. Simply put, the two metrics measure different aspects of a frequency difference. Kilgarriff (2005: 264) observed that there are ‘papers in the empirical linguistics literature where researchers [...] used the confidence with which H_0 could be rejected as a measure of salience, whereas in fact they were merely testing whether they had enough data to reject H_0 with confidence’. In fact, there are clear indications that this is the practice in almost all keyness studies (Pojanapunya & Watson Todd 2016: 3–10). In addition to being an inappropriate method for measuring frequency differences, statistical significance tests exhibit a number of other limitations, which are discussed below.

11.3.1 Comparing effect-size and statistical significance

Focused studies involving the manual examination of frequency differences of particular sets of words (Gabrielatos 2007; Gabrielatos & McEnery 2005) have revealed large discrepancies in the ranking between, on the one hand, values of frequency difference and, on the other, values of statistical significance. Using an exploratory approach, Gabrielatos and Marchi (2011) carried out frequency comparisons between specialised corpora of different sizes, and compared the ranking of scores derived from an effect-size metric (the per cent difference between the two normalised frequencies, %DIFF)⁵ and a statistical significance one (log likelihood, LL), with a cut-off *p*-value of 0.01 ($G^2=6.63$). They used two large corpora, *SiBol* 1993

(96 million words) and *SiBol 2005* (156 million words), each comprising all articles published in British broadsheets in 1993 and 2005 respectively, and two small corpora, comprising different sections from the *Guardian* in 2005: the media section (1 million words) and the home news section (6 million words). Gabrielatos and Marchi (2012) added three further comparisons, using a small specialised corpus (Hutton Enquiry, 1 million words) and two general corpora, one small (FLOB, 1 million words) and one large (BNC, 100 million words). If the two types of metric were alternatives, then they should have returned the same rankings of keywords – for example, the fiftieth keyword according to effect-size should also be the fiftieth keyword according to statistical significance. In other words, the two rankings would fully correlate. Also, even if the two rankings did not fully correlate, the extent to which they did would provide useful indications regarding their similarity in identifying keyness. The correlations of the ranking returned by the effect-size and statistical significance metrics were measured using Spearman's Rank Correlation (r_s), a metric used when values 'are measured on a ranked scale' (Ellis 2010: 11): a value of '1' indicates full positive correlation (i.e. the two metrics produce identical rankings); a value of '0' indicates no correlation; a value of '-1' indicates full inverse correlation (i.e. the two metrics produce exactly opposite rankings) (*ibid.*). The analysis of the rankings by effect-size and statistical significance revealed extremely weak correlations in all the keyness comparisons, with r_s scores ranging from 0.010 to 0.122 (i.e. all close to no correlation). For example, in the comparison between the Hutton Enquiry and the BNC, the word *pound* ranked at position 12 according to LL, but at position 10744 according to %DIFF. That is, it would appear to be a strong candidate for analysis if statistical significance were used as a metric, but not on the basis of the actual frequency difference shown by the effect-size metric. On the contrary, the rankings according to %DIFF and another effect-size metric (*Ratio*, Kilgarriff 2001)⁶ were identical for all keywords.

Gabrielatos and Marchi (2012) also considered the possibility that the extremely low correlations between rankings might mask very small ranking differences among the top-N keywords. For example, a word might rank in position 10 according to one metric and position 20 according to the other – which would mean that both words would be selected for analysis even if a small subset were chosen. To investigate that, they compared the overlap in the top 100 keywords returned by both metrics in all comparisons (see 11.4). Again, there was very little overlap (Table 11.1).

These results clearly indicate that the statistical significance score does not accurately reflect the size of a frequency difference. Gabrielatos and Marchi (2011, 2012) concluded that statistical significance values are an unreliable and misleading measure of keyness, as selecting key items on the basis of statistical significance is very likely to exclude true key items from the analysis and/or result in treating low-level key items as high-level ones. More precisely, they noted the following cases:

- A very large frequency difference may have very low statistical significance.
- A very small frequency difference (even one so small that it could be deemed to show similarity rather than difference) may have very high statistical significance.

TABLE 11.1 Overlap in top-100 keywords returned by the two metrics

<i>Compared corpora</i>	<i>Shared in top 100</i>
SiBol 1993 vs. SiBol 2005	3
Guardian 2005: Media vs. Home	0
Hutton vs. BNC	2
Hutton vs. FLOB	8
FLOB vs. BNC	22

- Two very similar frequency differences may have very different levels of statistical significance.
- Two very different frequency differences may have very similar levels of statistical significance.

These observations can also be explained in the light of another aspect of statistical significance metrics. Statistical significance scores are sensitive to the size of the sample: the larger the sample, the higher the statistical significance of all effect-sizes, however small they may be (Ellis 2010: 5; Rosenfeld & Penrod 2011: 84). Owen and Jones (1977: 359, cited in Kilgarriff 1997: 237) point out that ‘if we increase the sample [...] we would ultimately reach the point where all null hypotheses would be rejected’. In a keyness analysis, this sensitivity is related not only to the size of the corpora compared, but also to the corpus frequencies of an item. That is, given a frequency difference, the higher the raw frequencies of an item in the two corpora and/or the larger the two corpora, the higher the statistical significance value will be. The corollary of this sensitivity to frequency is that statistical significance scores are not comparable across different keyness analyses. An item may show the same effect-size in two different comparisons, but, because of different corpus frequencies and/or corpus sizes, the same effect-size may have different levels of statistical significance in each comparison. It also follows that statistical significance metrics cannot be used to pinpoint frequency similarities between corpora, whereas effect-size metrics can. Finally, the sensitivity of statistical significance values to the size of one or both of the compared corpora entails that the larger the corpora compared, the higher the number of frequency differences that will be statistically significant. This characteristic has led to two related misconceptions: a) that there is an ideal range of corpus sizes, which returns an optimum number of key items, and b) that the reference corpus must be larger than the study corpus (e.g. Berber-Sardinha 2000). Of course, the smaller the corpora, the smaller the number of frequency differences that can be expected to cross the threshold of statistical significance. However, the objective of a keyness analysis is not to maximise, or minimise, the number of key items, but to derive as true a picture as possible of the differences and similarities of item frequencies between two corpora. Corpus size is not as important as the representativeness and principled selection of the corpora compared, as well as the examination of keyness in appropriate sub-corpora to establish the dispersion of key items (e.g. Paquot & Bestgen 2009).

Kilgarriff (1996b, 2005) argues against the use of null-hypothesis testing in corpus linguistics for two reasons. The first is that ‘language is never random, so the null hypothesis is never true’ (Kilgarriff 2005: 273). The second reason is related to the sensitivity of statistical significance values to corpus sizes:

[H]ypothesis testing has been used to reach conclusions, where the difficulty in reaching the conclusion is caused by sparsity of data. But language data, in this age of information glut, is available in vast quantities. A better strategy will generally be to use more data. Then the difference between the motivated and the arbitrary will be evident without the use of compromised hypothesis testing.

(Kilgarriff 2005: 273)

This should not however be taken to imply that statistical significance metrics are useless in keyness analysis – quite the contrary, provided that we understand the nature and extent of the contribution of statistical significance to establishing keyness. In fact, Kilgarriff’s (2005: 273) second argument can be seen to point towards the utility of using statistical significance testing when the corpora are small (e.g. when data collection is difficult/costly, or the focus of the corpus is restricted). Also, Kilgarriff (2001: 239) states that C^2 ‘gives an accurate measure of how surprising an event is even where it has occurred only once’ and that ‘early indications are that, at least for low and medium frequency words [...] it corresponds reasonably well to human judgements of distinctiveness’. In light of the above, statistical significance testing seems particularly useful in cases of small corpora and/or items with low raw frequency – when even large frequency differences may be unreliable. In such cases, statistical significance scores can indicate whether an observed large frequency difference is also dependable enough to merit incorporating the item in the subsequent manual analysis (Gabrielatos & Marchi 2011, Gries 2010b: 130).

