A Greek Parliament Proceedings Dataset for Computational Linguistics and Political Analysis

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Abstract

Large, diachronic datasets of political discourse are hard to come across, especially for resource-lean languages such as g In this paper, we introduce a curated dataset of the Greek Parliament Proceedings that extends chronologically from 1989 up to 2020. It consists of more than 1 million speeches with extensive metadata, extracted from 5,355 parliamentary record files. We explain how it was constructed and the challenges that we had to overcome. The dataset can be used for both computational linguistics and political analysis—ideally, combining the two. We present such an application, showing (i) how the dataset can be used to study the change of word usage through time, (ii) between significant historical events and political parties, (iii) by evaluating and employing algorithms for detecting semantic shifts.

1 Introduction

The meanings of words change continuously through time, reflecting the evolution of societies and ideas. For example the word "gay" originally meant "joyful" but gradually changed its usage to refer to sexual orientation [22]. Perhaps less well-known, but probably more relevant to our subject, in 1850 rubbish-tip pickers were using the term "soft-ware" for material that will decompose and "hard-ware" for the rest [8, p. 380]. The availability of large corpora and advances in computational semantics have formed fertile ground for the study of semantic shifts. When these advances are applied to parliamentary corpora, they can provide useful insights into language change¹, different political views, and the effect of historical events to the use of a language.

In this paper, we present a curated diachronic Greek language dataset, extracted from the proceedings of the Greek Parliament and spanning 31 years. It consists of more than 1 million speeches in chronological debate order, with extensive metadata about the speakers, such as gender, political affiliation, and political role. To our knowledge, it is the only freely available dataset covering a comparable length of time in the Greek language. Moreover, by its nature as a record of the country's parliament, it is again to our knowledge the only dataset that captures more than a quarter century of the recent Greek political history. We demonstrate the value of the dataset by using it to evaluate four state of the art word usage change detection approaches and select the most appropriate among them to compute word usage changes across time and among political parties.

The paper is organized as follows: Section 2 summarizes the approaches for word usage change detection. Section 3 presents our dataset and its construction process. In Section 4 we evaluate four state of the art word usage change detection algorithms. In Section 5 we examine how word usage changes reflect political events in Greece. Section 6 presents our conclusions and further discussion.

^{1&}quot;Language evolution", "lexical semantic change", "terminology evolution", "semantic change", "semantic shift", and "semantic drift" are also all terms used for the same concept.

2 Related Work, Challenges, and the Parliamentary Dataset

Researchers have attempted to capture diachronic semantic shifts of words with the use of distributional semantics, based on the distributional hypothesis [13]. According to this hypothesis, each word is characterized by the company it keeps. It follows that the change in the usage of word, that is, its semantic shift, is defined by the change in the words co-occurring in its context. Computationally, words are embedded in short dense vectors according to their co-occurrence relationships and word usage change can be measured by the distance between vectors that are calculated on data of different time periods [3]. Approaches of capturing diachronic semantic shifts can be divided into projection-based and neighbor-based [16, 26]. The former have shown to be mostly suitable for detecting changes of linguistic drift, more prominent in verbs, while the latter for capturing cultural semantic shifts, encountered more frequently in the nominal domain [26, 17].

According to the projection-based approach, word vectors calculated on different corpora are projected in a shared vector space and usage change is computed with the cosine distance. However, vectors trained on different corpora are not comparable by default, as word embedding algorithms are inherently stochastic. Thus, many transformation methods have emerged, with the most prominent being vector space alignment [18, 34, 22, 21, 38]. Hamilton et al. [18] (hereafter "Orthogonal Procrustes") use orthogonal Procrustes transformations to align diachronic models. Recent studies are still building on this work: such is the case of incremental update methods, where one trains a model on one corpus and then updates it with data from the other corpus, while saving its state every time [21, 38]. Carlo et al. [7] (hereafter "Compass") build on the assumption that it is the context of the word that changes over time, but the meanings of the individual words in each different context remains relatively stable. From that assumption they work with the context embeddings learned by word2vec models[33], trained on atemporal target embeddings that function as an alignment compass.

The neighbor-based approach uses directly the different neighboring words that reflect change. Gonen et al. [16] (hereafter "NN") introduce intersection@k, i.e., the intersection of the word's top-k nearest neighbors from each corpus, to measure the difference of neighboring words. In their work, they propose that projection-based methods are more sensitive to proper nouns.

Hybrid approaches have emerged, combining properties of the aforementioned categories. Hamilton et al. [17] (hereafter "Second-Order Similarity") collect the word union of the top-k neighbors of a word w from two different corpora. Then, they create a second-order embedding for each corpus with the similarity between w and each neighbor. Intuitively, usage change is estimated by the angle the word's neighborhood has to cover when moving from one corpus to the other. In their work they propose that cultural changes should be studied with neighbor-based approaches.

Furthermore, the rise of contextual embeddings such as BERT [6] and ELMo [39] has enabled important developments in the study of word usage change as they are capable of generating a different vector representation for each specific word usage. Contextual embeddings can be used in the context of usage change detection by aggregating the information from the set of token embeddings [35, 29, 30, 24, 15]. However, related work shows that, for the time being, it is complex to disambiguate between word senses, and there is a large disparity between results on different corpora [30, 29, 35, 27]. Finally, recent studies have emerged that ensemble multiple types of word embeddings and distance metrics to experiment on improving overall performance [24, 31].

