Abstract

This paper presents EUSpeech, a new dataset of 18,403 speeches from EU leaders (i.e., heads of government in 10 member states, EU commissioners, party leaders in the European Parliament, and ECB and IMF leaders) from 2007 to 2015. These speeches vary in sentiment, topics and ideology, allowing for fine-grained, over-time comparison of representation in the EU. This paper illustrates the possibilities of working with EUSpeech for scholars interested in elite-mass interactions in the EU.

1 Introduction

This paper presents EUSpeech, a new dataset of 18,403 speeches from EU leaders (i.e., heads of government in 10 member states, EU commissioners, party leaders in the European Parliament, and ECB and IMF leaders) from 2007 to 2015 (Schumacher et al., 2016). These speeches vary in sentiment, topics and ideology, allowing for fine-grained, over-time comparison of representation in the EU. This paper illustrates the possibilities of working with EUSpeech for scholars interested in elite-mass interactions in the EU. To this end, the next section first introduces EUSpeech. We then present a Wordfish scaling analysis, identifying a clear anti-Europe vs pro-Europe dimension in EP speeches (Slapin and Proksch, 2008; Proksch and Slapin, 2009). Furthermore, we use sentiment analysis to show that speech sentiment responds to objective economic and political factors (Young and Soroka, 2012).

2 EUSpeech

EUSpeech consists of all publicly available speeches from the main European institutions plus the IMF and the speeches of prime ministers—or president in the case of France—of 10 EU countries for the period after 1 January 2007. Most countries and institutions have a dedicated website that stores information on the decisions, background, media appearances and speeches of members of government. In most cases websites clearly demarcated speeches from other types of oral communication such as interviews or debates. Interestingly, most official government websites delete the speeches of outgoing premiers or presidents, leaving us with

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1 This dataset is available on Harvard Dataverse: https://dataverse.harvard.edu/dataverse/euspeech.

2 These countries are Czech Republic, France, Germany, Greece, Netherlands, Italy, Spain, United Kingdom, Poland and Portugal.

3 We did not collect these other types of oral communication because they depend on third parties.

4 EUSpeech also includes Python scripts we used to scrape the speech texts and metadata.

5 For France we found a non-governmental website that had collected all the speeches from the relevant Presidents.
Table 1: Number of speeches per country, language and institution

<table>
<thead>
<tr>
<th>Country</th>
<th>Total</th>
<th>English</th>
<th>Speakers</th>
<th>Source</th>
<th>Wayback machine</th>
<th>Time period</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMF</td>
<td>509</td>
<td>509</td>
<td>-</td>
<td>imf.org</td>
<td>No</td>
<td>01/2007 - 11/2015</td>
</tr>
<tr>
<td>European Council</td>
<td>236</td>
<td>220</td>
<td>2</td>
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<td>No</td>
<td>11/2009 - 09/2015</td>
</tr>
<tr>
<td>European Commission</td>
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<td>-</td>
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<td>No</td>
<td>01/2007 - 11/2015</td>
</tr>
<tr>
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<td>990</td>
<td>-</td>
<td>ecb.europa.eu</td>
<td>No</td>
<td>01/2007 - 11/2015</td>
</tr>
<tr>
<td>ALDE</td>
<td>48</td>
<td>43</td>
<td>1</td>
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<td>No</td>
<td>07/2009 - 10/2015</td>
</tr>
<tr>
<td>ECR</td>
<td>56</td>
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<td>No</td>
<td>07/2009 - 10/2015</td>
</tr>
<tr>
<td>France</td>
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<td>3</td>
<td>vie-publique.fr</td>
<td>No</td>
<td>01/2007 - 10/2015</td>
</tr>
<tr>
<td>Germany</td>
<td>580</td>
<td>1</td>
<td>1</td>
<td>bundeskanzlerin.de</td>
<td>No</td>
<td>10/2008 - 11/2015</td>
</tr>
<tr>
<td>Netherlands</td>
<td>392</td>
<td>132</td>
<td>2</td>
<td>rijksoverheid.nl</td>
<td>No</td>
<td>02/2007 - 11/2015</td>
</tr>
<tr>
<td>Italy</td>
<td>867</td>
<td>63</td>
<td>5</td>
<td>governo.it</td>
<td>Yes</td>
<td>01/2008 - 9/2015</td>
</tr>
<tr>
<td>Poland</td>
<td>4</td>
<td>0</td>
<td>3</td>
<td>premier.gov.pl</td>
<td>No</td>
<td>11/2011 - 11/2015</td>
</tr>
<tr>
<td>Portugal</td>
<td>139</td>
<td>6</td>
<td>3</td>
<td>portugal.gov.pt</td>
<td>Yes</td>
<td>10/2009 - 12/2015</td>
</tr>
<tr>
<td>Spain</td>
<td>1764</td>
<td>768</td>
<td>2</td>
<td>lamoncloa.gob.es</td>
<td>No</td>
<td>01/2007 - 11/2015</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>787</td>
<td>787</td>
<td>3</td>
<td>gov.uk</td>
<td>Nationalarchives.gov.uk</td>
<td>03/2007 - 11/2015</td>
</tr>
</tbody>
</table>