11.3.2 Effect-size metrics

This section will examine the effect-size metrics currently available in the most widely used corpus tools: AntConc (Anthony 2017),⁷ CQPweb (Hardie 2012), Sketch Engine (Kilgarriff et al. 2014), WordSmith Tools 7 (Scott 2016) and Wmatrix 3 (Rayson 2003, 2009). To these we add the Excel document developed by Paul Rayson, which allows for both manual entry of raw frequencies and corpus sizes (useful for targeted keyness studies), as well as the copy-pasting of frequency lists derived in other corpus tools (useful for exploratory studies).⁸ At this point, we need to recognise that the term *effect-size* may be a misnomer as far as keyness analysis is concerned. The choice of the term *effect* seems to have been motivated by the use of such metrics in studies that aimed to measure some kind of cause-effect relationship (e.g. the effect of a medical treatment or a teaching technique), or a correlation/association between two variables (e.g. between the use of a particular linguistic item and sociolinguistic factors, such as age and gender) (Everitt 2002:20).⁹

However, in a keyness analysis, as used in corpus-based discourse studies, no effect is measured; that is, the frequency of an item in one corpus is not expected to influence the frequency of, or interact with, the same item in another corpus. Therefore, measures of association (e.g. Dice Coefficient)¹⁰ do not seem appropriate for a keyness analysis, unless, of course, what is compared is not the frequencies of items, but their ranking according to frequency in each corpus (e.g. Forsyth & Lam 2009). Also, some effect-size metrics focus on the difference of means in the compared data sets (e.g. Cohen's *d*, Phi Coefficient). Again, this is irrelevant in a keyness analysis, as what is compared is not means of groups of frequencies, but two distinct frequencies.¹¹ Finally, some metrics that are presented as measuring effect-size in some corpus tools either measure statistical significance (e.g. Bayes Factor), or are 'hybrid' metrics (Hoffmann et al. 2008: 151; see also Ellis 2010: 10; Everitt 2002: 285–286; Kilgarriff 1996a: 35), as their formulas contain the value of a statistical significance metric (e.g. Cramer's *V*, Phi Coefficient, *t*-test). In this light, such metrics are not appropriate for keyness analysis (but see Section 11.4.2).

This section will conclude with a discussion of five appropriate effect-size metrics used in one or more of the corpus tools mentioned earlier. Their calculation takes into account one or more of the following: the size of the corpora compared (C1, C2), the raw frequencies of an item in the two corpora (RFC1, RFC2) or the normalised frequencies of the item (NFC1, NFC2). The discussion focuses on their calculation, the interpretation of values and any particular characteristics or limitations.

Ratio (Kilgarriff 2009)

$$\text{Ratio} = \frac{\text{NFC1}}{\text{NFC2}}$$

This is the simplest of the effect-size metrics, only involving the normalised frequencies of an item in the compared corpora. A value of '1' indicates that the item has equal normalised frequency in the two corpora, with higher/lower values indicating higher/lower NF in C1. For example, a value of '4' indicates that the item is four times more frequent in C1 than C2. It must be noted that the values are directional; i.e. they depend on which corpus is used as the study corpus. To use the example above, if C1 is the study corpus, then the value is '4', whereas, if C2 is the study corpus, then the value is '0.25'. Researchers using this metric thus need to understand that the two scores (4 and 0.25) indicate the *same* size of difference, examined from two different perspectives.

Odds Ratio (OR) (Everitt 2002: 271; Pojanapunya & Watson Todd 2016: 15)

$$\text{OR} = \frac{\text{RFC1}/(\text{C1}-\text{RFC1})}{\text{RFC2}/(\text{C2}-\text{RFC2})}$$

236 Costas Gabrielatos

This metric takes into account raw frequencies, along with the sizes of the compared corpora. As in the case of Ratio, its values are directional.

Log Ratio (Hardie 2014)

$$\text{Log Ratio} = \log \frac{\text{NFC1}}{\text{NFC2}}$$

This metric is the binary logarithm of the ratio of normalised frequencies. Equal normalised frequencies are indicated by a value of '0', whereas an increase of one indicates a doubling of the frequency difference. For example, a value of '2' indicates that NFC1 is four times NFC2. An advantage of Log Ratio is that, although it is a directional metric, this does not manifest itself in different values (as with the other directional metrics), but in the same value being positive or negative. For example, if RFC1 is four times RFC2, the Log Ratio value will be '2' if C1 is the study corpus, and '-2' if C2 is the study corpus.

%DIFF (Gabrielatos & Marchi 2011)

$$\% \text{DIFF} = \frac{(\text{NFC1} - \text{NFC2}) * 100}{\text{NFC2}}$$

This metric takes into account the normalised frequencies of an item in the two corpora. Equal normalised frequencies are indicated by a value of '0'. Positive values show higher frequency and negative values indicate lower frequency. A value of '100' indicates twice the frequency, and every increase of '100' adds one to the difference – for example a value of '500' indicates six times higher frequency. It is again a directional metric: if RFC1 is four times RFC2, the value is '300' when C1 is the study corpus, but '-75' when C2 is the study corpus. In the latter case, the interpretation is that the item has 75 per cent lower frequency in C2 compared to C1, or, in different terms, that the frequency of the item in C2 is one-quarter of its frequency in C1. A limitation of this metric is that while its score has no upper limit, there is a lower one: negative scores stop at '-100'.

Difference Coefficient (Hofland & Johansson 1982)

$$\text{Diff Coefficient} = \frac{\text{NFC1} - \text{NFC2}}{\text{NFC1} + \text{NFC2}}$$

As with %DIFF, this metric takes account of normalised frequencies. Scores range from '1' to '-1', and are interpreted as follows: '1' indicates that the item only exists in C1 (i.e. it has zero frequency in C2); '0' indicates that the item has the same normalised frequency in the two corpora; '-1' indicates that the item only exists in C2 (i.e. it has zero frequency in C1). Although the metric is directional, its values

do not create problems of comparison, due to the plus/minus sign. However, the interpretation of values is less straightforward. For example, if (as in the example above) NFC1 is four times NFC2, the value is '0.6'.

These brief discussions underline that when values of directional effect-size metrics are reported, it must be made clear which corpus was treated as the study corpus (i.e. which corpus was first in the comparison). What is important is that all the above metrics return the same ranking of key items. Therefore, the selection of one rather than another hinges on their availability in corpus tools, and the extent to which researchers find their values easy to interpret.

