Oral History and Linguistic Analysis. A Study in Digital and Contemporary European History

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Abstract

The article presents a workflow for combining oral history and language technology, and for evaluating this combination in the context of two use cases in European contemporary history research and teaching. Two experiments have been devised to analyse how interdisciplinary connections between history and linguistics are built and evaluated within a digital framework. The longer-term objective of this type of enquiry is to draw up an “inventory” of strengths and weaknesses and potentially build an online collection of use cases to share reflections and render more transparent the process of applying language technology to research and teaching in different areas of study in the humanities.

1 Introduction

To what extent can the combination of digital linguistic tools and oral history assist research and teaching in contemporary history? How can this combination be evaluated? Is there any added value in using linguistic digital methods and tools in historical research/teaching as compared with traditional means? What are the benefits and limitations of this type of method? The paper will address these questions starting from two experiments based on an oral history collection, XML-TEI annotation and textometric analysis.

In her outline of an oral history “à la française”, Descamps (2013: 109-110) talks about a “linguistic age” or a “first age of recorded speech” starting in the 1910s when language scientists began to show an interest in oral sources. With the “invention of oral history, in the 1960s”, the use of the spoken word emerged in the historical discipline, subsequently becoming an “indispensable method for contemporary history”.1 Various linguistic aspects have since been considered in the study of spoken corpora. More traditional approaches dealt with this type of data from a number of different perspectives, such as formal and functional narrative analysis of oral versions of personal experiences (Labov and Waletzky, 1967), discursive analysis of the construction of gender identity in life story interviews (Slabakova, 2016), linguistic analysis of metaphor and agency in narrative-biographical interviews (Leonardi, 2018) or close reading by applying discourse analysis and systemic functional linguistics to human rights-related testimonies (Bock, 2007). Digitally oriented research, on the other hand, adopted methods such as topic modelling and sentiment analysis for oral communication data (Choudhury et al., 2018), discourse structure analysis and automatic segmentation of speech corpora transcripts (Zhang and Soergel, 2006), word frequency and co-occurrence computation and qualitative

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analysis for oral history life-course interviews (Hájek and Vann, 2015), and corpus linguistics for dialect speech data or for self-representation in life story interviews (Anderwald and Wagner, 2007; Sealey, 2009).

Since the mid-1970s, the resources and methods of European integration history research have been enhanced with sources from oral history, which are now regularly used alongside both traditional and digital text- and image-based sources (archives, published material, official publications, etc., as well as Web archives and online databases). This “epistemological continuity between written and oral sources” (Bloch, 1999) confirms that oral sources and resources are contributing to the creation and transmission of historical knowledge, while also adding a dimension related to memory and heritage (Ritchie, 2003). Oral history can be seen as a “negotiated history” (Janesick, 2010) or as an “intermediated, influenced history” (Descamps, 2006). In other words, it is “recreated” by the historian in cooperation with the interviewee. It is, therefore, a subdiscipline of the humanities in which critical analysis remains vital. Oral sources are complementary and often prolific, but they should never be viewed in isolation; historians must constantly compare and contextualise them by referring to other sources, especially written sources, which confirm or refute them.

Bridgeing oral history and linguistics in a digital context has also been the object of dedicated event-oriented initiatives and research, both inside and outside the framework of CLARIN (CLARIN-PLUS OH, 2016; Oral History meets Linguistics, 2015; Georgetown University Round Table on Languages and Linguistics, 2001). Within this context, different tools and perspectives have been adopted, such as language technologies for annotating, exploring and analysing spoken data (Drude, 2016; Van Uytvanck, 2016; Van Hessen, 2016), online platforms for Multimodal Oral Corpus Analysis (Pagenstecher and Pfändler, 2017) or the use of oral histories as “data” for discourse analysts (Schiffrin, 2003).

