# Introducing the Multi-Feature Tagger of English (MFTE)

Version 3.0

Elen Le Foll

# Please cite as:

Le Foll, Elen. 2021. Introducing the Multi-Feature Tagger of English (MFTE) version 3.0. https://github.com/elenlefoll/MultiFeatureTaggerEnglish.

Published on: 31 December 2021



# **Table of Contents**

1	Intr	oduction	3
2	Dev	relopment	5
	2.1	Specifications of the MFTE	5
	2.2	Feature selection	6
	2.3	Feature operationalisation	.14
	2.4	Feature normalisation	.20
	2.5	Tagger outputs	.23
3	Eva	luation	25
	3.1	Data	.27
	3.2	Method	.29
	3.3	Results	.33
	3.3.1	Accuracy	33
	3.3.2	Frequent tagging errors	39
	3.3.3	Common sources of tagging errors	40
	3.4	Discussion	.42
4	Coi	nclusion	44
Α	cknov	vledgments	45
R	eferer	nces	46
R	pack	ages and python libraries used	51
Α	ppend	lices	52

# 1 Introduction

This document is intended as documentation for the Multi-Feature Tagger of English (hereafter: the MFTE) – a new automatic tagger for the analysis of situational variation in standard written and spoken general English. The MFTE was originally developed for use in multi-feature/multi-dimensional analysis (Biber 1984; 1988; 1995; Conrad & Biber 2013) (hereafter: MDA), a widely used framework first developed by Douglas Biber in the late 1980s. In short, MDA is based on the theoretical assumption that register-based variation can be observed as differences in patterns of co-occurring lexico-grammatical features, which result from texts having register-specific communicative goals and contexts of use (Biber & Conrad 2001; cf. Hymes 1984).

Since the co-occurrences of very many different linguistic features need to be counted across hundreds or thousands of texts for MDA to be feasible, automatic feature taggers can be said to constitute the backbone of the MDA framework. Most MDA studies focus on grammatical and lexico-grammatical features that, as opposed to surface lexical features such as those captured by n-grams, require the texts of the corpus to be part-of-speech (POS) tagged¹ (cf., however, Crossley et al. 2007; Bohmann 2017). To date, the majority of English MDA studies based on (lexico-)grammatical features have relied on the Biber Tagger,² although, in principle, any other (POS-)tagger could be used. In a synthesis of MDA studies published in English or Portuguese between 1984 and April 2020, Goulart & Wood (2021) report that 90 out of the 210 studies they surveyed reported using the Biber Tagger. However, at the time of writing, the key limitation of the Biber Tagger lies in the fact that it is not (freely) available to the wider research community. The fact that its source code is not available makes it very difficult for researchers not affiliated with Douglas Biber to replicate the findings of MDAs conducted on the basis of this tagger.

As a result, Andrea Nini (2014) attempted to replicate the 1988 version of the Biber Tagger and released the Multidimensional Analysis Tagger (MAT) as freeware. It was subsequently made available under an open-source license on GitHub³ in August 2020. The availability of this software (which features a GUI for Windows) coincides with a rise in the use of MDA outside of the Biber Tagger's home institution, Northern Arizona University. Although Goulart & Wood's (2021) research synthesis only uncovered 25 studies (12%) that reported using the MAT, this number can be expected to rise thanks to the recent publication of the code on GitHub, which no longer means that the MAT functions as a black box, and the recent publication of a paper on the tool (Nini 2019).

The MFTE was partially built on the basis of Nini's MAT. Like the MAT, it is available under a <u>GPL-3.0 License</u> and is available on GitHub.<sup>4</sup> The present document outlines the steps involved in the development of the MFTE. Section 2.1 outlines its specifications, which were drawn up on the basis of the features needed to carry out MDA and taking account of the advantages and limitations of existing taggers (see Le Foll 2021b: chap. 3). The following sections explain the methodological decisions involved in the selection of the features to be

Elen Le Foll MFTE v.3.0 3

<sup>&</sup>lt;sup>1</sup> POS-tagging is also referred to as "grammatical tagging" or "morpho-syntactic annotation" (cf. McEnery et al. 2006, 34).

<sup>&</sup>lt;sup>2</sup> Though most publications refer to "the Biber Tagger", the tagger has in fact been continuously improved since it was first developed by Douglas Biber in the late 1980s, hence the denomination "Biber Tagger" refers to a whole family of related software and the results of MD analyses based on "the Biber Tagger" are therefore not always guaranteed to be comparable.

<sup>&</sup>lt;sup>3</sup> https://github.com/andreanini/multidimensionalanalysistagger

<sup>&</sup>lt;sup>4</sup> https://github.com/elenlefoll/MultiFeatureTaggerEnglish

identified by the MFTE (2.2), the details of the regular expressions used to identify these features (2.3) and the procedure for normalising the feature counts (2.4). Section 2.5 describes the outputs of the tagger. Chapter 3 then goes on to evaluate the accuracy of the MFTE. It reports the results of comparisons of the tags assigned by the MFTE and by two human annotators to calculate precision and recall rates for each linguistic feature across a range of contrasting text registers.

# 2 Development

# 2.1 Specifications of the MFTE

The aim was to develop a new automatic tagger, which can be used to identify a broad range of grammatical, lexical, and semantic features for the multivariable analysis of linguistic variation in English. Given that modern corpora are often very large and that, for within the MDA framework, many different linguistic features are to be identified and counted, time and resource constraints mean that quantitative multivariable analyses such as MDA usually rely on large sets of linguistic features that can be relatively reliably retrieved using automated queries. The fact that some of Biber's (e.g., 1988 and 2006) features require (semi-)manual annotation has been highlighted as a weakness in the past:

While Biber's multidimensional approach is doubtlessly the most sophisticated approach [to register analysis] to date, it also involves much supervised, semi-manual, if not completely manual, annotation, which makes it difficult to apply to large or constantly changing corpora (Gries et al. 2011: n.p.).

Studies, e.g., Le Foll (2021a), have indeed shown that this constitutes one of the limitations to applying additive MDA with the MAT. Given the huge number of texts analysed in most MDA studies, it is simply not feasible to manually correct the output of the tagger, even for just a few features. Thus, in developing this new tagger, the selection of linguistic features was also constrained by the feasibility of automatically extracting these features to a satisfactorily high degree of accuracy. An added difficulty consisted in the need to ensure that this automatic extraction process would work equally well for a broad range of registers, including transcriptions of spoken English and internet registers such as social media posts, chats, and forums.

Though the tagger was foremost developed with the MDA framework in mind, its output could be used as the basis for any multivariable method. Crucially, however, its intended application

#### The tagger ought to:

- 1. Identify a broad, as comprehensive as possible, range of lexico-grammatical features of English
  - a. that can each be meaningfully interpreted
  - b. to a satisfactorily high degree of accuracy (precision and recall rates of > 90%)
  - c. without the need for human intervention
  - d. in a broad range of English registers with standard American or British orthography
  - e. to examine register variation using multivariable methods in a broad range of general English registers.
- 2. Output both raw and normalised counts per text in an exportable format.
- 3. Be available:
  - a. as source-code under a GNU licence for researchers with programming skills to scrutinise, adapt, improve and re-use and
  - b. in an accessible format with adequate documentation for researchers with basic computer skills to be able to run the programme.

for multi-dimensional analysis as opposed to classification tasks (see means that it aims to identify linguistic features that can be meaningfully interpreted and that are therefore linguistically motivated. Bearing in mind the advantages and limitations of the currently most widely used taggers for MDA (see Le Foll 2021b: chap. 3), the aim was to develop a tagger that meets the following specifications:

The rest of this chapter outlines and justifies the multiple decisions made to arrive at a new tagger that attempts to fulfil these specifications.

#### 2.2 Feature selection

As with all unsupervised approaches based on text similarities across sets of quantitative features, the results of MDAs depend foremost on the choice (i.e., validity) and operational reliability of the features entered in the factor analysis. This was already pointed out in one of the first reviews of Biber's 1988 publication:

It is obvious that a method that hinges on statistically determined patterns of co-occurring features will be very sensitive to the selection and identification of these features. If the features are ill-defined, functionally heterogeneous, stylistically skewed, etc., this is likely to have an immediate effect on the results (Altenberg 1989: 171).

Altenberg (1989) and others after him have pointed out that some of Biber's features and, in particular, operationalisations (at least, as outlined in the 1988 publication), are potentially problematic. Le Foll (2021), for instance, showed that in particular some of the features relying on punctuation cannot be reliably applied to transcriptions of spoken English. As Picoral et al. (2019) have demonstrated: the operationalisations of linguistic features are, however, crucial to yield valid and reliable results. In many respects, this is now much easier than it was in the 1980s: computer power has expanded exponentially and POS-taggers are now considerably more reliable. However, it should also be stressed that linguistic features need not necessarily be captured by rule-based algorithms in the form of regular expressions that (partly) rely on POS tags as in the Biber Tagger and its replications. Crossley (2007), Bohmann (2017) and others have demonstrated that MDAs can successfully be carried out with sets of features that do not rely on POS-tagging. Such an approach can be advantageous because it is less computationally expensive, less error-prone, more portable, and therefore potentially easier to reproduce. In addition, POS-taggers are by no means 'linguistically agnostic', so that approaches that do not rely on them can also be argued to be more objective in their choice and/or operationalisations of linguistic features.

Biber (1988) and most other scholars applying MDA after him selected their sets of linguistic features from the results of previous studies and their intuition as to what may be potentially relevant to their research questions. Diwersy et al. (2014: 176) rightly warn of a risk of circularity in such top-down feature selection procedures:

This is especially problematic if features are derived from theoretical assumptions about patterns of interest (subverting the inductive aims of the research) or if a researcher attempts to select features that steer the analysis towards an expected result (fearing that it might otherwise be hidden by more prominent variational patterns).

In a similar vein, McEnery & Hardie (2011: 114) suggest "that the MD methodology could be more solidly founded if based on a selection of features which is both *principled* and *exhaustive*". Whilst they provide a fragment of a feature tree that aims to exemplify this approach (see Fig. 1, which, incidentally, only lists features that Biber included in his original model), it is unclear how it would lead to a more principled and exhaustive list of features since the selection of features itself remains entirely "researcher-driven" (Taylor 2010: 223–224); it can merely be claimed that the feature tree representation allows for a more systematic organisation of the features. Taking a more pragmatic approach in discussing this issue, Szmrecsanyi (2013: 434) concludes:

Because there is typically a large to infinite number of linguistic features that could be used to characterize a language or language variety, often a choice has to be made when defining a feature portfolio. A certain degree of subjectivity is, therefore, alas, inevitable.

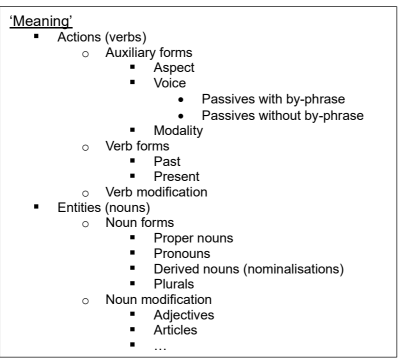


Fig. 1: A fragment of a feature tree for English (as suggested in McEnery & Hardie 2011: 114)

Partly as a reaction to criticism of researcher-driven feature selection processes, several more recent, in particular machine learning, approaches to register analysis and/or classification have opted for data-driven, bottom-up feature selections. Although such methods can be argued to mitigate researcher bias in the feature selection process, ultimately, however, any multivariable approach will inevitably involve the researcher(s) making some choices about the set of variables to be examined. In the Biberian approach, the selection of linguistic features is both theoretically, linguistically motivated on the basis of previous research and strives to be as comprehensive as possible so as to have the potential to capture as-of-yet undiscovered salient aspects of linguistic variation (cf. Conrad & Biber 2013: 15; Egbert & Staples 2019: 127). Whilst inductive, emergent data-driven approaches laudably aim to minimise researcher bias, it can be argued that all research nevertheless remains first and foremost 'researcher-driven'. For example, in a case study demonstrating such a data-driven approach to the multivariable analysis of linguistic variation, Diwersy et al. (2014: case study 2) chose to focus on syntagmatic patterns involving nouns and specified a frequency threshold of a minimum of 500 occurrences for the noun colligations to be included in their model. Not only is 500 an arbitrary cut-off point, the choice of the frequencies of "noun lemma and syntactic functional label" pairs (Diwersy, Evert & Neumann 2014: 180) as a feature set is inherently researcher-driven, too. As hinted at above, proponents of rigorously data-driven approaches also argue that the use of NLP tools such as lemmatisers, POS-taggers and syntactic parsers also add layers of biases in that they assume the validity of existing (and well-established) theoretical models of language analysis (cf. Sinclair 1992: 385–390).

Whilst the idea of a "non-biased variable set" (cf. Ruette et al. 2014: 211, who, however, claim that "generating a truly unbiased variable set is probably impossible") seems superficially attractive, another major drawback of genuinely data-driven features sets is that they cannot pretend to capture much beyond form, thus ignoring the thorny issue of polysemy. This is easily illustrated with one of the oldest and easiest to implement set of features: the frequency of some of the most common words of the English language: function words. As the most

frequent words in any text, they bear the advantage of occurring largely independently of a text's thematic focus. Whilst such methods, which remain widely used in stylometry and other fields, have also proven to be relatively effective in register classification tasks (e.g., Biber 1991, Nowson 2006, Argamon & Levitan 2005, Herring & Paolillo 2006), they do not lend themselves well to meaningful linguistic interpretations of the classification results. As an example, consider the function word *that*: differences in the frequencies of occurrence of *that* cannot be meaningfully interpreted in a functional-linguistic sense across different registers. In academic writing, for instance, high frequencies of *that* are likely to point to complex sentence structures such as verb complementation and relative clauses, e.g.:

(1) The use of quantitative analyses means **that** we can see the extent of variation in texts and analyze the complex interactions among linguistic features, while at the same time the more qualitative interpretations ensure **that** we understand the communicative functions **that** the linguistic features are serving. <from Conrad 1996: 301>

In contrast, high occurrences of *that* in spontaneous conversation are more likely to be the result of the interlocutors taking advantage of their shared knowledge and environment. This is illustrated in the transcripts of two snippets of conversations in (2) and (3). As context-less transcripts, these are largely unintelligible to the outsider as a result of their very high proportions of demonstrative *that* pronouns used to refer to various aspects of the interlocutors' shared knowledge and environment:

- (2) that one see I think like that's lighter that's darker than that isn't it? that one's slightly darker <Extract from Spoken BNC2014: S38V.txt<sup>5</sup>>
- (3) I thought **that**'s what he was oh **that**'s oh I've never heard of **that** but **that** could work you can use **that** I could use **that** yeah **that**'s quite funny <Extract from the Spoken BNC2014: S5DJ.txt>

Even without comparing "extreme" registers, such as academic writing and informal conversation as above, *that* fulfils too many different functions to be meaningfully incorporated in linguistic analysis using simple counts of its surface form — especially, since, as illustrated in (4), these different functions often co-occur within a single text (see also Gray 2019: 52):

(4) I expect **that** not only can the hon. Gentleman remember **that**, but **that** he will recall **that** we warned at **that** time **that** the reforms were illusory and would not work. <BNC1994: HHX.txt>

This issue of polysemy is even more conspicuous when it comes to relying on features generated bottom-up, as these features often transcend quite fundamental (though certainly not unproblematic) linguistic units: such as syllables, words, utterances, and sentences. Character n-grams are a case in point. Their attractivity is undeniable: they are computationally inexpensive and, unlike most approaches, can be argued to be genuinely data-driven (at least for written language and in the rare cases when they include whitespace and punctuation). As a result, they are frequently employed in machine learning approaches to text classification. In many respects, they yield similar results to the long-established tradition of using function words because frequencies of character n-grams are inevitably highly correlated with that of function words. However, drawing meaningful conclusions from character n-grams results is even more difficult than with function words. What's more, in many cases, their high accuracy scores can be traced back to rather trivial reasons – for instance, they have been found to be very powerful predictors of translated as opposed to non-translated texts: one reason for this is that proper nouns with rare letter combinations are more likely to be found in translated texts simply because these more often refer to people,

<sup>&</sup>lt;sup>5</sup> All text examples from here onwards are drawn from the BNC2014 Baby+ corpus (see 3.1) unless otherwise indicated. Emphasis in bold was added by the author unless otherwise stated.

places, or institutions with foreign names featuring "foreign" letter combinations (e.g., references to the city of *Puteaux* or the surnames *Dubois* or *Roux* in English translations of French source texts) (cf. Baroni & Bernardini 2005: 264; Popescu 2011: 638; Volansky, Ordan & Wintner 2015: 111). Thus, while relative frequencies of character n-grams have been shown to be remarkably effective in a range of register and genre classification tasks (e.g., Amasyalı & Diri 2006; Kanaris & Stamatatos 2007), their lack of "direct linguistic motivation or interpretation" (Argamon 2019: 111) makes them unsuitable for the aims of the present tagger.

Most other "bottom-up" or "data-driven" attempts to generate sets of features, e.g., word forms, n-grams, lemmas, POS tags, shallow parsing chunk types, grammatical relations, and combinations thereof, suffer from the same issues though to different degrees. In addition to their inherent reliance on theory-dependent tools for their extraction and their limited interpretability, these sets of features also frequently inadvertently capture text topic and domain information. Consequently, careful experimental controls are needed to ensure that models based on such features genuinely represent register variation in the sense of structural, linguistic differences as opposed to "accidentally correlated topics" (Argamon 2019: 111; cf. Volansky, Ordan & Wintner 2015: 100). As a result, such radical bottom-up approaches tend to present serious scalability issues (cf. Luvckx 2010). Berber Sardinha's (2017) MDA of register variation in the Corpus of American English (COCA) using collocations provides fascinating insights into lexis-based register variation but the results themselves are inherently tied to the corpus data they are based on and therefore cannot readily be generalised to other texts in (American) English. To counter this, Crossley & Louwerse (2007) only entered bigrams that were shared across different (sub)corpora in their MDA. However, this resulted in very sparse correlation matrices. Their method, which in choosing to focus on bigrams bears the advantage of combining lexical, semantic, syntactic, and discursive aspects of register, successfully distinguished between broad registers; however only with large amounts of data that was, due to data sparsity reasons, analysed at the corpus/subcorpus level only, as opposed to the arguably linguistically more valid text-level. The authors concluded that "[w]hile this analysis works well at distinguishing disparate registers, it does not seem to discriminate between similar registers" (Crossley & Louwerse 2007: 475). The aim, here, however is to propose an English tagger that may be used across a broad range of different registers and topics, as well as for the analysis of register within specific domains (e.g., Textbook English; Le Foll in preparation). This is why such an approach, although arguably more "exhaustive and principled", was not pursued as part of the feature selection process.

Instead, simplified Hallidayian system networks for various aspects of English lexicogrammar were examined in an attempt to arrive at a more systematically selected set of linguistic features. This approach is not novel. It was mentioned by Matthiesen (2019: 30) in response to McEnery & Hardie's (2011: 114) suggestion that the feature selection for MDA ought to ideally be "both principled and exhaustive". Prior to this, Whitelaw & Argamon (2004) had also attempted to resolve text classification tasks and carry out sentiment/appraisal analysis using a selection of SFL system networks (note that the code from these projects was never made public and sadly no longer exists, Whitelaw, personal communication 2021). Other scholars have explored specific aspects of Halliday's (1993; cf. Halliday & Hasan 1991) tripartite model of register by extracting one or more lexico-grammatical features associated with either field, tenor or mode. Whilst these approaches explicitly make no attempt to be exhaustive, they can be said to be principled. For example, Teich et al. (2016) derived, for each of their two hypotheses on the specialisation and diversification of academic language as scientific fields develop, small, custom sets of features which they selected based on previous observations made by Halliday (1988) on smaller corpora (requests as to whether code for this paper was available or could be made available remained unanswered). For the diversification hypothesis, they chose the relative frequency of verb-argument classes for field, modal verbs for tenor, and theme type and conjunctive cohesive relations to account for mode (Teich et al. 2016: 1671). This approach is similar to Neumann's (2014; cf. Evert & Neumann 2017;

Neumann & Evert 2021) whose selection of features is also motivated by Halliday's theory of register. Though she includes a much broader range of features than Teich et al. (2016), Neumann (2014), too, does not make any claims to include an exhaustive list of linguistic features. On the contrary, in addition to practical and computational constraints, Neumann's selection of features is tailored to her research aims.

By contrast to Teich et al. (2016) and Neumann's (2014) studies, the aim, here, is to develop an English tagger that may be a useful tool for researchers studying situational variation across different domains and (sub-)registers and potentially seeking to explore a range of different research questions. At the end of the day, whether it is by selecting which SFL system models are to be applied (e.g., the conjunction, comment, modality and pronominal determination systems in Whitelaw & Argamon 2004, all taken from Matthiessen 1995) or which features to implement to represent particular aspects of the SFL register theory (e.g., lexical chains for field of discourse in Neumann 2014: 52–53), it is clear that such approaches run the risk of having the researchers selecting features "derived from theoretical assumptions about patterns of interest" (Diwersy, Evert & Neumann 2014: 176). Nonetheless, considering that, from its very beginnings, one of the theoretical goals of SFL was to describe language systematically, the use of system networks to arrive at a plausibly exhaustive and principled set of linguistic features remains attractive. In SFL, system networks model "levels of the linguistic system [that] are characterised as resources by describing them as interlinked collections of alternations accompanied by specifiable distinctions in their associated linguistic forms" (Bateman 2017: 15). Note that although the feature selection procedure was inspired by such simplified system networks of SFL English grammars (many of which appear in Bartlett & O'Grady 2017), the present tagger is by no means an attempt to parse texts following all aspects of SFL formalism. As O'Donnell (2017) describes in a review of interactions between NLP and SFL, this task has been attempted in the past but has proven to be immensely complex and highly computationally expensive. Instead, as part of the feature selection process of the present tagger, system networks were examined to minimise researcher bias by ensuring that no major aspect of English lexicogrammar would be overlooked. Ultimately, however, the final choice of features was necessarily restricted by practical and computational constraints (cf. tagger specifications in 2.1).

In particular, it is important to mention that the features of most SFL system networks are organised in a highly complex manner with, if represented visually as trees as in Fig. 2, both conjunctive and disjunctive branches. This means that any one token or set of tokens may be assigned tags for several features. For example, in the modality system outlined in Fig. 2, any one token, say *probably*, will be identified for type (in this case, the 'modalisation' type: 'probability'), value ('median), orientation ('objective') and manifestation ('explicit').

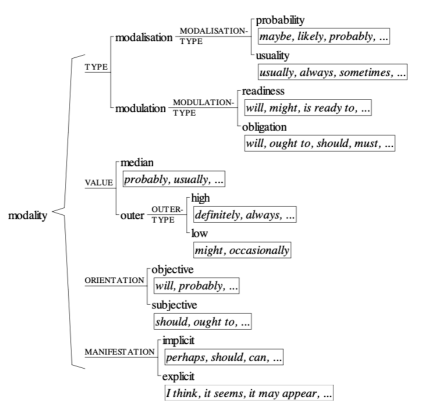


Fig. 2: The modality system (from Whitelaw & Argamon 2004: Fig. 4). Options in the curly brace are conjunctive (i.e., one option in every child must be chosen), all other options are disjunctive; examples of some lexical realisations for the leaves are given in italics.

From a theoretical point of view, this makes sense; however, it can cause issues in the context of tagging for multivariable register analysis. Take the number of occurrences of 'medium' value modal tokens: this value will by default be directly correlated with the total number of modal tokens. This can lead to "dishonest correlations" being entered into a model. As will be explained in more depth in 2.4, this issue can be (partially) resolved by normalising the frequencies of occurrences of each feature to the total number of features corresponding to the node immediately to the left of that feature, e.g., the number of 'median' value modals can be expressed as a percentage of all occurrences of modals, whereas the number of occurrences of 'high' value modals may be expressed as a percentage of all 'outer value' modals (see Fig. 2).

Another major practical restriction is that, although many system networks have been formalised to a great degree of precision to cover almost all aspects of the English language, to date, the more lexis-based system networks in particular (e.g., for conjunctions) have not yet been concretised with (relatively) exhaustive lists of lexical resources that (can) fulfil the categories of such systems. Furthermore, many of the features that form part of SFL system networks would require syntactic parsing to be automatically detectable (e.g., to disambiguate between the different types of clauses in the clause system, cf. Matthiesen 1995). Whilst using an open-source syntactic parser for English (e.g., NLTK, SpaCy, Stanford Parser) was originally considered, preliminary tests showed that their accuracy was too low to serve as a first layer of automatic tagging for the present purposes – in particular given the fact that the present tagger is to be used across different registers of English, including transcripts of conversations and pseudo-spoken internet registers (see tagger specifications in 2.1).

Although the use of syntactic parsing was dismissed for the present project due to low accuracy with non-edited text registers such as Internet language, the use of POS-tagging is clearly helpful or even necessary for most of the selected linguistic features. The CLAWS

tagger spans a large set of lexico-grammatical features, which may have formed a very good basis for the present tagger. However, CLAWS is not freely available and therefore does not satisfy the specifications outlined in 2.1. As a result, another widely-used POS-tagger was chosen: the Stanford Tagger (Toutanova & Manning 2000; Toutanova et al. 2003). The Stanford Tagger has also used as the basis of Nini's (2014) MAT tagger.

The author is well aware of the controversies and limitations of relying on an off-the-shelf POStagger as the underlying linguistic annotation layer for the present tagger. The first usually revolves around the accuracy of automatic taggers. Here, it is argued that modern POStaggers such as the Stanford Tagger are, overall, admirably accurate (e.g., Toutanova et al. 2003: Spoustová et al. 2009: Manning 2011) and that, crucially, the gain made through their linguistic annotation is much greater than the relatively small amount of noise they add where tags are erroneous. In the context of multivariable linguistic analysis such as MDA, the most pressing point of criticism, however, concerns the nature of the layer of linguistic analysis which POS-taggers add. Indeed, even major reference grammars do not converge on basic terminology and definitions, POS-tagging procedures inevitably reflect a specific theory of grammar (cf. Lindquist 2009; McEnery et al. 2006). Gray (2019: 45-46) illustrates how POStagging constitutes a form of linguistic analysis with the example of the word tomorrow. Whilst tomorrow is identified by CLAWS as a "quasi-nominal adverb of time", the Biber Tagger assigns it the tag: "singular adverbial noun". Thus, two taggers can arrive at very different solutions: not only because errors can, and do, occur, but also because they can reflect different linguistic interpretations. This is demonstrated with a brief comparison in Table 1 of the tags assigned by CLAWS C7 (via http://ucrel-api.lancaster.ac.uk/claws/free.html on 14 Sep. 2021), the Stanford Tagger (via http://nlp.stanford.edu:8080/parser/index.jsp on 14 Sep. 2021) and the Biber Tagger<sup>6</sup> (see Biber et al. 2004: Appendix A for a comprehensive list of the tag codes as of 2004) to the following short excerpt:

(5) At home, my husband and I put our garbage in paper bags. When one is full, we close it and staple it shut. Stapled is better since we store the bags for a while on the back porch and since I'm just compulsive enough that I don't want my business to blow away and become everybody's business.

Table 1: Comparison of three taggers' output for text excerpt (5). Incorrectly tagged tokens and those with disagreements between the taggers are highlighted.