11.3.3 Dealing with zero frequencies in the reference corpus

A limitation of all but one (Difference Coefficient) of the above metrics is that, when an item has zero frequency in C2, the calculation cannot be performed, due to division by zero. A number of techniques to deal with this limitation have been proposed (Brysbaert & Diependaele 2013). One technique is to remove items with zero frequency from the comparison. However, excluding such instances may well remove very useful differences and, more importantly, prohibit the examination of absence. If we think it interesting that a corpus has more occurrences of an item compared with another corpus, then it is even more interesting that a corpus has no occurrences when another corpus has some. This is because the absence of an item can be seen as characteristic not only of the corpus with non-zero occurrences, but also the corpus with zero occurrences. The importance of zero (and very low) frequencies in a corpus increases with a) the size of the corpus lacking the item and b) the frequency of the item in the other corpus. Simply put, the difference between nothing and something is potentially salient, and the larger the frequency/corpus, the more salient the absence. The second technique, usually termed 'add 1' (Kilgarriff 2009: 2), is to add a small number (no more than '1') to the frequency of every item in each corpus. However, this technique has two flaws. First, it increases the size of the corpora by the number of types in each (or a fraction, if a number smaller than '1' is added). Second, and more importantly, it increases frequencies unevenly: the smaller the frequency of an item, the higher the proportional increase in frequency resulting from the addition of a fixed number. For example, if we add '1' to three items with frequencies of '100', '10', and '1', then the frequency of these items increases by 1 per cent, 10 per cent, and 100 per cent, respectively. The resulting increase in corpus sizes, and the non-proportionate increase in the frequencies of individual items, is likely to skew the results. The third technique is to replace zero frequencies with an infinitesimally small number (0.0000000000000001 – one quadrillionth), which, for practical purposes, is an adequate proxy for zero (Gabrielatos & Marchi 2011; Scott 1996). This technique results in extremely high values when effect-size metrics without upper limits are used (e.g. %DIFF, Log Ratio), which could be seen as a drawback for some types of analysis (Brysbaert & Diependaele 2013: 428). However, for keyness analysis, this is a strength, as it flags up instances of absence.

The next section will discuss the decisions that must be taken after the effect-size and statistical significance scores have been calculated.

11.4 Selecting key items for analysis

Unless the corpora compared are very similar, it is unlikely that a study employing an exploratory keyness approach can carry out a manual analysis of all key items. For example, all the keyness studies reviewed in Pojanapunya and Watson Todd (2016: 3–10) focused on a subset of key items. It follows then that the technique used to select key items for manual analysis is of paramount importance, as it will greatly influence the results of a study. Pojanapunya and Watson Todd's review provides clear indications of the main techniques preferred (2016: 3–10):

- 1 More than half (16) of the studies selected the top N words (between 10 and 1000, with the average being about 100).
- 2 About one in four (seven) specified a statistical significance threshold, usually a very high one (with p -values ranging from 0.05 to 0.0000000000000001).
- 3 A small number of studies (two) combined a corpus frequency threshold with a statistical significance threshold.
- 4 One in six (five) selected keywords that were deemed to be related to particular topics.

Of course, as the studies above used statistical significance as a measure of keyness, the top-N items were those with the highest statistical significance (and not necessarily with the highest frequency differences). Similarly, the studies that set a very high threshold of corpus frequency also derived items with the highest statistical significance (since statistical significance scores increase as corpus frequency increases). Therefore, there is little difference between approaches (a)–(c), which were employed in the vast majority (25/30) of the studies examined.

As argued in Section 11.2, the level of keyness of an item needs to be established via the combination of two complementary metrics. The effect-size score will enable the items returned from an automated frequency comparison to be ranked according to the size of the frequency difference. The statistical significance score will provide information regarding the level of confidence we can have that the observed frequency difference is dependable – or, to look at this issue from a different perspective, whether the item is frequent enough and/or the corpora are large enough for the observed differences to be dependable. However, very little work has been carried out to establish thresholds for effect-size values in keyness analyses. The inclusion of an item in the list returned by an automated frequency comparison does not necessarily entail that the item is key, and in this light, it seems wise to initially view the items returned by the keyness function of a corpus tool as *candidate key items* (CKIs).¹² This section will first discuss the issue of threshold values for item frequency and statistical significance, and then propose a technique based on effect-size values for selecting key items in exploratory keyness studies.

11.4.1 Frequency thresholds

As was shown in Pojanapunya and Watson Todd (2016: 3–10), the majority of keyness studies tend to set frequency thresholds, removing low-frequency items from the comparison either directly, or indirectly by setting high statistical significance thresholds. However, this may have unintended consequences. For example, if C1 contains some items with a very low frequency while C2 contains these items with a (relatively) higher frequency, then these items can be expected to register high effect-size values. Applying a low-frequency threshold may remove potentially important items, which may index very pronounced differences (e.g. of topics, attitudes). In the same vein, removing items with zero frequency in one of the compared corpora will prevent the examination of absence (Partington 2014; Partington & Duguid, this volume). Equally problematic is setting high-frequency thresholds to filter out function words, as these can point towards particular attitudinal differences between the compared corpora (e.g. Duguid 2008; McEnery 2006). In his work on swearing, McEnery (2006: 147) found that syntactic coordinators, in particular the word *and*, demonstrated ‘the important function of linking objects of offence to form networks of offence’. McEnery (2006: 148) concluded that ‘it is a brave, or rather foolish, analyst who assumes that, in any given data set, the words are so unlikely to be key that they can be safely ignored from the very start’. Therefore, it seems wise to avoid setting frequency thresholds, but to generate lists of CKIs which include all items (i.e. all types in both corpora). Researchers can then make principled decisions as to which items to examine, taking into account both the effect-size and statistical significance of CKIs (see Sections 11.4.2, 11.4.3 and 11.5 below), as well as the particular foci of the study. However, if frequency thresholds are to be set, then they should be specified in terms of normalised frequencies (e.g. per million words; pmw), not raw frequencies. This is because in corpora of uneven sizes, the same raw frequency may correspond to very uneven normalised frequencies: a raw frequency of five in a corpus of 10 million words translates into a normalised frequency of 0.5 pmw, whereas in a corpus of 100,000 words it translates into 50 pmw.

11.4.2 Statistical significance thresholds

Before examining the utility of using statistical significance thresholds, we must consider that such thresholds are arbitrary (Hoffmann et al. 2008: 88) and vary between disciplines. For example, in most of the social sciences the usual threshold is $p=0.05$ (Wilson 2013: 8), whereas in corpus linguistics the threshold is usually $p=0.01$ at the most. However, as keyness analyses (particularly of large corpora) tend to return too many CKIs for researchers to examine manually, the usual practice (as indicated in Pojanapunya & Watson Todd 2016) is to set a much lower p -value (e.g. 0.000000001), partly in order to reduce the CKIs, and partly because of the misconception of the p -value as a measure of keyness – that is, setting a very low p -value threshold is supposed to return the items with the highest keyness. In light

of the discussion so far, we need to examine two interrelated issues: a) the *p*-value that can be seen as low enough for the corresponding frequency difference to be deemed dependable, and b) the wisdom of setting extremely low *p*-value thresholds to reduce the number of CKIs returned by the automated frequency comparison.

It was clarified in Section 11.2, that the *p*-value does not directly indicate the probability that an observed frequency difference is due to chance. However, this is not to say that this probability cannot be calculated; rather, a different statistical measure is needed. Wilson (2013) proposes using the *Bayesian Information Criterion* (BIC), an approximation of Bayes Factor (Raftery 1999: 411), the value of which provides an estimate of ‘the amount of evidence against the null hypothesis’ (H_0) (Wilson 2013: 5). For the purposes of keyness analysis, BIC is calculated using a) the log-likelihood (LL) value of the frequency difference and b) the combined size of the compared corpora (N), as follows: $BIC \approx LL - \log(N)$ (Wilson 2013: 6).¹³ The resulting value is interpreted as indicating the amount of evidence against H_0 , as shown in Table 11.2 below (Raftery 1999: 420; Wilson 2013: 6).