However, the question of how oral history and linguistics may impact the historian’s exploration and interpretation of data seems so far to have been the focus of less research. The theme of digital tool adoption by humanist scholars, and in particular by historians, has already been addressed, either within the scope of tool-building projects and attempts to identify user needs (Gibbs and Owens, 2012; Kemman and Kleppe, 2014) or within the areas of digital tool criticism and digital hermeneutics (Traub and Van Ossenbruggen, 2015; Koolen et al., 2018). Our study is situated in between these approaches: it explores how digital linguistic methods are applied (to answer specific research questions) and perceived by historians (especially as far as added value and innovative potential are concerned). It presents a methodology for preparing and analysing oral history data via tools of corpus linguistics and for observing the “human factor” while dealing with this language technology to accomplish history-related tasks. The proposal aims to contribute to this topic (which in our opinion is of potential interest for the CLARIN community, as it is related to building and evaluating interdisciplinary connections between history, linguistics and digital technologies) and consists of a workflow for: (1) transforming and processing historical spoken data intended for linguistic analysis; (2) evaluating the impact of the use of language technologies in historical research and teaching.

2 Methodology

The growing enthusiasm among the European Union (EU) institutions for oral history on the theme of European integration has led to the systematic use of audiovisual sources for university-based research in this field. Adopting this approach, the Centre virtuel de la connaissance sur l’Europe (CVCE) composed an extensive collection of original historical interviews (more than 160 hours). Since 1997, the European institutions (Commission, Parliament and Council) have begun gathering a series of oral accounts which have now been compiled into a dedicated collection within the Historical Archives of the European Union. The European Commission was a pioneer in this field, with its “Voices of Europe” programme (1997) (a collection of oral accounts from politicians, diplomats and senior officials who made a significant contribution to the European integration process and its early developments) and “European Commission (1958–1972) – History and memories of an institution” (2002) (a series of oral accounts on the history of the European Commission at the time of the Six, from the creation of the Common Market and Euratom institutions to the eve of the first enlargement). Since 2009, the European Parliament has been building up an oral history collection entitled “Oral history of the European Parliament Presidents” (http://www.europarl.europa.eu/historicalarchives/en/multimedia-gallery/interviews-of-the-presidents.html).

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1 https://www.cvce.eu/histoire-orale. The CVCE is now part of the Luxembourg Centre for Contemporary and Digital History (C²DH) at the University of Luxembourg. https://www.c2dh.uni.lu/.
with key actors and witnesses of the European integration process from Luxembourg and Europe, conducted in French, English, German, Spanish and Portuguese (Klein, 2011-2017).

The present study is based on a selection from this oral history collection, focused particularly on the topic of Economic and Monetary Union (EMU). These interviews represented entirely new sources for the topic under examination and more broadly for the research community as a whole and, given their heritage value, for other sectors of the public. The selection referred to in this paper included 5-10 hours of filmed recordings and transcriptions, in French. The selected transcriptions were converted to a structured format, XML-TEI⁴, then imported into the TXM⁵ textometry software (Heiden et al., 2010) for linguistic analysis. Two experiments were devised. The first (EUREKA_2017) functioned as a pilot using a smaller corpus and involved a small group of C²DH researchers. The second (MAHEC_2018) was part of a course in Political and Institutional History for Master’s students in Contemporary European History at the University of Luxembourg. For each experiment, a set of research questions was prepared, and questionnaires were designed to investigate the role of the language technology in answering these research questions (or in identifying other related research questions).

2.1 Corpus selection and research questions

The “History of European political integration” course, part of the Master’s in Contemporary European History, looks at the history of European integration from the early 20th century to the Treaty of Maastricht in 1993 from a political and institutional angle. The learning objectives are not just to provide students with a solid grounding in the political and institutional processes involved in European integration (its origins and development, interconnected structures, mechanisms and players, etc.), including the role played by Luxembourg and its elites, but above all to give them the skills they need to apply critical examination and analysis techniques to the various conceptual and historical perspectives on the building of a united Europe. In terms of methodology, it is hoped that the use of digital primary sources (textual, audio, visual) and methods and tools for digital analysis and visualisation will foster a new historical approach and facilitate access to the complex issues involved in the European integration process.

In light of these goals, we identified the topic of EMU as being of particular interest. EMU not only represents a vital stage in European integration, of which the euro is a tangible result; it is also a valuable object of study in terms of the lessons in economic governance learned following the 2008-2018 economic and financial crisis. Examining the historical processes that gave rise to these events can help shed light on early warning signs pointing to the crisis and avenues for resolution. The corpus that was compiled for the course arose from the “Pierre Werner and Europe” interdisciplinary research project, which was based on a thorough exploration of the Werner family private archives, opened for the first time for research purposes (Danescu, 2013). A series of historical interviews (see Appendix) conducted with key figures from Luxembourg and the international community (more than 55 hours of footage in total) complement the extensive research carried out in these and other archives, offering added value and new resources for the research community.