Different approaches can give different results, thus comparing them is a challenge [43]. An additional challenge is the stability of the approach used. An approach demonstrates stability when slightly different runs on a dataset do not significantly affect the results [16]. Recent studies highlight the importance of stability, as a high variation can be a sufficient reason to call the whole method into question [2, 4]. Researchers have identified a number of factors that affect stability, including properties of the underlying algorithms used to construct the embeddings [16, 46, 2, 28, 19]. Subsequent runs of word embedding algorithms on the same data will not necessarily produce the same results, due to the stochastic nature of the approaches. Gonen et al. [16] use intersection@k, mentioned above, to gauge the stability between the predictions of two different runs of the same algorithm. We adopted this metric, in order to select a stable usage change algorithm for our study.

Existing studies on language change use corpora of high resource languages such as English, German, French, Spanish, and Chinese, spanning centuries [41, 1, 5] or decades, comprising tweets and product reviews [22], digital books [32] and news articles [42, 37]. In English, a work similar to ours is that of Azarbonyad et al. [3], in which they study the semantic shift of words in the British House

of Commons. Also in English, Gentzkow et al. [14] curated a dataset of the US Congress speeches from 1873–2017, with extensive metadata on speeches and speakers.

In this work, we present an extensive dataset that can be used for the study of language change in the context of the Greek Parliament. To the best of our knowledge, there are no existing computational studies on language change in modern Greek. We show the value of the dataset by utilizing it to comparing four state-of-the-art approaches of language change detection, namely Orthogonal Procrustes [18], Compass [7], NN [16] and Second-Order Similarity [17]. The selection of the approaches for language change detection aims to be representative of different established methodologies proposed in the related work and does not constitute a complete benchmark evaluation on language change detection methods. Furthermore, following the challenges identified above, we evaluate the stability of the approaches using the intersection@k measure. We also qualitatively evaluate their results on the change of word usage between the decades 1990–1999 and 2010–2019. Finally, as the dataset is a mirror of political history, we use it to detect word usage changes between different time periods, before and after important historical events, as well as among different political entities.

3 Dataset Description and Construction

3.1 Contents

The dataset² includes 1,280,918 speeches of parliament members in chronological debate order, exported from 5,355 parliamentary sitting record files, with a total volume of 2.12 GB. The speeches extend chronologically from July 1989 up to July 2020. Table 1 shows the contents of the dataset.

member_name	the name of the person speaking			
sitting_date	the date the sitting took place			
parliamentary_period	the name and/or number of the parliamentary period that the speech			
	took place in. A parliamentary period is defined as the time span			
	between one general election and the next. A parliamentary period			
	includes multiple parliamentary sessions.			
parliamentary_session	the name and/or number of the parliamentary session when the speech			
	took place. A session is a time span of usually 10 months within a			
	parliamentary period during which the parliament can convene and			
	function as stipulated by the constitution. A parliamentary session			
	includes multiple parliamentary sittings.			
parliamentary_sitting	the name and/or number of the parliamentary sitting that the speech			
	took place in. A sitting is a meeting of parliament members.			
political_party	the political party of the speaker			
government	the government in power when the speech took place			
member_region	the electoral district the speaker belonged to			
roles	information about the speaker's parliamentary and/or government roles			
member_gender	the gender of the speaker			
speech	the speech delivered during the parliamentary sitting			

Table 1: Contents of the Parliament Proceedings Dataset

Delving deeper into our dataset, Fig. 1 depicts the percentage of female members in the Greek Parliament and the percentage of characters of speech delivered by female individuals, per political party and per parliamentary period. The difference between the membership percentage and the speech percentage is highlighted with dotted vertical lines. For reasons of readability, we depict political parties that have played an important role in recent political history. These are New Democracy (center-right, hereafter ND), the Panhellenic Socialist Movement (center-left, hereafter PASOK), the Coalition of the Radical Left—Progressive Alliance (left, hereafter SYRIZA), the Communist Party of Greece (communist, hereafter KKE), the Coalition of the Left, of Movements and Ecology (left, hereafter SYN) and Golden Dawn (extreme right, nationalist, nazi-fascist, hereafter GD). We exclude period 14, which lasted two days and was a transitional government.

Concerning gender representation in the parliament, the total percentage of female members (dashed line) increases over time. Left-wing political parties like SYN, KKE and SYRIZA achieve higher

²https://zenodo.org/record/7005201

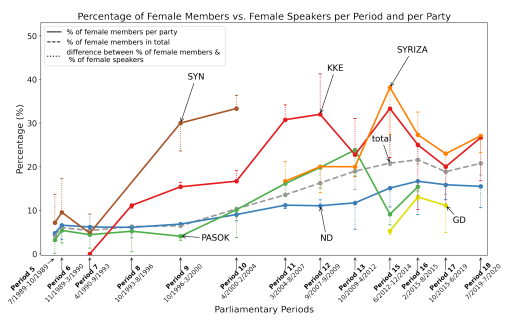


Figure 1: Percentage of female members and corresponding speech activity per period.

percentages of female members and remain above the total percentage of female members for almost all periods. The percentage of center-left PASOK presents great fluctuation over the years. On the other hand, the percentage of the center-right ND remains below the total average percentage. Lastly, the far-right GD has the lowest percentage of female members of parliament, compared to the selected political parties. Regarding the participation of females in parliamentary debates, only the left-wing SYN and KKE achieve percentages higher than that of female membership for most periods. Overall, none of the examined parties has a percentage of female members equal to or greater than 50% at any point in time. After investigating the rest of the parties, we found that only two left-wing parties have achieved percentages greater than 50% for female members, namely Alternative Ecologists (greens, left, 100% for periods 6 & 7) and MeRA25 (left, 55% for periods 16 & 18).