An example frequency comparison carried out by Wilson (2013: 6–8) between two small corpora (approximately 10,000 and 150,000 words) yielded the correspondence between *p*-values and BIC values shown in Table 11.3.¹⁴ As Wilson (2013: 8) points out, the BIC values in Table 11.3 suggest that the usual threshold of $p=0.01$ ($G^2=6.63$) provides considerably less than positive evidence. These values also put in perspective the threshold of $p=0.0001$ ($G^2=15.13$) proposed by Rayson, Beridge and Francis (2004), which seems to provide evidence which is at least positive, given Wilson’s results.

However, as BIC takes into account the sizes of the compared corpora, ‘there will not always be a direct correspondence’ between G^2 and BIC values (Wilson 2013: 7), and given the sensitivity of G^2 values to corpus sizes, it would seem advisable to set statistical significance thresholds in terms of BIC values instead of *p*-values (Wilson 2013: 8). Currently, however, BIC is only included in Wmatrix 3 and Paul Rayson’s Excel sheet, and until it is included in other corpus tools, two approaches

TABLE 11.2 BIC values and their interpretation

BIC	Degree of evidence against H_0
<0	No evidence – favours H_0
0–2	Not worth more than a bare mention
2–6	Positive evidence against H_0
6–10	Strong evidence against H_0
>10	Very strong evidence against H_0

TABLE 11.3 Correspondence between *p*-values and degrees of evidence

BIC	Degree of evidence against H_0	<i>p</i> -value	G^2
2–6	Positive evidence against H_0	0.00018	13.98
6–10	Strong evidence against H_0	0.000014	18.81
>10	Very strong evidence against H_0	0.0000024	22.22

are possible. One is to treat the correspondences in Table 11.3 as general guidelines for selecting a *p*-value threshold. A more reliable approach is to a) set the corpus tool threshold to the highest acceptable *p*-value in corpus linguistics (i.e. *p*=0.01), b) copy-paste the tool's output to Rayson's Excel sheet, and c) filter out CKIs with BIC values below '2' (see Section 11.5 for examples).

In the light of the above, would it be reasonable to argue that the lower the *p*-value the better? The short answer is, no: this will privilege items with very high corpus frequency, which may not show very high frequency differences (effect-sizes), and may well filter out key items with very high effect-sizes simply because these items do not have very high corpus frequencies. Another limitation is that if large effect-sizes are filtered out, the researcher will not even be aware of their existence. As a result, this practice is likely to remove useful key items, and reduce the scope for identifying groups of CKIs, which could help the analysis to more accurately identify patterns of use, and corresponding semantic preferences and discourse prosodies (see Baker 2004; Leech & Fallon 1992: 31). More precisely, given the *p*-value indicating the threshold for very strong evidence in Wilson's (2013) study (Table 11.3), it would seem that a *p*-value threshold below 0.0000001 (i.e. a G^2 score of above 28.38)¹⁵ would be inadvisable, as it could remove very large effect-sizes from consideration, particularly if the items do not have extremely high corpus frequencies, or the corpora are not particularly large. Hoffmann et al. (2008: 88) suggest an alternative approach: 'instead of using pre-defined thresholds, you [...] can simply decide whether you are willing to take the risk indicated by the *p*-value.' This approach allows researchers to have a clear view of CKIs and decide on the items to be included in the manual analysis after examining the range of effect-size values, and the corresponding range of statistical significance levels, or, better still, levels of evidence against H_0 (via BIC scores). Such an approach is particularly useful when small corpora are compared (i.e. when even very high frequency differences can be expected to have low statistical significance). In such cases, the researcher can accept lower significance values than those in Table 11.3, and mitigate the corresponding discussion accordingly.

It must be clarified that such an approach is suitable only when differences are sought. If the study aims to identify similarities, then statistical significance thresholds should not be used, as they remove items with similar frequencies (which have low statistical significance scores); that is, they remove the very items that the study seeks to identify. Since corpus tools always have default statistical significance thresholds, it follows that before carrying out a keyness analysis aiming to identify similarities, the maximum *p*-value must be set at '1': that is, the output of the frequency comparison must contain the effect-size and statistical significance values of all the types in the corpora compared (see Section 11.4.3).

11.4.3 Effect-size thresholds

As the range of effect-size values may vary according to the level of difference or similarity between the two corpora, effect-size thresholds can be expected to be

comparison-specific (Gabrielatos & Marchi 2011). Even with a high threshold of statistical significance, frequency comparisons are expected to return a wide range of effect-sizes, some of which will be too small, at least compared to items higher up the list, and may even be small enough to effectively signal similarity. For example, a difference of 100 per cent is comparatively very high if the majority of differences are below 50 per cent, but comparatively very low if the majority is above 100 per cent. In this light, the practice of selecting the top-N CKIs has two important limitations. First, it does not consider the proportion of key items that the top-N represent; for example, the top 100 represent 50 per cent of key items if the total is 200, but only 10 per cent if the total is 1,000. Second, it does not consider whether there are items below rank position 100 which have only marginally lower scores than the 100th item; for example, it does not make sense to include the 100th item with a difference of 100 per cent, but exclude the 101st item with a difference of 99.5 per cent. Therefore, neither selecting the top-N CKIs nor setting a universal threshold would seem advisable.

The approach proposed here is adapted from Gabrielatos (2009, 2010: 52–54, 205–221) and Gries (2010a: 285–288): CKIs are clustered according to their respective effect-size scores. The clustering method suggested is *hierarchical cluster analysis*: a family of statistical techniques used in assigning objects (in this case, CKIs) to groups according to their degree of similarity/dissimilarity in relation to one or more variables (in this case, the effect-size score) (Everitt 1993: 1, 6–7; Gan et al. 2007: 3–5, Romesburg 1984: 2). More precisely, the *agglomerative* method is suggested, which initially treats each CKI as a separate cluster, and then combines CKIs into clusters according to the (dis)similarity of their effect-size scores (Everitt, 1993: 55–57; Gan et al. 2007: 9). The degree of (dis)similarity is measured using the *Euclidian distance*, which computes the square root of the sum of the squares of the pairwise differences in the effect-size scores (Gan et al. 2007: 326). The distance between clusters, or between already established clusters and CKIs not yet assigned to a cluster, is calculated using *average group linkage*: the average of the distances between all the scores in each cluster (Sneath & Sokal 1973: 222). This determines the allocation of CKIs to clusters, as well as the conflation of existing clusters into more inclusive ones, a method which has been shown to consistently produce clear and useful classifications (Adamson & Bawden 1981: 208).

In order to accommodate the usual restriction in the number of CKIs that can be examined manually, the number of clusters can be predetermined. The number of predetermined clusters will vary according to a) the number of CKIs and b) the number of key items that can be examined manually in the particular study (MEKIs). As a rule of thumb, the number of clusters should be the number of CKIs divided by the number of MEKIs (number of clusters = CKIs/MEKIs). For example, if a keyness analysis returns 1,000 CKIs, but only about 50 can be examined manually, then 20 clusters should be specified. Of course, as will be seen in Section 11.5, CKIs are not necessarily grouped neatly in clusters of equal sizes. However, this calculation allows researchers to start from the cluster with the highest effect-size scores (if the focus is differences) or the lowest ones (if the focus is similarity), and, if the cluster does not contain enough CKIs, to then move to the adjacent lower/

higher cluster. Another option is to determine the same number of clusters for both CKI lists: whatever the number of clusters, this approach results in a continuum of clustered CKIs ranked from the highest to the lowest frequency difference (i.e. from difference to similarity). What needs to be stressed is that, as CKIs are clustered according to the proximity of their effect-sizes, once one item in a cluster has been selected for manual analysis, all other items in the cluster must also be selected.