All speeches were scraped using Python. For each country, institution, and language, we saved the text of all speeches, as well as metadata like date, speaker, title and speech length in a single csv file. We also cleaned the scraped speeches, discarding sentence structure and interpunction, leaving us with term-document matrices. This allows us to extract comparable measures of position (scaling models) and sentiment (sentiment models).

In the next two sections, we illustrate how the EUSpeech data can be used for fine-grained, overtime analysis of representation in the EU, using sentiment analysis and scaling models.

3 Sentiment Analysis

3.1 Method

Sentiment analysis uses a dictionary that indicates whether words have positive or negative sentiment. We combined two dictionaries containing positive and negative sentiment scores of English words for in total 5875 words (Wilson et al., 2005; Mohammad and Turney, 2010). These

important speeches, however, may not have appeared because the leader took an unpopular position that was later retracted. Unfortunately, this remains speculation.

10The cleaning scripts are available to users of EUSpeech as well and can be adjusted to suit their research goals.

11In results not presented in this paper, we also apply topic models (Grimmer, 2010), complexity analysis (Kincaid et al., 1975) and noun usage (Cichocka et al., 2016) to the speeches.
dictionaries assign identical sentiment scores to words that appear in both but combined they contain more words than they do separately. We first matched the words in the dictionaries with those in the term-document matrices. Then we calculated positive and negative sentiment scores for each speech by counting the number of positive or negative words and dividing by the total number of words. We do this for all 12,297 English-language speeches, and 6,106 speeches which were translated in English using Google Translate.

3.2 Results

Figure 1 reports results from the sentiment analysis. Figure 1a displays mean sentiment per quarter over all speeches. We draw two conclusions from figure 1a: (1) speeches contain almost 4 times more positive sentiment than negative sentiment; (2) positive sentiment drops dramatically after 2014. Figure 1b displays sentiment (positive and negative) by institute. Levels of sentiment differ per institute, but overall positive sentiment is present more than negative sentiment. On negative sentiment (top panel) Greece and the European Parliament score highest, and the European Council, Italy and European Commission score lowest. On positive sentiment (bottom panel) the institutions (EC, ECB, IMF, EU Council and EP) and Greece score lowest. It appears that, on average, the European institutions (plus IMF) communicate with less sentiment than the prime ministers. The prevalence of high negative sentiment and low positive sentiment for the case of Greece may reflect the disastrous economic developments there.

Figure 1c presents positive and negative sentiment for a selection of (better-known) speakers. Except for one speaker (Marcel de Graaff, co-president of Europe of Nations and Freedom), all speakers use on average more positive than negative sentiment. On average, the radical speakers in this sample (Tsipras, Farage, Bisky and De Graaff) deliver speeches with relatively more negative, and less positive sentiment than the other leaders. Speakers often seen as relatively technocratic politician types (e.g. Monti, Van Rompuy and Prodi) deliver speeches with relatively little (positive and negative) sentiment.

Finally, Figure 1d presents results from four different regression analyses of positive or negative sentiment in prime minister speeches and institutions speeches on quarterly GDP growth of the eurozone and quarterly GDP growth of the respective country, and a political crisis variable as measured by the number EU council meetings in each time period.12 Figure 1d shows that negative sentiment in speeches from European institutes (plus IMF) shrinks with economic growth and the number of EU Council meetings. In other words, the better the economy or the more political crisis, the less negative sentiment in speeches. Our analysis of negative sentiment in prime minister speeches is similar in the sense that country GDP growth reduces negative sentiment. However, eurozone growth increases negative sentiment. This means that negative sentiment is especially high if the eurozone is growing, but the economy of the prime minister’s country is shrinking. If both country and the eurozone economies are growing, these two effects should cancel each other out. Eurozone growth and the number of EU council meetings stimulate positive sentiment in the speeches by the European institutes (plus IMF). Hence, our results in the analysis of positive sentiment are the exact reverse of the results of negative sentiment. This is not the case for the PM speeches. Here we find no effect of growth. This suggests a loss aversion mechanism: more negative sentiment in response to economic decline, but no changes to positive sentiment.