The corpus developed for the EUREKA and MAHEC experiments is composed of original oral history sources that particularly focus on the plan for the establishment by stages of an economic and monetary union (the Werner Report), the events that subsequently led to EMU, the Luxembourg Compromise, the accession of the United Kingdom, and cooperation between the Benelux countries and the Belgium-Luxembourg Economic Union (BLEU).⁶ The number of selected interviewees varied from six (EUREKA) to eight (MAHEC), including figures such as Jean-Claude Juncker, Viviane Reding, Jacques Delors and Étienne Davignon (see Appendix). The selection criteria focused on important milestones in the development of the European Union and the interviews had to be in French for homogeneity purposes. One research question was proposed for the pilot experiment and seven for the second. They were either general queries, e.g. discern the multiple dimensions of the European integration process (EUREKA), or more specialised questions related to the topic of the

⁴ http://www.tei-c.org/index.xml
⁵ http://textometrie.ens-lyon.fr/?lang=en
⁶ All these interviews, their transcriptions and translations into English, French and German are published in E. Danescu, The Werner Report of 8 October 1970 in the Light of the Pierre Werner Family Archives (research corpus), Source: https://www.cvce.eu/project/werner/.
course, e.g. identify the European institutions mentioned in the interviews, their role and interconnections, reconstruct the process of Economic and Monetary Union or determine which of the interviewees is speaking more about Luxembourg’s role in European integration, which less, and why (MAHEC).

2.2 Corpus preprocessing

Figure 1 shows the general workflow for preprocessing the corpus before TXM analysis. The filmed recordings were first transcribed\(^7\) into Microsoft Word or Open Office formats. In this project we used the transcriptions as Microsoft Word files that contained markers for identifying the interviewer/respondent and, occasionally, timecodes. As the interviews were structured and included tables of contents and sections, heading styles were added to mark section titles in the documents.

![Figure 1. Preprocessing workflow for TXM analysis](image)

The transcriptions were first converted from styled Microsoft Word .docx to a raw XML-TEI\(^8\) version that contained only generic encoding for the metadata in the teiHeader and divisions, paragraphs or highlighting marks for the content (body) area. A series of XSLT\(^9\) stylesheets, specially created for this purpose, were then applied to the converted output,\(^10\) in order to transform it into specific TEI encoding for the transcription of speech. Additional information was inserted into the teiHeader, e.g. speaker roles and speaker list in the participant description to serve as a reference that could be pointed to from the body of the text.

The extract in Figure 2 illustrates how the identity (name) and type of speaker (interviewer/respondent) were encoded in the `<particDesc>` area from the teiHeader and by using the `<u>` tag (utterance) and the @who and @corresp attributes in the body of the document. Time points (when present) were encoded by `<timeline>` and `<anchor/>` elements, in order to mark the text with respect to time. Extra-linguistic aspects, although rare in the selected data, e.g. `<pause>`, `<kinesic>`, marking a pause within the utterance or a gesture, were also considered.

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\(^8\) Via the OxGarage online service, [http://www.tei-c.org/oxgarage/](http://www.tei-c.org/oxgarage/).

\(^9\) [https://www.w3.org/TR/xslt/](https://www.w3.org/TR/xslt/).

\(^10\) Using oXygen XML Editor, [https://www.oxygenxml.com/](https://www.oxygenxml.com/).
2.3 TXM analysis

TXM is a piece of textometry software based on a methodology allowing quantitative and qualitative analysis of textual corpora by combining developments in lexicometric and statistical research with corpus technologies (Unicode, XML, TEI, NLP, CQP, R) (TXM Manual; TXM Website).