So far, the discussion has been predominantly concerned with issues relating to establishing frequency differences, which is understandable given the definition of *keyness* and the focus of almost all keyness studies. However, in order to avoid the *partiality* discussed in Marchi and Taylor (this volume), it would be useful to expand the notion of keyness, and distinguish between two types: *keyness-D*, relating to difference (and its extreme case, absence), and *keyness-S*, relating to similarity. That is, items may be key (i.e. potentially useful) because their large frequency differences (*key-D items*) or their similar/identical frequencies (*key-S items*) in two (sub-)corpora potentially index differences or similarities (respectively) in content or attitudes. The distinction is also related to methodological issues: keyness-D needs to be established via the combination of effect-size and statistical significance, whereas keyness-S is established via effect-size only. The next section brings together the various aspects discussed so far, and exemplifies the suggested procedures through a case study.

11.5 Selecting key items: a case study

11.5.1 Aims, data and methodology

This section presents a case study of keyness analysis which examines both differences and similarities, and demonstrates different alternatives for the principled selection of CKIs for further manual analysis. As clarified in 11.1 above, the case study does not aim to carry out a manual analysis of CKIs: it is instead used as a springboard for discussion of the methodological options and issues discussed so far.

The corpora to be compared are the 2017 UK election manifestos of the Conservative (CM2017; 29,954 words) and Labour (LM2017; 23,691 words) parties. The largest frequency differences are expected to index aspects of content characterising each manifesto (as compared to the other), whereas the smallest differences are expected to index similarities. In other words, each corpus alternated acting as the study and reference corpus. It will be shown that, even with such small corpora and fairly strict thresholds of statistical significance, the automated analysis returned a good number of CKIs that can be usefully included in the manual analysis. The texts were downloaded from Paul Rayson's Wmatrix webpage¹⁶ (Rayson, 2003, 2009). They had been converted to plain text from the original PDFs and automatically cleaned by Rayson, but further manual cleaning was deemed necessary in order to (fully) remove page numbers, chapter/section numbers, headers and footers, and characters indicating bullet points (•) and quotation marks (&quo;, &quo;).¹⁷

Two corpus tools were combined: WordSmith 7 (Scott 2016) and Paul Rayson's Excel document. WordSmith 7 was used to derive frequency lists and lists of CKIs,

from which only the raw frequencies of CKIs were retained and copy-pasted to the Excel document. All other calculations were carried out using the Excel document, as it offers more effect-size metrics and, more importantly, both G^2 and BIC scores. For simplicity, the focus of the analysis was word-forms, although possessives were treated as separate items. In order to avoid removing items from consideration, the following settings were selected:

- The minimum word frequency was set to ‘1’.
- The maximum p -value was set to ‘1’; that is, initially, statistical significance was ignored.

This allowed the calculation of an effect-size score for all types in the corpora, and the identification of similarities as well as differences, resulting in 2,316 CKIs in CM2017 and 2,657 CKIs in LM2017. Effect-size was measured by %DIFF, with zeros replaced by 0.00000000000000000001; statistical significance was established via BIC (which takes G^2 into account). The cluster analysis was carried out using SPSS 22 (for settings, see Section 11.4.3).¹⁸ Procedures of KI selection differed according to whether the focus was keyness-D (difference) or keyness-S (similarity).

11.5.2 Keyness-D: identifying differences

Keyness-D: alternative 1

This approach filters out all differences with $BIC < 2$, that is, only differences that show at least positive evidence against H_0 are retained. In the particular comparisons, a BIC value of ‘2’ corresponded to G^2 scores of about ‘13’ ($p < 0.001$), which is similar to the G^2 score (13.98) corresponding to $BIC = 2$ in Wilson (2013: 8).¹⁹ Due to the small size of the corpora, this leaves a very manageable number of KIs for both comparisons: 31 for CM2017 (Table 11.4) and 34 for LM2017 (Table 11.5). Frequencies are normalised per thousand words (ptw);²⁰ CKIs are ranked according to effect-size.²¹

A first observation is that, in both comparisons, some CKIs have zero frequencies in the other corpus (five in CM2017, 14 in LM2017), with all differences being statistically significant ($BIC \geq 2$) despite the small item frequencies and corpus sizes. This supports the inclusion of zero-frequency items in keyness comparisons, as their exclusion would prevent pinpointing potentially useful absences. For example, *universities* and *United Kingdom* do not appear at all in LM2017, whereas *equality* and *LGBT* are not mentioned at all in CM2017. Another interesting observation is that *Labour* and *Conservative* are CKIs in LM2017, but not in CM2017.

Keyness-D: alternative 2

This second approach is appropriate for keyness comparisons returning a large number of CKIs, or, irrespective of the number of CKIs, for studies preferring to

TABLE 11.4 Differences: CKIs in CM2017 ($BIC \geq 2$). RF = raw frequency, NF = normalised frequency (per thousand words)

<i>CKIs in CM2017</i>	<i>RF CM2017</i>	<i>RF LM2017</i>	<i>NF (ptw) CM2017</i>	<i>NF (ptw) LM2017</i>	<i>%DIFF</i>	<i>G2</i>	<i>BIC</i>
UNITED KINGDOM	63	0	2.10	0	2.10E+17	73.42	62.53
UNIVERSITIES	16	0	0.53	0	5.34E+16	18.65	7.76
SHALL	15	0	0.50	0	5.01E+16	17.48	6.59
SHALE	12	0	0.40	0	4.01E+16	13.99	3.10
STABLE	20	1	0.67	0.04	1481.83	16.90	6.01
DATA	33	2	1.10	0.08	1205.01	26.40	15.51
BELIEVE	37	3	1.24	0.13	875.46	26.71	15.82
GENERATIONS	20	2	0.67	0.08	690.91	13.17	2.28
GO	20	2	0.67	0.08	690.91	13.17	2.28
ONLINE	26	3	0.87	0.13	585.46	15.92	5.02
IF	57	7	1.90	0.30	544.03	33.69	22.80
INSTITUTIONS	24	3	0.80	0.13	532.73	14.04	3.15
LEADERSHIP	24	3	0.80	0.13	532.73	14.04	3.15
TECHNICAL	24	3	0.80	0.13	532.73	14.04	3.15
OPPORTUNITY	24	3	0.80	0.13	532.73	14.04	3.15
TECHNOLOGY	30	4	1.00	0.17	493.18	16.87	5.98
DIGITAL	59	9	1.97	0.38	418.49	30.32	19.43
GREAT	39	6	1.30	0.25	414.09	19.92	9.03
STRONG	51	9	1.70	0.38	348.18	23.42	12.53
BETTER	45	9	1.50	0.38	295.46	18.50	7.61
WANT	40	8	1.34	0.34	295.46	16.44	5.55
HELP	79	17	2.64	0.72	267.54	30.21	19.32
UNION	47	11	1.57	0.46	237.94	16.41	5.52
WORLD	106	27	3.54	1.14	210.51	33.46	22.57
DO	66	17	2.20	0.72	207.06	20.54	9.65
CONTINUE	82	22	2.74	0.93	194.79	24.20	13.31
BEST	48	13	1.60	0.55	192.03	13.99	3.10
SO	102	40	3.41	1.69	101.68	15.41	4.52
CAN	99	40	3.31	1.69	95.75	13.92	3.03
WE	949	419	31.68	17.69	79.14	105.26	94.37

base selection decisions on a fine-grained grouping of CKIs rather than on a simple ranking. It is also suggested for studies that prefer to start with a larger pool of CKIs, from which to select or remove particular types of items. For example, a study aiming to identify key social actors or processes (van Leeuwen 1996) may focus only on nouns or verbs. In the present case study, if a threshold of $p \leq 0.01$ ($G^2 \geq 6.63$) is selected, about three times the number of CKIs is returned (92 for CM2017 and 107 for LM2017) compared to Alternative 1 above. Let us assume that a fine-grained grouping of these CKIs is required, with potentially about 10 CKIs per group. Using the simple formula presented in Section 11.5.1, these CKIs will need to be grouped in 10 clusters (see Tables 11.6 and 11.7 – numbers before CKIs indicate their ranking position). Clusters should be interpreted (other filtering criteria