	С	CLAWS (C7 vertical)	Stanford Tagger	Biber Tagger
At	93	II	At/IN	At I+++++ II
home	97	NN1	home/NN	home N+CM+SING++++ NN1
,	03	,	,/,	, Y+COM+++++ ,
my	93	APPGE	my/PRP\$	my D+PER+SING+1+V++ APPGE
husband	93	[NN1/100] VV0%/0	husband/NN	husband N+CM+SING++++ NN1
and	93	CC	and/CC	and C+CRD+++++ CC
I	93	[PPIS1/100] ZZ1%/0 MC1%/0	I/PRP	I P+PER+SING+1+S++ PPIS1
put	93	[VV0/52] VVD/48 VV N/0 NN1%/0	put/VBD	put VL+BF+++++ VV0
our	93	APPGE	our/PRP\$	our D+PER+PLUR+1+V++ APPGE
garbage	93	NN1	garbage/NN	garbage N+CM+SING+NOM+++ NN1
in	93	[II/99] RP@/1	in/IN	in I+++++ II
paper	93	[NN1/100] VV0%/0	paper/NN	paper N+CM+SING+++PMOD+ NN1
bags	93	[NN2/99] VVZ%/1	bags/NNS	bags N+CM+PLUR++++ NN2
	03	•	J.	·_·

<sup>&</sup>lt;sup>6</sup> Many thanks to Larissa Goulart for providing the version tagged with the Biber Tagger.

one         93         [PN1/97] MC1/3         one/PRP         one P+++INDEF+++ PN1           is         93         VBZ         is VBZ         is VL+Z++COP+++ VBZ           full         93         [JJ/94] RR%/6         full/JJ         full/JJ         full J++PRDV++++ JJ           .         .         ./.         ./+         ./Y+COM+++++         .//           .         .         ./.         ./Y+COM+++++         .//           .         .         ./-         ./Y+COM+++++         .//           .         .//         .//         .//         .//         .//           .         .//		93	[CS/62] RRQ/38	When/WRB	When C+SRD++++ CS
full 93 [JJ/94] RR%/6 full/JJ full J+PRDV++++ JJ 03 .	is	93	[PN1/97] MC1/3	one/PRP	one P+++INDEF+++ PN1
		93	VBZ	is/VBZ	is VL+Z++COP+++ VBZ
we         93         PPIS2         we/PRP         we PPER+PLUR+1+S++ PPIS2           close         93         [VV0/100] RR@/0 JJ /0 NN1@/0         close/VBP         close VL+BF+++++ VV0           it         93         PPH1         it/PRP         it P+IM++3+++ PPH1           and         93         CC         and/CC         and C+CRD+++++ CC           staple         06         [NN163] VV0/37         staple/NN         staple VL+BF+++++ VV0           it         93         PPH1         lt/PRP         it P+IM++3+++ PPH1           shut         03         PPH1         lt/PRP         it P+IM++3+++ PPH1           shut         03         PPH1         stufv/BD         shut VL+EB++++++ VV0           .         03          ./.            .           ./.            .               .               .               .               . <td>full</td> <td>93</td> <td>[JJ/94] RR%/6</td> <td>full/JJ</td> <td>full J++PRDV++++ JJ</td>	full	93	[JJ/94] RR%/6	full/JJ	full J++PRDV++++ JJ
close	,	03	į	,/,	, Y+COM+++++ ,
it 93 PPH1 itPRP itPHIH+3+++ PPH1 and 93 CC and/CC and C+CRD+++++ CC staple 06 [NN1/63] VV0/37 staple/NN staple VL+BF+++++ VV0 it 93 PPH1 itPRP itPHIH+3+++ PPH1 shut 03 [VVD/92] JJ/4 VVN/3 VV0/1 shut/VBD shut VL+ED+++++ VVD 03 //	we	93	PPIS2	we/PRP	we P+PER+PLUR+1+S++ PPIS2
and         93         CC         and/CC         and C+CRD+++++ CC           staple         06         [NN1/63] VV0/37         staple/NN         staple VL+BF+++++ VV0           it         93         PPH1         It/PRP         it P+IM++3+++ PPH1           shut         03         [VVD/92] JJ/4 VVN/3 VV0/1         Shut/VBD         shut VL+ED+++++ VVD           .         03         .         .         .           Stapled         06         [NP1@/96] JJ@/2 VV N@/2 VVD/0         Stapled/NNP         Stapled N+PR+SING++++ VVD           Is         93         VBZ         is/VBZ         is VL+Z++COP+++ VBZ           better         97         JJR         better/JJR         better J+PRPV+ER+++ JJR           since         93         [CS/100] RR@/0 II@/0         since/IN         since C+SRD+++++ CS           we         93         PPIS2         we/PRP         we P+PER+PLUR+1+S++ PPIS2           store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           bags         93         [NN2/100] CS/0 VV 0%/0         store/VBP         store VL+BF+++++ NN2           for         93	close	93	[VV0/100] RR@/0 JJ /0 NN1@/0	close/VBP	close VL+BF++++ VV0
staple         06         [NN1/63] VV0/37         staple/NN         staple VL+BF++++ VV0           it         93         PPH1         it/PRP         it P+IM++3+++ PPH1           shut         03         [VVD/92] JJ/4 VVN/3 VV0/1         shut/VBD         shut VL+ED+++++ VVD           .         03         .         ./.            .         .             .         .             .              .              .              .              .              .              .              .              .              .              .              .              . <td>it</td> <td>93</td> <td>PPH1</td> <td>it/PRP</td> <td>it P+IM++3+++ PPH1</td>	it	93	PPH1	it/PRP	it P+IM++3+++ PPH1
it 93 PPH1	and	93	CC	and/CC	and C+CRD+++++ CC
shut         03         [VVD/92] JJ/4 VVN/3 VV0/1         shut/VBD         shut VL+ED+++++ VVD           .         03         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .           .         .         .         .         .         .           .         .         .         .         .         .         .         .         .         .         .         .         .	staple	06	[NN1/63] VV0/37	staple/NN	staple VL+BF+++++ VV0
Stapled   O6	it	93	PPH1	it/PRP	it P+IM++3+++ PPH1
Stapled   06	shut	03	[VVD/92] JJ/4 VVN/3 VV0/1	shut/VBD	shut VL+ED+++++ VVD
Stapled         06         [NP1@/96] JJ@/2 VV N@/2 VVD/0         Stapled/NNP         Stapled N+PR+SING++++ NP1           is         93         VBZ         is/VBZ         is VL+Z++COP+++ VBZ           better         97         JJR         better/JJJR         better J++PRDV+ER+++ JJR           since         93         [CS/100] RR@/0 II@/0         since/IN         since C+SRD+++++ CS           we         93         PPIS2         we/PRP         we P+PER+PLUR+1+S++ PPIS2           store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         [NN2/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         [NN2/100] VZ%/0         bags/NNS         bags N+CM+PLUR++++ NT2           for         93         [IF/100] CS%/0         for/IN         for I++++++ IF           a         93         [NNT1@/100] CS/0         while/NN         while N+CM+SING+H+PIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         [NN172] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch/NN         porch/NN         porch N+CM+SING++++ NN1           and	•	03		.l.	<u></u>
is         93         VBZ         is/VBZ         is VL+Z++COP+++ VBZ           better         97         JJR         better/JJR         better J+PRDV+ER+++ JJR           since         93         [CS/100] RR@/0 II@/0         since/IN         since C+SRD+++++ CS           we         93         PPIS2         we/PRP         we P+PER+PLUR+1+S++ PPIS2           store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           bags         93         [NN2/100] VVZ%/0         bags/NNS         bags N+CM+PLUR++++ NN2           for         93         [IF/100] CS%/0         for/IN         for I++++++ IF           a         93         AT1         a/DT         a D+AT+SING+INDEF+++ AT1           while         93         [INN172] OJO CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [INN172] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING++++ AT           back         93         [NN1172] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CS           I<					
better 97 JJR better/JJR better J++PRDV+ER+++ JJR since 93 [CS/100] RR@/0 II@/0 since/IN since C+SRD+++++ CS we 93 PPIS2 we/PRP we P+PER+PLUR+1+S++ PPIS2 store 93 [VV0@/100] NN1/0 store/VBP store VL+BF+++++ VV0 the 93 AT the/DT the DET+AT+SING+DEF+++ AT bags 93 [NN2/100] VVZ%/0 bags/NNS bags N+CM+PLUR++++ NN2 for 93 [IF/100] CS%/0 for/IN for I+++++ IF a 93 AT1 a/DT a D+AT+SING+INDEF+++ AT1 while 93 [NNT1@/100] CS/0 VV 0%/0 while/NN while N+CM+SING+++TIME+ NNT1 on 93 [II/99] RP@/1 on/IN on I++++++ II the 93 AT the/DT the DET+AT+SING+DEF+++ AT back 93 [NN1/72] JJ@/28 RP/0 VV0%/0 back/JJ back N+CM+SING+++PMOD+ NN1 porch 93 NN1 porch/NN porch N+CM+SING++++ NN1 and 93 CC and/CC and C+CRD+++++ CC since 97 CS since/IN since C+SRD+++++ CS I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1 m/VBP	Stapled	06	[NP1@/96] JJ@/2 VV N@/2 VVD/0	Stapled/NNP	Stapled N+PR+SING++++ NP1
since         93         [CS/100] RR@/0 II@/0         since/IN         since C+SRD+++++ CS           we         93         PPIS2         we/PRP         we P+PER+PLUR+1+S++ PPIS2           store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           bags         93         [NN2/100] VVZ%/0         bags/NNS         bags N+CM+PLUR++++ NN2           for         93         [IF/100] CS%/0         for/IN         for I++++++ IF           a         93         AT1         a/DT         a D+AT+SING+INDEF+++ AT1           while         93         [NNT1@/100] CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I++++++ II           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CS           I         9	is	93	VBZ	is/VBZ	is VL+Z++COP+++ VBZ
we         93         PPIS2         we/PRP         we P+PER+PLUR+1+S++ PPIS2           store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           bags         93         [NN2/100] VVZ%/0         bags/NNS         bags N+CM+PLUR++++ NN2           for         93         [IF/100] CS%/0         for/IN         for I++++++ IF           a         93         AT1         a/DT         a D+AT+SING+INDEF+++ AT1           while         93         [NNT1@/100] CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CS           ince         97         CS         since/IN         since C+SRD+++++ CS           in         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03	better	97	JJR	better/JJR	better J++PRDV+ER+++ JJR
store         93         [VV0@/100] NN1/0         store/VBP         store VL+BF+++++ VV0           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           bags         93         [NN2/100] VVZ%/0         bags/NNS         bags N+CM+PLUR++++ NN2           for         93         [IF/100] CS%/0         for/IN         for I+++++ IF           a         93         AT1         a/DT         a D+AT+SING+INDEF+++ AT1           while         93         [NNT1@/100] CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch/NN         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	since	93	[CS/100] RR@/0 II@/0	since/IN	since C+SRD+++++ CS
the 93 AT the/DT the DET+AT+SING+DEF+++ AT bags 93 [NN2/100] VVZ%/0 bags/NNS bags N+CM+PLUR++++ NN2 for 93 [IF/100] CS%/0 for/IN for I+++++ IF a 93 AT1 a/DT a D+AT+SING+INDEF+++ AT1 while 93 [NNT1@/100] CS/0 VV 0%/0 while/NN while N+CM+SING+++TIME+ NNT1 on 93 [II/99] RP@/1 on/IN on I+++++ II the 93 AT the/DT the DET+AT+SING+DEF+++ AT back 93 [NN1/72] JJ@/28 RP/0 VV0%/0 back/JJ back N+CM+SING+++PMOD+ NN1 porch 93 NN1 porch/NN porch N+CM+SING++++ NN1 and 93 CC and C+CRD+++++ CC since 97 CS since/IN since C+SRD+++++ CS I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1 'm 03 VBM 'm/VBP m VL+AM++COP+CONT++ VBM	we	93	PPIS2	we/PRP	we P+PER+PLUR+1+S++ PPIS2
bags         93         [NN2/100] VVZ%/0         bags/NNS         bags N+CM+PLUR++++ NN2           for         93         [IF/100] CS%/0         for/IN         for I++++++ IF           a         93         AT1         a/DT         a D+AT+SING+INDEF+++ AT1           while         93         [NNT1@/100] CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	store	93	[VV0@/100] NN1/0	store/VBP	store VL+BF++++ VV0
for 93 [IF/100] CS%/0 for/IN for I+++++ IF  a 93 AT1 a/DT a D+AT+SING+INDEF+++ AT1  while 93 [NNT1@/100] CS/0 VV 0%/0 while/NN while N+CM+SING+++TIME+ NNT1  on 93 [II/99] RP@/1 on/IN on I+++++ II  the 93 AT the/DT the DET+AT+SING+DEF+++ AT  back 93 [NN1/72] JJ@/28 RP/0 VV0%/0 back/JJ back N+CM+SING+++PMOD+ NN1  porch 93 NN1 porch/NN porch N+CM+SING++++ NN1  and 93 CC and/CC and C+CRD+++++ CC  since 97 CS since/IN since C+SRD+++++ CS  I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1  'm 03 VBM 'm/VBP m VL+AM++COP+CONT++ VBM	the	93	AT	the/DT	the DET+AT+SING+DEF+++ AT
a 93 AT1 a/DT a D+AT+SING+INDEF+++ AT1 while 93 [NNT1@/100] CS/0 VV 0%/0 while/NN while N+CM+SING+++TIME+ NNT1 on 93 [II/99] RP@/1 on/IN on I+++++ II the 93 AT the/DT the DET+AT+SING+DEF+++ AT back 93 [NN1/72] JJ@/28 RP/0 VV0%/0 back/JJ back N+CM+SING+++PMOD+ NN1 porch 93 NN1 porch/NN porch N+CM+SING++++ NN1 and 93 CC and C+CRD+++++ CC since 97 CS since/IN since C+SRD+++++ CS I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1 'm 03 VBM 'm/VBP m VL+AM++COP+CONT++ VBM	bags	93	[NN2/100] VVZ%/0	bags/NNS	bags N+CM+PLUR++++ NN2
while         93         [NNT1@/100] CS/0 VV 0%/0         while/NN         while N+CM+SING+++TIME+ NNT1           on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	for	93	[IF/100] CS%/0	for/IN	for I+++++ IF
on         93         [II/99] RP@/1         on/IN         on I+++++ II           the         93         AT         the/DT         the DET+AT+SING+DEF+++ AT           back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	а	93	AT1	a/DT	a D+AT+SING+INDEF+++ AT1
the 93 AT the/DT the DET+AT+SING+DEF+++ AT back 93 [NN1/72] JJ@/28 RP/0 VV0%/0 back/JJ back N+CM+SING+++PMOD+ NN1 porch 93 NN1 porch/NN porch N+CM+SING++++ NN1 and 93 CC and/CC and C+CRD+++++ CC since 97 CS since/IN since C+SRD+++++ CS I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1 'm 03 VBM 'm/VBP m VL+AM++COP+CONT++ VBM	while	93	[NNT1@/100] CS/0 VV 0%/0	while/NN	while N+CM+SING+++TIME+ NNT1
back         93         [NN1/72] JJ@/28 RP/0 VV0%/0         back/JJ         back N+CM+SING+++PMOD+ NN1           porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	on	93	[II/99] RP@/1	on/IN	on I+++++ II
porch         93         NN1         porch/NN         porch N+CM+SING++++ NN1           and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	the	93	AT	the/DT	the DET+AT+SING+DEF+++ AT
and         93         CC         and/CC         and C+CRD+++++ CC           since         97         CS         since/IN         since C+SRD+++++ CS           I         93         [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03         VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	back	93	[NN1/72] JJ@/28 RP/0 VV0%/0	back/JJ	back N+CM+SING+++PMOD+ NN1
since         97 CS         since/IN         since C+SRD+++++ CS           I         93 [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03 VBM         'm/VBP         m VL+AM++COP+CONT++ VBM		93	NN1	porch/NN	porch N+CM+SING++++ NN1
I         93 [PPIS1/100] ZZ1%/0MC1%/0         I/PRP         I P+PER+SING+1+S++ PPIS1           'm         03 VBM         'm/VBP         m VL+AM++COP+CONT++ VBM	porch	93	CC	and/CC	and C+CRD+++++ CC
'm 03 VBM 'm/VBP m VL+AM++COP+CONT++ VBM		55			and or order to the
	and			since/IN	
just 93 [RR/95] JJ@/5 just/RB just R+++++ RR	and	97	CS		since C+SRD++++ CS
	and since	97 93	CS [PPIS1/100] ZZ1%/0MC1%/0	I/PRP	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1
compulsive 06 JJ compulsive J++PRDV++++ JJ	and since	97 93 03	CS [PPIS1/100] ZZ1%/0MC1%/0 VBM	I/PRP 'm/VBP	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1 m VL+AM++COP+CONT++ VBM
enough         93         [RR/99] DD/1         enough/RB         enough R++++++ RR	and since I 'm just	97 93 03 93	CS [PPIS1/100] ZZ1%/0MC1%/0  VBM [RR/95] JJ@/5	I/PRP 'm/VBP just/RB	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1 m VL+AM++COP+CONT++ VBM just R++++++ RR
that 96 [CST/100] DD1%/0 that/IN that C+SRD+THT+REL+++ CST	and since I 'm just compulsive	97 93 03 93 06	CS [PPIS1/100] ZZ1%/0MC1%/0  VBM [RR/95] JJ@/5  JJ	I/PRP 'm/VBP just/RB compulsive/JJ	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1 m VL+AM++COP+CONT++ VBM just R++++++ RR compulsive J++PRDV++++ JJ
I 93 [PPIS1/100] ZZ1%/0MC1%/0 I/PRP I P+PER+SING+1+S++ PPIS1	and since I 'm just compulsive enough	97 93 03 93 06 93	CS [PPIS1/100] ZZ1%/0MC1%/0  VBM [RR/95] JJ@/5  JJ [RR/99] DD/1	I/PRP 'm/VBP just/RB compulsive/JJ enough/RB	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1 m VL+AM++COP+CONT++ VBM just R++++++ RR compulsive J++PRDV++++ JJ enough R++++++ RR
do 56 VD0 do/VBP do VA+BF+++++ VD0	and since I 'm just compulsive enough that	97 93 03 93 06 93 96	CS [PPIS1/100] ZZ1%/0MC1%/0 VBM [RR/95] JJ@/5 JJ [RR/99] DD/1 [CST/100] DD1%/0	I/PRP 'm/VBP just/RB compulsive/JJ enough/RB that/IN	since C+SRD+++++ CS I P+PER+SING+1+S++ PPIS1 m VL+AM++COP+CONT++ VBM just R++++++ RR compulsive J++PRDV++++ JJ enough R++++++ RR that C+SRD+THT+REL+++ CST
nt 56 XX n't/RB n't XX++++SPLT++ XX	and since I 'm just compulsive enough that	97 93 03 93 06 93 96	CS [PPIS1/100] ZZ1%/0MC1%/0  VBM [RR/95] JJ@/5  JJ [RR/99] DD/1 [CST/100] DD1%/0 [PPIS1/100] ZZ1%/0MC1%/0	I/PRP 'm/VBP just/RB compulsive/JJ enough/RB that/IN I/PRP	since C+SRD+++++ CS  I P+PER+SING+1+S++ PPIS1  m VL+AM++COP+CONT++ VBM  just R++++++ RR  compulsive J++PRDV++++ JJ  enough R++++++ RR  that C+SRD+THT+REL+++ CST  I P+PER+SING+1+S++ PPIS1
want 97 VVI want/VBP want VL+INF++++ VVI	and since I 'm just compulsive enough that I	97 93 03 93 06 93 96 93 56	CS [PPIS1/100] ZZ1%/0MC1%/0 VBM [RR/95] JJ@/5 JJ [RR/99] DD/1 [CST/100] DD1%/0 [PPIS1/100] ZZ1%/0MC1%/0 VD0	I/PRP 'm/VBP just/RB compulsive/JJ enough/RB that/IN I/PRP do/VBP	since C+SRD+++++ CS  I P+PER+SING+1+S++ PPIS1  m VL+AM++COP+CONT++ VBM  just R++++++ RR  compulsive J++PRDV++++ JJ  enough R++++++ RR  that C+SRD+THT+REL+++ CST  I P+PER+SING+1+S++ PPIS1  do VA+BF+++++ VD0
my 93 APPGE my/PRP\$ my D+PER+SING+1+V++ APPGE	and since I 'm just compulsive enough that I do nt	97 93 03 93 06 93 96 93 56	CS [PPIS1/100] ZZ1%/0MC1%/0  VBM [RR/95] JJ@/5  JJ [RR/99] DD/1 [CST/100] DD1%/0 [PPIS1/100] ZZ1%/0MC1%/0  VD0  XX	I/PRP 'm/VBP just/RB compulsive/JJ enough/RB that/IN I/PRP do/VBP n't/RB	since C+SRD+++++ CS  I P+PER+SING+1+S++ PPIS1  m VL+AM++COP+CONT++ VBM  just R++++++ RR  compulsive J++PRDV++++ JJ  enough R++++++ RR  that C+SRD+THT+REL+++ CST  I P+PER+SING+1+S++ PPIS1  do VA+BF+++++ VD0  n't XX++++SPLT++ XX

business	93	NN1	business/NN	business N+CM+PLUR+NOM+++ NN1
to	97	ТО	to/TO	to TO+++COMP+VERB++ TO
blow	97	VVI	blow/VB	blow VL+INF++++ VVI
away	93	[RL/100] JJ%/0	away/RB	away R++++LOC+ RL
and	93	CC	and/CC	and C+CRD++++ CC
become	98	VVI	become/VB	become VL+INF++COP+++ VVI
everybody	03	PN1	everybody/NN	everybody P+++INDEF+++ PN1
's	03	[GE/96] VBZ/3 VHZ@/0	s/POS	's GE+++++ GE
business	93	NN1	business/NN	business N+CM+PLUR+NOM+++ NN1
-	03	•	.l.	-

As part of the development of the MFTE, two practical solutions to mitigate the impact of these problems inherent to automatic POS-taggers were adopted. First, the tagging rules are made as transparent as possible. Such an approach calls for extensive documentation and the publication of the source code. In this context, it may also be argued that the use of a well-known and documented POS-tagger, such as the Stanford Tagger, can contribute to making the results more accessible to a wider usership. Second, as already stressed by McEnery et al. (2006: 31), the results of the analysis must be "recorded and encoded in the annotated corpus" such that it is "explicit and recoverable", thus ensuring that humans can disambiguate between what are genuine tagging errors and what represents different approaches to linguistic analysis. In other words, a tagger for MDA should not simply produce large tables of (normalised) counts, but also supply the researchers with the fully annotated texts so that they may understand exactly which features contributed to which counts (see 2.5).

Whilst the examination of system networks allowed for a systematic approach to the selection of linguistic features, the final set of features only includes linguistic features for which automatic extraction using the Stanford Tagger as the first layer of linguistic analysis was not only possible but also to a satisfactorily high degree of accuracy. As 2.3 will show, this set of features shares many similarities with those identified by the Biber Tagger (in both its 1988 and 2006 versions) though, in most cases, their identification is operationalised rather differently. Appendix I (ListFullMDAFeatures v3.0.xlsx) lists the features of the MFTE. This "feature portfolio" or "catalogue" was devised so as to arrive at a set of features in which each feature is meaningfully interpretable in the sense that "its scale and values represent a real-world language phenomenon that can be understood and explained" (Egbert, Larsson & Biber 2020: 24), whilst mitigating the risks of circularity and researcher bias that Altenberg (1989), Diwersy et al. (2014) and others have rightly warned about. As such, what may, at first sight, seem like an eclectic collection of linguistic features in fact reflects the tagger's underlying aim to be able to describe registers of English in the most comprehensive way possible. The following section explains how the features of the MFTE feature portfolio were operationalised.

# 2.3 Feature operationalisation

This section describes how the custom-built perl script (Wall 1994) that constitutes the MFTE derives countable indicators from abstract linguistic concepts and outlines the various decision-making processes involved in arriving at the final set of features and feature operationalisations. Before proceeding, it should be noted that, although the processes of feature selection (2.2), operationalisation (2.3) and tagger accuracy evaluation (3.3) are described sequentially in the present document, for many features these processes were repeated in a cyclical manner over multiple iterations before arriving at the final feature portfolio and feature operationalisations described in the following and subsequently evaluated in Chapter 3.

The code of the MFTE was originally based on Andrea Nini's MAT (Nini 2014; 2019) and, although the vast majority of features are now operationalised differently, it nevertheless follows its structure. Like the MAT, the MFTE performs feature extraction over several iterations over the texts of the corpus/corpora to be examined. First, each text is tagged with basic POS-labels using the Stanford Tagger (bidirectional version 3.9.2; Toutanova & Manning 2000; Toutanova et al. 2003). Next, rule-based algorithms are run to refine some of the analyses of the Stanford Tagger and to identify the selected linguistic features.

Appendix I provides an overview of the tagger's feature portfolio and descriptions of the operationalisation of each feature (see Table 2 for an extract). To preclude any misunderstandings, it should be noted that although the table is subdivided into broad linguistic categories, these merely serve organisational purposes and do not seek to represent any definite functional categorisation of these features. Indeed, the reader will notice that many features could equally be subsumed under a different category. The second column of the table in Appendix I (see also Table 2 for illustration purposes) provides a very brief (and, due to space limitations, often simplified) description of each linguistic feature. The third column corresponds to the tags assigned by the MFTE (note that these same abbreviations are also used in the tables and figures presented in Chapter 3). Examples of different language patterns exemplifying these features are found in the fourth column. Note that, except for the first four rows, the tokens highlighted in bold in the example column refer to the tokens to which the tags are assigned, e.g., for the BE-passive variable, the tag PASS is assigned to the past participle tokens (rather than to the BE tokens), but that it is also possible for one token to be assigned more than one tag, e.g., a PASS token may also be a verb of communication and therefore also assigned the tag COMM. The fifth, "operationalisation" column is essentially a (simplified) written-out explanation of the combinations of regular expressions used to identify these variables. For more details, the reader is referred to the full source code available on https://github.com/elenlefoll/MultiFeatureTaggerEnglish.

Table 2: Excerpt of Appendix I: Operationalisation of the DO auxiliary variable [DOAUX]

Category	Feature	Code	Examples	Operationalisation
Verb semantics	DO auxiliary	DOAUX	Should take longer than it does. Ah you did. She needed that house, didn't she? You don't really pay much attention, do you? Who did not already love him.	Assigned to <i>do</i> , <i>does</i> and <i>did</i> as verbs in the following patterns: (a) when the next but one token is a base form verb (VB) (e.g., <u>did</u> it work?, <u>did</u> n't hurt?); (b) when the next but two token (+3) is a base form verb (VB) (e.g., <u>did</u> n't it work); (c) when it is immediately followed by an end-of-sentence punctuation mark (e.g., <u>you did</u> ?); (d) when it is followed by a personal pronoun (PRP) or not or n't (XX0) and an end-of-sentence punctuation mark (e.g., <u>do you? He didn't!)</u> ; (e) when it is followed by not or n't (XX0) and a personal pronoun (PRP) (e.g., <u>didn't you?</u> ); (f) when it is followed by a personal pronoun followed by any token and then a question mark (e.g., <u>did you really? did you not?</u> ); (g) when it is preceded by a WH question word. Additionally, all instances of <u>DO</u> immediately preceded by to as an infinitive marker (TO) are excluded from this tag.

Table 6 (excerpt from Appendix I) explains how DO auxiliaries are identified thanks to various combinations of POS tags and forms of the verb DO. The descriptions of the operationalisations also contain many cross-references to other tags. For instance, the

\_

<sup>&</sup>lt;sup>7</sup> I am indebted to Andrea Nini for having made the source code of this MAT tagger available. Heartfelt thanks also go to Stephanie Evert for contributing a more efficient way to run the Stanford Tagger over the texts of a corpus to be tagged (see Appendix III for details).

operationalisation description of imperatives (VIMP) makes it clear that they can only be identified after DO auxiliaries have been tagged. This ensures that imperative forms of the verb DO can be disambiguated from auxiliary forms, in particular those included in *yes/no* questions where the *do/does/did* frequently occur after an end-of-sentence punctuation mark (see Appendix I for details).