The corpus in XML-TEI format was imported into TXM, lemmatised\textsuperscript{11} and parts of speech were tagged. An XSLT stylesheet was also created and applied during the import to convert the text to lower case. The analysed samples contained a total of 38,687 (EUREKA) and 110,563 (MAHEC) word occurrences. Given the encoding, it was possible to build sub-corpora and partitions corresponding to the name and type of the speaker. Separate sub-corpora were created for interviewer and respondent, respectively, and inside them, partitions for the speakers corresponding to each role, by selecting a structural element (<u>) and an appropriate property (attribute @corresp or @who). Taking into account their potential for contrasting and quantitative/qualitative exploration, the following TXM features were recommended to the participants to be used in their tasks of finding answers to the proposed questions or formulating new research questions: specificities\textsuperscript{12} (Lafon, 1980), index, concordances and co-occurrences (TXM Manual).

Figure 3 illustrates specificities, that is a comparative view of the vocabularies of the respondents. The tool allows direct computation of specificities, based on a single property (e.g. word, lemma, part of speech) or more complex processing. For instance, particular queries can be entered via the index using single properties or a combination of properties (e.g. different parts of speech). Lexical tables,\textsuperscript{13} specificity scores and diagrams may then be built based on query results. The figure shows the results of computing specificities for the combination noun + adjective. For the top five European institutions most frequently mentioned in the text, an overuse can be observed for banque centrale\textsuperscript{14} (first vertical bar for each speaker) in the discourse of Yves Mersch and Jean-Claude Juncker (speakers 8 and 5), and an underuse in the speech of Étienne Davignon (speaker 2), with scores over or under a banality threshold of +/-2.0 marked by horizontal red lines in the figure.

\textsuperscript{11} Via TreeTagger.
\textsuperscript{12} “The Specificities command calculates a statistic indicating whether in each part of a partition the occurrences of a word or CQL query appear in abundance (or in decline).” (TXM Manual: 94)
\textsuperscript{13} “A Lexical Table assembles together the different lexical units of a partition and displays them in table form.” (TXM Manual: 111)
\textsuperscript{14} Eng. “Central Bank.”

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Figure 3. Specificities for European institutions within the respondents’ partition (MAHEC_2018)

Other features allowed detection of forms having a tendency to occur together (co-occurrences, e.g. banque centrale + européenne) or a switch from a synthetic, tabular view to mini-contexts (concordances, e.g. la banque centrale européenne est en charge de la politique monétaire ...15) or document visualisation (Figure 4a, b).

Figure 4a. Co-occurrences (MAHEC_2018)

Our hypothesis was that this type of linguistic analysis, mingling quantitative and qualitative perspectives, may help the participants in their quest for answers to the proposed questions or new questions. For instance, we assumed that different dimensions of European integration (e.g. monetary, economic, political, diplomatic or legal) may be discerned by analysing the specific vocabularies of each of the interviewees as an expression of the particular roles they played in the process (EUREKA). It was supposed that more precise questions may be answered as well. For example, examining the combinations of pronoun + verb or noun + adjective, noun + noun, query by numerals, etc. and their specific usage in the respondents’ speech may provide insight into nuanced role distinctions such as actor/witness in the events

15 Eng. “the European Central Bank is in charge of monetary policy ….”

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discussed, enable identification of important entities (institutions and key figures) and their respective roles or highlight temporal milestones and how concepts have evolved (MAHEC). Given that the degree of familiarity of the participants with the tool was not high and the aim of the experiments was also didactic, suggestions for possible paths of exploration in TXM were made either when assisting with the tasks (EUREKA) or within the assignment instructions themselves (MAHEC). At the same time, the participants were encouraged to look for alternative solutions on their own.

Figure 4b. Concordances and document view (MAHEC_2018)

2.4 Evaluation

The evaluation\(^\text{16}\) was intended to confirm/disconfirm the above-mentioned hypothesis and to “measure” the impact of the linguistic technology, its innovative aspects and limitations, when applied to the study of history. Evaluation questionnaires were designed via Google Forms and made available at the end of each test phase or assignment. For anonymisation purposes, identification codes (ID) were assigned to the participants and distributed in sealed envelopes before they answered the questionnaires. The links to the questionnaires were communicated by email (EUREKA) or via the MOODLE page of the course (MAHEC). The language used for the questions/answers was French, as for all the materials (instructions, tutorials, slips indicating ID codes) previously distributed.