3.2 Record Collection

Due to the absence of an API, we crawled the catalogue of parliament records from 1989 up to 2020, available from the official Greek Parliament website³. Files were in doc, docx, text, PDF or HTML format. We converted all to text using Apache Tika⁴.

Each record of a parliamentary sitting begins with some introductory information, followed by the debate that took place. Typically, each speaker's full name is written in capital letters at the beginning of a new line, followed by a colon and the corresponding speech. The name is occasionally accompanied by a parenthesis with information about the person, such as their political party or governmental role. Unfortunately, the records contain material that fails to follow this format. So, to extract speeches from the parliamentary records it was necessary to create, in a preliminary step, a number of auxiliary datasets as described below.

3.3 Support Datasets

Female & Male Names We crawled the entries of the Wiktionary Greek names category⁵ and created a support dataset of modern Greek female and male names and surnames and their grammatical cases, filling missing entries using the rules of grammar.

³https://www.hellenicparliament.gr/Praktika/Synedriaseis-Olomeleias. The proceedings for 1995 are not publicly available.

⁴https://tika.apache.org/download.html,tika-app-1.20.jar

⁵https://en.wiktionary.org/wiki/Category:Greek_names

Elected Members of Parliament The Greek Parliament website provides a list⁶ of all the elected members of parliament since the fall of the military junta in Greece, in 1974. For each member, we extracted the exact date range of their activity in each political party during each parliamentary period. We added the gender of each member, based on the gender of their name from the "Female & Male Names" dataset.

Government Members As government members we refer to individuals in ministerial or other government posts, regardless of whether they were elected in the parliament. This information is available in the website of the Secretariat General for Legal and Parliamentary Affairs⁷. Names and surnames are given in the genitive case and cannot be matched directly to parliamentary records, where names are given in the nominative case. To resolve this, we used the "Female & Male Names" dataset to convert the collected genitive cases to nominative and deduce the gender.

Governments We automatically collected from the website of the Secretariat General for Legal and Parliamentary Affairs⁷ a support dataset with the names of governments since 1989, their start and end dates, and a URL that points to the respective official government web page of each government.

Additional Political Posts We manually collected from Wikipedia additional government and political posts that were not included in the previous resources: service information of the Chairmen, Speakers and Deputy Speakers of the Parliament, party leaders, and opposition leaders.

Merged Support Dataset We merged the above datasets producing an integrated file. Each row of the final file includes the full name of the individual, the start and end date of their term of office, the political party and electoral district they belonged to, their gender, the parliamentary and/or government positions that they held along with start and end dates, and the name of the government that was in power during their term of office.

3.4 Speech Extraction

Speaker Detection To identify each new speech, we had to identify a valid candidate speaker. As mentioned, in many cases the text did not follow the expected format. For example, some new speeches would not start at the beginning of a new line or there would be missing closing brackets in the speaker's reference. We created a comprehensive list of regular expressions in order to capture possible debate formats.

Entity Resolution After the detection of a candidate speaker, we matched the extracted speaker to our list of individuals with the use of the Jaro-Winkler [47] string similarity metric. However, although not as problematic as characters in a Russian novel, there exist many different name variants in the records. Some speakers were referenced with their nicknames. For people with more than one names/surnames, some of them where missing and the order of the first/last names was not always the same. To resolve this string comparison task, we created all possible variants of an official name, alternating the order of the words that make up that name and replacing or combining the name with its variants. Due to misspellings, we accepted matches with similarity ≥ 0.95 . For matching we used yet another dataset of 475 names and nicknames, which cannot be shared due to licensing reasons.

3.5 Preprocessing

We replaced all references to political parties with the symbol "@" followed by an abbreviation of the party name. We removed accents, strings with length less than 2 characters, all punctuation except full stops, and replaced stopwords with "@sw".

The volume of data per parliamentary period varies, as does the shared vocabulary between consecutive periods. This is key to our investigation, as commonalities between the vocabularies across time are necessary to detect usage change. Fig. 2 shows the common vocabulary in terms of tokens between pairs of consecutive periods. Periods 5, 6, 14 and 16 are transitional and span between 1 to 7 months, resulting in low vocabulary overlap with other periods. In these cases of small shared vocabulary, important semantic shifts are usually artifacts of the lack of data. To avoid biased conclusions, we merged the smaller periods with their following large period, these being period 5 and 6 with period 7, period 14 with 15 and period 16 with 17. Table 2 shows descriptive statistics of the dataset in three different steps, before and after preprocessing, and upon preprocessing and merging the smaller