Since the Stanford Tagger provides the first layer of linguistic annotation (tokenisation and POS tagging), the accuracy of the feature extraction is heavily dependent on the accuracy of the Stanford Tagger. Whilst it is a well-tested and robust model, it is by no means perfect (Toutanova et al. 2003; Spoustová et al. 2009; Manning 2011). As a result, some of the feature operationalisations outlined in Appendix I include more tags than would be necessary if the underlying Stanford-based POS-tagging process were failproof. For instance, since the Stanford Tagger was found to frequently fail to differentiate between past tense (VBD) and past participle forms (VBN), the algorithms designed to capture passives (PASS and PGET) and the perfect aspect (PEAS) include syntactic patterns with either the VBN or the VBD tag in order to improve recall rates whenever past participles have been erroneously tagged as VBD (cf. Nini 2014). Similarly, some of the distinctions made by the Stanford Tagger were not retained in the MFTE. A case in point concerns the tagging of nouns: various development-evaluation cycles showed that the Stanford Tagger failed to differentiate these to a satisfactorily high degree in texts with no or inconsistent capitalisation (see 3.3.3) so that the two categories were merged.

On the whole, however, there is no doubt that POS-taggers have considerably improved since Biber conducted his first set of MDAs in the late 1980s and, consequently, many of the present feature operationalisations rely much more on this first layer of linguistic annotation than Biber's Tagger could. This is notably the case for the identification of *that* relative clauses (tagged as WDT by the Stanford Tagger, though see also Appendices I and III for the adjustments that were made to account for frequent tagging errors). Whilst it is true that using a POS-tagger as the basis for the feature extraction process reduces the reproducibility of the method as different tagging software (and models/versions) will inevitably produce different results (cf. Bohmann 2017: 165), the gain in recall and precision is huge and many of the most meaningful linguistic features simply cannot be extracted without this initial annotation layer.

The MFTE involves too many iterations over the texts for a legible graphical representation of the code, but the table in Appendix II (Tagger Example PEAS PASS.pdf) aims to give the reader an impression of the order in which tokens are tagged. For each example sentence, the first layer of annotation comes from the Stanford Tagger. Whenever nothing else appears below the tag assigned by the Stanford Tagger, that original tag was retained for the feature count (e.g., the is counted as a determiner, DT); in other cases, the tags are overwritten by the MFTE whenever one of the patterns described in Appendix I is found. This sometimes happens more than once, e.g., done in Example 6 is first identified as a past participle by the Stanford Tagger (VBN), second as a passive (PASS) by the MFTE on the basis that 's could be a contracted form of the verb BE; however, done is subsequently identified as a frequent verb more likely to occur in the perfect aspect than the passive voice leading to the PASS tag being overwritten to PEAS (perfect aspect) instead. The examples in Appendix II thus illustrate that the order of the tagging loops is not trivial: countless tags are used to identify other tags, either by inclusion or exclusion. An example of tagging by inclusion is the identification of split auxiliaries (SPLIT) which relies on the previous identification of DO auxiliaries (DOAUX). Tagging by exclusion is more common, e.g., the DOAUX tags are assigned before the semantic verb category tags so that any occurrences of DO not tagged as auxiliaries are subsequently tagged as activity verbs (ACT) (see Appendix I).

Although many of the features may look superficially similar, many improvements were made to Biber's (1988) selection and operationalisations of features capturing verb tense, aspect and voice (see Appendix I). For example, rather than tag the perfect aspect onto the auxiliary

HAVE, the PEAS tag becomes an attribute of the past participle form and overwrites the corresponding VBN tag assigned by the Stanford Tagger. Similarly, the passive voice (PASS) also becomes an attribute of the past participle rather than the verb BE. These new operationalisations make possible the creation of a new, linguistically meaningful VBN variable, which only includes non-finite uses of past participle forms (e.g., These include cancers caused by viruses). Similarly, the addition of two new variables for the progressive aspect (PROG) and the going-to construction (GTO) also led to the creation of a new VBG category for non-finite uses of present participle forms. Moreover, these new operationalisations capture more complex syntactic patterns, e.g., allowing for various combinations of intervening adverbs and negation in verb patterns involving auxiliaries. Efforts were also made to disambiguate 's + past participle constructions which can either be present passive or present perfect forms. Manual tag checking as part of the code development phase revealed that many of these constructions are instances of the HAVE-got construction. Due to its idiom-like character and restricted usage (see, e.g., Huddleston & Pullum 2016: 111–113), it was decided to assign this construction a separate tag (HGOT). For the remaining instances of 's + past participle structures, various options were considered. In the end, the most efficient and accurate method was to disambiguate between passive and perfect forms on the basis of the lemma of the past participle form. Hence, verbs that are known to never or rarely occur in the passive voice are assigned the perfect tag (PEAS) (e.g., BE, HAVE, DO and stative verbs see Appendix I for more details) whilst the rest are assigned the passive tag (PASS).

In addition to the new verb tense, aspect and voice features mentioned above, the MFTE also tags for WH-questions (WHQU), question tags (QUTAG) and imperatives (VIMP), all of which were not accounted for in Biber's (1988) model, but which feature in even the most simplified of Hallydian system networks and are undeniably relevant to the exploration of register variation in English. In addition, the creation of an imperative category (VIMP) allows for the disambiguation of non-finite infinitives from imperatives (both of which are tagged by the Stanford Tagger as VB).

At the lexical level, too, Altenberg (1989) and others have pointed out that inclusion of some highly multifunctional items in some of Biber's (1988) categories is problematic, e.g., just, most and really, which are all classified as belonging to the emphatics category, regardless of their actual contextual use. Since linguistic features closer to the lexical end of the lexicogrammatical continuum have also been shown to also be of high relevance for the register variation analysis (Biber et al. 2004; e.g., Crossley & Louwerse 2007; Berber Sardinha 2017), the lexical features of the Biber Tagger (in its 1988 version since this is the version with the most detailed descriptions of the feature operationalisations) were closely examined and, whenever deemed necessary, features were either operationalised differently or entirely removed. As documented in the sixth column of the table in Appendix I, this resulted in just one of Biber's (1988) original variables being retained without any changes (phrasal coordination; PHC)8. Five more were kept with Nini's (2014) operationalisations, which include minor, but very meaningful, corrections to increase extraction accuracy when using the Stanford Tagger. Relatively minor changes were made to a further twenty features originally included in Biber (1988) - the details of which are laid out in Appendix I. Changes made include rectifying some of the inconsistencies pointed out as early as 1989 by Altenberg (1989: 172), e.g., adding *perhaps* to the category of hedges, correcting the fact that *almost* was listed as both an approximator and a downtoner, and finding solutions to the classification of multifunctional items such as a lot, just, really. Across all lexis-based features, various strategies were employed to deal with multifunctional/polysemous words and phrases: in many cases, they were included in the categories that correspond to their most frequent functions. When this proved too error-prone, items were excluded or, if they are highly frequent, separate categories were created: this led to the creation of the SO and LIKE

<sup>&</sup>lt;sup>8</sup> Though this feature was later merged with the general coordinating conjunction variable (CC) due to low precision and recall (see 3.4).

categories. Both of these are frequently used as discourse markers and fillers in everyday conversation, but these uses are very difficult to automatically disambiguate from other uses; thus, if they are not excluded, they run the risk of skewing the frequencies of the adverb and preposition variables, respectively. Depending on the research questions under study, users of the tagger may decide to include or exclude these variables. One specific use of *like* which can be relatively reliably extracted using regular expressions is in the quotative construction *BE* + *like*, for which a separate category was therefore created (QLIKE). In practice, it is often not frequent enough to reach text/corpus coverage threshold levels and users of the MFTE may therefore also decide to exclude it and/or merge the counts with the LIKE variable – provided that the latter is also entered in the analysis (see 3.4).

The functional nature of Biber's (1988: 241-242) modal verbs categories<sup>9</sup> was also deemed to be unsatisfactory due to modal verbs' diverse meanings and contextual uses. Counting each central modal as a distinct variable proved, however, not to be feasible either because some have relatively low relative frequencies, e.g., ought or might, which would likely result in several modals having to be discarded in the factor analysis. At the same time, however, considering all modals as a single linguistic feature is also inadequate since register variation can reasonably be expected to influence the distributions of modals (as indeed demonstrated in many past MDA studies, including Biber 1988). As summarised in Appendix I, the following compromise was therefore made: can, could and would are counted as standalone features (MDCA, MDCO, MDWO), whilst may and might, and will and shall that share more functional similarities are grouped together in two categories (MDMM and MDWS respectively). The necessity modal variable (MDNE) is the only functional modal category that was retained from Biber's (1988) set of features. However, in addition to must, ought and should, the semi-modal NEED, when identified as a modal by the Stanford Tagger, or when followed by to and an infinitive, was also included in this category.

The three semantic verb categories employed in Biber's (1988) original MDA (public, private, and suasive verbs) are only used in the present analysis for the identification of the subordinator *that*-omissions (THATD). Instead, the MFTE adopts, with some minor corrections, the seven semantic verb categories (based on Biber et al., 1999; pp. 361-371) used in Biber's more recent MDA work on university English (Biber et al. 2004; Biber 2006). Though it goes without saying that many of the more frequent verbs have multiple meanings potentially belonging to different semantic domains, e.g., *follow* can express either a physical activity or a mental process, this semantic classification is based on verbs' core meanings (Biber 2006: 246), which was deemed to be sufficient to compare overall trends between different registers. However, some highly frequent and highly polysemous verbs with the potential to skew the results were removed from Biber's (2006) lists (e.g., *GO* and *GET* which were listed as activity verbs, *LOOK* which was originally counted as an existential/relationship verb and *FIND* which was included in the mental verb category, see Appendix I for details).

In his practical guide to conducting MDAs, Brezina (2018: 192) suggests removing paralinguistic sounds (e.g., *um*, *er*, *mhm*, *mm*) from spoken data because POS-taggers usually misidentify these as nouns, thus potentially vastly overestimating the noun count in natural conversation corpora in which, like the Spoken BNC2014, these vocalisations have been transcribed. Indeed, in the additive MDA conducted by Le Foll (in press) using the MAT, most of these particles were erroneously identified as nouns. Rather than remove these fillers and hesitations as part of the pre-processing of the corpus texts, however, it was decided to retain them as they can be considered to constitute defining characteristics of natural spoken language. Appendix I provides a full list of the tokens that are identified by the MFTE as interjections or filled pauses (FPUH). These are then counted as a self-contained linguistic variable, which, like all the linguistic features counted by the MFTE, can either be entered in

<sup>&</sup>lt;sup>9</sup> Biber (1988: 241-242) differentiates between possibility modals (*can, may, might* and *could*), necessity modals (*ought, should* and *must*) and predictive modals (*will, would* and *shall*).

MDA or excluded, depending on the corpora to be analysed and the research questions pursued. Furthermore, all tokens identified as FPUH are excluded when computing the lexical diversity feature (LDE, see below) and total word count (an aspect will be further discussed in 2.4 on the normalisation of feature counts).

Two features were added to the feature portfolio of the MFTE to account for language change since the 1980s: emoji and emoticons (EMO) and web and e-mail addresses (URL). This first version of the MFTE recognises the full list of Unicode emoji characters as of Dec 2018 (Full Emoji List, v.11.0; Unicode.org). Accurately identifying emoticons is more error-prone. First, a long list of emoticons was drawn (the original list was taken from Schnoebelen 2012 and additional emoticons were crowdsourced on Twitter). However, preliminary evaluation rounds revealed that emoticons were frequently being identified when they were none. This issue was particularly prevalent in journal articles of hard sciences which tend to feature formula with many brackets, symbols, and numbers, frequently without spaces, which were then sometimes erroneously identified as emoticons, e.g., (6).

The mercuryonly adsorption isotherms were measured for both FS1 and Smopex®112 at an initial mercury concentration of 100 ppm (Figure 8); with mercury in the form of the K2Hg(CN)4 salt. The data were fitted to a Langmuir isotherm, shown in Equation (iv), where: qA = mg adsorbate per g adsorbent (mg g1), b = adsorption parameter (I mg1), Ce = equilibrium concentration (mg I1) and Q0 = maximum capacity (mg g1), which is deemed to be more suitable due to the expected chelation mechanism. <Extract from BNCBAcjT30.txt>

At the same time, not identifying emoticons in e-language registers that do not feature them can also lead to severe issues. Indeed, like paralinguistic sounds in transcriptions of spoken language, if they are not recognised, emoticons will be mistagged and this may trigger additional errors further down the line. This is particularly true of emotions featuring letter characters, which the Stanford Tagger will usually identify as nouns. In line with the tagger specifications (see 2.1), a compromise was struck to account for as many emoticons as possible in the feature portfolio of the MFTE (recall) but with as few erroneous tags as possible in texts that do not contain any (precision). Thus, for the purposes of multi-feature register variation in general English, it was decided that precision should prevail over recall because, in most cases, it is expected that texts will either include emoticons or not. In effect, the exact number of emoticons is far less relevant than the binary encoding of the presence or absence of emoticons in any one text to be entered in an MDA. That said, if the MFTE is to be used to differentiate between different internet subregisters, more emoticons may be identified by uncommenting the corresponding lines in the source code of the MFTE. These lines mostly match two-character emoticons such as :D ;( and >3 which were found to be particularly problematic for other registers. Note, too, that this version of the MFTE does not attempt to identify kaomoji such as  $(^{\circ} \cup ^{\circ})$  and  $\overline{\ \ \ \ }$ , even though these are increasingly being used in the West (Giannoulis & Wilde 2019). This could be implemented in future versions if texts likely to contain them are to be analysed (see, e.g., Bedrick et al. 2012 for a possible approach to detecting kaomoji in Twitter discourse).

Additional linguistic features, which were not included in Biber's (1988) set of features, include existential *there* (EX), possessive endings (POS), coordinating conjunctions (CC), demonstratives (DEMO), other determiners (DT), politeness markers (POLITE), noun compounds (NCOMP), frequency adverbials (FREQ), particles (RP), lexical density (LDE), as well as *used to* (USEDTO), *HAVE got* (HGOT) and *BE able to* constructions (ABLE).

A final major departure from the feature extraction principle applied by the Biber Tagger and its replications worth mentioning concerns the treatment of multiword items. For example, the MAT (Nini 2014) tags the first token of the multiword *on the other hand* as a conjunct and assigns a NULL tag onto the remaining tokens. This means that in the final feature count output of the MAT *on the other hand* counts as just one conjunct, i.e., (7). In contrast, the MFTE assigns the conjunct tag (CONJ) in addition to the usual preposition, determiner,

adjective and noun tags, i.e., (8). The concept of a NULL tag was only retained for a select few multiword units that largely resist compositional analysis: *of course* (tagged as a discourse marker, DMA), *all right* (DMA) and *no one* (tagged as a quantifying pronoun, QUPR).

- (7) on\_CONJ the\_NULL other\_NULL hand\_NULL
- (8) on\_IN CONJ the\_DT other\_JJ hand\_NN

# 2.4 Feature normalisation

In general, the texts of a corpus can vary in length. Since text length would skew any results based on raw frequencies (counts per text), feature raw counts must therefore be normalised before they can be further analysed. This process usually involves transforming the raw counts of features within each text to relative frequencies in relation to a normalisation factor. Whilst the previous section outlined how the numerators of these relative frequencies were calculated, this section focuses on the choice and operationalisation of the denominator(s).

The *de facto* normalisation standard in computational linguistics is the division of raw counts by the total number of tokens or words in each text, in other words, text or document percentage. Typically, this figure is then multiplied by 100, 1,000, 10,000 or a million and referred to as a normalised, normed, or relative frequency. In NLP, this approach is frequently referred to as the 'bag-of-words' approach. Crucially, however, such an approach implies that words are used independently of each other: it does not account for or attempt to model the actual choices that language users make when producing language. In another words, word-based baselines conflate frequency of use and opportunity of use (Wallis 2020: 47–52) simply because, once a language user has chosen one word, their choice of the next word is limited (e.g., in English, a determiner is far more likely to be followed by a noun or adjective than by a verb). In reporting normalised frequencies with a word-based baseline, the frequency of opportunities of use is ignored thus adding a considerable amount of uncontrolled variation to the relative frequencies reported. This, in turn, may mean that the conclusions of studies based on such measures may not be reproducible (Wallis 2020: 74).

Corpus linguistics, in particular, has a long history of using word-based normalisation rates indiscriminatingly. Whilst per-word normalised frequencies can be argued to represent language users' rates of exposure (which may well be what researchers, e.g., lexicographers, are attempting to model), a number of recent publications have pointed to some of the inherent issues with the indiscriminate application of this method. Wallis (2020: 56), for instance, explains how per-word frequencies undermine the assumptions of many of the statistical models used in corpus linguistics which assume that linguistic features follow binomial distributions, i.e., that it is, in principle, possible to observe proportions of a 100%. In practice, however, it is highly improbable that a language user would simply repeat a single word or even word class for the entire duration of a text! In sum, not only do word-based baselines pose theoretical and statistical issues, they also increase the risk that the results of such studies may not replicate on different corpus data.

In the Biberian MDA framework, too, the fact that most linguistic feature counts (except average word length and type/token ratio) are normalised on the basis of the total number of words in each text (sample) has remained largely unchallenged. This choice of normalisation unit, however, means that some of the high correlations observed between certain clusters of linguistic features in MDA are, in fact, caused by additional linguistic variables directly mediating these features. In other words, they can be said to be linguistically "obvious correlations" (Evert 2018: 24; cf. Tabachnick & Fidell 2014: 95–96 on "honest correlations"). Altenberg (1989: 173) referred to this phenomenon as a form of "predetermined distribution" and put forward the example of the strong correlation between the normalised frequencies of

split auxiliaries and modal verbs in Biber's 1988 model – two features which make positive contributions to Biber's fourth 'persuasive discourse' dimension:

As Biber himself points out, there does not seem to be anything particularly 'persuasive' about split auxiliaries. Rather, since split auxiliaries often involve modals, the former are bound to cooccur with the latter (Altenberg 1989: 173).

The high positive correlations between the per-1000-word normalised frequencies of contractions, negation and present tense reported in Biber (1988) is another such example: all these features are obviously mediated by the overall frequency of verbs. Similarly, the high positive correlations between the frequencies of nominalisations, determiners and, though to a less extend, prepositions are mediated by the frequency of nouns. It therefore seems evident that not all linguistic features can be meaningfully normalised using the number of words as the denominator. Thus, operationalising the present tense variable as the number of occurrences of the present tense for every 100 finite verbs is likely to be more meaningful than per 1,000 words because the latter option runs the risk of foremost reflecting the number of verbs per 1,000 words. Schegloff (1993: 103) speaks of "environments of possible *relevant* occurrence" (emphasis original) and argues that "quantitative analysis requires an analytically defensible notion of the denominator".

In the context of MDA, the choice of the normalisation units for the linguistic features to be entered in a model are anything but trivial. For a start, according to the statisticians Tabachnick & Fidell (1993: 103), factor analysis (FA) and principal component analysis (PCA), the two statistical methods most widely used to conduct MDAs following Biber's framework, are "exquisitely sensitive to the sizes of correlations". Consequently, the authors warn that "it is critical that honest correlations be employed" (Tabachnick & Fidell 2014: 665). Second, the chosen normalisation units have a direct impact on the (linguistic) interpretability of the results. As Baroni & Evert (2009: 795) note:

The same observed frequency can have different interpretations (with respect to the corresponding population proportion) depending on the units of measurement chosen as tokens, and the related target population.

Indeed, as stressed by Wallis (2020: 73-75), and decades earlier by Schegloff (1993), choosing an appropriate denominator to report and analyse relative frequencies is inherent to the formulation of a research hypothesis. In other words, changing the denominator will also change the research question(s) that can be answered. That being true, the choice of normalisation unit is by no means a simple one: in practice, it will depend on both the (linguistic) conceptualisation of how one linguistic feature (the numerator) was chosen by the language user over another (the denominator), as well as the feasibility of reliably retrieving that denominator (cf. Wallis 2020: 69–70). For instance, for the normalised frequencies of WHquestions, the total number of sentences or clauses in a given text may seem like the most meaningful option; however, whilst identifying sentences is relatively trivial in written registers, not only can this unit be argued to not make much linguistic sense in spoken registers 10, it is impossible to reliably implement with spoken corpora whose transcription scheme does not include any full marks (e.g., the Spoken BNC2014). As for automatically identifying clauses, this would require dependency parsing, which remains highly unreliable for transcriptions of spontaneous spoken language, and which would, in any case, certainly result in units that would be equally difficult to compare across very different text registers.

Wallis (2020) proposes a "methodology progression of baselines" (see Fig. 3) from the most arbitrary (option 1: the number of words in a text) to the ideal, perfectly accurate, validated representation of a language user's choice between possible alternations in a specific context. Wallis (2020: 67) refers to this construct as a methodological continuum that "represents a trade-off between ease of obtaining results and the reliability of conclusions" – thus implying,

\_

<sup>&</sup>lt;sup>10</sup> "A sentence is a constituent of writing, while a clause complex is a constituent of grammar" (Halliday 1993: 216).

that in an ideal world, free of practical constraints, the fourth option on Fig. 3 is most desirable. Given that the present tagger is to produce reliable feature counts without any manual intervention, this fourth option is clearly not feasible in the context of this project. However, even if it were, it is not necessarily the case that it would be the most suitable baseline for a broad range of applied linguistic research aims. The case of lexicographers who may genuinely be interested in rates of exposure as opposed to opportunities of use has already been mentioned in passing. But, even when researchers are foremost interested in tapping into language users' opportunities of use, it is arguable whether the full range of options available to a language user at any one point in time can realistically be listed.

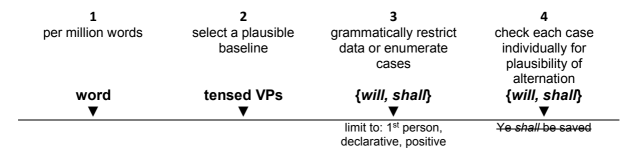


Fig. 3: A methodological progression: baselines for the modal auxiliary *shall*, from normalised word frequencies to verified alternation (from Wallis 2020: 62)

For instance, we may ask what might be an appropriate normalisation basis to examine the frequency of verbs in the progressive. The number of words (option 1) can unambiguously be ruled out since it is obvious that a text with very few verbs is also likely to have very few verbs in the progressive and vice versa. Following Wallis' (2020) model, the next most plausible baseline would be finite verb phrases (labelled as "tensed verb phrases" in Fig. 3). This makes intuitive sense because only tensed verbs can be in the progressive. However, it can be argued that many verb types do not or hardly ever occur in the progressive. To overcome this issue, Smitterberg (2005: 46-48) identified certain finite verb phrases, e.g., those with imperative verbs and BE going to + infinitive constructions with future reference, that cannot occur in both the progressive and non-progressive and consequently excluded them from the baseline used to measure the frequency of progressives in his variationist study. Such an approach (cf. option 3 on Fig. 3) raises a number of additional guestions, however. For instance: On what basis should these exceptions, such as "fixed constructions", be chosen? Or, in the case of progressives, how should finite verb phrases with stative verbs be accounted for, given that, for a long time, they were considered incapable of rendering in the progressive, but are now known to be on the rise (e.g., I'm thinking, see, e.g., Deshors & Rautionaho 2018; Rautionaho & Fuchs 2020)? Should they, or should they not be excluded from the baseline count of finite verb phrases to report the frequency of progressives? For this particular problem, Wallis (2020: 51) suggests partitioning the data and calculating separate relative frequencies of progressive occurrences with stative and dynamic verbs.

Whilst creating two progressive vs. non-progressive variables solves this particular problem, another, more fundamental question remains: are we genuinely modelling language users' choices by attempting to have a baseline that accounts for all plausible alternations (i.e., option 4 in Fig. 3)? Variationist linguistics, the tradition in which this fourth option is anchored, sets out to analyse register "in terms of how it influences linguistic choices between functionally equivalent variants" (Szmrecsanyi 2019: 78; cf. Labov 1972: 188). Imagine someone announcing to a colleague that they have decided to call it a day and are going home. They might use a verb in the progressive and say "I'm leaving now. See you tomorrow!". Is it likely that at this point in time the speaker chose to use the verb leave in the progressive rather than in the non-progressive? Or might they have chosen this utterance over any number of similar

routine phrases, e.g., "I'm off now. Have a good evening!", to express their intention? If we consider the phrase I'm off now to be a plausible alternation to I'm leaving now, the most sensible normalisation unit for progressive verbs is more likely to be the clause or the tensed verb phrase. As explained above, identifying clauses requires syntactic parsing for which automatic solutions are not currently reliable enough for (pseudo-)spoken corpora. As a result, it was decided that feature counts such as verbs in the progressive and WH-questions can most plausibly be normalised on the basis of the number of finite verb phrases. The number of finite verb phrases can be approximated to a relatively high degree of accuracy using the MFTE by adding the counts for present tense (VPRT), past tense (VBD), imperatives (VIMP) and all the modal verbs (MDCAN, MDCOU, MDMM, MDNE, MDWO, MDWS) (see Appendix I for operationalisations).

#### 2.5 Tagger outputs

As outlined in 2.4, different linguistic features will likely require different normalisation baselines, and these will also be dependent on the research questions at hand. Consequently, the MFTE outputs three different tables of feature counts:

- 1. [prefix]\_normed\_complex\_counts.tsv
- 2. [prefix] normed 100words counts.tsv
- 3. [prefix] raw counts.tvs

The prefix to the output filenames is determined by the researcher in the command used to run the MFTE script (see instructions at the top of the MFTE.pl script). All three output files are tab-separated text files. They each consist of a data matrix in which each text of the corpus analysed is represented by a 78-element numeric vector which corresponds to the linguistic features listed in Appendix I. In other words, each row corresponds to a text file from the corpus tagged and each column corresponds to a linguistic feature. Note that this is in contrast to most off-the-shelf corpus tools that generally do not output per-text frequencies but rather only per-(sub)corpus (though this is possible with WordSmith Tools [Scott 2011]; and LancsBox [Brezina, Timperley & McEnery 2021]). This is important because it allows for the description of the extent to which texts vary linguistically within a register (sub)category.

In all three tables, the first five columns of the count tables are identical; the first column lists the filenames of the texts, the second the total number of words in each text (excluding fillers, see Appendix I; this column is used as the basis for the word-based normalisation), the third the average word length, the fourth the lexical density (measured as the type/token ratio, by default for the first 400 words of each text, see instructions in Appendix I on how to change this in the command used to run the script), and the fifth column reports lexical density as expressed by the ratio of content word to total words (see Appendix I). The remaining columns correspond to the rest of the linguistic features listed in Appendix I (except those highlighted in grey at the bottom of the table). Unlike the Biber tagger which, for example, outputs rates of occurrence for three individual categories of modals, as well as for all modals together (Gray 2019: 62), this tagger's feature portfolio was compiled to ensure that none of the features directly overlap. Consequently, each modal verb category is listed separately with no additional total modal count. From an accessibility point of view, it makes more sense for a tagger to output tables of counts that can be, should the researcher be happy with all of the features included, immediately used, rather than one that, in all cases, requires some editing, e.g., to remove overlapping variables. Of course, should a researcher be interested in aggregated counts of all the modals, it is simple enough to add up the frequencies of each modal category to obtain those.

