Interactive Analysis and Visualisation of Annotated Collocations in Spanish (AVAnCES)

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Abstract

Phraseology studies have been enhanced by Corpus Linguistics, which has become an interdisciplinary field where current technologies play an important role in its development. Computational tools have been implemented in the last decades with positive results on the identification of phrases in different languages. One specific technology that has impacted these studies is social media. As researchers, we have turned our attention to collecting data from these platforms, which comes with great advantages and its own challenges. One of the challenges is the way we design and build corpora relevant to the questions emerging in this type of language expression. This has been approached from different angles, but one that has given invaluable outputs is the building of linguistic corpora with the use of online web applications. In this paper, we take a multidimensional approach to the collection, design, and deployment of a phraseology corpus for Latin American Spanish from Twitter data, extracting features using NLP techniques, and presenting it in an interactive online web application. We expect to contribute to the methodologies used for Corpus Linguistics in the current technological age. Finally, we make this tool publicly available to be used by any researcher interested in the data itself and also on the technological tools developed here.

1 Introduction

Advances in current technologies have played a pivotal role in the development of academic fields, such as corpus-based phraseology. One of the most tangible results is the development of corpora based on digitised books (Michel et al., 2011), Google books (Zieba, 2018), and social media (Caselli et al.). Contributions from Corpus Linguistics have also been invaluable. Corpus Linguistics has been identified as one of the fastest growing linguistic methods in language studies (Abdumanapovna, 2018). This growth has gone hand in hand with advances in technologies, and it is clearly tangible in the tools that are now available for us as linguistic researchers to create exhaustive corpora to be accessed all around the world (a comprehensive list can be found in Tools for Corpus Linguistics). This has made Corpus Linguistics strongly dependent on the internet, where many websites have been deployed specifically for this purpose. All these factors render working with linguistic corpora a very interdisciplinary field, combining linguistics, data processing, data visualisation, and app development.

Another technological development that has influenced corpus-based phraseology has been the birth and development of social media platforms since the early 2000s. With these, we can create corpora that are based on natural language, from text to speech sources. Among these social media platforms, Twitter is one of the most influential ones and most widely used around the globe for the last two decades. A positive take on this is that Twitter offers free APIs that can be used to build tools for linguistic purposes. Researchers have made positive use of this and have maximised the potential to collect data and use it for language research (Dijkstra et al., 2021; Goel et al., 2016; Shoemark, 2020).

Within the field of Computational Linguistics, language studies have also found invaluable tools that have positively influenced the way we approach phraseology studies. Natural Language Processing techniques allow us to do a wide range of tasks on a large amount of data in relatively quick time. This has changed the focus from analysing small amounts of data, generally limited to the time human coders could process data, to processing massive amounts of data, where the limit is now on
The development of this new technology is created within three frameworks: Social Media, Computational Linguistics, and Internet Technologies. These are briefly discussed in the next sections below.

2 Background and Rationale

The goal of this research is then to present a new approach to analyse collocations. In this paper, we focus on Spanish, but this methodology can be used for any language that has outputs in social media platforms. We apply the analytical framework of Network Analysis to the study of collocations, and we also look at syntactic relationships and statistical measurements. In this sense, we aim to bridge the gap between the Continental tradition (Hausmann, 1991; Melcuk, 2007) and the British Contextualists tradition (Sinclair, 1991; Sinclair et al., 1970; Jones and Sinclair, 1974).

This paper is organised as follows. In Section 2, we present the technologies implemented in a more contextualised way, relevant to our study. We also present related work and our approach to the analysis and app development. We present the Methodology in Section 3 and the Analysis in Section 4. The Final product is presented in Section 5, with the Conclusions in Section 6.