 $^{^6} https://www.hellenicparliament.gr/Vouleftes/Diatelesantes-Vouleftes-Apo-Ti-Metapolitefsi-Os-Simera/\\$

⁷https://gslegal.gov.gr

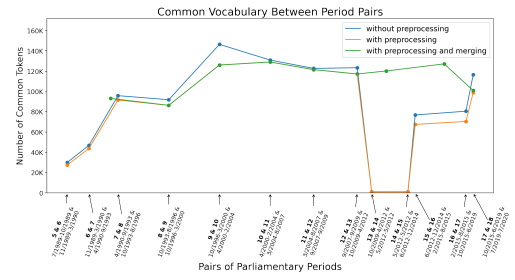


Figure 2: Common vocabulary between consecutive pairs of periods before preprocessing, after preprocessing and upon preprocessing and merging small periods with the next one.

Table 2: Average metrics for each parliamentary period before preprocessing, after preprocessing, and after merging the small periods with their consecutive large periods.

	Avg. characters	Avg. tokens	Avg. unique tokens	Avg. sentences	Avg. unique sentences
No preprocessing	82.4M	14.18M	208.12K	570.11K	516.99K
With preprocessing	78.22M	19.57M	216.79K	416.46K	386.83K
With preprocessing & merged periods	109.51M	27.4M	287.19K	583.04K	541.04K

periods with their following large periods. Preprocessing leads to a decrease of the average number of characters and sentences but increases the average tokens and unique tokens. Merging the periods increases all numbers.

4 Quantitative and Qualitative Evaluation

4.1 Quantitative Evaluation: Stability

We compared stability between Orthogonal Proctustes [18], Compass [7], NN [16] and Second-Order Similarity [17], as well as a variation of the Compass method in which we introduced the frequency cut-offs of the NN approach [16]. Specifically, we removed from the vocabulary of each model the 200 most frequent words and words that appear less than 200 times. In our case, the frequency distribution for each corpus is long-tailed, with only ${\sim}5\%$ of the vocabulary of each decade having 200 or more occurrences. Our aim is to investigate whether the removal of these words might increase the stability of the results.

We applied the comparison on the task of word usage change detection between 1990–1999 and 2010–2019. We used intersection@k, proposed by Gonen et al. [16], which measures the percentage of shared words in the k most changed words for a number of restarts, each time changing the random seed. For each approach (e.g., Compass) and between the two time periods, we measured word usage change and detected the most changed words. By repeating the measurement with different random seeds, then, we computed the common changed words across repetitions. Specifically, we ran each usage change approach 10 times and collected the top-k most changed words, where $k \in [10, 20, 50, 100, 200, 500, 1000]$. Then, for each of the $\binom{10}{2} = 45$ pairs of different runs and for each of the values of k, we measured the percentage of shared words in the most-changed-words predictions of each approach. A value of zero between a pair of runs means there are no shared words in their predictions, indicating high variability, while a value of one indicates high stability.

Fig. 3 shows the average intersection@k between the 45 pairs of different runs for each approach, with 95% confidence intervals calculated by the bootstrap method. The NN method exhibits the greatest stability even for very small values of k. This means that for all values of k and regardless of

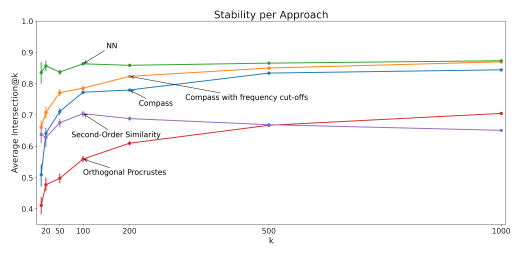


Figure 3: The average intersection@k for 45 pairs of different runs and for different values of k.

Table 3: A representative selection of words from the top 100 most changed words per approach between the 1990s and 2010s.

	Selection of top changed words		
Compass	psi, haircut, normality, vatopedi, cook		
Compass variation	agenda, inputs, european economic community, drachma, green		
NN	simple, deny, called, people, interested		
Orthogonal Procrustes	onal Procrustes red, clarity, capital, Prespa, migratory		
Second-Order Similarity	y give, phthiotis, laconia, arcadia, critical		

the random seed used, the changed words this approach detected were mostly the same. Compass follows closely, while the Compass variation yields better stability results, similar to that of NN. The Orthogonal Procrustes and the Second-Order Similarity approach gave worse stability results, with the latter even decreasing for k>100.

4.2 Qualitative Evaluation: Top Changed Words between 1990-1999 & 2010-2019

We qualitatively evaluated the top 100 most changed words between the decades 1990–1999 and 2010–2019, as detected by each approach. We introduce a frequency threshold of 50 occurrences in at least one of the two decades, for the approaches that do not already have frequency thresholds. Table 3, shows a representative selection of results for each approach.

Compass detected words that have meaningful change connected with Greek historical events. The words "psi", "haircut", "normality", "agenda", "drachma" are largely related to the Greek financial crisis of the 2010s. "PSI" stands for "Private-Sector Involvement", meaning that private investors had to accept a write off on the face value of Greek government bonds they were holding. A "haircut" is a cut to existing debt. "Vatopedi" referred to an economic scandal involving an homonymous monastery. "Cook" was connected to the bankruptcy of the British travel firm "Thomas Cook", possibly affecting the Greek tourist industry.