The "complex" normalised feature frequencies are calculated on the basis of the different normalisation baselines listed in the fifth column of the table in Appendix I. This means that, in this table, the present tense variable (VPRT) represents the proportion of finite verbs in the present tense. As such, it can range from zero, i.e., texts in which no single verb is in the

present tense to 100, i.e., texts that are exclusively in the present tense, and therefore does not violate the assumptions of the binomial distribution. Though not recommended (see 2.4), for ease of comparability with other taggers widely used for MDA (e.g., the Biber Tagger and the MAT), a table of counts normalised by 100 words is also included.

Furthermore, the tagger outputs a table of raw counts. Unless the texts of the examined corpus are all the same length, this table should not be used *as is* for any statistical analyses; however, it may be used by researchers who wish to implement their own normalisation baseline(s), as well as to easily check the sanity of the data. In addition, for full transparency of the process, it is important that the tagged files themselves also be saved for further exploration, e.g., as part of the interpretation of quantitative results derived from the feature counts. The tagged files are presented in vertical format and the tag codes correspond to those listed in Appendix I.

# 3 Evaluation

There is no doubt that multi-feature analyses of language are highly dependent on the choice and quality of the features entered in such analyses. We know that, even with perfectly well-defined linguistic features, manual identification frequently leads to identification errors caused by inattention or diverging interpretations of the definitions. Although an automated tagger like the MFTE neither suffers from fatigue nor makes any subjective judgements, such automatic approaches are not without their pitfalls, either. As they are far from fail-proof, they can, at best, only provide estimated counts of features. As a result, thorough evaluations of the performance of automatic taggers are necessary to estimate how tagging inaccuracy is likely to impact the interpretation of results based on the output of a tagger. Unfortunately, such evaluations are rarely undertaken.

It would appear that, for the most part, the consequences of tagger performance on the results of MDA studies have not yet been thoroughly considered (cf. Goulart & Wood 2021). However, the accuracy of the tagger used to identify the features to be entered in an MDA is key to the quality of the results. Noteworthy differences of more than 10% in the tagging accuracy of two automatic parsers (the Malt Parser and the Stanford Dependency Parser) and one tagger (the Biber Tagger) were recently reported by Picoral et al. (2021) in a study comparing the precision and recall rates of two phrasal and two clausal features in L1 and L2 novice academic English. Such differences may be larger than can reasonably be expected between different varieties or registers and may therefore call into question the results of MDA studies based on erroneously tagged features. To investigate any potential systematic mismatches between the linguistic constructs investigated and the features as they are actually counted by the MFTE, this chapter evaluates the performance of the tagger by manually checking the accuracy of the MFTE.

When evaluating the performance of a tagger, a number of accuracy measures may be used. On the one hand, the number of correct tags, i.e., true positives, can be counted and, on the other, the number of incorrect tags, i.e., false positives. The simplest accuracy measure is a ratio of true positives to all tags assigned by the tagger. It is called precision because it indicates the proportion of tag labels that are genuinely correct. Recall, by contrast, exemplifies the proportion of relevant features to which the correct tags were assigned. In other words, it takes into account how many features were not tagged as they should have been. In an ideal world, a tagger would have 100% precision (i.e., all assigned tags are correct) and 100% recall (i.e., all features are labelled with all the relevant tags). In practical terms, however, attempts to increase precision on any one feature will usually result in lower recall rate for that particular feature and vice versa. An important aspect of the tagger development phase was therefore to find an appropriate balance between precision and recall. If it is feasible to complement automatic tagging with a manual fix-tagging phase, then it makes sense to prioritise recall. However, in the context of an automatic tagger to be used without any manual intervention (see 2.1), both precision and recall are important. This is why a third accuracy measure was calculated: the F1 score, which combines precision and recall (see Table 3). This particular combined measure was chosen because it has already been used in previous studies (e.g., Picoral, Staples & Reppen 2021), thus allowing for better comparisons of the performance of different taggers on different test data (though caveats of comparing the results of different evaluation procedures will be discussed below).

Table 3: Summary of the terminology used in tagger performance evaluation

Term	Definition
True positive	Feature correctly tagged by the MFTE as X
False positive	Feature incorrectly tagged by the MFTE as X
False Negative	Feature incorrectly not tagged by the MFTE as X
Accuracy	True positive count / total number of tags in the confusion matrix
Precision	True positive count / (true positive count + false positive count)
Recall	True positive count / (true positive count + false negative count)
F1 score	2 * (precision * recall / precision + recall)

Of the 95 MDA studies Goulart & Wood (2021) examined in their meta-analysis, 11 cite the accuracy of the tagger as reported in earlier studies, whilst only 13 report having checked the accuracy of the tagger on their own corpus data: three specifically mention having checked precision and four having checked both precision and recall. Not only are these numbers very low, in practice, such tagging evaluation procedures can be very different and therefore provide more or less informative results. In fact, of the seven MDA studies that mention some attempt to check precision or recall, several merely fleetingly mention the need to verify the accuracy of the automatic tagging procedure (e.g., Asencion-Delaney & Collentine 2011: 7). Thorough tagger evaluations are very labour-intensive and time-consuming, which is, understandably, probably why some scholars opt to only manually check the accuracy of one or a handful of features known to be particularly problematic: for istance, Staples et al. (2017: 5) manually checked all occurrences of the token that to fix any tagging inaccuracies associated with this particular token.

Another common strategy is to only report one overall measure of per-token accuracy across all tags (typically slightly over 97%, e.g., Manning 2011). This is common practice in NLP but invariably leads to inflated results. Indeed, some of the most frequent tokens, in particular punctuation markers and determiners, are both highly frequent and extremely easy to get right. By contrast, per-sentence accuracy rates of POS-taggers tend to be considerably more modest - hovering around 50-57% - with even lower rates for non-standard varieties and registers (Manning 2011). Nini (2017) is evidently aware of this problem: in an evaluation of his MAT tagger on a random 20% sample of a very small (39,200-word) corpus of forensic texts, he reports an average precision of 96% but specifies that the feature with the lowest precision was 87%, whilst other features, presumably punctuation and determiners, reached 100% precision. Whilst Nini (2017) also reports a relatively small standard deviation of 3.4%, these figures can nevertheless only serve as a broad indication of the high accuracy of the MAT tagger (at least on this particular corpus) since the full list of per-feature accuracy rates is not reported. Scholars interested in using the MAT for their own research therefore have no indication as to which features score some of the lower accuracy rates. In addition, Nini (2017) only reports an average precision rate. Recall rates are undoubtably more time and labourconsuming to obtain; however, in the context of MDA studies they are just as relevant.

In addition to what accuracy measure is reported and the level of granularity (per token, per sentence, per feature) at which it is measured and reported, tagger evaluation procedures can also differ in terms of the number of tokens, texts, and corpora for which tagging accuracy is (manually) checked. One of the most comprehensive attempts to check the accuracy of a tagger for MDA that the present author is aware of required the recruitment and training of two independent coders as well as the involvement of a project research assistant to complete a line-by-line evaluation of the automatically assigned tags on a 5% sample of a 543,000-word corpus (Biber & Gray 2013: 17–18). It goes without saying that such resources are not always available. When such resources are available and multiple human tagger evaluators are

involved, however, it is important that inter-rater agreement scores are calculated and reported.

Another important consideration concerns the actual evaluation procedure. In a technical report on the development of the Penn Treebank Project, Marcus et al. (1993: 7-8) describe an interesting experiment comparing two approaches to tagger evaluation. They report that when two human annotators independently tagged unannotated extracts of the Brown Corpus for POS, inter-annotator disagreement reached 7.2%. By contrast, when two human annotators were given the task of checking the output of an automatic tagger, the disagreement rate dropped to 4.1%. Given these results, we may hypothesise that the results of tagger evaluations based on a gold standard developed independently of the tagger output to be evaluated are likely to be lower than those based on human annotators merely checking and, whenever deemed necessary, correcting the tagger output. Such differences in evaluation procedures may explain the differences reported in Biber & Grey (2013) and Picoral et al. (2021). For instance, Biber & Grey (2013: 98) report 98% precision and 97% recall for attributive adjectives, whilst Picoral et al.'s (2021: 37) performance evaluation with the same tagger (the Biber tagger) only reaches 89% precision and 89% recall. Both evaluations are based on corpora of learner English, but the first paper relies on manual tagger output checking, whilst the latter is based on a gold standard developed entirely independently of tagger output. It is also worth noting that for human annotators to tag sample texts rather than merely check the tagger output much more precise definitions of each linguistic variables must be agreed upon. Indeed, it is quite plausible that different interpretations of what comprises an attributive adjective may well have also contributed to this large difference in reported recall and precision rates for this feature. Such differences often go unnoticed because the annotation schemes of gold standards are rarely fully documented. In Picoral et al.'s (2021: 27–28) evaluation, however, the annotation criteria are made explicit and, for instance, words related to languages or nations in phrases such as Korean education are not considered to be attributive adjectives but rather nouns because *Korean* cannot be inflected for comparison nor can it be modified by an adverb. This is in contrast to the Penn Treebank annotation scheme, which considers English in an English sentence to be an attribute adjective (Santorini 1990: 13-14).

When comparing the results of tagger evaluations, one additional important factor should be considered: some of the most comprehensive tagger evaluations to date (e.g., Biber & Gray (2013b) and Gray (2015)) are based on the same test sample that was originally examined to correct systematic tagging errors to improve tagger performance in fix-tagging procedures. This conflation of tagger development or tagger performance improvement with tagger evaluation risks inflating the final results since many tagging issues are known to be due to problematic topic-specific words and phrases that are very unevenly distributed. If exceptions are added for these either directly in the tagger script or via additional fix-tagging scripts, that test sample will inevitably contain fewer tagging errors afterwards. Indeed, this is the reason why Gray (2015) helpfully reports both "initial reliability rates" and "final reliability rates". However, the uneven distribution of problematic (clusters of) tokens means that texts for which no pre-evaluation has been conducted will very likely feature more tagging errors than those reported in the "final reliability rates". In fact, there is even the risk that such tagger improvements or fix-tagging procedures may generate additional errors in other texts/registers which will not be accounted for if the same test sample is used for both tagger improvement and tagger evaluation.

#### 3.1 Data

The new British National Corpus (hereafter BNC2014; Brezina, Hawtin & McEnery 2021) seemed like an apt choice of evaluation corpus because it matches the specification criteria of the MFTE (see 2.1): it includes a broad range of registers, including transcripts of spoken interactions and different Internet registers (including blogs, forum posts, online reviews, e-

mails, Twitter and Facebook data and SMSs). It is the most recent balanced corpus of general British English and, like its predecessor the BNC1994 (Burnard 2007), is likely to become a standard reference English corpus for years to come. At the time of writing, the full BNC2014 was not yet available but, at the author's request, a balanced sample 11, the BNC2014 Baby+, was kindly made available for the purposes of this study by Lancaster University. The BNC2014 Baby+ totals some five million tokens, divided across five broad registers: academic writing, newspaper writing, e-language (or Internet English), novels, and spoken conversation. As empirically demonstrated by Biber (1990), the modest size of the BNC2014 Baby+ corpus is more than adequate for the lexico-grammatical representation of such broad registers.

Since one of the five broad registers of the BNC2014 Baby+ is spoken, conversational English, the BNC2014 Baby+ that was made available for this project included a random sample of files from the spoken component of the BNC2014 (Love et al. 2017). However, these files had been stripped of much of relevant metadata and annotations so that a random sample of the full Spoken BNC2014 which has been publicly available since 2019 was used instead. The Spoken BNC2014 consists of orthographic transcriptions of spontaneous conversations. The transcription scheme does not include any punctuation, except question marks. This makes POS tagging particularly difficult. However, the metalinguistic annotation in the untagged XML version of the Spoken BNC2014 includes speaker turns. This version of the Spoken BNC0214 was therefore used for the present tagger evaluation: speaker turns were used as a very approximative marker of utterance boundaries to help improve the tagger accuracy and full stops were therefore inserted at each speaker turn. In addition, the transcriptions of the conversations of the Spoken BNC2014 have been fully anonymised and all personal information has therefore been replaced by anonymising tags. In order for these tags not to be recognised as tokens of the actual conversations by the MFTE, all of the anonymising tags were automatically replaced by a corresponding placeholder of the same POS (e.g., all anonymised place names were replaced by IVYBRIDGE and all anonymised female names by Jill). All remaining mark-ups (e.g., headers containing metadata) were eliminated and the resulting texts were saved as .txt files in UTF-8 encoding. The R code which was used to preprocess the untagged XML version of the Spoken BNC2014 data, both for utterance boundaries and the pseudo de-anonymisation procedure, can be found in Appendix IV (Preprocessing BNC2014Baby.Rmd). It relies on the {tm} package (Feinerer, Hornik & Meyer 2008) and a series of regular expressions. The texts of the remaining sub-corpora of the BNC 2014 Baby+ were delivered as .txt files.

A stratified random sample of 24 texts from the BNC2014 Baby+ was tagged with the MFTE for the final tagger performance evaluation. Version 2.9 of the MFTE was ran on perl 5, version 22, subversion 1 (v5.22.1) built for x86\_64-linux-gnu-thread-multi. Crucially, these texts had not previously been used to test the performance of the tagger during the tagger development phase. Rather than assess the tagger performance on a smaller number of full texts from the test corpus, whenever the texts were longer than 1,500 tokens, it was decided to extract random samples to capture a broader range of text/topic-specific errors. Indeed, previous rounds of testing have shown that tagging errors are very unevenly distributed across texts and subcorpora because most errors are text/topic-specific and therefore cluster in individual texts. These samples were randomly extracted from the beginning, middle or end of each of the longer text files. The composition of the subsample of the BNC2014 Baby+ used for the tagger performance evaluation is summarised in Table 4. It shows that, in total, 30,792 tags were manually checked as part of this tagger performance evaluation with roughly equal numbers of tags checked across the four main registers: academic, internet, fiction and spoken English.

<sup>&</sup>lt;sup>11</sup> Note, however, that the version of the BNC2014 Baby+ supplied for this project did not include any magazine samples, television or drama scripts, parliamentary debates, or miscellaneous texts, although these (sub)registers will also form part of the new BNC2014 (see Brezina et al. 2021: Table 5).

Table 4: List of texts/text samples from the BNC2014 Baby+ tagged and manually evaluated

File name	Register	Subregister	Number of tags
BNCBAcbH_m1	Academic	Academic books: humanities	2,003
BNCBAcjS6	Academic	Academic journals: science	1,073
BNCBAcjM105	Academic	Academic journals: medicine	1,600
BNCBAcjM102	Academic	Academic journals: medicine	1,596
BNCBEBI8	Internet	Blogs	554
BNCBEEm10	Internet	E-Mails	258
BNCBFict_b2	Fiction	_	2,102
BNCBFict_m54	Fiction	_	1,775
BNCBFict_e27	Fiction	_	2,104
BNCBEFor32	Internet	Forum posts	1,305
BNCBERe39	Internet	Product reviews	1,481
BNCBESm3	Internet	SMSs	1,423
BNCBMass16	News	Popular press	1,619
BNCBMass23	News	Popular press	268
BNCBReg111	News	Regional press	1,230
BNCBReg750	News	Regional press	1,275
BNCBSer486	News	Serious press	1,182
BNCBSer562	News	Serious press	738
BNCBEsocFb	Internet	Facebook posts	1,159
S2DD	Spoken	_	1,180
S3AV	Spoken	_	1,126
SEL5	Spoken	_	1,463
SVLK	Spoken	_	1,222
SZXQ	Spoken	_	1,056

#### 3.2 Method

For each file in Table 4, the tagger output was copied into an Excel spreadsheet to facilitate the manual evaluation phase. The 'Data > Text to Columns...' function was used to create tables that allow for the correction of each tag, bearing in mind that any one token may have been assigned up to four tags (see Table 5, extract from the evaluation file S2DD.xlsx). The tagger output is printed without any changes in the far-left column. The 'Tokens' column allows for noise-free vertical reading of the original text. Each tag assigned by the tagger is printed in a separate column to be able to record errors at the tag- rather than the token-level. For instance, in line 18, the token *write* was assigned two tags by the tagger, but only the first, VIMP (for imperative) is incorrect (and was corrected to VB in the 'Tag1Gold' column), whereas the second tag, COMM, referring to the semantics of the verb, can stay as is. This approach also means that it is possible for human evaluators to add missing tags in the corresponding "gold" column (see line 6, Table 6).

Table 5: Extract 1 from the evaluation file S2DD.xlsx

	Output	Tokens	Tag1	Tag1 Gold	Tag2	Tag2 Gold	Tag3	Tag3 Gold	Tag4	Tag4 Gold
1	oh_FPUH	oh	FPUH							
2	you_SPP2	you	SPP2							

3	have_MDNE	have	MDNE					
4	to_TO	to	ТО					
5	write_VB COMM	write	VB		COMM			
6	the_DT	the	DT					
7	topic_NN	topic	NN					
8	?	?						
9								
10	you_SPP2	you	SPP2					
11	have_VPRT	have	VPRT	MDNE				
12	to_IN	to	IN	ТО				
13	)							
14								
15	yeah_DMA	yeah	DMA					
16	<b>:</b> -	•	-					
17								
18	write_VIMP COMM	write	VIMP	VB	COMM			
19	the_DT	the	DT					
20	subjects_NN	subjects	NN					
21	down_RP	down	RP					
22	so_SO	so	so					
23	like_LIKE	like	LIKE					
24	what_WHSC	what	WHSC					
25	we_FPP1P	we	FPP1P					
26	've_VPRT CONT	've	VPRT		CONT			
27	been_PEAS	been	PEAS					
28	talking_PROG COMM	talking	PROG		COMM			
29	about_IN STPR	about	IN		STPR			
30	<b>:</b> -							

The 'TagGold' columns were therefore used by the author to correct existing tags or add missing tags. Whenever a tag was incorrectly assigned and no tag should replace it (as shown in line 26 of Table 6), the TagGold label NULL was added.

Table 6: Extract 2 from the evaluation file S2DD.xlsx

	Output	Tokens	Tag1	Tag1 Gold	Tag2	Tag2 Gold	Tag3	Tag3 Gold
1	does_VPRT DOAUX	does	VPRT		DOAUX			
2	n't_XX0 CONT	n't	XX0		CONT			
3	look_VB	look	VB					
4	like_LIKE	like	LIKE					
5	it_PIT	it	PIT					
6	is_VPRT	is	VPRT			BEMA		
7	actually_DMA	actually	DMA					·
8	in_IN	in	IN					

9	there_EX	there	EX	PLACE			
10	no_DMA	no	DMA				
11	I_FPP1S	I	FPP1S				
12	do_VPRT DOAUX	do	VPRT		DOAUX		
13	n't_XX0 CONT	n't	XX0		CONT		
14	believe_VB MENTAL	believe	VB		MENTAL		
15	so_SO	so	so				
16	:						
17							
18	probably_HDG	probably	HDG				
19	about_IN HDG	about	IN		HDG		
20	half_QUAN	half	QUAN				
21	an_DT	an	DT				
22	hour_NN	hour	NN				
23	till_IN	till	IN				
24	the_DT	the	DT				
25	sun_NN	sun	NN				
26	sets_NN NCOMP	sets	NN	VPRT	NCOMP	NULL	
27	is_VPRT	is	VPRT				
28	n't_XX0 CONT	n't	XX0		CONT		
29	it_PIT	it	PIT				
30	? QUTAG	?			QUTAG		

As in Table 6, the NULL tag was mostly used to denote erroneous tags. However, it was also occasionally used to denote erroneous tokenisation. Most words containing hyphens are tokenised as individual tokens by the Stanford Tagger (e.g., /he/ /was/ /panic-stricken/) but occasional tokenisation issues led to the use of NULL tags to denote superfluous tokens, e.g., in Table 7, lines 19–21, *cross-referencing* should have been tokenised as one token, to be assigned the tag VBG.

Table 7: Extract from the evaluation file BNCBAcbH m1.xlsx

	Output	Tokens	Tag1	Tag1 Gold	Tag2	Tag2 Gold	Tag3	Tag3 Gold
1	The_DT	The	DT					
2	UN_NN	UN	NN					
3	command_NN NCOMP	command	NN		NCOMP			
4	produced_VBD ACT	produced	VBD		ACT			
5	a_DT	а	DT					
6	map_NN	map	NN					
7	to_TO	to	ТО					
8	support_VB	support	VB					
9	its_PIT	its	PIT					
10	identification_NN	identification	NN					
11	of_IN	of	IN		_			
12	the_DT	the	DT				·	

13	line_NN	line	NN				
14	but_CC	but	СС				
15	western_NN	western	NN	JJAT			
16	journalists_NN NCOMP	journalists	NN		NCOMP	NULL	
17	found_VBD	found	VBD				
18	themselves_TPP3P	themselves	TPP3P				
19	cross_VB	cross	VB	NULL			
20	-:	-	:	NULL			
21	referencing_VBG	referencing	VBG				
22	the_DT	the	DT				
23	three_CD	three	CD				
24	reporters_NN	reporters	NN				
25	over_IN	over	IN				
26	the_DT	the	DT				
27	precise_JJAT	precise	JJAT				
28	demarcation_NN	demarcation	NN				
29	line_NN NCOMP	line	NN		NCOMP		

In addition, it was necessary to find a way to deal with missing tokens. This is an issue that mostly occurs in informal, non-edited texts such as SMSs, forum posts, internet reviews and social media posts. Consider the tagger output in (9). The evaluation procedure designed as part of this project allows, on the one hand, for the positive evaluation of the tag PIT (for *it* as a personal pronoun), as well as the manual correction of the analysis of this token by adding the tags VPRT (present tense), CONT (contraction) and BEMA (*BE* as a main verb) to the TagGold2, TagGold3 and TagGold4 columns respectively.

Tricky POS grammar issues were solved in as consistent a manner as possible, e.g., all forms such as *focussed* and *motivated* as in (10) were considered to be erroneously tagged when they were assigned to the VBN or PASS features by the MFTE and annotated. Instead, they were annotated as predicative adjectives (JJPR) in the gold standard.

```
(10) But_CC clever_JJAT packing_NN can_MDCA help_VB CAUSE make_VB ACT you_SPP2 feel_VB MENTAL focussed_VBN and_PHC motivated_VBN
```

Systematic decisions also had to be made concerning the names of things (e.g., book and film titles with capitalised letters) and places. Thus, *White* in *the White House* was considered in the gold standard as an attributive adjective (JJAT) and was therefore flagged as erroneously

tagged when it was identified as a noun by the MFTE. Similarly, *united* which was tagged as JJAT by the MFTE was considered false in *it felt good to put on a united shirt again* and *the united fans* as, in this context, *united* refers to the name of a football team. Finally, there were rare instances in which tokens could not be meaningfully interpreted. Again, this mostly occurred in internet registers. In such cases, UNCLEAR was entered in the Tag1Gold column.

#### 3.3 Results

#### 3.3.1 Accuracy

Of the 31,311 manually checked tags, 1,335 (4.26% [4.04–4.50%]) were found to be erroneous and 45 (0.14% [0.11–0.19%]) were deemed to be 'unclear'. To begin, recall, precision, and the combined accuracy measure of F1 (see Table 3) were calculated for each feature across all 24 evaluation files. Next, problematic features with particularly low precision and/or recall rates were identified. These are listed in Table 8, ordered by precision rate. Note, however, that not all of the features included in this tagger performance evaluation are relevant for MDA: this includes the foreign word (FW) and symbol (SYM) tags, both of which are listed in Table 8, but neither of which are included in the tables of counts generated by the MFTE. Their precision and recall rates are nevertheless examined as part of this tagger performance evaluation because they were sometimes erroneously assigned this tag (e.g., an emoticon was not recognised as such, leading to a lower SYM precision), or because another tag, which is included in the tables of counts for MDA, was erroneously assigned instead of FW or SYM (e.g., an emoticon was detected when, in fact, it was simply a series of mathematical symbols, leading to a lower SYM recall).

Table 8: Features with either precision, recall and/or F1 below 0.8

Feature	Precision	Recall	F1	
FW	0.34	0.50	0.40	
USEDTO	0.33	1.00	0.50	
VIMP	0.72	0.53	0.61	
SYM	0.93	0.48	0.63	
VBN	0.54	0.87	0.67	
THRC	0.78	0.68	0.72	
QLIKE	0.62	0.89	0.73	
WHQU	0.76	0.76	0.76	
PGET	0.89	0.73	0.80	
PHC	0.92	0.72	0.81	
THSC	0.75	0.99	0.85	
RP	0.96	0.80	0.87	

Three consequences were drawn from the results displayed in Table 8. First, the feature USEDTO was removed from the MFTE's feature portfolio due to both poor precision and very low overall frequency, the latter meaning that, even with a much better precision, the feature would most likely not be usable in MDAs. Second, Biber's PHC feature (phrasal coordination) was merged with the more general coordination (CC) feature due to both poor recall and frequent difficulties in disambiguating between the two as a human annotator. In total, the PHC feature was erroneously tagged 44 times as CC, and 17 occurrences of *and* or *or* as CC were erroneously tagged as PHC. This represents over a fifth (21.94%) of the total number of tagging errors! Since all true occurrences of PHC can be subsumed under the CC variable, it was possible to remove the offending feature simply by adding the PHC counts to the CC counts. Third, as a result of the disappointedly low precision rate, the QLIKE variable was

removed from the MFTE's feature portfolio and all occurrences of *like* in the quotative construction BE + LIKE were instead subsumed in the all-encompassing LIKE category (see 2.3). Needless to say, these actions also considerably increased the precision and recall of other features, in particular: CC and LIKE.

Having merged PHC with CC and QLIKE with LIKE, and ignoring UNCLEAR tokens, the overall accuracy of the MFTE, as calculated by the caret::confusionMatrix function (Kuhn 2020), is 96.17% [95.95–96.38%, Kappa = 0.96]. As expected, the MFTE performs less well on internet and spoken registers than on professionally written and edited texts such as those typically found in fiction and academic writing (see Table 9). Some newspaper articles posed considerably more problems than others, especially those that included headlines and other phrases in all-caps (see 3.3.3). The code provided in Appendix V (TaggerTestResults.Rmd) also includes a function to obtain accuracy values for each individual file. It shows that the file with the highest accuracy rate is an extract of an academic journal (BNCBAcjM105.txt) with an accuracy of 98.25% [97.48–98.83%] and that the file that the MFTE struggled with most was a collection of Facebook posts (an extract of BNCBEsocFb.txt) with an accuracy rate as low as 89.61% [87.69–91.33%]. It should, however, be noted that this file was tagged as delivered and the evaluation procedure revealed that it includes passages in languages other than English, which, in addition to elliptical sentences and typos contributed to this low tagging accuracy.

**Table 9: Accuracy of the MFTE** 

Register	Accuracy	Kappa	Upper 95% CI	Lower 95% CI
Academic	96.84%	0.96	96.38%	97.26%
Fiction	97.37%	0.97	96.95%	97.74%
Internet	94.03%	0.94	93.41%	94.61%
News	96.31%	0.96	95.81%	96.76%
Spoken	96.19%	0.96	95.68%	96.66%
Overall	96.17%	0.96	95.95%	96.38%

Though it struggled most with e-language, these results show that the MFTE copes relatively well with very different registers. However, overall accuracy rates can be very misleading since the most frequent tokens are usually the easiest to tag accurately and these therefore naturally tend to inflate all overall accuracy measures. This is why Table 10 presents recall, precision and F1 measures for each tag type (note, however, that not all tags are later counted by the MFTE and therefore included in the feature portfolio). The code provided in Appendix V also allows for the calculation of these measures for each of the five broad register categories of the BNC2014 Baby+ corpus.