2.1 Social Media and Corpus Linguistics

One relevant premise in Corpus Linguistics is to collect reliable representative data, and this is achieved by selecting resources that allow language expression in a natural context (Abdumanapova, 2018), and social media allows the study of language in contexts used for everyday communication (Rudiger and Dayter, 2020). This integration of social media on Corpus Linguistics is becoming more common practice, and it has been implemented, explored, and documented (Dunn, 2022; Rudiger and Dayter, 2020; Sun et al., 2021). Because of the complexity that social media language entails, it has not been widely explored, despite its prevalence in current communication processes (Sardinha, 2022). It has been therefore suggested to implement multidimensional (MD) analysis to approach the study of language in social media platforms, so we can capture its complexities. MD approaches were initially proposed by Biber (1988) and they are still widely implemented in current studies (Gardner et al., 2019; Jin, 2021; Sardinha, 2022). This method consists of analysing multiple linguistic characteristics of texts in a comprehensive way, examining a range of linguistic features across sources, which in turn helps identify correlations across features in whole corpora. The nature of this task requires the appropriate tools for achieving the correct results. That is why, the implementation of Natural Language Processing (NLP) tools helps in this methodological approach.

2.2 The Role of NLP in Corpus Linguistics

NLP allows Corpus Linguistics to have more statistical (Gerlach and Font-Clos, 2020; Lafferty et al., 2001; Manning and Schütze, 1999; Schmid, 1994) and machine learning (Karkaletsis et al., 2015) approaches to analyse language. This growing overlap between these two fields has experienced strong consolidation in the last decade. It is now common practice to implement NLP techniques in the design, modelling, and querying of linguistic corpora (Almujaiwel, 2018; Amri et al., 2017; Gentzkow et al., 2018), especially, in the analysis of linguistic forms within large datasets. This has positively contributed to more established corpus analysis approaches that focus on frequency counts, which helps us examine patterns of individual words and words in contact with other words. Other established methodologies that have been
reinforced with NLP techniques include analysis of collocations, n-grams, and word distributions. But NLP techniques can also provide other layers of analysis beyond word features. With NLP approaches, we can also analyse syntactic relationships and dependencies in sentences, examine semantic relationships, and automate identification of specific words in large corpora. A common application is the recognition of Named Entities, which consider textual distributions, word relationships, and syntactical positions. This is particularly useful when tagging geographic locations, proper names and institutions mentioned in the corpus. In summary, NLP tools are generally implemented for text chunking, word sense disambiguation, Named Entity Recognition, syntactic parsing, semantic role labelling, and semantic parsing (Amri et al., 2019).

A clear advantage of NLP techniques is that they facilitate the quantification of features, which is the bases for statistical approaches to language data analysis. This does not substitute qualitative approaches to Corpus Linguistics, but rather complements the way we explore and analyse our linguistic data.

2.3 The Internet and Corpus Linguistics

The advancement of the internet and the computational power of current resources allow Corpus Linguistics to carry out tasks with intensive processing power and storage capacity. These help in both the processing and retrieval of large datasets (Abdumanapova, 2018; Biber et al., 2006; Kennedy, 1998). In fact, Fisas et al. (2016) argue that this gives Corpus Linguistics more outcome feasibility and real-time access to corpora, regardless of physical location. The use of internet technologies has already been exploited for corpus purposes (Andersen, 2012; Collins, 2019; Hardie, 2012) and there are available corpora maximising this technology, e.g. The Corpus of Contemporary American English (COCA) (Davies, 2008), The British National Corpus (Clear, 1993), and the Czech National Corpus (Hnatkova et al., 2014).

2.4 Purpose of Current Corpus

The aim of our corpus is to capture the linguistic complexities of collocations in Spanish used on Twitter and explore the differences between the structures and patterns across users in thirteen Latin American countries. There has been a growing interest in linguistic studies using Twitter data for different purposes. The areas include phonological variation (Dijkstra et al., 2021; Eisenstein, 2013), stylistic and lexical variation on writing (Blodgett et al., 2016; Nguyen, 2017; Shoemark, 2020; Wurschinger, 2021; Pavalanathan and Eisenstein, 2015), dialectal studies (Eisenstein, 2017; Jongensen et al., 2015), and language change (Goel et al., 2016). In this corpus, we prepare the data holistically, in such a way that it gives opportunities for users to focus their analysis on a wide range of linguistic features. This is explained in the following sections.