Each questionnaire was designed to contain three sections: (1) Participant, including: participant ID code list, age range and gender, main field of expertise, self-evaluation on a scale of 1 to 5 (Not at all to Expert) in the fields of: European integration history, Multimedia and oral history (EUREKA) and Textometry. Agreement to use the anonymised answers for research/publication was explicitly required by a Yes/No question. All the answers from this section were mandatory. (2) Evaluation of the: a) multimedia technology and the oral history collection (EUREKA, first phase); b) textometric analysis (EUREKA, second phase; MAHEC). (3) Evaluation of the proposed experimental scenario.

The overall protocol and questionnaire content were simplified for the second experiment in order to make the students’ work more straightforward. However, the general structure, most of the questions and the types of queries were maintained. Sections 2 and 3 above included three types of questions: (1) Yes/No questions; (2) Likert-scale queries (with five possible answers from Don’t agree at all to Fully agree, Very weak to Essential or Not at all interesting to Very interesting); (3) open questions.\(^\text{17}\)

\(^{16}\) For legibility purposes, English translations of sample questions/answers are provided in footnotes. When the description applies to only one experiment/phase, this is mentioned in brackets; otherwise, the prose/examples apply to both experiments.

\(^{17}\) Examples: (1) “Did you find answers to the research questions?”; “Would you like to formulate other research questions...
3 The experiments

3.1 Description

The pilot experiment EUREKA_2017\textsuperscript{18} took place from 11 to 15 and 18 to 22 September 2017 and involved the study of: (1) online filmed interview sequences (5 hours, 6 interviewees) and transcriptions; (2) XML-TEI transcriptions imported into TXM and ready for analysis (sub-corpora for respondents and interviewers and corresponding speaker partitions were provided). The participants were four C\textsuperscript{2}DH researchers specialised in European integration, Contemporary history and History and political science. While the profile data showed specialisation in European integration with medium knowledge in multimedia and oral history, the self-evaluation of the textometry skills was placed at the lower end of the scale (Table 1, left).

The second experiment, MAHEC_2018, involved five Master’s students in Contemporary European History and took place from 16 April to 14 May 2018. The data sample contained transcriptions of interviews (10 hours, 8 interviewees) in XML-TEI format imported into TXM (with sub-corpora and partitions prepared in advance). Links to access the selected video sequences online were also provided but their analysis was not part of the tasks (however, a student reported having consulted them to learn more about the history of European integration). The students’ backgrounds varied from History and Contemporary European history to Mediaeval history, with medium and good knowledge of European integration history reported. Compared with the previous experiment, the self-evaluation of the textometric analysis skills covered a larger spectrum (Table 1, right).

<table>
<thead>
<tr>
<th>EUREKA_2017</th>
<th>MAHEC_2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range</td>
<td>Gender</td>
</tr>
<tr>
<td>20 – 34</td>
<td>1 F M</td>
</tr>
<tr>
<td>35 – 44</td>
<td>2</td>
</tr>
<tr>
<td>45 – 54</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Profile of the participants in the two experiments

3.2 Discussion of results

Outcomes from the evaluation of the textometric analysis only (EUREKA, second phase; MAHEC) are presented, since they are more closely related to the topic targeted in the article. In general, a slightly higher percentage of positive responses was observed in the first experiment (75%) than in the second (60%) to the Yes/No questions asking (1) whether answers and (2) new questions were found or (3) whether there is any added value in applying textometric techniques as compared to direct exploration of the online collection or to a more traditional non-digital approach: (1) 3 positive/4, (2) 2 positive/4, (3) 4 positive/4 (EUREKA, second phase); (1) 4 positive/5, (2) 1 positive/5, (3) 4 positive/5 (MAHEC). This difference might be explained by the fact that the students seemed to be more reticent than the researchers (20/50% positive) in (2) formulating new questions based on the TXM analysis.