Orthogonal Procrustes also detected word usage changes that make sense in the historical context. "Red" was used for the so-called "red loans", non-performing loans that emerged during the crisis. "Clarity" became connected to the online platform diavgeia.gov.gr, where government spending is publicly published to improve transparency. "Capital" in the 2010s referred to the capital controls applied in the Greek banks. "Prespa", name of a lake, was used in the 2010s to describe the Prespa agreement between Greece and the Republic of North Macedonia. Change in the word "migratory" reflects the increased arrivals of refugees by sea in the 2010s, mainly due to the Syrian civil war.

NN and Second-Order Similarity approaches provided less explainable results. The top-100 list of NN included mainly verbs and no proper nouns. The closest neighbors of the verbs consisted mainly of grammatical persons, tenses and synonyms. The Second-Order Similarity results included almost only geographical regions, numbers and names of months.

5 Changes in Word Usage and Political History

As Compass presented the best performance combination in both stability and detection of meaningful change, we used it to investigate changes in word usage and events in Greece's recent political history.

5.1 Top Changed Words before and after the Greek Economic Crisis

Greece faced a threat of sovereign default in 2007-2008, leading to a massive recession. In the following years, Greek governments adopted austerity measures in a series of adjustment programs agreed with Eurozone countries and the International Monetary Fund (IMF). We detect word usage changes between the decades before (t1: 1997-2007) and during (t2: 2008-2018) the crisis.

Word	Similarity	Neighbors @ t1	Neighbors @ t2
haircut	-0.06	gypsy, sixteen-year-old, excellent, empirical	psi, repurchase, haircut, reduction
psi	0.01	boilers, rented, fainted, humanization	haircut, repurchase, bonds, sector
golden	0.01	feed, renegotiate, people, pretend	boys, platinum, chicago, hall
story	0.01	tortures, old-fashioned, nail, tobaccoworker	success, true, fairy tale, myth
success	0.04	dried, liberated, interbank, emerging	story, myth, make up, fairy tale
brain	0.05	distinguished, overpay, collected, dermatological	drain, gain, circulation, migration
cutter	0.06	tweaked, fighting, salvage, rescuing	automatic, mechanism, account, infamous
systemic	0.06	autumn, short-term therapy, shape, segmented	corrupted, media, unchecked, regime
imf	0.06	hall, bleed, multivariate, superset	schäuble, troika, monetary, european commission
counter-	0.10	resin, legal policies, fainted, peaks	burdensome, painful, anti-popular, recessionary

Table 4: Words with notable usage change before (t1) and during (t2) the Greek economic crisis.

Table 4 presents a selection of words with notable word usage change, along with their closest neighbors, at each of the two decades; as usage change is measured with the cosine similarity, low values represent significant change. "Haircut" did not initially refer to "a debt haircut"; PSI was a unit of pressure in t1, before referring to private sector involvement in Greek bonds write off. "Cutter" was used to describe measures for economic stability, such as unemployment allowances. "Golden" in t2became part of the phrase "golden boys", referring to people working in senior management positions with high incomes and provocative lifestyles, whose administrative decisions usually burdened their companies. It was also used in references that liken the crisis policies with those of the Chicago Boys, the Chilean economists of the Pinochet rule educated at the University of Chicago. "Success" and "story" were regularly employed together to ironically describe government promises of economic prosperity. "Brain", appearing in "brain drain", referred to the migration of highly skilled people to other countries in search for better living conditions. The word "systemic" was commonly used to negatively characterize mainstream media that, while heavily indebted themselves, were supporting government policies. "IMF" was used during the crisis in the context of the strict financial reforms it required from the Greek government. "Countermeasures" referred to government's compensatory measures against the economic austerity.

5.2 Usage Change of Popular Topics

We estimate the usage change of selected topics that were debated across periods. For the selection of topics, we consulted the website of Vouliwatch⁸, a non-partisan parliamentary monitoring organization that provides an extensive comparison of party positions on 69 topics of significant political interest. We extended this list with 22 additional topics, selected for their popularity⁹. We repeated the usage change computations with 50 different random seeds and calculated 95% confidence intervals with the bootstrap method.

Fig. 4 shows a subset of topic embeddings that exhibit notable decrease in semantic similarity (≤ 0.65) over at least one pair of consecutive periods. The word "macedonian" changes around 2000 from referring to a business consortium named "Macedonian metro", to portraying the turbulence around the naming dispute between Greece and the Republic of North Macedonia. The similarity drop between periods 14–15 and 16–17 corresponds to extensive debates that took place in the parliament nearing the dispute resolution in 2019. The word "refugee" changed from referring to cheap labor to reflecting the increased number of persons crossing the borders to seek asylum in the EU. The notable drop around 2015 is in agreement with external data recording an increased

⁸https://vouliwatch.gr

⁹The initial and extended lists of topics are available in the supplementary material of the paper.