Table 10: Precision, recall and F1 score for each MFTE tag

	Precision	Recall	F1
-LRB-	99.28%	100.00%	99.64%
-RRB-	99.28%	100.00%	99.64%
,	100.00%	100.00%	100.00%
:	99.61%	99.61%	99.61%
	100.00%	100.00%	100.00%
"	100.00%	100.00%	100.00%
**	100.00%	96.55%	98.25%
\$	100.00%	100.00%	100.00%
ABLE	100.00%	87.50%	93.33%

ACT	95.56%	99.21%	97.35%
AMP	97.18%	97.18%	97.18%
<b>ASPECT</b>	98.51%	98.51%	98.51%
BEMA	98.16%	99.58%	98.86%
CAUSE	98.11%	100.00%	99.05%
CC	99.60%	99.10%	99.35%
CD	97.50%	97.85%	97.67%
COMM	98.58%	100.00%	99.29%
CONC	98.11%	96.30%	97.20%
COND	98.65%	100.00%	99.32%
CONT	99.55%	100.00%	99.77%
CUZ	100.00%	96.10%	98.01%
DEMO	99.59%	89.67%	94.37%
DMA	94.82%	92.89%	93.85%
DOAUX	95.61%	95.61%	95.61%
DT	99.94%	99.65%	99.79%
DWNT	100.00%	100.00%	100.00%
ELAB	100.00%	93.75%	96.77%
EMO	95.83%	88.46%	92.00%
EMPH	98.08%	97.14%	97.61%
EX	95.00%	100.00%	97.44%
EXIST	97.92%	98.95%	98.43%
FPP1P	98.78%	100.00%	99.39%
FPP1S	99.79%	98.96%	99.37%
FPUH	100.00%	98.11%	99.05%
FREQ	100.00%	100.00%	100.00%
FW	34.00%	50.00%	40.48%
GTO	100.00%	96.43%	98.18%
HDG	100.00%	95.65%	97.78%
HGOT	87.50%	87.50%	87.50%
HST	100.00%	100.00%	100.00%
IN	97.22%	98.99%	98.10%
JJAT	91.69%	89.13%	90.39%
JJPR	86.61%	82.96%	84.75%
LIKE	96.88%	93.94%	95.38%
MDCA	98.48%	100.00%	99.24%
MDCO	100.00%	100.00%	100.00%
MDMM	92.59%	100.00%	96.15%
MDNE	100.00%	93.06%	96.40%
MDWO	98.08%	98.08%	98.08%
MDWS	100.00%	98.84%	99.42%
MENTAL	97.49%	100.00%	98.73%
NCOMP	88.41%	99.64%	93.69%

NN	95.91%	97.03%	96.47%
OCCUR	95.00%	100.00%	97.44%
PASS	93.52%	94.39%	93.95%
PEAS	98.40%	86.38%	92.00%
PGET	88.89%	72.73%	80.00%
PIT	100.00%	99.18%	99.59%
PLACE	95.15%	94.23%	94.69%
POLITE	100.00%	100.00%	100.00%
POS	85.47%	98.04%	91.32%
PROG	96.61%	87.02%	91.57%
QUAN	98.18%	99.26%	98.72%
QUPR	100.00%	96.83%	98.39%
QUTAG	95.24%	100.00%	97.56%
RB	94.74%	91.91%	93.30%
RP	95.80%	80.12%	87.26%
so	96.20%	96.20%	96.20%
SPLIT	98.66%	100.00%	99.32%
SPP2	100.00%	100.00%	100.00%
STPR	81.82%	100.00%	90.00%
SYM	76.47%	48.15%	59.09%
THATD	80.56%	100.00%	89.23%
THRC	80.00%	70.00%	74.67%
THSC	75.74%	99.04%	85.83%
TIME	95.21%	97.20%	96.19%
ТО	97.86%	97.39%	97.62%
TPP3P	100.00%	100.00%	100.00%
TPP3S	100.00%	99.77%	99.89%
URL	100.00%	100.00%	100.00%
USEDTO	33.33%	100.00%	50.00%
VB	92.79%	94.54%	93.66%
VBD	96.86%	96.86%	96.86%
VBG	87.99%	94.13%	90.96%
VBN	54.64%	86.96%	67.11%
VIMP	71.64%	53.33%	61.15%
VPRT	96.22%	94.80%	95.50%
WHQU	76.09%	76.09%	76.09%
WHSC	95.09%	96.44%	95.76%
XX0	100.00%	99.27%	99.63%
YNQU	80.77%	100.00%	89.36%

Although over 30,000 tags were manually checked as part of this tagger performance evaluation, some tags nevertheless occurred relatively rarely across the test texts of the BNC2014 Baby+ corpus (see Table 4). As a result of some of these small sample sizes, the three accuracy metrics reported in Table 10 risk being skewed by one or more outliers. In

order to diminish the impact of such outliers, a form of data resampling with replacement called bootstrap simulation was applied to the dataset 1,000 times. 95% confidence intervals (CI) were then calculated on the basis of the results obtained on each of these 1,000 samples, thus reducing the risk of outliers exerting unduly influence the results (see Picoral, Staples & Reppen 2021 for a very similar procedure). This procedure was performed in python<sup>12</sup> (see Appendix VI: Bootstrapped Accuracy.ipynb for the code) and was applied to all tags for which more than 40 tokens were included in the test corpus (thus excluding the following features: USEDTO, HGOT, ABLE, STPR, PGET, ELAB, QUTAG, DWNT, URL, MDMM, EMO, POLITE and GTO). The results of the analysis are plotted in Fig. 10. The colours give an indication of how often each tag occurred in the test files (see Table 4). Note that no confidence intervals can be calculated for metrics with a value of 100%.

<sup>12</sup> Heartfelt thanks go to Luke Tudge who converted my bootstrapping R code (which itself was inspired by the code published in the appendix of Picoral et al. 2021) to python for it to run across all linguistic features within a reasonable timeframe given how computationally expensive this procedure is.

Elen Le Foll

37

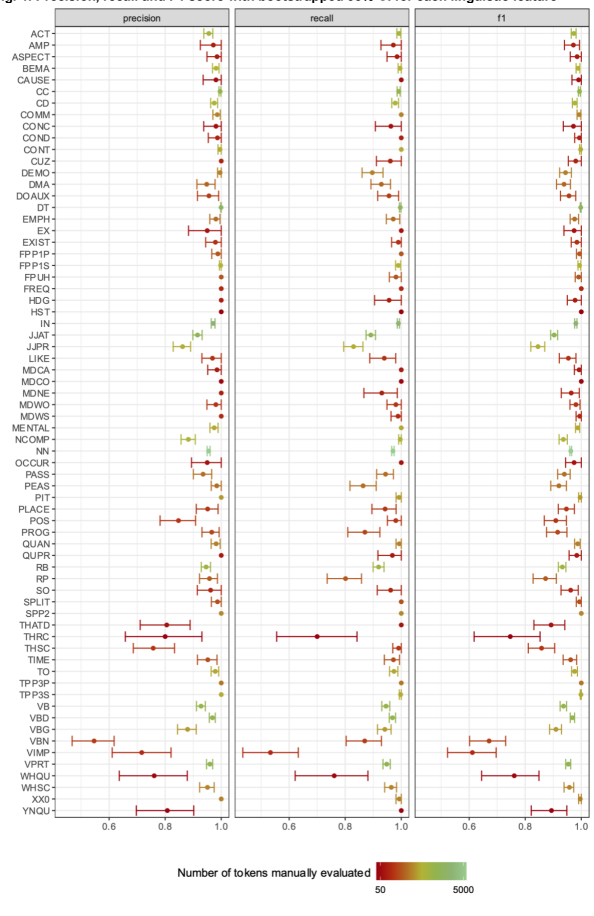


Fig. 4: Precision, recall and F1 score with bootstrapped 95% CI for each linguistic feature

## 3.3.2 Frequent tagging errors

As well as the recall, precision and F1 score of each feature, the most frequent types of tag corrections were also tallied. Table 11 lists all the combinations of tag corrections that were made ten or more times during the evaluation process. Together, these represent two-thirds of all identified tagging errors.

Table 11: Most frequent tagging errors and their corrections

Tag correction	Number of occurrences
(MFTE tag -> corrected tag)	realiser of occurrences
NCOMP -> NULL	71
NN -> JJAT	57
JJAT -> NN	53
NN -> VB	32
NN -> VPRT	31
IN -> RP	30
VBN -> JJAT	29
ACT -> NULL	23
VB -> VIMP	22
JJPR -> JJAT	21
NN -> JJPR	21
VB -> NN	21
THSC -> DEMO	19
VBG -> NN	18
VBN -> JJPR	16
VBN -> VBD	16
NN -> VBG	15
JJPR -> NN	14
THATD -> NULL	14
VBG -> PROG	14
VPRT -> NN	14
FW -> NN	13
FW -> SYM	13
RB -> NN	13
THSC -> THRC	12
CD -> NN	11
IN -> RB	11
IN -> TO	11
JJAT -> JJPR	11
JJAT -> RB	11
JJPR -> RB	11
MENTAL -> NULL	11
NN -> CD	11
PASS -> JJPR	11
VBN -> PEAS	11

WHSC -> WHQU	11
VB -> VPRT	10
VBD -> PEAS	10
VBD -> VBN	10
VPRT -> VIMP	10
WHQU -> WHSC	10
YNQU -> NULL	10

If the most frequent tagging errors listed in Table 11 involve so many nouns (in the form of noun-noun compounds, NCOMP, and individual noun tokens, NN) that is because the Stanford Tagger, which serves as the basis for the MFTE, defaults to noun whenever it encounters unknown alpha tokens. Thus, many of the tokens that required tag corrections of the type NN -> JJAT, NN -> VB and NN -> VPRT also involved the removal of unnecessary NCOMP tags because one or more of the "nouns" in the noun-noun compounds identified by the MFTE were, in fact, not nouns at all. NCOMP were also sometimes added to strings of proper nouns, especially when these were not capitalised, e.g., *phil collins*, even though noun-noun compounds are defined in the MFTE feature portfolio (see Appendix I) as strings of two or more nouns whereby only the first of any compound may be a proper noun (thus allowing for *Monday afternoon* and *Hollywood stars* but not *Phil Collins*).

Some of the frequent tagging errors can be said to be symmetrical: e.g., VPRT tags are frequently assigned instead of VIMP and vice versa. Others, on the other hand, are not: e.g., whilst particles (RP) are frequently mistagged as prepositions (IN), the opposite is much rarer. Most erroneous FW tags are the result of misspellings or OCR errors. In addition, many of the most frequent tagging error types listed in Table 11 may also be seen as different, rather than outright erroneous classifications of certain linguistic phenomena, e.g., many of the tag corrections of the types VBN -> JJAT, VBG -> NN and VBN -> JJPR could be interpreted either way; however, in the context of this tagger performance evaluation, the scheme outlined in 3.2 was consequently applied thus leading to relatively high numbers of errors of these types in Table 11.

#### 3.3.3 Common sources of tagging errors

Very generally, the first principal source of errors arises from the form of the text files fed into the tagger. Thus, many mistags are the result of transcription errors in spoken data, OCR errors in poorly scanned written documents, or of very informally written texts that contain nonstandard spellings, typographical errors and/or that largely lack punctuation. Examples of transcription errors in the Spoken BNC2014 include your instead of you're and missing question marks, e.g., yeah but what are the subject, meaning that the what is incorrectly assigned the tag WHSC instead of WHQU by the MFTE. A large proportion of source-text induced errors involves capital letters. As already mentioned in 2.3, the heavy use of capital letters for common nouns in a range of registers led to the dropping of the distinction between common and proper nouns because recall and precision for both categories were far too low. The problem, however, is not restricted to the disambiguation of common vs. proper nouns. Sometimes an oddly placed capital letter or a missing punctuation mark may mean that a verb token is recognised as a (proper) noun, e.g., in Emma Have you ever tried thought of trying your luck here? the capitalised Have is identified as a noun rather than a verb. This, in turn, triggers a further error: thought is not assigned the perfect aspect tag (PEAS) but rather the past tense tag (VBD). The use of all-caps, in particular in newspaper writing and online reviews, also causes strings of tagging errors in the POS-tags assigned by the Stanford Tagger. An extreme example is presented in (11). The only tokens to be correctly tagged are those overwritten by the MFTE (very, although, they, me, lot) because the corresponding regular expressions in the MFTE script allow for both lower- and upper-case words.

(11) VERY\_AMP
HAPPY\_NN
ALTHOUGH\_CONC
I\_NN
WISH\_NN
THEY\_TPP3P
WOUKD\_NN
TELL\_NN
ME\_FPP1S
I\_NN
WAS\_NN
A\_NN
LOT\_QUAN
LIGHTER\_NN

Problems associated with upper-case letters where capitalisation would be expected are somewhat rarer but also recurrent: e.g., in (12), the first token is assumed by the Stanford Tagger to be a list marker (LS) rather than a first person pronoun and in (13) *may* is erroneously identified as a modal verb due to the lack of capital letter.

i\_LS
also\_CC
think\_VPRT MENTAL

(13) this\_DEMO
wednesday\_NN
the\_DT
5th\_CD
of\_IN
may MDMM

The second main source of errors is due to erroneous tokenisation or ambiguous tokens being falsely disambiguated by the Stanford POS-tagger and not rectified by the MFTE. As explained in 2.3, the MFTE was designed to counter some of the frequent and systematic errors that the Stanford Tagger was found to make in earlier development phases: e.g., identifying the 's in *let's* as a possessive marker, failing to disambiguate between past participles as past tenses, and tagging most filled pauses in transcripts of spoken English as nouns. Although many such systematic errors are corrected by the MFTE, some basic tokenisation and POS-tagging errors nonetheless remain. Tokenisation issues frequently arise in hyphenated compound words, e.g., *slow-motion* and *liquid-light* in (14), whilst the most frequent POS errors arise when a single word form can occur with different POS and the least frequent of the two possible POS is present, e.g., *throw* in (15).

(14) like\_LIKE
a\_DT
slow\_JJAT
-\_:
motion\_NN
wave\_NN NCOMP
,\_,
liquid\_JJPR
-\_:
light\_JJAT
patterns\_NN

(15) DeAndre\_NN
Yedlin\_NN
was\_VBD BEMA
guilty\_JJPR
of\_IN
a\_DT
foul\_JJAT
throw\_VB\_ACT

Finally, the third source of tagging errors stems from the way in which the features are operationalised. For many of the more complex grammatical features, in particular, the algorithms described in Appendix I and implemented in the MFTE (see Appendix III) are best approximations: they are designed to reach a good recall-precision compromise (see 3.2), but they cannot be expected to be 100% accurate in all contexts. For example, the loops designed to capture *that*-omissions (THATD) only do so for a specific set of verbs (listed in Appendix I) or the length of *yes-no-* (YNQU) and WH-questions (WHQU) are limited to 15 tokens in length to avoid too low precision rates, but this inevitably means that longer questions are not recognised (thus leading to lower recall rates). On some features, the tagger performs less well in specific registers: for example, in spoken English as a result of the many ellipses, e.g., (16), repetitions and interruptions that characterise spontaneous conversation. The MFTE can also be led astray by particularly long and complex sentence structures in some literary works, or by the insertion of footnote indices or in-text references in academic texts.

(16) You\_SPP2
going\_VBG
to\_IN
stroke\_NN
the\_DT
cat\_NN
?

In general, it is also fair to say that, whatever their origin, tagging errors tend to cluster. For example, in (16), the omission of the auxiliary BE leads to a total of three erroneous tags (VBG, IN and NN) and one missing tag (YNQU). Similarly, in (17), the Stanford Tagger erroneously tagged 's as a genitive marker (POS) instead of a present tense verb (VPRT) thereby leading to three tags failing to be assigned by the MFTE: CONT and BEMA for 's and JJPR for terrible.

(17) That\_DEMO photo\_NN 's\_POS terrible JJAT

The token *like* had already been identified as a particularly problematic word in the tagger development phase and even with the addition of the special LIKE variable (see 2.3), errors remain and they, too, can trigger clusters of errors. For example, in *There's a place actually in IVYBRIDGE where you can like jump through the trees*, this occurrence of *like* was tagged as a base form verb (VB) by the Stanford Tagger as a result of it following the modal *can*. This triggered an additional error by the Stanford Tagger: *jump* is identified as a noun, and a further erroneous tag added by the MFTE as *like* is additionally assigned the mental verb tag (MENTAL). In some cases, it was possible to "over-engineer" the regular expressions used to identify some features to avoid one error triggering additional ones. An example of this can be seen in (15), where the erroneous VB tag on *throw* would have led to the incorrect tagging of *foul* as a predicative adjective (JJPR) had it not been for the fact that the JJAT tag (for attribute adjectives) is assigned to both adjectives occurring immediately before a noun and adjectives occurring immediately after a determiner. In (15), it is the latter pattern that leads to the correct identification of *foul* as an attributive adjective.

#### 3.4 Discussion

As explained in 2.4, reporting per-token accuracy rates or reporting precision only can be very misleading. In the results of the present tagger performance evaluation, it was therefore decided to report both precision and recall for each linguistic feature across the full evaluation subsample, as well as measures broken down per register and a detailed list of all the most frequent errors detected. The reasons for doing this are threefold. First, such detailed evaluation results will help researchers interested in using the MFTE to identify features that they may not want to include in their analysis if they consider precision or recall too low for their research aims, in particular in certain registers (e.g., PGET whose recall and precision

rates were <90% and is relatively infrequent). Similarly, it can help them identify features that they may want to check post-automatic tagging and (semi-)manually correct as part of fix-tagging procedures. Third, the full list of error patterns can be used by researchers to decide when it may be meaningful to merge two or more feature categories into one where low precision and recall are due to the tagger confusing a small set of features (e.g., a contender for such a merge would be the THRC and THSC categories). Thus, publishing such a detailed tagger performance evaluation makes it possible to increase the overall accuracy of the tagger for specific research purposes without necessarily having to temper with the script or perform (semi-)manual fix-tagging. Of course, since the script and the full evaluation is available, it is equally possible to adapt the tagger to the needs of a specific corpus and/or research question(s).

Some of the frequent sources of errors outlined in 3.3.2 and 3.3.3 can be averted as part of a more thorough text pre-processing phase. For instance, on the basis of this evaluation, it is recommended that, whenever possible, additional scripts are run to correct systematic OCR errors in any scanned documents to be tagged. In particular, it is important to understand that Stanford Tagger frequently considers line breaks (\n) as the start of a new utterance regardless of whether there is a corresponding punctuation mark. This can be very problematic if the texts to be tagged have retained end-of-page line breaks from their original print format. Similarly, end-of-line hyphens are also highly problematic. Of course, both of these issues can, and whenever it is feasible to do so, should be resolved pre-tagging (see 3.1 and Appendix IV). It is highly recommended that files are carefully examined for such systematic formatting issues before proceeding with the tagging.

Since repetition in transcriptions of spoken language also tends to cause tagging errors: e.g., in yeah had a bit of yeah... had ... had lunch with them, the doubling of the token had means that the MFTE recognised the third had occurrence as a perfect aspect verb. Thus, researchers may consider removing such repetitions before proceeding with automatic tagging (cf. Brezina 2018: 172 who also recommends removing paralinguistic sounds and incomplete words before proceeding with POS tagging for the same reason). However, as such repetitions, like paralinguistic sounds and hesitations, can also be argued to be a defining feature of spoken language, such procedures should only be carried out if the research questions allow for them.

Finally, a word of warning about the evaluation procedure itself: although the tagger performance evaluation was carried out on 24 short texts or extracts of the longer texts from the BNC2014 Baby+ (see Table 4) rather than fewer longer, full texts, it remains the case that text- or topic-specific errors account for a substantial proportion of tagging errors. For instance, one short review text discussed *alpha and beta builds* at length, leading to eight occurrences of *build* or *builds* being incorrectly identified as a verb, with many of these mistags triggering further tagging errors within this one short text extract (see BNCBERe39.xlsx in Appendix V). In this context, evaluating the tagger on even shorter text extracts may have proven even more pertinent. That said, even within very short text extracts, problematic words and phrases tend to cluster. This problem is well illustrated in an extract of an academic book (see BNCBAcjM102.xlsx in Appendix V) in which the word *rugby* was incorrectly tagged as an adjective ten times within this short extract in compounds such as *rugby club* and *rugby player*, triggering twice as many tagging errors as occurrences of the word *rugby* since the NCOMP tag (for noun compound) was also systematically missing as a result of *rugby* not being recognised as a noun.

"The pursuit of truth is desirable, but often this constitutes trying to develop a model of reality, an explanation of events employing abstract and intangible concepts."

— Thomas R. Black, 1999 (cited in Neumann 2014: 43)

### 4 Conclusion

Examining the results of the evaluation, this concluding summary attempts to identify the extent to which the specifications elaborated in 2.1 have been met. As a reminder, the specifications are re-printed below.

### The new tagger should:

- 4. Identify a broad, as comprehensive as possible, range of lexico-grammatical features of English
  - a. that can each be meaningfully interpreted
  - b. to a satisfactorily high degree of accuracy (precision and recall rates of > 90%)
  - c. without the need for human intervention
  - d. in a broad range of English registers with standard American or British orthography
  - e. to examine register variation using multivariable methods in a broad range of general English registers.
- 5. Output both raw and normalised counts per text in an exportable format.
- 6. Be available:
  - a. as source-code under a GNU licence for researchers with programming skills to scrutinise, adapt, improve and re-use and
  - b. in an accessible format with adequate documentation for researchers with basic computer skills to be able to run the programme.

With a total of 75 features covering lexical density and diversity, part-of-speech classes, verb tense and aspect, some of the most frequent lexico-grammatical constructions, and semantic categories of verbs among others, the MFTE's final feature portfolio can be said to meet the first criterion of "a broad [...] range of lexico-grammatical features". The number of features is comparable to various versions of the Biber Tagger. The systematic approach taken to selecting the features (see 2.2) aimed to make it "as comprehensive as possible". As documented in 2.3 and Appendix I, all features were operationalised such that they could be "meaningfully" – in other words, functionally and linguistically – interpreted. Care was taken to avoid the overlap of feature categories. Furthermore, the considered use of three different normalisation units for different features served to avoid "obvious correlations" (see 2.4).

The formal accuracy of the MFTE was evaluated in 3.3. Whilst the vast majority of the 75 features that form part of the MFTE feature portfolio reached a "satisfactorily high degree of accuracy", 26 features did not reach "precision <u>and</u> recall rates of > 90%". Consequently, three of these (QLIKE, PHC and USEDTO) were removed from the MFTE's feature portfolio in versions 3.0+ (see Appendix VII: <u>MFTE 3.0.pl</u>). As the counts for QLIKE and PHC could be merged with the two feature categories with which these features were most often confused (LIKE and CC), these operations reduced the total number of problematic features with recall and/or precision rates of < 90% to 21. Of those, ten have F1 scores below 0.9: VIMP (F1 = 0.61), VBN (F1 = 0.67), THRC (F1 = 0.75), WHQU (F1 = 0.76), PGET (F1 = 0.80), JJPR (F1 = 0.85), THSC (F1 = 0.86), HGOT (F1 = 0.88), THATD (F1 = 0.89)

and YNQU (F1 = 0.89). Note that the metrics for two of these features, PGET and HGOT, are not particularly reliable: they did not occur often enough in the evaluation data (see 3.1) to calculate bootstrapped 95% confidence intervals (see 3.3.1) and would therefore warrant further manual checks. Others, such as THRC, THSC, THATD and VBN are known to be problematic features to automatically tag and belong to those for which users of the Biber Tagger have frequently reported having to perform (semi-)manual fix-tagging. These low accuracy metrics may be the price to pay in order to meet specification criteria 1c ("without the need for human intervention") and 1a (because if linguistic features are to be "meaningful", in the sense of functionally and linguistically interpretable, it is important to distinguish, for example, verbs in the imperative and those in the infinitive form).

As already mentioned in the discussion of individual features (e.g., discussion on the operationalisation of emoticons in 2.3), it would certainly be possible to improve the tagging accuracy of certain features by making minor adjustments to the code depending on whether the texts to be tagged are fully punctuated (e.g., professionally written and edited written texts) or not (e.g., most Internet registers and the transcriptions of the Spoken BNC2014). However, the present specifications specifically called for one unique tagger to perform lexicogrammatical tagging "in a broad range of English registers". In practice, many of the Internet texts that formed part of the evaluation corpus did not (fully) conform to "standard American or British orthography" which, as shown in Table 9, considerably lowered the overall accuracy metrics reported in 3.3.1.

The MFTE not only produces a table of raw counts (thus allowing researchers to apply their own normalisations) and two tables of normalised counts (see 2.5) it also saves the tagged texts for detailed examinations of the texts themselves. This is important to ensure full transparency of the tagging process and to check the accuracy of the tagger outputs. In order to meet the final bullet point in the specification list, the MFTE source code and all the additional evaluation materials have been uploaded onto GitHub under a GPL-3.0 license for further use by the research community and public scrutiny. Criterion 6b will be met by publishing step-by-step instructions on how to install and run the MFTE together with the present document that details the development and evaluation of the tagger in the same repository.

The results of a conceptual replication of Biber's (1988) widely used multi-dimensional model of register variation in general spoken and written English using the BNC2014 Baby+ as tagged by the MFTE will soon be published.

# Acknowledgments

This document is based on revised, selected chapters from an M.Sc. thesis submitted for the degree of *Master of Science in Cognitive Science* at the Institute of Cognitive Science, Osnabrück University (Germany) on 5 November 2021. I would like to thank Peter Uhrig and Michael Franke for supervising my M.Sc. thesis on the development and evaluation of the MFTE. Many thanks to Andrea Nini for releasing the MAT under an open-source licence. Heartfelt thanks also go to Stefanie Evert, Muhammad Shakir, and Luke Tudge who contributed advice and code in various ways (see comments in code for details) and to Larissa Goulart for her insights into the Biber Tagger. Finally, I would also like to thank Dirk Siepmann for supporting this project.