For the Likert-type queries, the results of the first experiment (Figure 5, left) indicate moderate value attributed to the (1) role of textometric analysis in finding the answers to questions, (2) the occurrence of a “Eureka” effect as a result of this technology and (3) the evaluation of the proposed scenario. For analytical and comparative purposes, the five values of the scales were transposed to a numerical range (-2 to +2). Average scores were calculated by considering the numeric values and the distribution of responses by number of participants and answer type, e.g. the role of the textometric analysis was scored as -1 by one, 0 by two and +1 by one participant, with an average value of 0. Slightly higher values were observed for the two other questions. In the second experiment (Figure 5, related to the proposed ones?” (2) “There is a ‘Eureka’ effect created by the use of this technology in this study.” (EUREKA); “How do you view the role played by textometric analysis in finding answers to the questions?”; “How do you view the proposed experimental scenario?” (3) “Please provide a short description of the ‘Eureka’ effect, or the absence of this effect, observed during the experiment.” (EUREKA); “[…] please describe this ‘added value’ in a few sentences”; “Other reflections on the innovative character of the considered technology and/or its limitations, bias, etc. for the studied case”; “Please list some strong/weak points of this approach” [proposed scenario].

\textsuperscript{18} Presented at Les rendez-vous de l’histoire. Eurêka-inventer, découvrir, innover, Blois, France, 4-8 October 2017.
right), the average value of the role of textometric analysis in finding the answers was slightly higher (0.4/0) but the experimental scenario got less points (0.4/0.75) than in the first case.

<table>
<thead>
<tr>
<th>EUREKA_2017, second phase</th>
<th>MAHEC_2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is a “Eureka” effect created by the use of this technology:</td>
<td>Role of textometric analysis in finding answers to the question:</td>
</tr>
<tr>
<td>( (1) \times 1 + (0) \times 2 + (3) \times 1 ) ( / ) ( 4 = 0.25 )</td>
<td>( (0) \times 2 + (1) \times 2 ) ( / ) ( 3 = 0.4 )</td>
</tr>
<tr>
<td>Don’t agree</td>
<td>Very weak</td>
</tr>
<tr>
<td>Not at all interesting</td>
<td>( -2 )</td>
</tr>
<tr>
<td></td>
<td>Essential</td>
</tr>
<tr>
<td></td>
<td>Not at all interesting</td>
</tr>
<tr>
<td>Proposed experimental scenario:</td>
<td>Role of textometric analysis in finding answers to the question:</td>
</tr>
<tr>
<td>( (9) \times 1 + (3) \times 3 ) ( / ) ( 4 = 0.75 )</td>
<td>( (0) \times 2 + (1) \times 2 ) ( / ) ( 3 = 0.4 )</td>
</tr>
<tr>
<td>Very interesting</td>
<td>Not at all interesting</td>
</tr>
<tr>
<td></td>
<td>Essential</td>
</tr>
<tr>
<td></td>
<td>Not at all interesting</td>
</tr>
<tr>
<td>Proposed experimental scenario:</td>
<td>Role of textometric analysis in finding answers to the question:</td>
</tr>
<tr>
<td>( (9) \times 1 + (3) \times 3 ) ( / ) ( 4 = 0.75 )</td>
<td>( (0) \times 2 + (1) \times 2 ) ( / ) ( 3 = 0.4 )</td>
</tr>
<tr>
<td>Very interesting</td>
<td>Not at all interesting</td>
</tr>
<tr>
<td></td>
<td>Essential</td>
</tr>
<tr>
<td></td>
<td>Not at all interesting</td>
</tr>
</tbody>
</table>

Figure 5. Average Likert-based scores for textometric analysis

More insight into the feedback was provided by the answers to the open questions. In terms of the (1) added value of textometric analysis, the participants in the first experiment mentioned: usefulness for analysing textual corpora by quantitative/statistical techniques allowing observation at both local and more general level, rapid identification of the main themes, and graphical representation of results. The responses to the question (2) asking to describe the “Eureka” effect observed (or not) while using this method of analysis reiterated and enforced some of the above reflections, especially concerning the visual transformation of results and the possibility to highlight and de-contextualise/re-contextualise the linguistic units via a quantitative/qualitative perspective shift. As in a previous quote, considering the second phase (textometric analysis) rather as a “refinement” of the first (online exploration of the videos and transcriptions), another participant noted that no new elements were detected; the only difference was the speed at which different topics could be identified. The nature of the data sample and the usability of the tool were evoked as factors preventing the Eureka effect. It was also observed that textometric analysis alone is not sufficient for research. Other comments provided as (3) additional reflections on the innovative character and limitations of the method reiterated concerns about the impact of the data sample selection/size on the analysis results and highlighted the potential but also drawbacks, difficulties and uncertainties in using the method/interface. Other benefits were mentioned and suggestions for alternatives were provided as (4) comments on the proposed experimental scenario. One of the participants also enquired about the amount and type of preprocessing work necessary for this type of analysis.