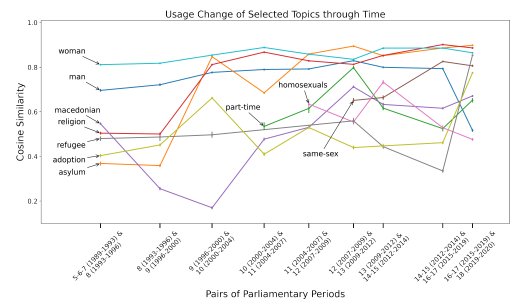


Figure 4: Usage change of 10 political topics between pairs of parliamentary periods. Low cosine similarity denotes high usage change.

volume of refugee arrivals at the time ¹⁰. During the economic crisis, from 2008 onwards, "part-time" changed usage as it became a common employment practice to reduce salary expenses. The terms "homosexuals" and "same-sex" emerge around 2007, reflecting an increasing social awareness. In the following years, the terms undergo important usage change as they approach the words "marriage", "cohabitation agreement" and "adoption". The word "man" changes context in 2019 from describing a male of the typical Greek family model or a criminal to referring to a policeman, associated with arbitrary police behavior and brutality. The word "woman" does not display notable usage change but we include it for comparison with the word "man". "Woman" is constantly correlated with the words "mother", "child", "spouse", "family", exhibiting a context limited to traditional family relations.

5.3 Usage Change of Political Party Name Embeddings

We gauge the usage change between parliamentary periods of the names of political parties that have played an important role in recent political history, introduced in Section 3.1.

As mentioned in Section 3.4, we replaced all political party references with the symbol "@" followed by an abbreviation of the party name, using regular expressions that capture grammatical cases and variations. We trained Compass between consecutive pairs of parliamentary periods and computed the cosine similarity between the vectors of political party names. We repeated the computations with 50 different random seeds and calculated 95% confidence intervals with the bootstrap method. Fig. 5 presents the results. References to political parties in the records through time do not reflect their actual life-cycle. For example, although SYN was dissolved in 2013, references to it persist in the following years. ND, PASOK, and KKE show high similarity scores between all pairs of consecutive parliamentary periods, reflecting a stable political position. We locate the period pairs for which each party embedding shows the lowest semantic similarity and study its neighbors for each period to shed more detail to their usage change. During 2012–2014, ND appears closer to the words opposition" and PASOK, as it was the official opposition party of the government of PASOK. It is also close to the word "Karamanlis", the name of the party leader at the time. During 2015-2019, ND comes closer to the words "coalition government", PASOK and "DIMAR", an abbreviation of the Democratic Left party, a minor left-wing political party not shown in Fig. 5. This change in usage is consistent with political events of the period, when ND formed a coalition government with PASOK and DIMAR. The usage change of PASOK between the periods 2015-2019 and 2019-2020 coincides with the incorporation of PASOK as the basic component of a new political party, KINAL. The lower cosine similarity for KKE between 1989-1993 and 1993-1996 reflects the multiple coalitions and divisions it went through at these periods (also reflecting effects in global history), after which it

¹⁰ https://data.unhcr.org/en/situations/mediterranean/location/5179

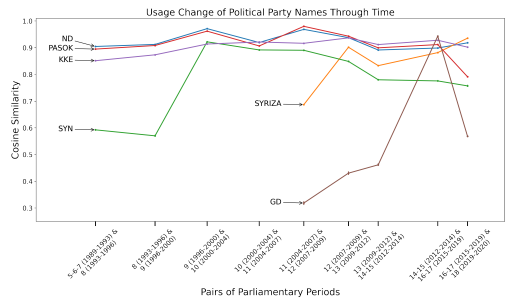


Figure 5: Usage change of political party embeddings between pairs of consecutive periods.

remained in a stable state. For SYN, the usage change between the periods 1993–1996 and 1996–2000 coincides with a crisis brought by a failure to enter parliament, the resignation of the party leader, and the election of new leadership. During 2004–2007, SYRIZA is highly correlated with the name "Alavanos", the then party leader, as well as SYN, the largest component of the alliance that constituted SYRIZA. In 2007, Alavanos was succeeded by Tsipras. In the following years, SYRIZA evolved from a loosely-knit coalition to the largest party in parliament in 2015, leading a government coalition with a minor partner (Independent Greeks, ANEL) in 2015–2019. That is mirrored by highest cosine similarity, perhaps echoing a consistent anti-austerity and anti-neoliberal message. GD rose to prominence during the financial crisis. During its period in the sun, GD was close to words like "brutal", "beatings", "anarchist", "marches", "episodes" and "abusive", reflecting the criminal acts and attacks that perpetuated by supporters, members, and high-ranking cadres of GD. Support for GD nosedived and did not reach the 3% threshold required to enter parliament in 2019.

6 Conclusions and Future Work

Large datasets of resource-lean languages on specific domains are hard to find. In this work, we present a dataset of the Greek Parliament proceedings spanning 31 years and consisting of more than 1 million speeches, tagged with extensive metadata, such as speaker name, gender and political role. We apply stable semantic shift detection algorithms and detect notable word usage changes connected with historical events such as the Greek economic crisis as well as changes in the usage of political party names, connected with internal organizational changes or election periods.