#### References

- Altenberg, Bengt. 1989. Review of Douglas Biber (1988) Variation across speech and writing. *Studia Linguistica* 43(2). 167–174. https://doi.org/10.1111/j.1467-9582.1989.tb00800.x.
- Amasyalı, M. Fatih & Banu Diri. 2006. Automatic Turkish Text Categorization in Terms of Author, Genre and Gender. In Christian Kop, Günther Fliedl, Heinrich C. Mayr & Elisabeth Métais (eds.), *Natural Language Processing and Information Systems* (Lecture Notes in Computer Science), 221–226. Berlin, Heidelberg: Springer. https://doi.org/10.1007/11765448 22.
- Argamon, Shlomo. 2019. Register in computational language research. *Register Studies* 1(1). 100–135. https://doi.org/10.1075/rs.18015.arg.
- Asencion-Delaney, Y. & J. Collentine. 2011. A Multidimensional Analysis of a Written L2 Spanish Corpus. *Applied Linguistics* 32(3). 299–322. https://doi.org/10.1093/applin/amq053.
- Baroni, Marco & Silvia Bernardini. 2005. A New Approach to the Study of Translationese: Machine-learning the Difference between Original and Translated Text. *Literary and Linguistic Computing* 21(3). 259–274. https://doi.org/10.1093/llc/fqi039.
- Baroni, Marco & Stephanie Evert. 2009. Statistical methods for corpus exploitation. In Merja Kytö & Anke Lüdeling (eds.), *Corpus Linguistics. An International Handbook*, vol. 2, 777–803. Berlin. Mouton de Gruyter.
- Bartlett, Tom & Gerard O'Grady (eds.). 2017. *The Routledge handbook of systemic functional linguistics* (Routledge Handbooks in Linguistics). London; New York, NY: Routledge.
- Bateman, John A. 2017. The place of systemic functional linguistics as a linguistic theory in the twenty-first century. In Tom Bartlett & Gerard O'Grady (eds.), *The Routledge handbook of systemic functional linguistics* (Routledge Handbooks in Linguistics), 11–26. London; New York, NY: Routledge.
- Bedrick, Steven, Russell Beckley, Brian Roark & Richard Sproat. 2012. Robust kaomoji detection in Twitter. In, 56–64. https://aclanthology.org/W12-2107.pdf (25 October, 2021).
- Berber Sardinha, Tony. 2017. Lexical priming and register variation. In Michael Pace-Sigge & Katie J. Patterson (eds.), *Lexical Priming: Applications and Advances* (Studies in Corpus Linguistics), vol. 79, 190–230. Amsterdam: John Benjamins. https://doi.org/10.1075/scl.79.08ber. https://benjamins.com/catalog/scl.79.08ber (30 January, 2020).
- Biber, D. 1990. Methodological Issues Regarding Corpus-based Analyses of Linguistic Variation. *Literary and Linguistic Computing* 5(4). 257–269. https://doi.org/10.1093/llc/5.4.257.
- Biber, Douglas. 1984. *A model of textual relations within the written and spoken modes*. University of Southern California PhD.
- Biber, Douglas. 1988. *Variation across speech and writing*. Cambridge: Cambridge University Press. https://doi.org/10.1017/CBO9780511621024.
- Biber, Douglas. 1995. *Dimensions of Register Variation*. Cambridge, UK: Cambridge University Press.
- Biber, Douglas & Susan Conrad. 2001. Quantitative corpus-based research: Much more than bean counting. *TESOL quarterly* 35(2). 331–336.
- Biber, Douglas, Susan Conrad, Randi Reppen, Pat Byrd, Marie Helt, Victoria Clark, Viviana Cortes, Eniko Csomay & Alfredo Urzua. 2004. Representing Language Use in the University: Analysis of the TOEFFL 2000 Spoken and Written Academic Language Corpus (TOEFL Monograph Series). Princeton, NJ: Educational Testing Service.
- Biber, Douglas & Bethany Gray. 2013. Discourse characteristics of writing and speaking task types on the TOEFL IBT test: A lexico-grammatical analysis. *ETS Research Report Series* 2013(1). https://doi.org/10.1002/j.2333-8504.2013.tb02311.x. http://doi.wiley.com/10.1002/j.2333-8504.2013.tb02311.x (30 January, 2020).

- Bohmann, Axel. 2017. *Variation in English world-wide: Varieties and genres in a quantitative perspective*. Austin: University of Texas.
- Brezina, Vaclav. 2018. *Statistics in Corpus Linguistics: A Practical Guide*. 1st edn. Cambridge University Press. https://doi.org/10.1017/9781316410899.
- Brezina, Vaclav, Abi Hawtin & Tony McEnery. 2021. The Written British National Corpus 2014 design and comparability. *Text & Talk*. De Gruyter Mouton 41(5–6). 595–615. https://doi.org/10.1515/text-2020-0052.
- Brezina, Vaclav, Matt Timperley & Tony McEnery. 2021. *LancsBox*. Available from: corpora.lancs.ac.uk/lancsbox.
- Burnard, Lou (ed.). 2007. Reference Guide for the British National Corpus (XML Edition). http://www.natcorp.ox.ac.uk/XMLedition/URG/ (17 September, 2021).
- Conrad, Susan & Douglas Biber (eds.). 2013. *Variation in English: Multi-Dimensional Studies* (Studies in Language and Linguistics). New York: Routledge.
- Crossley, Scott A., Max M. Louwerse, Philip M. McCARTHY & Danielle S. McNAMARA. 2007. A Linguistic Analysis of Simplified and Authentic Texts. *The Modern Language Journal* 91(1). 15–30. https://doi.org/10.1111/j.1540-4781.2007.00507.x.
- Crossley, Scott & Max M. Louwerse. 2007. Multi-dimensional register classification using bigrams. *International Journal of Corpus Linguistics* 12(4). 453–478. https://doi.org/10.1075/ijcl.12.4.02cro.
- Deshors, Sandra C. & Paula Rautionaho. 2018. The progressive versus non-progressive alternation: A semantic exploration across World Englishes. *English World-Wide* 39(3). 309–337. https://doi.org/10.1075/eww.00016.des.
- Diwersy, Sascha, Stephanie Evert & Stella Neumann. 2014. A weakly supervised multivariate approach to the study of language variation. In Benedikt Szmrecsanyi & Bernhard Wälchli (eds.), *Aggregating dialectology, typology, and register analysis:*Linguistic variation in text and speech, 174–204. Berlin, Boston: De Gruyter.
- Egbert, Jesse, Tove Larsson & Douglas Biber. 2020. *Doing Linguistics with a Corpus: Methodological Considerations for the Everyday User*. 1st edn. Cambridge University Press. https://doi.org/10.1017/9781108888790. https://www.cambridge.org/core/product/identifier/9781108888790/type/element (5 November, 2020).
- Egbert, Jesse & Shelley Staples. 2019. Doing Multi-Dimensional Analysis in SPSS, SAS, and R. In Tony Berber Sardinha & Marcia Veirano Pinto (eds.), *Multi-Dimensional Analysis: Research Methods and Current Issues*, 125–144. Bloomsbury Academic. https://doi.org/10.5040/9781350023857.
- Evert, Stephanie. 2018. Statistics for Linguists with R A SIGIL Course: Unit 7: A multivariate approach to linguistic variation. FAU Erlangen-Nürnberg. http://www.stephanie-evert.de/SIGIL/sigil R/ (4 November, 2021).
- Evert, Stephanie & Stella Neumann. 2017. The impact of translation direction on characteristics of translated texts. A multivariate analysis for English and German. In Gert De Sutter, Marie-Aude Lefer & Isabelle Delaere (eds.), *Empirical Translation Studies*. Berlin, Boston: De Gruyter. https://doi.org/10.1515/9783110459586-003.
- Feinerer, Ingo, Kurt Hornik & David Meyer. 2008. Text mining infrastructure in R. *Journal of Statistical Software* 25(5). 1–54.
- Giannoulis, Elena & Lukas R. A. Wilde (eds.). 2019. *Emoticons, Kaomoji, and Emoji: The Transformation of Communication in the Digital Age*. New York: Routledge. https://doi.org/10.4324/9780429491757.
- Goulart, Larissa & Margaret Wood. 2021. Methodological synthesis of research using multidimensional analysis. *Journal of Research Design and Statistics in Linguistics and Communication Science* 6(2). 107–137. https://doi.org/10.1558/jrds.18454.
- Gray, Bethany. 2019. Tagging and counting linguistic features for multi-dimensional analysis. In Tony Berber Sardinha & Marcia Veirano Pinto (eds.), *Multi-Dimensional Analysis: Research Methods and Current Issues*, 43–66. Bloomsbury Academic. https://doi.org/10.5040/9781350023857.

- Halliday, Michael A. K. 1993. Language as social semiotic: The social interpretation of language and meaning. 1. publ. in paperback, 8. impr. London: Arnold.
- Halliday, Michael Alexander Kirkwood & Ruqaiya Hasan. 1991. *Language, context and text: aspects of language in a social-semiotic perspective* (Social Semiotic). 3. impr. Oxford: Oxford Univ. Press.
- Huddleston, Rodney D & Geoffrey K Pullum. 2016. *The Cambridge grammar of the English language*.
- Hymes, Dell. 1984. Sociolinguistics: Stability and consolidation. *International Journal of the Sociology of Language*. Mouton Publishers 45. 39–45.
- Kanaris, Ioannis & Efstathios Stamatatos. 2007. Webpage genre identification using variable-length character n-grams. In 19th IEEE international conference on tools with artificial Intelligence (ICTAI 2007), vol. 2, 3–10. https://doi.org/10.1109/ICTAI.2007.107.
- Kuhn, Max. 2020. *caret: Classification and regression training*. https://CRAN.R-project.org/package=caret (2 September, 2021).
- Labov, William. 1972. Sociolinguistic Patterns. University of Pennsylvania Press.
- Le Foll, Elen. 2021a. Register Variation in School EFL Textbooks. *Register Studies* 3(2). https://doi.org/10.1075/rs.20009.lef.
- Le Foll, Elen. 2021b. A New Tagger for the Multi-Dimensional Analysis of Register Variation in English. Osnabrück University: Institute of Cognitive Science Unpublished M.Sc. thesis.
- Le Foll, Elen. in preparation. *Textbook English: A Corpus-Based Analysis of the Language of EFL textbooks used in Secondary Schools in France, Germany and Spain.*
- Love, Robbie, Claire Dembry, Andrew Hardie, Vaclav Brezina & Tony McEnery. 2017. The Spoken BNC2014. *International Journal of Corpus Linguistics* 22(3). 319–344. https://doi.org/10.1075/ijcl.22.3.02lov.
- Luyckx, Kim. 2010. *Scalability issues in authorship attribution*. Brussels: University Press Antwerp.
- Manning, Christopher D. 2011. Part-of-Speech Tagging from 97% to 100%: Is It Time for Some Linguistics? In Alexander F. Gelbukh (ed.), *Computational Linguistics and Intelligent Text Processing* (Lecture Notes in Computer Science), vol. 6608, 171–189. Berlin, Heidelberg: Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-642-19400-9 14.
- Marcus, Mitch, Beatrice Santorini & Mary Ann Marcinkiewicz. 1993. *Building a Large Annotated Corpus of English: The Penn Treebank*. Fort Belvoir, VA: Defense Technical Information Center. https://doi.org/10.21236/ADA273556. http://www.dtic.mil/docs/citations/ADA273556 (3 October, 2021).
- Matthiessen, Christian M.I.M. 1995. *Lexicogrammatical Cartography: English Systems* (Textbook Series in the Language Sciences). Tokyo: International Language Sciences Publication.
- Matthiessen, Christian M.I.M. 2019. Register in Systemic Functional Linguistics. *Register Studies* 1(1). 10–41. https://doi.org/10.1075/rs.18010.mat.
- Neumann, Stella. 2014. *Contrastive register variation: a quantitative approach to the comparison of English and German* (Trends in Linguistics. Studies and Monographs volume 251). Berlin; Boston: De Gruyter Mouton.
- Neumann, Stella & Stephanie Evert. 2021. A register variation perspective on varieties of English. In Elena Seoane & Douglas Biber (eds.), *Corpus-based approaches to register variation* (Studies in Corpus Linguistics volume 103), 144–178. Amsterdam; Philadelphia: Benjamins.
- Nini, Andrea. 2014. *Multidimensional Analysis Tagger (MAT)*. http://sites.google.com/site/multidimensionaltagger (18 September, 2019).
- Nini, Andrea. 2017. Register variation in malicious forensic texts. *International Journal of Speech Language and the Law* 24(1). 99–126. https://doi.org/10.1558/ijsll.30173.

- Nini, Andrea. 2019. The Multi-Dimensional Analysis Tagger. In Tony Berber Sardinha & Marcia Veirano Pinto (eds.), *Multi-Dimensional Analysis: Research Methods and Current Issues*, 67–96. New York: Bloomsbury.
- O'Donnell, Mick. 2017. Interactions between natural- language processing and systemic functional linguistics. In Tom Bartlett & Gerard O'Grady (eds.), *The Routledge handbook of systemic functional linguistics* (Routledge Handbooks in Linguistics), 761–574. London; New York, NY: Routledge.
- Picoral, Adriana, Shelley Staples & Randi Reppen. 2021. Automated annotation of learner English: An evaluation of software tools. *International Journal of Learner Corpus Research* 7(1). 17–52. https://doi.org/10.1075/ijlcr.20003.pic.
- Popescu, Marius. 2011. Studying Translationese at the Character Level. In *Proceedings of Recent Advances in Natural Language Processing*, 634–639. Hissar, Bulgaria.
- Rautionaho, Paula & Robert Fuchs. 2020. Recent change in stative progressives: a collostructional investigation of British English in 1994 and 2014. *English Language and Linguistics* 25(1). 35–60. https://doi.org/10.1017/S136067431900042X.
- Ruette, Tom, Dirk Geeraerts, Yves Peirsman & Dirk Speelman. 2014. Semantic weighting mechanisms in scalable lexical sociolectometry. In Benedikt Szmrecsanyi & Bernhard Wälchli (eds.), *Aggregating Dialectology, Typology, and Register Analysis*. Berlin, Boston: De Gruyter Mouton. https://doi.org/10.1515/9783110317558.205.
- Santorini, Beatrice. 1990. Part-of-speech tagging guidelines for the Penn Treebank Project. University of Pennsylvania, School of Engineering and Applied Science. https://www.nilsreiter.de/assets/2019-09-06-reflected-text-analysis/Penn-Treebank-Tagset.pdf (1 January, 2021).
- Schegloff, Emanuel A. 1993. Reflections on Quantification in the Study of Conversation. Research on Language & Social Interaction 26(1). 99–128. https://doi.org/10.1207/s15327973rlsi2601 5.
- Schnoebelen, Tyler. 2012. Do You Smile with Your Nose? Stylistic Variation in Twitter Emoticons. *University of Pennsylvania Working Papers in Linguistics* 18(2). https://repository.upenn.edu/pwpl/vol18/iss2/14.
- Scott, Mike. 2011. WordSmith Tools. Stroud: Lexical Analysis Software.
- Sinclair, John M. 1992. The automatic analysis of corpora. In Jan Svartvik (ed.), *Directions in Corpus Linguistics*, 379-. Berlin, New York: De Gruyter Mouton. https://doi.org/10.1515/9783110867275.379.
- Smitterberg, Erik. 2005. *The progressive in 19th-century English: A process of integration* (Language and Computers 54). Amsterdam: Rodopi.
- Spoustová, Drahomíra "johanka," Jan Hajič, Jan Raab & Miroslav Spousta. 2009. Semi-supervised training for the averaged perceptron POS tagger. In *Proceedings of the 12th Conference of the European Chapter of the Association for Computational Linguistics on EACL '09*, 763–771. Athens, Greece: Association for Computational Linguistics. https://doi.org/10.3115/1609067.1609152. http://portal.acm.org/citation.cfm?doid=1609067.1609152 (12 August, 2021).
- Staples, Shelley, Geoffrey T. Laflair & Jesse Egbert. 2017. Comparing Language Use in Oral Proficiency Interviews to Target Domains: Conversational, Academic, and Professional Discourse. *The Modern Language Journal* 101(1). 194–213. https://doi.org/10.1111/modl.12385.
- Szmrecsanyi, Benedikt. 2013. Analysing aggregated linguistic data. In Manfred Krug & Julia Schluter (eds.), *Research Methods in Language Variation and Change*, 433–455. Cambridge: Cambridge University Press. https://doi.org/10.1017/CBO9780511792519.026.
- Szmrecsanyi, Benedikt. 2019. Register in variationist linguistics. *Register Studies* 1(1). 76–99. https://doi.org/10.1075/rs.18006.szm.
- Tabachnick, Barbara G. & Linda S. Fidell. 2014. *Using multivariate statistics* (Always Learning). Pearson new international edition, sixth edition. Harlow: Pearson.
- Taylor, Charlotte. 2010. Science in the news: a diachronic perspective. *Corpora* 5(2). 221–250.

- Teich, Elke, Stefania Degaetano-Ortlieb, Peter Fankhauser, Hannah Kermes & Ekaterina Lapshinova-Koltunski. 2016. The linguistic construal of disciplinarity: A data-mining approach using register features. *Journal of the Association for Information Science and Technology* 67(7). 1668–1678. https://doi.org/10.1002/asi.23457.
- Toutanova, Kristina, Dan Klein, Christopher D Manning & Yoram Singer. 2003. Feature-rich part-of-speech tagging with a cyclic dependency network. In, 173–180. Association for Computational Linguistics.
- Toutanova, Kristina & Christopher D. Manning. 2000. Enriching the knowledge sources used in a maximum entropy part-of-speech tagger. In *Proceedings of the 2000 Joint SIGDAT conference on Empirical methods in natural language processing and very large corpora held in conjunction with the 38th Annual Meeting of the Association for Computational Linguistics -, vol. 13, 63–70. Hong Kong: Association for Computational Linguistics. https://doi.org/10.3115/1117794.1117802. http://portal.acm.org/citation.cfm?doid=1117794.1117802 (18 August, 2020).*
- Unicode.org. Full Emoji List, v.11.0. https://unicode.org/emoji/charts-11.0/full-emoji-list.html (25 October, 2021).
- Volansky, Vered, Noam Ordan & Shuly Wintner. 2015. On the features of translationese. *Digital Scholarship in the Humanities* 98–118. https://doi.org/10.1093/llc/fqt031.
- Wall, Larry. 1994. *The PERL Programming Language*. http://www.fxjyzy.com:8080/ebook/%E5%B9%BF%E4%BF%A1%E4%B9%A6%E5%BA%93/1211/gjfd/ts005085.pdf (2 November, 2021).
- Wallis, Sean. 2020. *Statistics in Corpus Linguistics Research: A New Approach*. 1st edn. Routledge. https://doi.org/10.4324/9780429491696.
- Whitelaw, Casey & Shlomo Argamon. 2004. Systemic Functional Features in Stylistic Text Classification. *AAAI Technical Report* (7).

## R packages and python libraries used

- Feinerer, Ingo & Kurt Hornik (2020). tm: Text Mining Package. R package version 0.7-8. https://CRAN.R-project.org/package=tm
- Harris, C.R., Millman, K.J., van der Walt, S.J. *et al.* (2020) Array programming with NumPy. Nature 585, 357–362. DOI: 10.1038/s41586-020-2649-2.
- Henry, Lionel & Hadley Wickham (2020). purrr: Functional Programming Tools. R package version 0.3.4. https://CRAN.R-project.org/package=purrr
- Hornik, Kurt (2020). NLP: Natural Language Processing Infrastructure. R package version 0.2-1. https://CRAN.R-project.org/package=NLP
- Kuhn, Max (2020). caret: Classification and regression training. <a href="https://CRAN.R-project.org/package=caret">https://CRAN.R-project.org/package=caret</a>
- Müller, Kirill (2020). here: A Simpler Way to Find Your Files. R package version 1.0.1. https://CRAN.R-project.org/package=here
- Müller, Kirill & Hadley Wickham (2021). tibble: Simple Data Frames. R package version 3.1.5. <a href="https://CRAN.R-project.org/package=tibble">https://CRAN.R-project.org/package=tibble</a>
- Makowski, D., Ben-Shachar, M.S., Patil, I. & Lüdecke, D. (2020). Automated Results Reporting as a Practical Tool to Improve Reproducibility and Methodological Best Practices Adoption. CRAN. Available from <a href="https://github.com/easystats/report">https://github.com/easystats/report</a>
- Pandas development team (2020). pandas-dev/pandas: Pandas, https://doi.org/10.5281/zenodo.3509134
- Pedregosa, Fabian *et mult. al.* (2011). Scikit-learn: Machine Learning in Python, Journal of Machine Learning Research12, pp. 2825-2830. <a href="https://jmlr.csail.mit.edu/papers/v12/pedregosa11a.html">https://jmlr.csail.mit.edu/papers/v12/pedregosa11a.html</a>
- Perry, Patrick O. (2021). utf8: Unicode Text Processing. R package version 1.2.2. https://CRAN.R-project.org/package=utf8
- R Core Team (2020). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. <a href="https://www.R-project.org/">https://www.R-project.org/</a>
- Revelle, William (2020) psych: Procedures for Personality and Psychological Research, Northwestern University, Evanston, Illinois, USA. Version = 2.0.12. <a href="https://CRAN.R-project.org/package=psych">https://CRAN.R-project.org/package=psych</a>
- Signorell, Andri *et mult. al.* (2021). DescTools: Tools for descriptive statistics. R package version 0.99.40.
- Ushey, Kevin, JJ Allaire & Yuan Tang (2021). reticulate: Interface to 'Python'. R package version 1.22. <a href="https://CRAN.R-project.org/package=reticulate">https://CRAN.R-project.org/package=reticulate</a>
- Van Rossum, G., & Drake, F. L. (2009). Python 3 Reference Manual. Scotts Valley, CA: CreateSpace.
- Virtanen, Pauli *et mult. al.* (2020) SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. Nature Methods, 17(3), 261-272.
- Wickham, Hadley (2016). ggplot2: Elegant Graphics for Data Analysis. Springer-Verlag New York.
- Wickham, Hadley (2019). stringr: Simple, Consistent Wrappers for Common String Operations. R package version 1.4.0. <a href="https://CRAN.R-project.org/package=stringr">https://CRAN.R-project.org/package=stringr</a>
- Wickham, Hadley (2021). tidyr: Tidy Messy Data. R package version 1.1.3. <a href="https://CRAN.R-project.org/package=tidyr">https://CRAN.R-project.org/package=tidyr</a>
- Wickham, Hadley & Jennifer Bryan (2019). readxl: Read Excel Files. R package version 1.3.1. <a href="https://CRAN.R-project.org/package=readxl">https://CRAN.R-project.org/package=readxl</a>
- Wickham, Hadley & Jim Hester (2021). readr: Read Rectangular Text Data. R package version 2.0.2. https://CRAN.R-project.org/package=readr
- Wickham, Hadley, Romain François, Lionel Henry & Kirill Müller (2021). dplyr: A Grammar of Data Manipulation. R package version 1.0.7. <a href="https://CRAN.R-project.org/package=dplyr">https://CRAN.R-project.org/package=dplyr</a>
- Wickham *et mult. al.* (2019). Welcome to the tidyverse. Journal of Open Source Software, 4(43), 1686, https://doi.org/10.21105/joss.01686

# **Appendices**

All the appendices as well as additional materials can be found on: <a href="https://github.com/elenlefoll/MultiFeatureTaggerEnglish">https://github.com/elenlefoll/MultiFeatureTaggerEnglish</a>. For the Rmd. files, a renv.lock lockfile is also enclosed. Executing renv::init() will install the exact same versions of the R packages used to run the code provided here.

Appendix I

tables/ListFullMDAFeatures 3.0.xlsx (see also pdf version, below)

Appendix II

tables/Tagger Example PEAS PASS.pdf (see also below)

Appendix III

code/MFTE 2.9.pl (not the latest MFTE version!)

Appendix IV

code/Pre-processing BNC2014Baby.Rmd

Appendix V

code/TaggerTestResults.Rmd

Appendix VI

code/Bootstrapped Accuracy.ipynb

Appendix VII

code/MFTE 3.0.pl (recommended MFTE version)

Category	Feature	Code/ Tag	Examples	Operationalisation	Normalisa tion unit	As coded by
				Features for which there are no tags in the tagged texts		
General text properties	Total number of words	Words	It's a shame that you'd have to pay to get that quality. (= 14)	The number of tokens as tokenised by the Stanford Tagger, but excluding punctuation marks, brackets, symbols, genitive 's (POS), and filled pauses and interjections (FPUH). Contractions are treated as separate words, i.e.,it's is tokenised as it and 's. Note that this variable is only used to normalise the frequencies of other linguistic features.	NA	Le Foll
General text properties	Average word length	AWL	It's a shame that you'd have to pay to get that quality. (42/12 = 3.50)	Total number of characters in a text divided by the number of words in that same text (as operationalised in the Words variable above, hence excluding filled pauses and interjections, cf. FPUH).	Words	Le Foll
General text properties	Lexical diversity	TTR	It's a shame that you'd have to pay to get that quality. (12/14 = 0.85)	Following Biber (1988), this feature is a type-token ratio measured on the basis of, by default, the first 400 words of each text only. It is thus the number of unique word forms within the first 400 words of each text divided by 400. This number of words can be adjusted in the command used to run the script (see instructions at the top of the MFTE script).	Words (by default first 400)	Le Foll
General text properties	Lexical density	LDE	It's a <b>shame</b> that you'd have to <b>pay</b> to get that <b>quality</b> . (3/14 = 0.21)	For this feature, tokens which are not on the list of the 352 function words from the {qdapDictionaries} R package, nor individual letters, or any of the fillers listed in FPUH are identified as content words. Lexical density is calculated as the ratio of these content words to the total number of words in a text.	Words	Le Foll
General text properties	Finite verbs	FV	He discovered that the method involved imbiding copious amounts of tea. Ants can survive by joining together to morph into living rafts. Always wanted to experience the winter wonderland that Queen Elsa created?	This feature is not directly listed in the MFTE output tables; however, it is used as a normalisation basis for many other linguistics features (see Normalisation column). It is calculated by tallying the number of occurrences of the following features: VPRT, VBD, VIMP, MDCA, MDCO, MDMM, MDNE, MDWO and MDWS.	NA	Le Foll
				Features for which there are tags in tagged version of the texts processed by the MFTE		
Adjectives	Attributive adjectives	JJAT	I've got a <b>fantastic</b> idea! I didn't sleep at all <b>last</b> night. <b>Cheap</b> , <b>quick</b> and <b>easy</b> fix!	Whereas the Biber Tagger and the MAT first identify predicative adjectives and then consider all remaining J.* tags from the Stanford Tagger to be attributive adjectives, the MFTE proceeds the other way around because it is considerably easier to reliably identify attributive adjectives than it is predicative adjectives. Thus, all adjectives (J.*, as tagged by the Stanford Tagger) followed by another adjective, a noun or a cardinal number, or preceded by a determiner are tagged as attributive adjectives. Once these first attributive adjectives have been identified, an additional loop is run to capture any additional attributive adjectives found in lists of attributive adjectives.	Nouns	Le Foll

Adjectives	Predicative adjectives	JJPR	That's <b>right</b> . One of the main advantages of being <b>famous</b> It must be absolutely <b>wonderful</b> .	Once attributive adjectives have been identified (see JJAT) and tagged as JJAT, all remaining JJ, JJS and JJR tags are overwritten as JJPR. In addition, $ok$ and $okay$ in the construction $BE$ $ok(ay)$ are also tagged as JJPR. These words are otherwise identified as foreign words (FW) by the Stanford Tagger.	Finite verbs	Le Foll
Adverbials	Frequency references	FREQ	We should <b>always</b> wear a mask. But he had found his voice <b>again.</b>	Assigned to all occurrences of the frequency adverbs listed in the COBUILD (Sinclair et al. 1900: 270): usually, always, mainly, often, generally, normally, traditionally, again, constantly, continually, frequently, ever, never, infrequently, intermittently, occasionally, often, periodically, rarely, regularly, repeatedly, seldom, sometimes and sporadically.	Finite verbs	Le Foll
Adverbials	Place references	PLACE	It's not <b>far</b> to go. I'll get it from <b>upstairs</b> . It's <b>downhill</b> all the way. It's <b>there</b> not here.	Biber's (1988: 224) list of place adverbials was taken from Quirk et al. (1985:514ff) but inexplicably excludes many from this list. Those that do not fulfil other major functions were therefore added: downwind, eastward(s), westward(s), northward(s), southward(s), upwards, downwards, elsewhere, everywhere, here, offshore, nowhere, somewhere, thereabout(s) and there (but occurrences of there tagged as existential there (EX) by the Stanford Taggers were ignored). Only occurrences of far which have not previously identified as TIME references (e.g., so far, thus far) or emphatics (e.g., far better, far more) are tagged as PLACE references.	Finite verbs	Le Foll, adapted from Biber (1988)
Adverbials	Time references	TIME	It will <b>soon</b> be possible. <b>Now</b> is the time. I haven't come across any issues <b>yet</b> .	All occurrences of afterwards, again, earlier, early, eventually, forever, formerly, immediately, initially, instantly, late, lately, later, momentarily, now, nowadays, once, originally, presently, previously, recently, shortly, simultaneously, subsequently, today, to-day, tomorrow, to-morrow, tonight, to-night, yesterday. Following Nini (2014: 18), the word soon was not tagged as a time adverbial when followed by the word as . Ago, already, beforehand, prior to, and far (the latter only when proceeded by so or thus and not followed by an adjective or adverb), and am and pm as adverbs were added to the list, as well as yet tokens that have not previously been identified as concessives (CONC).	Finite verbs	Le Foll, adapted from Nini (2014)
Adverbials	Other adverbs	RB	Unfortunately that's the case. Exactly two weeks. He could so easily but he knows better. He's still gonna come back.	Corresponds to all the tokens tagged as RB, RBS, RBR or WRB by the Stanford Tagger apart from those identified as adverbs of frequency (FREQ), place (PLACE) or time (TIME), amplifiers (AMP), emphatics (EMPH), hedges (HDG) and downtoners (DWNT).	Words	Le Foll
Determinativ es	s -genitives	POS	the world 's two most populous country, my parents 'house	As identified by the Stanford Tagger: the possessive endings on nouns ending in 's or '. Note that these tokens are not counted as Word in the computation of the lexical diversity (TTR) and average word length variables (AWL) features.	Nouns	Le Foll
Determinativ es	Determiners	DT	Is that a new top? The first line has to be interesting. Are they both Spice Girls? On either side of the page. To another room. They're five pounds each.	As tagged by the Stanford Tagger (DT) (Santorini 1990: 2), with the exception of <i>that, this, these</i> and <i>those</i> which are counted as demonstratives (DEMO). Note that this Stanford Tagger category also includes pronouns such as <i>another</i> in <i>Shall I choose</i> <u>another</u> ?	Nouns	Le Foll