246 Costas Gabrielatos

TABLE 11.5 Differences: CKIs in LM2017 (BIC≥2)

<i>CKIs in LM2017</i>	<i>RF</i> <i>LM2017</i>	<i>RF</i> <i>CM2017</i>	<i>NF (ptw)</i> <i>LM2017</i>	<i>NF (ptw)</i> <i>CM2017</i>	<i>%DIFF</i>	<i>G2</i>	<i>BIC</i>
LABOUR'S EQUALITY	21 19	0 0	0.89 0.80	0 0	8.86E+16 8.02E+16	34.33 31.06	23.44 20.17
UNIONS	15	0	0.63	0	6.33E+16	24.52	13.63
LGBT	12	0	0.51	0	5.07E+16	19.62	8.72
REINSTATE	11	0	0.46	0	4.64E+16	17.98	7.09
SCRAP	10	0	0.42	0	4.22E+16	16.35	5.46
PRIVATISATION	9	0	0.38	0	3.80E+16	14.71	3.82
BANKS	9	0	0.38	0	3.80E+16	14.71	3.82
RENTERS	8	0	0.34	0	3.38E+16	13.08	2.19
WOMEN'S	8	0	0.34	0	3.38E+16	13.08	2.19
FAILURE	8	0	0.34	0	3.38E+16	13.08	2.19
ENFORCE	8	0	0.34	0	3.38E+16	13.08	2.19
EXTENDING	8	0	0.34	0	3.38E+16	13.08	2.19
CENTRES	8	0	0.34	0	3.38E+16	13.08	2.19
LABOUR	319	3	13.47	0.10	13344.38	490.90	480.01
CUTS	24	2	1.01	0.07	1417.23	27.46	16.57
OFFICERS	12	1	0.51	0.03	1417.23	13.73	2.84
OWNERSHIP	20	2	0.84	0.07	1164.36	21.62	10.73
CRISIS	19	2	0.80	0.07	1101.14	20.18	9.29
GUARANTEE	18	3	0.76	0.10	658.62	15.69	4.80
REGIONAL	17	3	0.72	0.10	616.47	14.38	3.49
ARRANGEMENTS	16	3	0.68	0.10	574.33	13.08	2.19
VITAL	16	3	0.68	0.10	574.33	13.08	2.19
STAFF	22	5	0.93	0.17	456.32	15.91	5.02
RIGHTS	66	16	2.79	0.53	421.55	45.59	34.70
WOULD	22	6	0.93	0.20	363.60	13.86	2.97
WORKERS	62	17	2.62	0.57	361.12	38.88	27.99
STANDARDS	40	12	1.69	0.40	321.45	23.19	12.30
UNDER	35	12	1.48	0.40	268.77	17.79	6.90
BACK	34	12	1.44	0.40	258.24	16.76	5.87
CONSERVATIVES	50	19	2.11	0.63	232.73	22.66	11.77
JOBS	34	14	1.44	0.47	207.06	13.94	3.05
ALL	100	56	4.22	1.87	125.78	25.04	14.15
ON	215	168	9.08	5.61	61.81	22.06	11.17

notwithstanding) as follows: a) CKIs in higher clusters are more key than CKIs in lower clusters, b) all CKIs sharing a cluster should be treated as equally key. The first observation is that the CKIs do not combine neatly into clusters of equal numbers (i.e. 10 clusters of 10 items each); this is because the clustering takes into account the distance between the effect-size scores of consecutive CKIs. The results also highlight the limitations of the ‘top-N’ technique: if, for example, we decided to manually analyse the top-20 key items, we would select *exceptional* and *things* from cluster 9 (Table 11.6), but we would arbitrarily exclude the remaining nine items of that cluster. The second observation is that the two expanded sets of CKIs obtained

TABLE 11.6 Differences: CKIs in CM2017 ($G2 \leq 0.01$) grouped in 10 clusters

<i>Cluster</i>	<i>Difference: CKIs in CM2017</i>
1	1:UNITED
2	2:KINGDOM
3	3:UNIVERSITIES
4	4:SHALL
5	5:SHALE
6	6:YOUNGER; 7:AHEAD; 8:YOUR
7	9:EASIER; 10:MERITOOCRACY
8	11:DESIGN; 12:MIGHT; 13:ELDERLY; 14:COMPETITIVE; 15:DEEP; 16:ACTIVE; 17:ATTRACT; 18:PUPILS
9	19:EXCEPTIONAL; 20:THINGS; 21:LEADERS; 22:WRONG; 23:GLOBE; 24:EDINBURGH; 25:REGULATORS; 26:EXPLORE; 27:COMBAT; 28:WORRY; 29:GOVERN
10	30:STABLE; 31:DATA; 32:PROSPEROUS; 33:DIFFICULT; 34:FRAMEWORK; 35:BELIEVE; 36: MUCH; 37:GENERATIONS; 38:GO; 39:INFORMATION; 40:ONLINE; 41:IF; 42:INSTITUTIONS; 43:LEADERSHIP; 44:TECHNICAL; 45:OPPORTUNITY; 46:TECHNOLOGY; 47:OLD; 48:SIGNIFICANT; 49:POOR; 50:DIGITAL; 51:GREAT; 52:REMAIN; 53:WORLD'S; 54:STRONG; 55:PARTNERSHIP; 56:THERESA; 57:BETTER; 58:WANT; 59:MARKETS; 60:STRONGER; 61:HELP; 62:INTERESTS; 63:PROSPERITY; 64:NATION; 65:UNION; 66:GREATER; 67:NOW; 68:WORLD; 69:DO; 70:TOGETHER; 71:LEAVE; 72:SCHOOL; 73:CONTINUE; 74:BEST; 75:EUROPEAN; 76:RIGHT; 77:SHOULD; 78:ABOUT; 79:USE; 80:AROUND; 81:TAKE; 82:BRITISH; 83:SO; 84:THOSE; 85:CAN; 86:MAKE; 87:WE; 88:THIS; 89:IT; 90:BRITAIN; 91:PEOPLE; 92:IN

after lowering the statistical significance threshold contain all of the CKIs obtained with the higher threshold used in Alternative 1. However, the most important observation is that the lower statistical significance threshold does not simply result in the addition of CKIs below those derived with the stricter one, but changes the ranking, as is shown in Tables 11.6 and 11.7 (additional CKIs indicated in bold). This is because the lower threshold adds some items with larger frequency differences than some of the items returned by the stricter threshold (Gabrielatos 2017).