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19 Participant’s code is provided in square brackets. “Possibility for quantitative and technical statistical analysis to explore a text-based corpus, study of occurrences of a linguistic motif, graphical visualisation of results” [EKA PIL-P03]: “[…] overview, comprehensive view of the discourse of the interviewees without having to view the videos” [EKA PIL-P04]; “[…] enables identification of the main themes addressed by the interviewees in a few clicks” [EKA PIL-P02]: “[…] can be used to refine the results found in the first phase and study the views expressed in the discourse” [EKA PIL-P01].

20 “[…] the co-occurrences made it possible to contextualise words or groups of words and to stay close to the text. Textometry therefore combines quantitative and qualitative approaches.” [EKA PIL-P02]: “It highlights ‘units’, the possibility of visually transforming results through graphs and tables. Extracting elements from their original context but also being able to reintegrate them if needed […]” [EKA PIL-P01]

21 “[…] it didn’t bring out any new elements as compared with the results of the first phase. However, it enabled the different topics to be identified more quickly […]” [EKA PIL-P02]

22 “The sample studied is not representative enough – it is too consensual for a real Eureka effect. Difficulty in getting to grips with the tool.” [EKA PIL-P03]

23 “There is a Eureka effect but it should be viewed with caution since using textometric analysis alone is insufficient for research. However, textometric analysis can be a good tool for ‘mind mapping’.” [EKA PIL-P04]

24 “This technology has great potential but more time and a much larger sample are needed in order to fully exploit the potential of the tool.” [EKA PIL-P03]: “[…] The scores are not always effective for analysis and the words are not always representative of the discourse […] The selection of interviews and excerpts is subjective, which may produce bias in the critical analysis of the research question.” [EKA PIL-P04]: “[…] without prior knowledge in linguistics and discourse analysis, I don’t see how I can interpret the ‘underuse’ of a term […]” [EKA PIL-P01]: “The interface could be more intuitive and the visualisations and graphics more appealing.” [EKA PIL-P02]

25 “Textometric analysis can certainly be very useful in examining a large research corpus […]” [EKA PIL-P02]: “[…] another possible scenario. Define 2 groups. Group 1 works on the analysis of the interviews using traditional methods […].
In the second experiment, only four of the five students answered the open questions. The (1) added value elements as compared to more “traditional” analysis methods were similar to those mentioned in the first experiment, e.g. enabling analysis of a large corpus of texts, “fast reading”, speed and rigour. As (2) additional reflections on the innovative characteristics and limitations of the studied technology, respondents pointed out the possibility to compare different interviews and the lack of features allowing annotation or modification of the texts. Unlike the first experiment, the facility to pass from quantitative to qualitative view didn’t seem to be fully grasped, or perhaps what was meant is that the quantitative aspect is more “tempting”, which can lead to overlooking the qualitative facet needed in an enquiry of this nature. As with the first experiment, it was observed that the analysis often served to prove something already known, rather than providing new information. As (3) strong points of the experimental scenario, respondents noted the queries based on combined properties and the suitability of textometric analysis for assisting interpretation. (4) Weak points mentioned were the size of the text/results window and the heterogeneity of the questions asked to interviewees.

4 Conclusion and future work

Given time and resource constraints, the experiments had certain limitations. The number of participants was small and their background and familiarity with the proposed topic were not very diverse, since, as specialists or students in the field, the subject of European integration was relatively well known to them. The data samples, although selected to cover a given theme and percentage from the total collection of interviews, were not very large and did not involve a high number/variety of interviewees. The time allocated to TXM training prior to the experiments was limited (no training but a tutorial and assistance for EUREKA, 90 minutes of training and a tutorial and assistance for MAHEC). Taking into account these limitations, it can be hard to draw out generalisations, though various observations can be made.