Determinativ es	Quantifiers	QUAN	Such a good time in like half an hour. She's got all these great ideas. It happens each and every time.	All occurrences of pre-determiners as tagged by the Stanford Tagger, which includes the following "determiner-like elements when they precede an article or possessive pronoun" (Santorini 1990: 4): nary, quite, rather and such (e.g., quite a mess, rather a nuisance, many a moon), as well as all instances of all (unless immediately followed by right, cf. DMA), any, a bit, both, each, every, few, half, many, much, several, some, lots, a lot (of), load(s) of, heaps of, wee, less and more (as adjectives only).	Nouns	Le Foll
Determinativ es	Numbers	CD	That's her number <b>one</b> secret. <b>Two</b> eyes glowed just above the surface. It happened on <b>7</b> February, <b>2019</b> .	All cardinal numbers as identified by the Stanford Tagger. This includes dates written in numbers, e.g., 1994. In addition, numbers listed as list markers (LS) by the Stanford are overwritten as CD and strings of the type $b[0-9]+th_{-}/b[0-9]+nd_{-}/b[0-9]+rd_{-}$ are also tagged as numbers (CD).	Words	Le Foll
Determinativ es	Demonstrativ es	DEMO	What are you doing <b>this</b> weekend? I love <b>that</b> film. Whoever did <b>that</b> should admit it.	Assigned to all occurrences of <i>that, this, these</i> and <i>those</i> identified by the Stanford Tagger as determiners (DT).	Words	Le Foll
Discourse organisation	Elaborating conjunctions	ELAB	Similarly, you may, for example, write bullet points insomuch as it helps you to focus your ideas.	Assigned to such that (not followed by a determiner), such as, inasmuch as, insofar as, insomuch as, in that, to the extent that, in particular, in conclusion, in sum, in summary, to summarise, to summarize, for example, for instance, in fact, in brief, in any event, in any case, in other words, e(.)g(.), in summary, viz(.), cf(.), i.e., namely, etc(.), likewise, namely, as well as similarly and accordingly when followed by a comma.	Finite verbs	Le Foll
Discourse organisation	Coordinating conjunctions	сс	Instead of listening to us, he also told John and Jill but at least his parents don't know yet.	This category takes the coordinating conjunctions (CC) tagged by the Stanford Tagger as its basis which include and, but, nor, or, yet, "as well as the mathematical operators plus, minus, less, times (in the sense of 'multiplied by') and over (in the sense of 'divided by'), when they are spelled out" (Santorini 1990: 2). However, conjunctions already captured by other variables are excluded from this count: yet is assigned to concessive (CONC). In addition, the following (multi-word) conjunctions are also included in this category: also, besides, moreover, further (when tagged as an adverb), furthermore, in addition, additionally, as well (as) (except when preceded by least), however (provided it is preceded or followed by a punctuation mark), ibid, on the one hand, on the other hand, instead, besides, conversely, by/in contrast, on the contrary, in/by comparison, whereas, whereby, whilst.	Finite verbs	Le Foll
Discourse organisation	Causal conjunctions	cuz	He was scared <b>because</b> of the costume. Yeah <b>coz</b> he hated it.	Assigned to all occurrences of <i>because</i> , <i>'cause, cos, cuz</i> and <i>coz</i> . The latter four were not included in Biber's (1988) original variable. According to Biber (1988: 236) <i>because</i> "is the only subordinator to function unambiguously as a causative adverbial". Whilst it is true that many subordinators, e.g., <i>as, for,</i> and <i>since</i> , can fulfil a range of functions, including causative, and were therefore not included in this category, the following adverbs and multi-word conjunctions were added since they mostly fulfil a causative function: <i>as a result, on account of, for that/this purpose, thanks to, to that/this end, consequently, in consequence, hence, so that, therefore, thus</i> .	Finite verbs	Le Foll, adapted from Biber (1988)

Discourse organisation	Concessive conjunctions	CONC	Even <b>though</b> the antigens are normally hidden	Assigned to all occurrences of although, though, tho, despite, except that, in spite of, albeit, granted that, nevertheless, nonetheless, notwithstanding, whereas, no matter + WH-word, (ir)regardless of, and granted. Also assigned to still and yet when preceded by any punctuation mark or followed by a comma. Multi-word units are only counted as one occurrence of CONC.	Finite verbs	Le Foll
Discourse organisation	Conditional conjunctions	COND	<b>If</b> I were you Even <b>if</b> the treatment works	Assigned to all occurrences of if, as long as, unless, lest, in that case, otherwise, whether.	Finite verbs	Le Foll
Discourse organisation	Discourse/pra gmatic markers	DMA	Well no they didn't say actually . Okay I guess we'll see how things go right?	Assigned to "interactional signals and discourse markers" (as listed in Stenström 1994: 59 and cited in Aijmer 2002: 2): actually, all right, anyway, God, goodness, gosh, OK, okay, right (if tagged as an interjection by the Stanford Tagger), well (only if identified by the Stanford Tagger as an adverb or adjective and not if preceded by as, how, very, really, quite, a verb, an adjective or an adverb), yes, yeah, yep, sure (unless it is preceded by the verb MAKE, for, not or you). Verbal phrases such as you know and I mean were excluded from this variable since literal occurrences could not be automatically disambiguated occurrences as discourse markers. A number of markers from Stenström's list are also not assigned this tag because they are captured by other variables: now (TIME), please (POLITE), really (EMPH), quite and sort of (HDG). The following items were added: lol, IMO, omg, wtf, nope, mind you, of course, whatever and damn (unless tagged as a verb, or followed by an adjective; in the latter case it is an emphatic, cf. EMPH).	Words	Le Foll
Discourse organisation	Filled pauses and interjections	FPUH	Oh noooooo, Tiger's furious! Wow! Hey Tom! Er I don't know. Hmm .	Assigned to all occurrences of ah+, aw+, oh+, eh+, er+, erm+, mm+, ow+, um+, huh+, uhu+, uhuh, mhm+, hm+ (but not HM), oo+ps woo+ps, hi, hey, and interjections identified by the Stanford Tagger and not assigned to another category. The plus sign (+) signifies that that the preceding letter can appear multiple times, i.e.,ahh and errrr are also assigned this tag.	Words	Le Foll
Discourse organisation	Like	LIKE	Sounds <b>like</b> me. And just <b>like</b> his father. And he was <b>like</b> this isn't true. I wasn't gonna <b>like</b> do it.	Occurrences of like tagged as a preposition (IN) or adjective (JJ) by the Stanford Tagger are assigned this tag because, in spoken English, like typically fulfils a range of different functions, e.g., fillers and softeners, and attempts to disambiguate like as a preposition or conjunct proved too error-prone. This category excludes occurrences of like identified as the quotative BE + like (QLIKE) if the QLIKE feature is included (which, by default, it is not, cf. tagger evaluation).	Words	Le Foll
Discourse organisation	So	so	She had spent <b>so</b> many summers there. <b>So</b> there you go.	Occurrences of so tagged as IN by the Stanford Tagger and not previously identified as either an emphatic ( $so + J.*/much/many/little$ ; EMPH) or an adverbial subordinator ( $so that + NN.*/J.*$ ; OSUB) are assigned this tag.	Words	Le Foll
Discourse organisation	Direct WH- questions	WHQU	What's happening? Why don't we call the game off? How? And who is Dinah, if I might venture to ask the question?	Assigned to what, where, when, how, why, who, whom, whose and which followed by a question mark within 15 tokens.	Finite verbs	Le Foll

Discourse organisation	Question tags	QUTAG	Do they? Were you? It's just it's repetitive, isn't it?	Assigned to question marks preceded by (1) <i>innit, init;</i> (2) a modal verb (MD) or <i>did</i> or <i>had,</i> and a personal pronoun (P.+); (3) a modal verb or <i>did</i> or <i>had,</i> a negation (XXO), and a personal pronoun; (4) <i>is, does, was</i> or <i>has,</i> followed by <i>it, she</i> or <i>he;</i> (5) <i>is, does, was</i> or <i>has,</i> followed by a negation, and <i>it, she</i> or <i>he;</i> (6) <i>do, were, are</i> or <i>have,</i> followed by <i>you, we</i> or <i>they;</i> (7) <i>do, were, are</i> or <i>have,</i> followed by a negation, and <i>you, we</i> or <i>they.</i> In addition, the above patterns are not considered question tags if a question word occurs within six words to the left of the question mark; consequently, <i>Why did you do it?</i> is not assigned this tag but rather WHQU.	Finite verbs	Le Foll
Discourse organisation	Yes/no questions	YNQU	Have you thought about giving up? May I take a seat? Do you mind?	Assigned to any form of the verbs BE, HAVE, DO or a modal verb (MD) followed by a personal pronoun (P.+), a noun (NN.*), a negation (XXO) or determiner (DT) and then a question mark within three to 15 tokens, as long as no WH-question (WHQU) or yes/no question tag (YNQU) is present one or two tokens before the auxiliary verb. Note that this variable should not overlap with question tags (QUTAG).	Finite verbs	Le Foll
Discourse organisation	that relative clauses	THRC	You must be very clever to find a use for something that costs nothing. I'll just run a cable that goes from here to there.	Assigned to that identified as introducing a relative clause by the Stanford Tagger (WDT), unless it is immediately followed by a punctuation mark. Any remaining that_WDT tokens are typically mistagged demonstratives and are thus assigned to the DEMO category, e.g., I don't think that's a problem that is.	Finite verbs	Le Foll
Discourse organisation	that subordinate clauses (other than relatives)	THSC	Did you know that the calendar we use today was started by Julius Caesar? She resented being told constantly that she was ignorant and stupid.	Assigned to that tokens which have been tagged as IN by the Stanford Tagger and are not immediately followed by a punctuation mark. Remaining that_IN tokens are assigned to the demonstrative category (DEMO): these are end-of-sentences/utterances tokens which are typically misidentified by the Stanford Tagger, e.g., Who was that?	Finite verbs	Le Foll
Discourse organisation	Subordinator that omission	THATD	I mean [THATD] you'll do everything. I thought [THATD] he just meant our side. You don't think [THATD] he's a drug dealer? I know [THATD] that's not his thing.	The THATD tag is assigned to the following patterns: (1) a public, private or suasive verb followed by a demonstrative pronoun (DEMO) or I, we, he, she, it, they and then a verb (V.* or MD); (2) a public, private or suasive verb followed by I, we, he, she, it, they or a noun (N.*), and then by a verb (V.* or MD); (3) a public, private or suasive verb followed by an adjective (J.*), an adverb (RB), a determiner (DT, QUAN, CD) or a possessive pronoun (PRPS), and then a noun (N.*), and then a verb (V.* or MD), with the possibility of an intervening adjective (J.*) between the noun and its preceding word. This tag corresponds to Biber's (1988: 244) category but its operationalisation has been improved to avoid the algorithm erroneously tagging constructions such as <i>Why would I know that?</i> and <i>He didn't hear me thank God</i> .		Le Foll, adapted from Biber (1988)
Discourse organisation	WH subordinate clauses	WHSC	I'm thinking of someone who is not here today. Do you know whether the banks are open?	Assigned when the words what, where, when, how, whether, why, whoever, whomever, whichever, wherever and whenever have not been previously identified as part of a WH question (WHQU). Though many attempts were made, it proved impossible to reliably disambiguate between relative and other subordinate WH-clauses, which is why they are pooled together in this category.	Finite verbs	Le Foll

Lexis	Total nouns (including proper nouns)	NN	a cut, my coat, the findings, cruelty, comprehension, on Monday 6 Aug, the U.S., on the High Street	Assigned to all singular (NN) and plural nouns (NNS) identified by the Stanford Tagger including proper nouns (NNP and NNPS). This variable differs from the Biber Tagger in that it includes nominalisations.	Words	Le Foll
Lexis	Noun compounds	NCOM P	Surely this stone must be the last one to cover the dungeon entrance! Experts say that the rare winter phenomenon is a natural occurrence.	Assigned when two or more nouns follow each other without any intervening punctuation. The algorithm allows for the first noun to be a proper noun but not the second thus allowing for <i>Monday afternoon</i> and <i>Hollywood stars</i> but not <i>Barack Obama</i> and <i>Los Angeles</i> . It is also restricted to nouns with a minimum of two letters to avoid OCR errors (dots and images identified as individual letters and which are usually tagged as nouns by the Stanford Tagger) producing too many erroneous NCOMP's. Note that this feature works best with fully punctuated texts (see per-register recall and precision rates in the tagger documentation).	Nouns	Le Foll
Lexis	Emoji and emoticons	EMO	<b>② € 6</b> :-) :DD XD <3 :/	Assigned to all emojis as of December 2018 (cf. https://unicode.org/emoji/charts/full-emoji-list.html) and to a range of emoticons, in particular three-character emoticons such as :-). The source code also includes three lines which are by default commented out but can be uncommented for texts where short emoticons are expected. It is not recommended to use these lines for general English because they lead to a sharp decrease in precision: many of the shorter emoticons, e.g., :(:D:3, are too easy to confuse with poorly scanned texts that are missing spaces, or with the punctuation styles of specific academic journals.	Words	Le Foll
Lexis	Hashtags	HST	#phdlife #Buy1Get1Free	Assigned to any string starting with a hashtag followed by at least three letters, digits or underscores.	Words	Le Foll
Lexis	URL and e- mail addresses	URL	www.faz.net https://twitter.com elefoll@uos.de	Assigned to all strings resembling a URL or an e-mail address (without claiming to only include valid URLs or e-mail addresses since this is not the aim). Regex for this feature was inspired by: https://mathiasbynens.be/demo/url-regex	Words	Le Foll
Negation	Negation	XXO	Why do <b>n't</b> you believe me? There is <b>no</b> way that's happening any time soon. <b>Nor</b> am I.	Biber's (1988) analytic and synthetic negation features were merged into one negation variable since the latter is too infrequent to be of use in the context of this study. This unique negation tag is assigned to the tokens $not\_RB$ , $n't\_RB$ , all occurrences of the words $nor$ and $neither$ , and $no$ when followed by an adjective (J.*) or noun (NN.*).	Finite verbs	Le Foll
Prepositions	Prepositions	IN	The Great Wall of China is the longest wall in the world. There are towers along the wall. I prefer to go to an art gallery. The objects on display are from all over the world.	All items tagged as IN by the Stanford Tagger other than those assigned to CAUS, CONC, COND, OSUB, SO and LIKE.	Words	Le Foll

Pronouns	Reference to the speaker/writ er	FPP1S	I don't know. It isn't <b>my</b> problem.	All occurrences of <i>me, myself</i> and <i>mine</i> and <i>I</i> if tagged by the Stanford Tagger as a pronoun, a list symbol (LS) or a foreign word (FW).	Finite verbs	Le Foll
Pronouns	Reference to the speaker/writ er and other(s)	FPP1P	We were told to deal with it ourselves .	All occurrences of us, we, our, ourselves and ours, as well as the contracted form of us (e.g., in let's). All these terms are case insensitive but an exception for US was added as this usually refers to the United States of America.	Finite verbs	Le Foll
Pronouns	Reference to the addressee	SPP2	If <b>your</b> model was good enough, <b>you</b> 'd be able to work it out.	Following Biber (1988), all occurrences of <i>you, your, yourself, yourselves</i> . Following Nini (2014: 18), also includes <i>thy, thee</i> and <i>thyself</i> . In addition, the forms <i>ur, ye, y'all, ya</i> , <i>thine</i> and the nominal possessive pronoun <i>yours</i> were also added.	Finite verbs	Le Foll, adapted from Nini (2014)
Pronouns	it pronoun reference	PIT	It fell and broke. I implemented it. Its impact has not yet been researched.	All occurrences of the pronoun <i>it</i> . An exception was added for the all capital form <i>IT</i> which most frequently refers to <i>Information Technology</i> . Following Nini (2014: 18), also includes all occurrences of <i>itself</i> and <i>its</i> .	Finite verbs	Le Foll, adapted from Nini (2014)
Pronouns	One as a personal pronoun	PRP	One would hardly suppose that your eye was as steady as ever.	This tag consists of the remaining personal pronouns not yet tagged as either first (FPP1S and FPP1P), second (SPP2) or third (TPP3) person pronouns. In practice, this should only leave <i>one</i> .	Finite verbs	Le Foll
Pronouns	Reference to one non-interactant	TPP3S	<b>He</b> is beginning to form <b>his</b> own opinions. <b>She</b> does tend to keep to <b>herself</b> .	Following Biber (1988), all occurrences of <i>she, he, her, him, his, himself, herself</i> and <i>themself</i> . Note that the singular <i>they</i> form can only be accounted for with the possessive pronoun: <i>themself</i> .	Finite verbs	Le Foll
Pronouns	Reference to more than one non- interactant	TPP3P	The text allows readers to grapple with their own conclusions. I wouldn't trust them.	All occurrences of <i>they, them, themselves, theirs</i> and <i>em</i> when tagged by the Stanford Tagger as a pronoun.	Finite verbs	Le Foll
Pronouns	Quantifying pronouns	QUPR	said Alice aloud, addressing nobody in particular.	All occurrences of anybody, anyone, anything, each other, everybody, everyone, everything, nobody, none, no one, nothing, somebody, someone and something.	Finite verbs	Nini (2014)
Stance- taking devices	Politeness markers	POLITE	Can you open the window, please? Would you mind giving me a hand? I was wondering whether you could help.	Assigned to all occurrences of thanks, thank you, cheers, ta (unless it is preceded by got to avoid the confusion with gotta), please, sorry, apology, apologies, all forms of the verbs excuse, I/we wonder, I/we + BE + wondering, and the multi-word units you mind and don't mind. No exception was made for please as a verb because the Stanford Tagger frequently misidentifies please as a verb, e.g., I was like please_VPRT just please_VB just get there.	Words	Le Foll

Stance- taking devices	Amplifiers	АМР	I am <b>very</b> tired. They were both <b>thoroughly</b> frightened.	Assigned to the amplifiers from Biber's (1988) list: absolutely, altogether, completely, enormously, entirely, extremely, fully, greatly, highly, intensely, perfectly, strongly, thoroughly, totally, utterly, very. Especially was added.	Words	Le Foll, adapted from Biber (1988)
Stance- taking devices	Downtoners	DWNT	These tickets were <b>only</b> 45 pounds. It's <b>almost</b> time to go.	Assigned to all occurrences of <i>almost, barely, hardly, merely, mildly, nearly, only, partially, partly, practically, scarcely, slightly, somewhat</i> . In Biber (1988) <i>almost</i> is listed as both a hedge and a downtoner. Following Nini (2014), it is only considered a downtoner here.	Words	Nini (2014)
Stance- taking devices	Emphatics	ЕМРН	I <b>do</b> wish I hadn't drunk quite <b>so</b> much. Oh <b>really</b> ? I <b>just</b> can't get my head around it.	Following Biber (1988), assigned to all occurrences of <i>just, really, most, more, real</i> + ADJ, $so$ + ADJ, $for$ $sure$ , $such$ $a$ . The algorithm was improved by adding $so$ + $much/little/many$ , $such$ $a/$ an (whilst excluding $such$ $a/an$ if proceeded by $of$ ), and ensuring that only $DO$ + verb in base form (VB) are tagged. $Least$ and $far$ + J.*/RB were added (the latter only when not proceeded by $so$ or $thus$ ). To account for recent language change (Aijmer 2018), $bloody$ , $dead$ + ADJ, $fucking$ and $super$ were also added. Multi-word units are counted as one EMPH tag but several Words.	Words	Le Foll, adapted from Biber (1988)
Stance- taking devices	Hedges	HDG	There seemed to be no <b>sort</b> of chance of getting out. I wish that <b>kind</b> of thing never happened. She's <b>maybe</b> gonna do it.	Following Biber (1988: 240) assigned to all occurrences of <i>maybe, at about, something like,</i> and <i>more or less,</i> as well as <i>sort of</i> and <i>kind of</i> as long as they are not preceded by a determiner (DT), quantifier (QUAN), cardinal number (CD), adjective (J.*), possessive pronoun (PRPS) or WH word. The condition that <i>kind</i> must have been tagged as a noun (NN) by the Stanford Tagger was added to exclude phrases such as <i>it's very kind of you</i> . <i>Kinda</i> and <i>sorta</i> was added as colloquial alternatives to <i>kind of</i> and <i>sort of</i> and the adverbs <i>apparently</i> , <i>conceivably, perhaps, possibly, presumably, probably, roughly</i> and <i>somewhat</i> were also added to the list.	Words	Le Foll, adapted from Biber (1988)
Stative forms	Existential there	EX	<b>There</b> are students. And <b>there</b> is now a scholarship scheme.	As tagged by the Stanford Tagger: "Existential <i>there</i> is the unstressed <i>there</i> that triggers inversion of the inflected verb and the logical subject of a sentence" (p. 3).	Finite verbs	Le Foll
Stative forms	Be as main verb	вема	It was nice to just <b>be</b> at home. She' <b>s</b> irreplaceable. It' <b>s</b> best I think. How <b>was</b> your mum on Sunday? It' <b>s</b> not long.	Following Biber (1988), this tag is assigned to the all forms of the verb be when followed by a determiner (DT), a possessive pronoun (PRPS) a preposition (IN), or an adjective (JJ). In addition, Nini (2014: 20) improved the Biber Tagger "by taking into account that adverbs or negations can appear between the verb BE and the rest of the pattern. Furthermore, the algorithm was slightly modified and improved: (a) the problem of a double-coding of any Existential there followed by a form of BE as a BEMA was solved by imposing the condition that there should not appear immediately before or two before the pattern; (b) the cardinal numbers (CD) tag and the personal pronoun (PRP) tag were added to the list of items that can follow the form of BE." This latter improvement by Nini, however, resulted in tag questions also being assigned to BEMA. The present algorithm therefore further excludes any occurrences of BE found one or two to the left of a question tag (QUTAG), as well as BE occurrences one or two to the left of a present participle form tagged as PROG or past participle form tagged as PASS.	Finite verbs	Le Foll, adapted from Nini (2014)

Syntax	Split auxiliaries and infinitives	SPLIT	I would actually <b>drive</b> . You can just so <b>tell</b> . I can't ever <b>imagine</b> arguing with Jill.	This category merges Biber's (1988) split auxiliaries and split infinitive categories and follows Nini's (2014: 30) operationalisations. Hence, this tag is assigned every time the infinitive marker to (TO) is followed by one or two adverbs and a verb base form, and every time an auxiliary (any modal verb MD, or any form of DOAUX, or any form of BE, or any form of HAVE) is followed by one or two adverbs and a verb form. Nini's algorithm was improved to ensure that negated split auxiliaries would also be identified, e.g., They have not yet developed cancer.		Le Foll, adapted from Nini (2014)
Syntax	Stranded prepositions	STPR	We've got more than can be accounted <b>for</b> . Open the door and let them <b>in</b> . Where is it <b>from</b> ? It's not the sort of music we're <b>into</b> .	As in Biber (1988), assigned to the prepositions against, amid, amidst, among, amongst, at, between, by, despite, during, except, for, from, in, into, minus, of, off, on, onto, opposite, out, per, plus, pro, than, through, throughout, thru, toward, towards, upon, versus, via, with, within and without followed by any punctuation mark. Following Nini (2014: 30), besides was removed from Biber's original list since it also frequently serves as a conjunct and, in this function, is usually followed by a punctuation mark. Note that Nini's (2014:30) operationalisation tagged all occurrences of these word forms as prepositions regardless of how they were tagged by the Stanford Tagger. Here, it was decided to improve accuracy by restricting the query to tokens tagged as IN by the Stanford Tagger (thus excluding many RB and RP tokens, e.g., Don't take it away! Tie her up! He roared out: "Come away!").	Finite verbs	Le Foll, adapted from Nini (2014)
Verb features	Verbal contractions	CONT	I do <b>n't</b> know. It is <b>n't my</b> problem. You <b>'ll</b> have to deal with it.	Following (Nini 2014: 29), all occurrences of an apostrophe followed by a word identified as a verb (V.*, MD) by the Stanford Tagger and all occurrences of the token $n't$ _XX0.	Finite verbs	Nini (2014)
Verb features	Particles	RP	I'll look it <b>up.</b> It's coming <b>down</b> . When will you come <b>over</b> ? Some of the birds hurried <b>off</b> at once.	As tagged by the Stanford Tagger (RP) (Santorini 1990: 9-10).	Finite verbs	Le Foll
Verb features	<i>BE</i> -passives	PASS	He must have been <b>burgled</b> . They need to be <b>informed</b> . He was <b>found</b> out. When were they <b>arrested</b> ?	Assigned to past participles (here: VBN or VBD) preceded by the following patterns: 1) any form of the verb BE; 2) BE followed by one or two adverb(s) (RB) and/or a negation (XXO); 3) BE followed by a noun (NN.*) or personal pronoun (PRP); 4) BE followed by a noun (NN.*) or personal pronoun, and an adverb (RB) or negation (XXO). Unlike Biber (1988), no subdivision is made for by-passives and agentless passives. This choice is a) theoretically motivated because passives are too infrequent to be robustly measured at this level of granularity in most texts and b) for practical reasons because the algorithm proposed to identify by-passives resulted in too many false positives (e.g., looking for things that have been made by hand).	Finite verbs	Le Foll
Verb features	GET- passives	PGET	He's gonna get sacked. She'll get me executed. It gets done all the time.	Assigned to past participles (here: VBN or VBD) preceded by the following patterns: 1) any form of the verb GET; 2) GET followed by a noun (NN.*) or personal pronoun (PRP); 3) GET followed by a determiner (DT) or a noun (NN.*) plus a noun (NN.*).	Finite verbs	Le Foll