The focus of this study is on collocations, which can be defined as words occurring together in high frequencies with their semantic properties (Corpas-Pastor, 2017). In the computational sense, collocations are described as a distinct type of multi-word expression (MWE) which occurs in high frequency relative to the individual words that make the expression (Baldwin and Kim, 2010). In this sense, this is based on statistical quantification for all combinations (Jones and Sinclair, 1974; Stubbs, 2002). Apart from statistical approaches to identifying MWEs, other methods have been proposed in the literature. One of this is based on n-gram frequencies, also known as collocational networks. A limitation of this approach is that it can only identify continuous co-occurrences. The statistical approaches aim to overcome this limitation and are purposed to discover discontinuous co-occurrences. Hybrid models have therefore been developed to capture both continuous and discontinuous occurrences. These can combine measurements of linguistic features (e.g., semantic patterns), statistical calculations, and psychological approaches (Stefanowitsch, 2013). In this paper, we implement a multi-modal approach based on the hybrid models previously proposed, where we combine syntactic dependencies and n-gram patterns.

3 Methodology

Among other computational languages and software available, shiny R (Chang et al., 2019), within R (R Core Team, 2022), offers an invaluable infrastructure that, if well implemented, can facilitate the integration of the necessary methods mentioned above to produce high quality linguistic corpora. The app developed as part of this study and all its functionality were developed in R, which has been widely used for Corpus Linguistics development and related tasks (Abeille and Godard, 2000; S.Th., 2009). The main framework was within
Table 1: Filters applied to the raw data, showing the type of filter, the total number of tweets filtered, and the percentage from the total extracted corpus.

| Filter               | Count  | Percentage |
|----------------------|--------|------------|
| URLs                 | ~10,000| 1.3%       |
| Re-tweets            | ~258,000| 35%       |
| Quote tweets         | ~60,000| 8%         |
| Non-Spanish tweets   | ~95,000| 13%        |
| Less than 10 Words   | ~137,000| 19%       |

Table 2: Total number of sentences per country and gender in the corpus.

| Country            | Females (120) | Males (119) |
|--------------------|---------------|-------------|
| Argentina          | 210 (33%)     | 425 (67%)   |
| Bolivia            | 513 (27%)     | 1397 (73%)  |
| Chile              | 160 (28%)     | 410 (72%)   |
| Colombia           | 711 (39%)     | 1130 (61%)  |
| Costa Rica         | 745 (59%)     | 518 (41%)   |
| Cuba               | 313 (31%)     | 703 (69%)   |
| Ecuador            | 669 (49%)     | 680 (51%)   |
| Mexico             | 762 (52%)     | 715 (48%)   |
| Panama             | 848 (54%)     | 727 (46%)   |
| Peru               | 437 (57%)     | 335 (43%)   |
| Puerto Rico        | 606 (40%)     | 911 (60%)   |
| Dominican Rep.     | 1177 (55%)    | 952 (45%)   |
| Venezuela          | 633 (44%)     | 801 (56%)   |
| **TOTAL**          | **7784**      | **9694**    |

shiny R. Shiny apps allow great interactivity and responsiveness. Interactivity allows users to explore visualisations in effective ways, and responsiveness allows users to navigate contents in real time, with the use of clicks and dropdown menus. Other libraries that we used for the creation of visuals were ggplot2 (Wickham, 2016) and echarts4r (Coene, 2022). echarts4r is used to create a wide variety of interactive visuals, and ggplot2 allows a great degree of flexibility when creating figures, which is relevant to explore complex linguistic data. But this allows complex ideas to be presented in a digestible way. Another advantage of this is that it allows users to see data points within the general context, as well as being able to narrow down into more specific analysis. This creates a seamless navigation of linguistic data in an efficient way.