Our dataset has a specific provenance, parliamentary recordings, and is not necessarily representative of language use and evolution in general. Yet, it can be useful in various applications of computational linguistics and political science, e.g., studies that examine whether word usage change behaves differently in different languages or contexts. Its extensive metadata can facilitate fine-grained semantic change studies, such as to evaluate whether a new parliament member gradually adjusts their speech to the style of the majority of speakers. It can be used for monitoring and tracking events and controversial topics over time [25, 20, 45, 10, 9] as well as rapid discourse changes during crisis events [44], or for classification of political texts [23]. Other applications can include political perspective detection [49] and viewpoint analysis [3] between parties, roles or genders and cross-perspective opinion mining [11, 40]. The dataset can be combined with datasets of tweets and public statements of parliament members, for modeling voting behavior and improving the tasks of roll call vote and entity stance prediction [36, 12, 48].

Supplementary Material Download links to the original proceeding records, source code files and implementation details are included in the supplementary material that accompanies this paper. The repository for this work is https://github.com/Dritsa-Konstantina/greparl.

Acknowledgments This work was supported by the European Union's Horizon 2020 research and innovation program "FASTEN" under grant agreement No 825328 and the non-profit data journalism organization iMEdD.org.

References

- [1] Helsinki corpus of English texts, 1991. URL http://hdl.handle.net/20.500.12024/1477. Oxford Text Archive.
- [2] Maria Antoniak and David Mimno. Evaluating the stability of embedding-based word similarities. *Transactions of the Association for Computational Linguistics*, 6:107–119, 2018. doi: 10.1162/tacl_a_00008. URL https://aclanthology.org/Q18-1008.
- [3] Hosein Azarbonyad, Mostafa Dehghani, Kaspar Beelen, Alexandra Arkut, Maarten Marx, and Jaap Kamps. Words are Malleable: Computing Semantic Shifts in Political and Media Discourse. In *Proceedings of the 2017 ACM on Conference on Information and Knowledge Management*, CIKM '17, page 1509–1518, New York, NY, USA, 2017. Association for Computing Machinery. ISBN 9781450349185. doi: 10.1145/3132847.3132878. URL https://doi.org/10.1145/3132847.3132878.
- [4] Laura Burdick, Jonathan K. Kummerfeld, and Rada Mihalcea. Analyzing the surprising variability in word embedding stability across languages. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 5891–5901, Online and Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics. doi: 10. 18653/v1/2021.emnlp-main.476. URL https://aclanthology.org/2021.emnlp-main.476.
- [5] Mark Davies. Corpus of Historical American English (COHA), 2015. URL https://doi.org/10.7910/DVN/8SRSYK.
- [6] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1423. URL https://aclanthology.org/N19-1423.
- [7] Valerio Di Carlo, Federico Bianchi, and Matteo Palmonari. Training Temporal Word Embeddings with a Compass. In *Proceedings of the Thirty–Third AAAI Conference on Artificial Intelligence*, AAAI'19, pages 6326–6334, 2019. doi: 10.1609/aaai.v33i01.33016326.
- [8] Charles Dickens. Dust; Or Ugliness Redeemed. Household Worlds, 1:379–384, 1850.
- [9] Shiri Dori-Hacohen, David Jensen, and James Allan. Controversy detection in wikipedia using collective classification. In *Proceedings of the 39th International ACM SIGIR Conference on Research and Development in Information Retrieval*, SIGIR '16, page 797–800, New York, NY, USA, 2016. Association for Computing Machinery. ISBN 9781450340694. doi: 10.1145/2911451.2914745. URL https://doi.org/10.1145/2911451.2914745.
- [10] Hanif Emamgholizadeh, Milad Nourizade, Mir Saman Tajbakhsh, Mahdieh Hashminezhad, and Farzaneh Nasr Esfahani. A framework for quantifying controversy of social network debates using attributed networks: biased random walk (BRW). *Social Network Analysis and Mining volume*, 10(90), nov 2020. doi: 10.1007/s13278-020-00703-1. URL https://doi.org/10.1007/s13278-020-00703-1.
- [11] Yi Fang, Luo Si, Naveen Somasundaram, and Zhengtao Yu. Mining contrastive opinions on political texts using cross-perspective topic model. In *Proceedings of the Fifth ACM International Conference on Web Search and Data Mining*, WSDM '12, page 63–72, New York, NY, USA, 2012. Association for Computing Machinery. ISBN 9781450307475. doi: 10.1145/2124295.2124306. URL https://doi.org/10.1145/2124295.2124306.