Verb features	Going to constructions	GTO	I'm not <b>gonna</b> go. You're <b>going</b> to absolutely love it there! <b>Gonna</b> come along?	Assigned to all occurrences of <i>going to</i> and <i>gonna</i> followed by a base form verb (VB), allowing for up to one intervening word between <i>going to</i> or <i>gonna</i> and the infinitive. GTO constructions are excluded from the progressive (PROG) count.	Finite verbs	Le Foll
Verb features	Past tense	VBD	It <b>fell</b> and <b>broke</b> . I  implemented it. If I were rich.	As tagged by the Stanford Tagger, except where VBD tags are assumed to have been misassigned by the Stanford Tagger and are instead attributed to the perfect aspect (PEAS), passives (PASS, PGET) or USEDTO categories.	Finite verbs	Le Foll
Verb features	Non-finite verb -ing forms	VBG	He texted me <b>saying</b> no. He just started <b>laughing</b> . I remember <b>thinking</b> about that.	All verb forms ending in <i>-ing</i> as tagged by the Stanford Tagger, except those identified as progressives (PROG) or <i>going to</i> constructions (GTO). This category also includes "putative prepositions" ending in <i>-ing</i> such as <u>according</u> to and <u>concerning</u> your request (Santorini 1990: 11).	Finite verbs	Le Foll
Verb features	Non-finite - ed verb forms	VBN	These include cancers caused by viruses. Our content is grouped into sections called topics. Have you read any of the books mentioned in the blog?	As tagged by the Stanford Tagger except for the exclusion of tokens identified as instances of the perfect aspect (PEAS), passives (PASS, PGET) and <i>used to</i> constructions (USEDTO). Note that according to the Stanford Tagger rules, this category includes "putative prepositions" ending in <i>-ed</i> such as <i>granted</i> that and <i>provided</i> that (Santorini 1990: 11).	Finite verbs	Le Foll
Verb features	Imperatives	VIMP	<b>Let</b> me know! <b>Read</b> the website and <b>write</b> the names of the characters. In groups, <b>share</b> your opinion. Always <b>do</b> as you're told!	This tag is first assigned to any verb in base form (VB) occurring 1) immediately after a punctuation mark except a comma (e.g., Okay: do it!), an emoji or emoticon (EMO), a symbol (SYM), hashtag (HST), foreign word (FW) or a list marker (LS), or 2) after a punctuation mark and an adverb (e.g., 1A. Then practice the dialogue), unless the VB token is please or thank or has previously been identified as a DO auxiliary (DOAUX). In a second loop, the VIMP tag is assigned to VB verb tokens (except thank or please) when preceded by an imperative as identified above, with up to two optional intervening tokens, and the tokens and or or (e.g., Describe or draw, Listen carefully and repeat, Read the text and answer the questions). In addition, a number of verbs frequently found in instructions are listed as exceptions (e.g., Complete, Choose, Check) and are always assigned to this category when they are found at the beginning of a sentence regardless of their tag because these were found to be frequently erronouesly identified by the Stanford Tagger as nouns (NN).	Finite verbs	Le Foll
Verb features	Present tense	VPRT	It's ours. Who does n't love it? I know.	Subsumes the VBP (present tense other than third-person singular) and VBZ (third-person singular present tense) tags assigned by the Stanford Tagger. The MFTE also corrects systematic errors in the Stanford Tagger output by adding VPRT tags in strings such as <i>I dunno</i> and <i>there's</i> .	Finite verbs	Le Foll, adapted from Nin (2014)

Verb features	Perfect aspect	PEAS	Have you <b>been</b> on a student exchange? She'd already <b>seen</b> it. He has been <b>told</b> before. Is this the last novel you've <b>read</b> ?	Assigned to past participles (VBN, VBD) preceded by the following patterns: 1) any form of the verb HAVE; 2) HAVE followed by one or two adverb(s) (RB) and/or a negation (XX0); 3) HAVE followed by a noun (NN.*) or personal pronoun (PRP); 4) HAVE followed by a noun (NN.*) or personal pronoun, and an adverb (RB) or negation (XX0); 5) HAVE followed by a participle tagged as a passive (PASS); 6) HAVE followed by one or two adverb(s) (RB) and/or a negation (XX0), and a passive participle (PASS); 7) HAVE followed by a noun (NN.*) or personal pronoun (PRP), and a passive participle (PASS); 8) 's as a verb (VBZ) followed by been, had, done or a stative verb; 9) 's as a verb (VBZ) followed by an adverb (RB) or negation (XX0), and been, had, done or a stative verb (as listed under JJPR).	Finite verbs	Le Foll
Verb features	Progressive aspect	PROG	He wasn't <b>paying</b> attention. I'm <b>going</b> to the market. I'm <b>guessing</b> you're not going to be alone. I must be <b>getting</b> home.	Assigned to any form of BE followed by an -ing form of any verb (VBG). The algorithm allows for an intervening adverb (RB), emphatic (EMPH) and/or negation (XXO). The interrogative form is captured as BE followed by a noun (N.*) or personal pronoun (PRP) followed by the VBG token. As for the affirmative version, the latter algorithm also accounts for an intervening adverb (RB) and/or negation (XXO). Going to constructions are excluded from this category and are tagged separately (GTO).	Finite verbs	Le Foll
Verb features	HAVE got constructions	ндот	He's <b>got</b> some. I haven't <b>got</b> any.	Assigned to the word <i>got</i> preceded by the following patterns: 1) any form of the verb HAVE; 2) HAVE followed by one or two adverb(s) (RB) and/or a negation (XX0); 3) HAVE followed by a noun (NN, NNP) or personal pronoun (PRP); 4) HAVE followed by a noun (NNP, NNP) or personal pronoun, and an adverb (RB) or negation (XX0). Note that this algorithm overwrites the perfect aspect (PEAS) and passive (PASS) tag.	Finite verbs	Le Foll
Verb semantics	DO auxiliary	DOAU X	Should take longer than it does. Ah you did. She needed that house, did n't she? You don't really pay much attention, do you? Who did not already love him.	Assigned to do, does and did as verbs in the following patterns: (a) when the next but one token is a base form verb (VB) (e.g., did it work?, didn't hurt?); (b) when the next but two token (+3) is a base form verb (VB) (e.g., didn't it work); (c) when it is immediately followed by an end-of-sentence punctuation mark (e.g., you did?); (d) when it is followed by a personal pronoun (PRP) or not or n't (XXO) and an end-of-sentence punctuation mark (e.g., do you? He didn't!); (e) when it is followed by not or n't (XXO) and a personal pronoun (PRP) (e.g., didn't you?); (f) when it is followed by a personal pronoun followed by any token and then a question mark (e.g., did you really? did you not?); (g) when it is preceded by a WH question word. Additionally, all instances of DO immediately preceded by to as an infinitive marker (TO) are excluded from this tag.	Finite verbs	Le Foll
Verb semantics	Activity verbs	ACT	I got up and <b>ran</b> out. <b>Bring</b> your CV. Where have you <b>worked</b> before? I <b>go</b> to school.	Assigned to all forms of the verbs: buy, make, give, take, come, use, leave, show, try, work, move, follow, put, pay, bring, meet, play, run, hold, turn, send, sit, wait, walk, carry, lose, eat, watch, reach, add, produce, provide, pick, wear, open, win, catch, pass, shake, smile, stare, sell, spend, apply, form, obtain, arrange, beat, check, cover, divide, earn, extend, fix, hang, join, lie, obtain, pull, repeat, receive, save, share, smile, throw, visit, accompany, acquire, advance, behave, borrow, burn, clean, climb, combine, control, defend, deliver, dig, encounter, engage, exercise, expand, explore and reduce (cf. Biber 2006: 246, based on the LGSWE, pp. 361–362, 367–368, 370). Do is only included when it has not previously been tagged as an auxiliary (DOAUX). Get and go were removed from Biber's (2006) list due to their high polysemy. Like Biber (2006), for practical reasons, no phrasal verbs were included in this variable.	Finite verbs	Le Foll, based on Biber (2006)

Verb semantics	Aspectual verbs	ASPECT	You should just <b>keep</b> talking. I <b>started</b> early today.	Following Biber (2006: 247, based on the LGSWE, pp. 364, 369, 371), assigned to all forms of the verbs: start, keep, stop, begin, complete, end, finish, cease and continue.	Finite verbs	Biber 2006
Verb semantics	Facilitation and causative verbs	CAUSE	He <b>helped</b> herescape. I pleaded with her to <b>let</b> me go.	Following Biber (2006: 247, based on the LGSWE, pp. 363, 369, 370), assigned to all forms of the verbs: help, let, allow, affect, cause, enable, ensure, force, prevent, assist, guarantee, influence, permit and require.	Finite verbs	Biber 2006
Verb semantics	Communicati on verbs	сомм	<b>Describe</b> it to your partner and <b>say</b> why. <b>Write</b> a list. <b>Say</b> what these words mean.	Following Biber (2006: 247, based on the LGSWE, pp. 362, 368, 370), assigned to all forms of the verbs: say, tell, call, ask, write, talk, speak, thank, describe, claim, offer, admit, announce, answer, argue, deny, discuss, encourage, explain, express, insist, mention, offer, propose, quote, reply, shout, sign, sing, state, teach, warn, accuse, acknowledge, address, advise, appeal, assure, challenge, complain, consult, convince, declare, demand, emphasize, excuse, inform, invite, persuade, phone, pray, promise, question, recommend, remark, respond, specify, swear, threaten, urge, welcome, whisper and suggest. British spellings and the verbs agree, assert, beg, confide, command, disagree, object, pledge, pronounce, plead, report, testify, vow and mean were added. The latter was on Biber's (2006) list for mental verbs but, in most contexts encountered in the present study, it was found to be more likely to be a communication verb.	Finite verbs	Le Foll, based on Biber (2006)
Verb semantics	Existential or relationship verbs	EXIST	Weren't they <b>representing</b> Jamaica? It encouraged young athletes to <b>stay</b> .	Following Biber (2006: 247, based on the LGSWE, pp. 364, 369, 370–371), assigned to all forms of the verbs: seem, stand, stay, live, appear, include, involve, contain, exist, indicate, concern, constitute, define, derive, illustrate, imply, lack, owe, own, possess, suit, vary, deserve, fit, matter, reflect, relate, remain, reveal, sound, tend and represent. This variable does not include the copular be. Look was removed from Biber's original list because it frequently acts as an activity verb, too, e.g., I was looking for my glasses.	Finite verbs	Le Foll, based on Biber (2006)
Verb semantics	Mental verbs	MENT AL	We want to see you tomorrow. Did you never hear back? I don't recognize any.	Following Biber (2006: 246-247, based on the LGSWE, pp. 362–363, 368–369, 370), assigned to all forms of the verbs: see, know, think, want, need (unless identified as a necessity modal; cf. MDNE), feel, like, hear, remember, believe, read, consider, suppose, listen, love, wonder, understand, expect, hope, assume, determine, agree, bear, care, choose, compare, decide, discover, doubt, enjoy, examine, face, forget, hate, identify, imagine, intend, learn, mind, miss, notice, plan, prefer, prove, realize, recall, recognize, regard, suffer, wish, worry, accept, appreciate, approve, assess, blame, bother, calculate, conclude, celebrate, confirm, count, dare, detect, dismiss, distinguish, experience, fear, forgive, guess, ignore, impress, interpret, judge, justify, observe, perceive, predict, pretend, reckon, remind, satisfy, solve, study, suspect and trust. British spellings were added. Afford and find which can be found on Biber's original list, were removed for being too polysemous. Note that the phrase dunno, which is incorrectly parsed by the Stanford Tagger, was also retagged as du_VPRT n_XXO no_VB and that no_VB tokens are also assigned to this category.	Finite verbs	Le Foll, based on Biber (2006)

Occurrence verbs	OCCUR	Couldn't have happened at a busier time! The cricket lasts all day.	The cricket <b>lasts</b> become, happen, change, die, grow, develop, arise, emerge, fall, increase, last, rise, disappear, flow, shine,					
Necessity modals	MDNE	I really must go. Should n't you be going now? You need not have worried. Everybody needed to be needed.	As in Biber (1988), all occurrences of <i>ought, should</i> and <i>must</i> . Contrary to Nini's operationalisation (2014: 27), only occurrences tagged as modals (MD) by the Stanford Tagger were included. In addition, <i>need</i> when tagged as a modal by the Stanford Tagger (mostly when followed by <i>not</i> or <i>n't</i> ) or when immediately followed by <i>to</i> not tagged as a preposition (IN) was also added to this variable.	Finite verbs	Le Foll, adapted from Biber (1988)			
Modal <i>can</i>	MDCA	Can I give him a hint? You can not. I ca n't believe it!	All occurrences of $can$ and $ca$ tagged as modals by the Stanford Tagger (MD). $Ca$ was included because the Stanford Tagger parses $can't$ as $ca + n't$ .	Finite verbs	Le Foll			
Modal <i>could</i>	MDCO	Do you think someone could have killed her? Well, that could be the problem. Could you do it by Friday?	All occurrences of <i>could</i> tagged as a modal by the Stanford Tagger (MD).	Finite verbs	Le Foll			
Modals may and might	MDM M	May I have a word with you? But it might not be enough.	All occurrences of may and might tagged as modals by the Stanford Tagger (MD).	Finite verbs	Le Foll			
will and shall modals	MDWS	It wo n't do. Yes it will . Shall we see?	The tokens will and shall and their contractions 'll, wo and sha when tagged as modals by the Stanford Tagger (MD).	Finite verbs	Le Foll			
modal <i>would</i>	MDWO	Would n't you like to know? If I could afford to buy it I would. I 'd like to think it works.	The tokens will and shall and their contractions 'll, wo and sha when tagged as modals by the Stanford Tagger (MD).	Finite verbs	Le Foll			
be able to	ABLE	It should be <b>able</b> to speak back to you. Would you be <b>able</b> to?	Assigned to occurrences of the bigram (un)able to, whenever (un)able has previously been identified as a predicative adjective (JJPR). These occurrences of (un)able are subsequently excluded from the JJPR count.	Finite verbs	Le Foll			
			Tags not counted by MFTE but important to understand the operationalisation of other features					
Foreign words	FW	I chose turkish delight and panna cotta . Merrry christmasss! Yo im gonna love it!	All remaining words tagged by the Stanford Tagger as foreign words and not identified as other variables by the MFTE. Frequently includes words spelt with non-standard spellings, missing apostrophes, and poorly OCR'ed due to unusual fonts. Note that this feature is not counted by the MFTE.	NA	Stanford Tagger			
Symbols	SYM	â 2€a go. I hope so † . That's * all * they said!	All remaining non alphanumeric tokens tagged by the Stanford Tagger as symbols (SYM) or list markers (LS) and not identified as other variables by the MFTE. Also frequently includes words poorly OCR'ed due to unusual fonts or poorly encoded text. Note that this feature is not counted by the MFTE.	NA	Stanford Tagger			
	verbs  Necessity modals  Modal can  Modal could  Modals may and might will and shall modals  modal would  be able to  Foreign words	Necessity modals  Modal can  Modal could  Modals may and might  will and shall modals  modal would  Modal wou	Necessity modals  MDNE  MDNE  Modal can  MDCA  Modal could  Modal could  MDCO  Modals may and might  will and shall modals  MDWS  MDWS  MDWS  MDWO  M	Necessity MDNE Necessity MDNE Note sign and social day.  Note sign and social day.  Note sign and social day.  As in Biber (1988), all occurrences of ought, should and must. Contrary to Nini's operationalisation (2014: 27), only occurrences tagged as modals (MD) by the Stanford Tagger were included. In addition, need when tagged as a modal by the Stanford Tagger (mostly when followed by not or n't) or when immediately followed by to not tagged as a preposition (IN) was also added to this variable.  All occurrences of can and ca tagged as modals by the Stanford Tagger (MD). Ca was included because the Stanford Tagger parses can't as ca + n't.  No you think someone could have killed her? Well, that could be the problem. Could you don't by Friday?  MDNE Note the stanford tagger as a modal by the Stanford Tagger (MD).  Note the Stanford Tagger (MD).  All occurrences of could tagged as a modal by the Stanford Tagger (MD).  All occurrences of moy and might tagged as modals by the Stanford Tagger (MD).  Note see?  Note see?  Note to this wish the stanford tagged as modals by the Stanford Tagger (MD).  Note see?  Note to this wish the stanford tagger as a modal by the Stanford Tagger (MD).  Note see?  Note to this wish the stanford tagger as a modal by the Stanford Tagger (MD).  Note see?  Note to this wish the stanford tagger as a modal by the Stanford tagger as modals by the Stanford Tagger (MD).  Note see?  Note to this wish the stanford tagger as a modal by the Stanford tagger as modals by the Stanford Tagger (MD).  Note the this wish the stanford tagger as a modal by the Stanford Tagger (MD).  Note the this wish the stanford tagger as modals by the Stanford tagger as modals by the Stanford tagger as modals by the Stanford Tagger (MD).  Note the this wish the stanford tagger as modals by the Stanford tagger	OCCUR busier time! The cricket losts of ild day.  I really must go. Should n't sink, slip and occur.  Necessity modals  MDNE  I really must go. Should n't pub he going now? You need not have worked. Everybody needed to be needed.  MONE  MONE  MDNE  MDNE  MDNE  MDNE  MDNE  MDNE  Can I give him a hint? You can not. I can 't believe it!  Do you think someone could have killed her? Welt, that could whove killed her? Welt, that could whove killed her? Welt, that could you do it by Friday?  MOdals could  MDNE  MDNA  MDNA			

Verb features	to -infinitives	то	They were trying <b>to</b> find a solution. We like <b>to</b> think it's doable. I went in there <b>to</b> kinda like celebrate.	Following Nini (2014: 21), all occurrences of <i>to</i> except when followed by another _IN token, a number (CD), determiner (DT), adjective (J.*), possessive pronoun (PRPS), WH-word (WPS, WDT, WP, WRB), predeterminer (PDT), noun (N.*) or pronoun (PRP). Note that, unlike Nini (2014), this feature is only used to identify other linguistic features. All occurrences of <i>to</i> are counted as prepositions (IN) in the MFTE output tables.	NA	Nini (2014)
Verb features	Verb base form	VB	She would <b>sit</b> and <b>read</b> most afternoons. What do you <b>use</b> it for? Ask your parents to <b>drive</b> you to your friend's house.	As tagged by the Stanford Tagger, except those identified as imperatives (VIMP). This feature is not included in the tables of counts outputted by the MFTE because it overlaps with other features (e.g., all the modal verb features). However, it is used to identify many other linguistic features.	NA	Le Foll
Verb semantics	Private verbs	NA	I don't <b>think</b> this should be <b>assumed</b> . I <b>suspect</b> he can't even <b>remember</b> it.	As in Biber (1988, based on 1985: 1181), all forms of the verbs accept, anticipate, ascertain, assume, believe, calculate, check, conclude, conjecture, consider, decide, deduce, deem, demonstrate, determine, discern, discover, doubt, dream, ensure, establish, estimate, expect, fancy, fear, feel, find, foresee, forget, gather, guess, hear, hold, hope, imagine, imply, indicate, infer, insure, judge, known, learn, mean, note, notice, observe, perceive, presume, presuppose, pretend, prove, realize, reason, recall, reckon, recognize, reflect, remember, reveal, see, sense, show, signify, suppose, suspect, think and understand. Note that this category is only used to identify that- omissions (THATD).	NA	Biber 1988
Verb semantics	Public verbs	NA	She <b>promised</b> she'd <b>write</b> back.	As in Biber (1988, based on 1985: 1181), all forms of the verbs acknowledge, add, admit, affirm, agree, allege, announce, argue, assert, bet, boast, certify, claim, comment, complain, concede, confess, confide, confirm, contend, convey, declare, deny, disclose, exclaim, explain, forecast, foretell, guarantee, hint, insist, maintain, mention, object, predict, proclaim, promise, pronounce, prophesy, protest, remark, repeat, reply, report, retort, say, state, submit, suggest, swear, testify, vow, warn and write. Note that this category is only used to identify that -omissions (THATD).	NA	Le Foll, adapted from Biber (1988)
Verb semantics	Suasive verbs	: NA	They were <b>determined</b> to make this work. I'd <b>prefer</b> to do it that way.	As in Biber (1988, based on 1985: 1182–3), all forms of the verbs <i>agree</i> , <i>allow</i> , <i>arrange</i> , <i>ask</i> , <i>beg</i> , <i>command</i> , <i>concede</i> , <i>decide</i> , <i>decree</i> , <i>demand</i> , <i>desire</i> , <i>determine</i> , <i>enjoin</i> , <i>ensure</i> , <i>entreat</i> , <i>grant</i> , <i>insist</i> , <i>instruct</i> , <i>intend</i> , <i>move</i> , <i>ordain</i> , <i>order</i> , <i>pledge</i> , <i>pray</i> , <i>prefer</i> , <i>pronounce</i> , <i>propose</i> , <i>recommend</i> , <i>request</i> , <i>require</i> , <i>resolve</i> , <i>rule</i> , <i>stipulate</i> , <i>suggest</i> , <i>urge</i> and <i>vote</i> . Note that this category is only used to identify <i>that</i> -omissions (THATD).	NA	Biber 1988
				Features removed from the MFTE feature portfolio post-evaluation of v.2.9 (Note that the corresponding lines are commented out in v.3.0+ and may still be run, if wished)		
Verb semantics	Quotative BE + <i>like</i>	QLIKE	I was <b>like</b> oh this is really good. And everyone is <b>like</b> let's do this.	Assigned to any form of <i>BE</i> followed by <i>like</i> tagged as a preposition (IN) by the Stanford Tagger and not followed by a noun (NN.*), adjective (J.*), determiner (DT), preposition (IN) or a full stop, comma, exclamation or question mark. This feature is deactivated by default but can be uncommented in the script.	Finite verbs	Le Foll

Verb features	to -infinitives	то	They were trying <b>to</b> find a solution. We like <b>to</b> think it's doable. I went in there <b>to</b> kinda like celebrate.	Following Nini (2014: 21), all occurrences of <i>to</i> except when followed by another _IN token, a number (CD), determiner (DT), adjective (J.*), possessive pronoun (PRPS), WH-word (WPS, WDT, WP, WRB), predeterminer (PDT), noun (N.*) or pronoun (PRP). Note that, unlike Nini (2014), this feature is only used to identify other linguistic features. All occurrences of <i>to</i> are counted as prepositions (IN) in the MFTE output tables.	NA	Nini (2014)
Verb features	Verb base form	VB	She would <b>sit</b> and <b>read</b> most afternoons. What do you <b>use</b> it for? Ask your parents to <b>drive</b> you to your friend's house.	As tagged by the Stanford Tagger, except those identified as imperatives (VIMP). This feature is not included in the tables of counts outputted by the MFTE because it overlaps with other features (e.g., all the modal verb features). However, it is used to identify many other linguistic features.	NA	Le Foll
Verb semantics	Private verbs	NA	I don't <b>think</b> this should be <b>assumed</b> . I <b>suspect</b> he can't even <b>remember</b> it.	As in Biber (1988, based on 1985: 1181), all forms of the verbs accept, anticipate, ascertain, assume, believe, calculate, check, conclude, conjecture, consider, decide, deduce, deem, demonstrate, determine, discern, discover, doubt, dream, ensure, establish, estimate, expect, fancy, fear, feel, find, foresee, forget, gather, guess, hear, hold, hope, imagine, imply, indicate, infer, insure, judge, known, learn, mean, note, notice, observe, perceive, presume, presuppose, pretend, prove, realize, reason, recall, reckon, recognize, reflect, remember, reveal, see, sense, show, signify, suppose, suspect, think and understand. Note that this category is only used to identify that- omissions (THATD).	NA	Biber 1988
Verb semantics	Public verbs	NA	She <b>promised</b> she'd <b>write</b> back.	As in Biber (1988, based on 1985: 1181), all forms of the verbs acknowledge, add, admit, affirm, agree, allege, announce, argue, assert, bet, boast, certify, claim, comment, complain, concede, confess, confide, confirm, contend, convey, declare, deny, disclose, exclaim, explain, forecast, foretell, guarantee, hint, insist, maintain, mention, object, predict, proclaim, promise, pronounce, prophesy, protest, remark, repeat, reply, report, retort, say, state, submit, suggest, swear, testify, vow, warn and write. Note that this category is only used to identify that -omissions (THATD).	NA	Le Foll, adapted from Biber (1988)
Verb semantics	Suasive verbs	: NA	They were <b>determined</b> to make this work. I'd <b>prefer</b> to do it that way.	As in Biber (1988, based on 1985: 1182–3), all forms of the verbs <i>agree</i> , <i>allow</i> , <i>arrange</i> , <i>ask</i> , <i>beg</i> , <i>command</i> , <i>concede</i> , <i>decide</i> , <i>decree</i> , <i>demand</i> , <i>desire</i> , <i>determine</i> , <i>enjoin</i> , <i>ensure</i> , <i>entreat</i> , <i>grant</i> , <i>insist</i> , <i>instruct</i> , <i>intend</i> , <i>move</i> , <i>ordain</i> , <i>order</i> , <i>pledge</i> , <i>pray</i> , <i>prefer</i> , <i>pronounce</i> , <i>propose</i> , <i>recommend</i> , <i>request</i> , <i>require</i> , <i>resolve</i> , <i>rule</i> , <i>stipulate</i> , <i>suggest</i> , <i>urge</i> and <i>vote</i> . Note that this category is only used to identify <i>that</i> -omissions (THATD).	NA	Biber 1988
				Features removed from the MFTE feature portfolio post-evaluation of v.2.9 (Note that the corresponding lines are commented out in v.3.0+ and may still be run, if wished)		
Verb semantics	Quotative BE + <i>like</i>	QLIKE	I was <b>like</b> oh this is really good. And everyone is <b>like</b> let's do this.	Assigned to any form of <i>BE</i> followed by <i>like</i> tagged as a preposition (IN) by the Stanford Tagger and not followed by a noun (NN.*), adjective (J.*), determiner (DT), preposition (IN) or a full stop, comma, exclamation or question mark. This feature is deactivated by default but can be uncommented in the script.	Finite verbs	Le Foll

Verb features	Used to constructions		Assigned to all occurrences of the bigram <i>used to</i> . These occurrences of <i>used</i> are excluded from the VBN/VBD counts. This feature is deactivated by default but can be uncommented in the script.	Finite verbs	Le Foll
Discourse organisation	Phrasal coordination	PHC	All occurrences of <i>and</i> , &, <i>or</i> and <i>nor</i> in the following patterns: adverb + <i>and/or/nor</i> + adverb, adjective + <i>and/or/nor</i> + adjective, verb + <i>and/or/nor</i> + verb, noun + <i>and/or/nor</i> + noun. This feature was removed post-evaluation and these occurrences of <i>and</i> and <i>or</i> are now all included in coordinating conjunctions (CC).	NA	Biber 1988

Example 1 1. Stanford Tagger 2. Tagger loop I 3. Tagger loop II	Matilda NNP NN	had VBD	finished VBN PEAS PEAS ASPECT	Great JJ JJAT	NNS NN					
Example 2  1. Stanford Tagger 2. Tagger loop I 3. Tagger loop II 4. Tagger loop III	They PRP	would MD MDWD	have VB	been VBN PEAS	tempted VBN PASS	to TO	make VB VB ACT	a DT	great JJ JJAT	fuss NN
Example 3 1. Stanford Tagger 2. Tagger loop I 3. Tagger loop II 4. Tagger loop III	Some	fool NN	has VBZ VPRT	been VBN PEAS	crashing VBG PROG	the DT	gears NNS			
Example 4 1. Stanford Tagger 2. Tagger loop I 3. Tagger loop II 4. Tagger loop III	When WRB WHSC	you PRP SPP2	've VBP	been VBN PEAS	given VBN PASS PASS ACT	a DT	fine JJ JJAT	brain NN		
Example 5  1. Stanford Tagger  2. Tagger loop I  3. Tagger loop II  4. Tagger loop III	she PRP	did VBD VBD DOAUX	not RB XX0	allow VB VB CAUSE	herself PRP TPP3S	to TO	be VB VB SPLIT	completely RB AMP	carried VBN PASS PASS ACT	away RB
Example 6  1. Stanford Tagger 2. Tagger loop I 3. Tagger loop II 4. Tagger loop III	how RB WHSC	many JJ QUAN	miles NNS	it PRP	's VBZ VPRT CONT	done VBN PASS PEAS				