Although the speed of processing and visualising linguistic features in large numbers of texts was mainly seen as a plus point, and attributes such as “innovative”, “audacious” and “avant-garde” were used in the comments, the results showed a certain degree of reservation as to the innovative added value of the analysis tool. This was expressed both by a lower percentage of proposed new research questions and by explicit statements casting doubt on the new information gained as a result of the method. While this type of response can be partly explained by the above-mentioned limitations – which were also referred to by the participants through concerns raised about the data sample and the need for better knowledge of the tool – it can also indicate, to a certain degree, a specific approach to digital tools. That is, they are seen more as a means for proving hypotheses or known information than as “serendipitous” instruments for envisaging new paths of enquiry. However, this is an aspect that needs to be further examined in future experiments.

On the other hand, the results demonstrated awareness, from both the researchers and the students, of the different aspects involved in applying language technology to answering/identifying questions, such as data, methods, interface and general context of use. These aspects were repeatedly evoked in

Group 2 works on the interviews using the textometric tool [...] Comparison of the results [...]” [EKA-PIL_P03]

“What about the manual effort needed to prepare a large corpus for textometric analysis?” [EKA-PIL_P02]

“Textometric analysis enables the study of a large corpus of texts and saves a lot of time for historians. The analysis of the vocabulary used is greatly facilitated in particular.” [TXM-HO_P01]; “Possibility of analysing several documents instead of reading them one by one.” [TXM-HO_P02]; “Speed, rigorous analysis.” [TXM-HO_P06]; "More efficient for ‘fast reading’ [...]” [TXM-HO_P10].

“ [...] it is possible to compare the results for the documents, but this requires the interviews to be transcribed so that they can be read using the tool.” [TXM-HO_P02]; “What is missing is a function to mark or modify the text [...]” [TXM-HO_P10]

“Another problem is distancing from quality; with the tool it is very appealing to take a large number of documents for analysis [...]” [TXM-HO_P02]

“An issue in textometric analysis is whether there is a real gain of new information. In most cases, textometric analysis proved the position and the known role of a person, but did not really contribute any new information.” [TXM-HO_P01]

“I liked the functionalities grouping certain queries, e.g. personal pronouns, nouns, adjectives, verbs, etc. [...]” [TXM-HO_P02]; “The approach is audacious and avant-garde in the field of history. It makes us reflect on different ways of reading sources, as well as on the logic that connects words in a text. [...]” [TXM-HO_P10]

“The window displaying the text and analysis results should be larger [...]” [TXM-HO_P10]; “I would have liked interviews on a specific theme for all the respondents, [...] to compare the answers and see the result [...]” [TXM-HO_P02].
answers referring to the selection of interviews and the questions proposed to the interviewees and in observations about the qualitative/quantitative enquiry allowed by the tool, the more or less useful or easy-to-understand features provided by the interface and the experimental scenario itself. We would argue that this type of reflection is important not only for the “development of tools to be compatible with specific research methods of scholars” (Kemman and Kleppe, 2014) or for building “reflective tools and methods” (Koolen et al. 2018), but also to shed light on the process of research and teaching via digital tools. In this regard, we agree with Traub and Van Ossenbruggen’s (2015) suggestion “to collect use cases and to compare evaluations of different tools” but with the intent of going beyond the creation of “checklists and guidelines for both, tool builders and users”. Collecting use cases in this way also represents a means of sharing experiences and rendering the research process more transparent, thus improving understanding of emerging shifts in humanities practices brought about by digital technologies.

To sum up, the project combined original sources of oral history and digital linguistic analysis, and evaluated the use of language technology via two use cases of history research and teaching. Two experiments were devised. Although the data samples and the groups of participants were small and not very diverse, and additional experiments are needed for generalisations to be made, the results provided an insight into how researchers and students apply this type of tool and reflect on its use. We would argue that the creation (potentially within the framework of CLARIN) of an interdisciplinary collaborative platform containing an online collection of use cases, evaluation data and workflow descriptions from different areas of study will encourage the pooling of experience and practices with a view to stimulating debate, creativity and the exchange of ideas within the academic community. By sharing reflections and drawing up an “inventory” of strengths and weaknesses, it will thereby facilitate understanding of current and emerging practices in applying language technology to research and teaching in the humanities.

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References


Appendix. List of interviewees in the “Pierre Werner and Europe” project