11.5.3 Keyness-S: identifying similarities

Assuming that about a hundred CKIs for each corpus could be manually examined, the whole set of CKIs (2,315 in CM2017 and 2,656 in LM2017) was grouped into 232 and 266 clusters respectively, using the simple formula presented in 11.4.3 above (2,315/100 and 2,656/100, respectively). Clusters are ranked in ascending order of %DIFF scores – i.e. cluster ‘1’ contains CKIs with the lowest %DIFF score (Tables 11.8 and 11.9). The smaller the frequency difference, the more a CKI can be deemed to index similarity (i.e. topics/issues mentioned in equal frequency in the two manifestos). A first observation is that there is very little overlap between the

TABLE 11.7 Differences: CKIs in LM2017 grouped in 10 clusters

<i>Clusters</i>	<i>Difference: CKIs LM2017</i>
1	1:LABOUR'S
2	2:EQUALITY
3	3:UNIONS
4	4:LGBT
5	5:REINSTATE
6	6:SCRAP
7	7:PRIVATISATION; 8:BANKS
8	9:RENTERS; 10:WOMEN'S; 11:FAILURE; 12:ENFORCE; 13:EXTENDING; 14:CENTRES; 15:NEGOTIATING; 16:PROBATION; 17:ADULT
9	18:PROCUREMENT; 19:INSECURE; 20:WAGES; 21:HIV; 22:TOURISM; 23:PRIORITYSE; 24:REINTRODUCE; 25:PROFIT; 26:YOUTH; 27:TRANSITION; 28:VERSE; 29:RESOLUTION; 30:NEGLECT; 31:ABOLISH; 32:PROFITS; 33:MATERNITY; 34:OPERATIVE; 35:UNLIKE; 36:LIBRARIES; 37:RECOGNITION; 38:LATE; 39:CONTROLS; 40:HANDS; 41:BALANCE; 42:MUSIC; 43:DELIVERS; 44:JUDICIAL; 45:OPTIONS; 46:FARES
10	47:LABOUR; 48:CUTS; 49:OFFICERS; 50:UN; 51:FAILED; 52:OWNERSHIP; 53:EQUAL; 54:ECONOMIES; 55:CRISIS; 56:WAR; 57:FORMS; 58:PEACE; 59:ALLOWANCE; 60:TARGETS; 61:FEES; 62:GUARANTEE; 63:REGIONAL; 64:LEGISLATION; 65:TRADING; 66:ARRANGEMENTS; 67:VITAL; 68:STAFF; 69:LED; 70:RANGE; 71:PLANS; 72:RIGHTS; 73:HOURS; 74:TOWARDS; 75:WOULD; 76:FULLY; 77:OWNED; 78:WORKERS; 79:DISABILITIES; 80:STANDARDS; 81:DISCRIMINATION; 82:FOOD; 83:UNDER; 84:BACK; 85:CLIMATE; 86:CONSULT; 87:CUT; 88:CONSERVATIVES; 89:PRIVATE; 90:JOBS; 91:ENVIRONMENTAL; 92:TRANSPORT; 93:INVEST; 94:WOMEN; 95:EMPLOYMENT; 96:SECTOR; 97:HOMES; 98:END; 99:MAN; 100:ALL; 101:FUNDING; 102:PROTECT; 103:REVIEW; 104:BEEN; 105:COMMUNITIES; 106:INTO; 107:ON

CKIs in Tables 11.8 and 11.9. This is because each set contains CKIs with the smallest frequency differences from the perspective of each corpus. Therefore, a study focusing on similarity would need to combine the two lists. Looking at CM2017 (Table 11.8), 92 CKIs show the smallest %DIFF scores, and are grouped in 74 clusters – a very fine-grained classification, as quite a large number of clusters was specified (if this was deemed unsatisfactory, a smaller number could have been specified). The %DIFF scores of the CKIs range from $-.040$ per cent to 15.59 per cent in Table 11.8, and from 0.68 per cent to 18.53 per cent in Table 11.9. BIC scores are between -6.19 and -10.89 in Table 11.8, and between -7.79 and -10.89 in Table 11.9 – all indicating that H_0 (i.e. no difference) is strongly supported. If more CKIs can be examined, then CKIs in subsequent clusters can be added. If fewer items are needed, items in lower clusters can be removed, or, alternatively, a lower effect-size threshold can be set (e.g. %DIFF=5 per cent).

TABLE 11.8 Similarities: CKIs with lowest %DIFF in CM2017

<i>Cluster</i>	<i>Similarity: CKIs CM2017</i>
1	1:COMPANIES
2	2:BUILD
3	3:HOUSING
4	4:FOR
5	5:AND
6	6:BRITAIN'S
7	7:TAKING
8	8:FAIRER
9	9:RECORD
10	10:NORTHERN
11	11:FROM
12	12:SUPPORT
13	13:WORKING
14	14:DEAL
15	15:TERM
16	16:BEFORE
17	17:TACKLE
18	18:PARENTS
19	19:SHARE
20	20:POLICIES
21	21:DISABILITY
22	22:RETAIN
23	23:AGREEMENT
24	24:GOVERNMENTS
25	25:GENDER
26	26:REFORMING
27	27:LAUNCH
28	28:PROMISE
29	29:REQUIRED
30	30:MEETING
31	31:RESPOND
32	32:MEMBERSHIP
33	33:FISCAL
34	34:PAYMENTS
35	35:FORM
36	36:IMPLEMENTATION
37	37:KIND
38	38:FOUND
39	39:INFLATION
40	40:TARIFF
41	41:CASES
42	42:STREET
43	43:VOTE
44	44:THING
45	45:TOP
46	46:USERS

(Continued)

TABLE 11.8 (Continued)

<i>Cluster</i>	<i>Similarity: CKIs CM2017</i>
47	47:THIRD
48	48:VETERANS
49	49:STARTING
50	50:DOUBLE
51	51:SEA
52	52:SCALE
53	53:DISABLED
54	54:COUNTER
55	55:SPECIFIC; 56:DECENT; 57:LAW; 58:INCREASE
56	59:OUR
57	60:SUSTAINABLE
58	61:GIVE
59	62:BETWEEN; 63:ADDRESS
60	64:TO
61	65:NEEDS
62	66:THE
63	67:FUTURE
64	68:CHANGES; 69:RESPONSIBILITY
65	70:CREATE
66	71:POWERS; 72:MAKING
67	73:BUSINESSES
68	74:COMMITMENT; 75:DEBT; 76:CENTRE; 77:CORPORATE; 78:LOOK
69	79:ENGLAND
70	80:HAVE
71	81:FUND; 82:KEY; 83:PLANNING; 84:STUDENTS; 85:RECEIVE
72	86:PERSONAL; 87:MARKET
73	88:DOMESTIC; 89:PROVIDING; 90:COUNCILS; 91:WHOLE
74	92:ACTION

11.6 Conclusion

Keyness analysis can be used to identify difference (keyness-D), and its extreme case, absence, as well as similarity (keyness-S), the absence of difference. Both types of keyness must be established via an effect-size metric, but keyness-D needs to be supplemented by a statistical significance metric. However, not all available effect-size metrics are appropriate for keyness analysis, particularly as this technique is used in discourse studies. And while statistical significance is a useful additional metric, its utility is limited to indicating the level of reliability of a given frequency difference: high statistical significance does not necessarily imply keyness-D, nor does low statistical significance necessarily imply keyness-S. As *p*-values are sensitive to item frequency and corpus sizes, the same *p*-value may have different importance in different comparisons. A more useful way of establishing the level of confidence in a frequency difference is via the BIC score, which also allows