4 Scaling Models

4.1 Method

As a second illustration of the EUSpeech data we scale the European Parliament speeches for each EP group leader using Wordfish (Slapin and Proksch, 2008; Proksch and Slapin, 2009). Wordfish extracts substantively relevant quantities in an unsupervised manner, scaling these speeches on a latent dimension (Slapin and Proksch, 2008). Using select anchors (words and documents) we can retrieve the meaning of the latent dimension that Wordfish produces.13 This approach relies on the assumption that the content of the political texts is predominantly ideological, and therefore informative of the policy position expressed by each actor (Grimmer and Stewart, 2013). For this analy-

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12 We also control for whether the text is translated or originally English (not presented).

13 Exactly because we do not know a priori what the dominant ideological dimension is in the European Union we decided on using Wordfish rather than Wordscores which assumes we know the latent dimension.
sis we translated the roughly 1000 non-English EP speeches using Google Translate.

Results

The upper left panel in figure 2 demonstrates the placement of words along the single, latent continuum that wordfish estimates on the x-axis, and the words’ fixed effects on the y-axis. This figure is usually referred to as an Eiffel Tower Plot. In the middle of the x-axis there are words that occur a lot, but do not distinguish positions. On the extremes of the x-axis we find words that occur less often, but are strong indicators for distance between documents. To make sense of both dimensions figure 2a lists some of the high-scoring (high betas) words on both ends of the dimension. Figure 2b shows word placement (a dot) on the ideological dimension (x-axis) and the word fixed effect (y-axis). The latter indicates how often the word occurs. Words high on the y-axis occur often and therefore do not distinguish well between documents. A word like “house” is such a word. Other words do distinguish well between documents, because some politicians use them and others do not. Some words do not occur that often (score low on y-axis) but are only used in some documents and not in others (extreme score on x-axis). We look to these words to identify the dimension that is estimated by the wordfish procedure. On the left-hand side of figure 2b we find negative word stems such as “abolit”, “abort”, “undemocrat” and “totalitarian”. On the right-hand side we find stems such as “colegisl”, “communitarian” and “Eurobond”. On the basis of this we propose to identify the latent dimension as an anti-Europe vs pro-Europe dimension. Admittedly, we present here the words that make the most sense to make this case. On both ends of the dimension we also find words that are not easily placeable on any dimension. It is likely that splitting up (parts of) speeches according to topic will increase the clarity of the estimated dimension.

The wordfish analysis also estimates positions of the speeches on the latent dimension. For each party we calculate the mean of these positions and a 95% confidence interval (see figure 2c). The anti-European parties EDD, ECR and UEN cluster on the left of our dimension. The pro-European, mainstream parties EPP, ALDE and SD cluster on the right. To further validate our findings we compare our wordfish party estimates to the Euromanifesto 2009 estimates of party positions on the
anti-European vs pro-European scale. Figure 2d presents this data. The correlation between the two is .83. Hence, it is quite clear that our model measures a pro versus anti-European ideological dimension.

The last two plots display time trends. Figure 2e shows the mean position of parties over time with 90% confidence intervals. As is clear, there is quite some overlap between parties. The EDD is consistently the most anti-European party. The ECR fluctuates a bit more. The ENL is also anti-European, but has been omitted from this plot, since was only recently founded. ALDE and EDD are the most pro-European parties, but especially ALDE was more in the middle of the ideological scale until 2009. We ran a regression model to explain these party position changes. One, very strong predictor of party position change is party leadership change. The shift by ALDE coincides with the transition from Graham Watson to Guy Verhofstadt as party leader. Party leader changes also explain the ECR shifts. Interestingly, appoint-
ing a leader from the UK brings about a shift towards a more anti-European position. The somewhat dramatic changes to occur due to a leadership change, also suggests that leaders in European parties do not really take the middle ground of their party MEPs position. Otherwise, the party position would be more stable over time.

The final question is: what is the time trend? For this purpose we took the (unweighted) average per year of the party positions. Figure 2f displays this time trend. Initially, we see a shift towards a more pro-European position. This is primarily caused by the appointment of Verhofstadt as the ALDE leader, and by the moderation of the EDD. But after 2011 there is towards the middle of the ideological scale, towards a more euro-skeptical position. Here it is primarily ALDE and SD that moderated their pro-European position and the emergence of the ENL that shifts the mean. But also the Greens, EDD and ECR shift to a more anti-EU position.

5 Conclusion

In this paper we presented EUSpeech, a new dataset of 18,403 speeches of EU leaders, containing variation in sentiment and ideology, allowing for fine-grained analysis of representation the European Union. In analyses not presented here we also find interesting and predictable variation in speech topics, speech complexity and speech word usage. With these findings in mind, we think that EUSpeech will be a valuable resource for scholars interested in elite-mass interactions in the European Union.

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References