3.1 Corpus

A preliminary research was done to identify relevant Twitter accounts to build the corpus from. For this, we aimed to choose Latin American users whose accounts had a relatively large number of posts. The reason was to gather as much data as allowed in the free API (3,250 tweets per account at a given moment). The filters below show that there is a lot of data that is lost to keep more comparable content. The second criterion was that the posts had to be in Spanish, and finally, the accounts had to be active at the moment of the data extraction. The motivation was to capture synchronous language use. This is especially relevant when analysing the use of phrases, which can be compared across sociolinguistically related groups of speakers in similar timeframes. Initially, there was a total of over 744,000 tweets. From this, we applied the filters presented in Table 1.

The final output was a total of 307,000 tweets. This is the main body of the corpus. For the demonstration of the app, we chose a subset of the whole corpus. Large corpora require substantial computational power to process the data in real time. For this reason, we selected approximately 17,000 sentences from the original corpus, distributed across all users from the thirteen countries. We left in only sentences with 15 to 17 words. The motivation was to select tweets with similar structures and character length. The final data contains 239 individual users, with an average of 73 sentences per user. The distributions per country and gender are shown in Table 2. Due to the limitations on the use of Twitter data for individual identification, account usernames are not presented, and the source data is not available for download. We only present analysis on the phrases, n-grams, and syntactic dependencies, which encompasses the aim of the tool. However, following Twitter regulations, we can only share the Tweet IDs as a request sent to the author of this paper.

The data extraction was done through an R script developed by the first author. We used the rTweet (Kearney, 2019) package, which allows users to gather Twitter posts by the free Twitter API. After collecting the data, the next step was the development of computational algorithms used to create linguistic annotations. This is described in the following sections.

3.2 Corpus Processing

The corpus was processed for two separate yet related tasks. The first one was to extract all the morphological and syntactic information. The main purpose was to give morphosyntactic infor-
Table 3: Total number and percentages of Parts of Speech per country in the corpus.
Table 4: Three-word collocations for tweets from Bolivia in the Overall Collocations.

| Collocation            | Lambda | z   |
|------------------------|--------|-----|
| Golpe De Estado        | 4.87003| 2.30594 |
| Estado De Derecho      | 4.41775| 2.04069 |
| Democracia Y Libertad  | 3.1469 | 1.72487 |
| Abuso De Poder         | 1.95931| 0.87952 |
| Libertad De Expresion  | 1.72231| 0.73930 |
| Poder Y Placer         | 1.24259| 0.54335 |
| Ministro De Gobierno   | 1.22566| 0.7563  |
| **TOTAL**              | **7784**| **9694** |

3.2.4 Word-based Collocations Processing

The first step in this process is to convert the sentences into a quanteda `Corpus` object. It contains the original sentences, document-level variables and metadata, corpus-level metadata, and features that are used for subsequent processing of the corpus. Like the 3.2.3 Overall Collocations Processing, users can choose to filter out stop words. The non-optional filters are removing punctuation characters and numbers. This corpus is then converted to a `Document Term Matrix` object, which contains a sparse term-document matrix. This is a mathematical matrix that stores information on the frequency of terms that occur in the sentences, where rows correspond to the sentences in the collection and columns correspond to the terms. For statistical purposes, this is used to calculate co-occurrences counts from the word selected to all the other words in the data, as shown in Table 4. Table 5 shows the strength of specific words in relation to a reference word, which adds another layer of information for collocations.