TABLE 11.9 Similarities: CKIs with lowest %DIFF in LM2017

<i>Cluster</i>	<i>Similarity: CKIs LM2017</i>
1	1:WHICH
2	2:WITHIN
3	3:GIVING
4	4:CURRENT
5	5:HOLD
6	6:BANKING
7	7:BROADBAND
8	8:COVERAGE
9	9:DUE
10	10:PAYING
11	11:DIVERSE
12	12:GOVERNANCE
13	13:ROYAL
14	14:DIRECTLY
15	15:SECOND
16	16:EMPLOYED
17	17:SPEND
18	18:RECENT
19	19:NON
20	20:FUEL
21	21:TURN
22	22:HEALTHY
23	23:CAPACITY
24	24:AVERAGE
25	25:PRICES
26	26:CRIME
27	27:SYSTEM
28	28:OF
29	29:RURAL
30	30:SUCH
31	31:LEGISLATE
32	32:IRELAND
33	33:PENSIONERS
34	34:IMMEDIATE
35	35:COMPANY
36	36:DEVOULATION
37	37:TIMES
38	38:PRINCIPLE
39	39:MEDICAL
40	40:UK
41	41:LOCAL
42	42:YEARS
43	43:POLICE
44	44:US
45	45:ECONOMY

(Continued)

TABLE 11.9 (Continued)

<i>Cluster</i>	<i>Similarity: CKIs LM2017</i>
46	46:NHS
47	47:GAP
48	48:DEVOLVED
49	49:ARE
50	50:GOVERNMENT
51	51:WILL
52	52:TOO
53	53:LIVING
54	54:PROGRAMME
55	55:CONSIDER
56	56:RUN
57	57:CURRICULUM
58	58:REPEAL
59	59:INTEREST
60	60:APPROPRIATE
61	61:TEN
62	62:WEALTH
63	63:TAKEN
64	64:FOCUS
65	65:A
66	66:ENERGY
67	67:WHEN
68	68:ACT
69	69:PROTECTIONS
70	70:PROPERLY
71	71:PREVENT
72	72:OFFICE
73	73:LEVELS
74	74:AT
75	75:HAS
76	76:STATE
77	77:CURRENTLY
78	78:UK'S
79	79:HIGH
80	80:DEVELOPMENT
81	81:TWO
82	82:LONDON
83	83:FOUR
84	84:FREE
85	85:FIRST
86	86:OUT
87	87:AN
88	88:HEALTH
89	89:OR
90	90:LEAST
91	91:PROMOTE

(Continued)

TABLE 11.9 (Continued)

<i>Cluster</i>	<i>Similarity: CKIs LM2017</i>
92	92:FACE
93	93:ENVIRONMENT
94	94:ESTABLISH
95	95:BOTH
96	96:FULL
97	97:EXISTING
98	98:ONE
99	99:ROLE
100	100:WITH

for comparisons of statistical significance between studies. It is, therefore, recommended that all corpus tools allow for the combination of effect-size and statistical significance metrics, and include BIC among the statistical significance metrics they make available.

It has also been shown that the reference corpus does not need to be larger than the study corpus. If the corpora are too small for an observed frequency difference to be dependable, this will be reflected in the BIC score. If the comparison does not yield enough dependable frequency differences, then the researchers must either accept that their study requires larger corpora, or select a lower statistical significance threshold. However, in the latter case, they would be running the risk of including unreliable differences in the discussion. Nor does the reference corpus need to be a general one – as was shown in the case study. In fact, the terms *study corpus* and *reference corpus* can be misleading: there is nothing intrinsic in a corpus that renders it a good selection for a ‘study’ or ‘reference’ role. The distinction is just one of focus, and the two compared corpora can alternate in the ‘study’ and ‘reference’ roles. Any two corpora can be compared, as long as their characteristics (e.g. nature, content, time-period) help address the particular research questions or hypotheses.

Finally, keyness is not a straightforward attribute. However objectively effect-size and statistical significance are calculated, the identification of an item as *key* depends on a multitude of subjective decisions regarding a) thresholds of frequency, effect-size and statistical significance, b) the nature of the linguistic units that are the focus of analysis and c) the attributes of the compared corpora. Simply put, a quantitative analysis does not necessarily entail objectivity. It is, therefore, crucial that these decisions are both principled and explicitly stated, so that the quantitative analysis can be replicated. More precisely, studies need to report and justify any thresholds, the inclusion/exclusion of particular types of CKIs, and the proportion of CKIs selected for analysis. Above all, it is imperative that researchers using keyness analysis (or any other type of automated analysis) are aware of the nature and limitations of the technique and associated metrics, and the settings of the corpus tool they use.

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Notes

- 1 See Stubbs (2010) for a discussion of different conceptions of the term *keyword* and, indirectly, the notion of keyness.
- 2 However, a keyness analysis can also be used to establish (differences in) style (Scott 1998: 71).
- 3 For other statistical approaches to establishing topics, see Gabrielatos, et al. (2012); Jaworska and Nanda (2016); Riddell (2014).
- 4 As readers may be familiar with different statistical significance tests (which may return different values for the same significance level), and as the values of every null-hypothesis significance test correspond to a *p*-value, the discussion of statistical significance will refer to *p*-values; however, the corresponding scores of the most commonly used significance test, log likelihood (*G*2), will also be indicated. For reviews of different statistical significance tests, see Gries (2006, 2010a, 2010b, 2015); Hoffmann et al. (2008: 149–158); Kilgarriff (1996a, 1996b, 1997, 2005); Kilgarriff and Rose (1998); Paquot and Bestgen (2009); Rayson et al. (2004).
- 5 See Section 12.3.2 for details on this metric.
- 6 See Section 12.3.2 for details.
- 7 Please note that this relates to a version under development (AntConc 3.5.0); previous versions only offer a statistical significance metric.
- 8 <http://ucrel.lancs.ac.uk/people/paul/SigEff.xlsx> (latest version, 4 July 2016). Rayson also maintains a webpage offering a statistical significance calculator, as well as information on a large number of metrics: <http://ucrel.lancs.ac.uk/lwwizard.html>.
- 9 For more examples, and a detailed outline, see Ellis (2010: 4, 7–15).
- 10 See Rychlý (2008) for a discussion on Dice and LogDice.
- 11 Of course, such metrics are appropriate for other types of frequency comparisons: for example, in research on learner language, it is often required to compare means of the frequency of particular items or types of errors in the output of learners grouped according to their proficiency levels (e.g. Gablasova et al. 2017).
- 12 The term is influenced by the use of ‘candidate collocates’ in Sketch Engine (Kilgarriff et al. 2014).
- 13 The symbol ‘≈’ indicates that the value is approximate.
- 14 Please note that *p*-values are rounded up.
- 15 This *p*-value is derived by rounding down the value of *p*=0.0000024 in Table 11.3.
- 16 <http://ucrel.lancs.ac.uk/wmatrix/ukmanifestos2017>.
- 17 The corpus sizes reported here differ slightly from those reported in Wmatrix (28,799 for CM and 23,217 for LM; <http://ucrel.lancs.ac.uk/wmatrix/ukmanifestos2017>), because of a) the additional cleaning carried out here and b) the fact that the corpora loaded in Wmatrix have been processed to identify MWUs as a single item.
- 18 Note that, in SPSS, ‘average group linkage’ is referred to as ‘between-groups linkage’.
- 19 In CM2017, BIC=2.28 corresponded to *G*2=13.17; in LM2017, BIC=2.19 corresponded to *G*2=13.08.
- 20 The usual normalisation per million words is not appropriate, as it does not make sense to normalise to a corpus size larger than the ones examined.
- 21 In the %DIFF column of all tables in this section, very large numbers follow the notation used in Excel: the number before ‘E+’ is multiplied by ‘1’ followed by as many zeros are specified after ‘E+’. For example, 2.10E+17 indicates ‘2.1 x 100,000,000,000,000,000’, i.e. the number 210,000,000,000,000,000.

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256 Costas Gabrielatos

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258 Costas Gabrielatos

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