4 Analysis and Visualisation

In this paper, we implement an analysis approach driven by visualisations of collocations. The visualisations are based on the mathematical measures done in the data processing stage, for both overall collocations and word-based selections. The driving approach is on Network Analysis (NA), which has been widely implemented in different fields, including causal distribution research (Kelly, 1983), archaeology (Golitko and Feinman, 1981; Orenge and Livarda, 2016), psychological studies (Jones et al., 2021; Mullarkey et al., 2019), and social network research (Clifton and Webster, 2017). The main purpose of NA is to identify relationships within the components of a network. The assumption is that meaningful relationships between two or more elements will always reflect better and stronger connections than random or weaker relationships. The working components from which NA operates are based on relational data organised in a matrix form. This is where the relationship between the matrix output from the data processing and the methods in NA converge. We take the numeric output of the matrix and feed it into a network analysis visualisation function from the `visNetwork` (Almende, 2021) package. An example of a Network is shown in Figure 1.

Figure 1: Network for the term “puede”.

4.1 Parts of Speech Networks

Network Analysis is also applied to the parts of speech tagging of the data. This can be used to observe relationships at the morphological level. It complements the analysis of collocations and provides another perspective to examine. Like in the collocations’ visualisation, we use the functionality from the `visNetwork` package, and users can change the parameters of analysis, including the number...
of links between nodes, and the base frequency for all the tags, as shown in Figure 2.

![Network Analysis of Parts of Speech relationships in data selected.](image)

**Figure 2**: Network Analysis of Parts of Speech relationships in data selected.

### 4.2 Syntactic Dependencies

Another relevant implementation of the analysis targets syntactic dependencies. Here we use the output from the Morphosyntactic tagging step. The visualisation is done using the `textplot` (Wijffels et al., 2021) package. The main functionality of this package is to read the syntactic information from *UDPipe* outputs and then plot the dependencies in a text visualisation output. This can be done for all the sentences in the corpus. This is a powerful functionality that can be used to explore syntactic patterns of all collocations, and to understand all their contexts, as shown in Figure 3.

![Syntactic Dependencies visualisation output, showing morphological and syntactic relationships between words.](image)

**Figure 3**: Syntactic Dependencies visualisation output, showing morphological and syntactic relationships between words.

### 4.3 Other Visualisations

Other visualisations are provided to examine a range of parameters that are important in understanding patterns and distributions of collocations in the corpus (See Figure 4). This gives users more tools to understand the patterns. These are presented in bar plots and radius pie charts from the `eachr` package, which are used for examining of n-grams and parts of speech patterns.

![Radius Pie Chart of top five collocations within selected data.](image)

**Figure 4**: Radius Pie Chart of top five collocations within selected data.

### 5 Final Product

The final product is an app that gives users the opportunity to explore all the data, and the results from the different analyses. The code and application can be accessed through the GitHub repository: [https://github.com/simongonzalez/AVANCES](https://github.com/simongonzalez/AVANCES). The app is organised into five main sections. The first one is the visualisation of the distributions of speakers based on countries and occupations in the data. The second section shows the distributions of n-grams and parts of speech through network visualisations, pie charts, and bar plots. The third section presents results from the Network Analysis, looking at overall and word-based collocations. The fourth section shows the syntactic dependencies plots, and the sentences are selected by the user. The fifth and final section has a searching capability. In this tab, users can search for syntactic patterns in the data. The source tagging comes from the *UDPipe* output, showing the morphosyntactic patterns. The main usability is to allow users to identify in advance the potential sequences that can be relevant to explore in more depth. All these five sections then gather all the pre-processed data and also process the data based on user requests. This gives a full control on the data processing to have sophisticated exploration tools.

### 6 Conclusions and future work

In this paper, we have presented the development and deployment of a Spanish linguistic corpus built from Twitter posts. We combined NLP techniques, linguistic analysis, and app development approaches to create a holistic framework to analyse and explore collocations across Twitter users from thirteen Latin American countries. In future
versions of the app, we aim to include more language features, as well as more data from other Spanish-speaking countries. We also aim to carry out more linguistic analysis relevant for corpus research, such as language variation, stylistics, sentiment analysis, for example. Finally, this is an open-source tool with the potential to be expanded and customised based on user needs.

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