- [12] Shangbin Feng, Zhaoxuan Tan, Zilong Chen, Peisheng Yu, Qinghua Zheng, Xiaojun Chang, and Luo Minnan. Legislator representation learning with social context and expert knowledge, 2022. URL https://arxiv.org/abs/2108.03881v3.
- [13] J. R. Firth. A synopsis of linguistic theory, 1930–1955. In *Studies in Linguistic Analysis*, pages 1–32. Blackwell, Oxford, 1957.
- [14] Matthew Gentzkow, Jesse M. Shapiro, and Matt Taddy. Congressional Record for the 43rd—114th Congresses: Parsed Speeches and Phrase Counts, 2018. URL https://data.stanford.edu/congress_text.
- [15] Mario Giulianelli, Marco Del Tredici, and Raquel Fernández. Analysing lexical semantic change with contextualised word representations. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 3960–3973, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.acl-main.365. URL https://aclanthology.org/2020.acl-main.365.
- [16] Hila Gonen, Ganesh Jawahar, Djamé Seddah, and Yoav Goldberg. Simple, Interpretable and Stable Method for Detecting Words with Usage Change across Corpora. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, ACL 2020, pages 538–555, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.aclmain.51. URL https://aclanthology.org/2020.acl-main.51.
- [17] William L. Hamilton, Jure Leskovec, and Dan Jurafsky. Cultural Shift or Linguistic Drift? Comparing Two Computational Measures of Semantic Change. In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, EMNLP 2016, pages 2116–2121, Austin, Texas, November 2016. Association for Computational Linguistics. doi: 10.18653/v1/D16-1229. URL https://www.aclweb.org/anthology/D16-1229.
- [18] William L. Hamilton, Jure Leskovec, and Dan Jurafsky. Diachronic Word Embeddings Reveal Statistical Laws of Semantic Change. In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, ACL 2016, pages 1489–1501, Berlin, Germany, August 2016. Association for Computational Linguistics. doi: 10. 18653/v1/P16-1141. URL https://www.aclweb.org/anthology/P16-1141.
- [19] Johannes Hellrich and Udo Hahn. Bad Company—Neighborhoods in neural embedding spaces considered harmful. In *Proceedings of COLING 2016, the 26th International Conference on Computational Linguistics: Technical Papers*, pages 2785–2796, Osaka, Japan, December 2016. The COLING 2016 Organizing Committee. URL https://aclanthology.org/C16-1262.
- [20] Jiajia Huang, Min Peng, Hua Wang, Jinli Cao, Wang Gao, and Xiuzhen Zhang. A probabilistic method for emerging topic tracking in microblog stream. World Wide Web, 20(2):325–350, mar 2017. ISSN 1386-145X. doi: 10.1007/s11280-016-0390-4. URL https://doi.org/10.1007/s11280-016-0390-4.
- [21] Yoon Kim, Yi-I Chiu, Kentaro Hanaki, Darshan Hegde, and Slav Petrov. Temporal Analysis of Language through Neural Language Models. In *Proceedings of the ACL 2014 Workshop on Language Technologies and Computational Social Science*, pages 61–65, Baltimore, MD, USA, June 2014. Association for Computational Linguistics. doi: 10.3115/v1/W14-2517. URL https://www.aclweb.org/anthology/W14-2517.
- [22] Vivek Kulkarni, Rami Al-Rfou, Bryan Perozzi, and Steven Skiena. Statistically significant detection of linguistic change. In *Proceedings of the 24th International Conference on World Wide Web*, WWW 2015, page 625–635, Republic and Canton of Geneva, CHE, 2015. International World Wide Web Conferences Steering Committee. doi: 10.1145/2736277.2741627.
- [23] Matt J. Kusner, Yu Sun, Nicholas I. Kolkin, and Kilian Q. Weinberger. From word embeddings to document distances. In *Proceedings of the 32nd International Conference on International Conference on Machine Learning Volume 37*, ICML'15, page 957–966. JMLR.org, 2015.
- [24] Andrey Kutuzov and Mario Giulianelli. UiO-UvA at SemEval-2020 task 1: Contextualised embeddings for lexical semantic change detection. In *Proceedings of the Fourteenth Workshop on Semantic Evaluation*, pages 126–134, Barcelona (online), December 2020. International

- Committee for Computational Linguistics. doi: 10.18653/v1/2020.semeval-1.14. URL https://aclanthology.org/2020.semeval-1.14.
- [25] Andrey Kutuzov, Erik Velldal, and Lilja Øvrelid. Tracing armed conflicts with diachronic word embedding models. In *Proceedings of the Events and Stories in the News Workshop*, pages 31–36, Vancouver, Canada, August 2017. Association for Computational Linguistics. doi: 10.18653/v1/W17-2705. URL https://aclanthology.org/W17-2705.
- [26] Andrey Kutuzov, Lilja Øvrelid, Terrence Szymanski, and Erik Velldal. Diachronic word embeddings and semantic shifts: a survey. In *Proceedings of the 27th International Conference on Computational Linguistics*, pages 1384–1397, Santa Fe, New Mexico, USA, August 2018. Association for Computational Linguistics. URL https://www.aclweb.org/anthology/C18-1117.
- [27] Severin Laicher, Sinan Kurtyigit, Dominik Schlechtweg, Jonas Kuhn, and Sabine Schulte im Walde. Explaining and improving BERT performance on lexical semantic change detection. In *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Student Research Workshop*, pages 192–202, Online, April 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.eacl-srw.25. URL https://aclanthology.org/2021.eacl-srw.25.
- [28] Omer Levy, Yoav Goldberg, and Ido Dagan. Improving distributional similarity with lessons learned from word embeddings. *Transactions of the Association for Computational Linguistics*, 3:211–225, 2015. doi: 10.1162/tacl_a_00134. URL https://aclanthology.org/Q15-1016.
- [29] Yang Liu, Alan Medlar, and Dorota Glowacka. Statistically significant detection of semantic shifts using contextual word embeddings. In *Proceedings of the 2nd Workshop on Evaluation and Comparison of NLP Systems*, pages 104–113, Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.eval4nlp-1.11. URL https://aclanthology.org/2021.eval4nlp-1.11.
- [30] Matej Martinc, Syrielle Montariol, Elaine Zosa, and Lidia Pivovarova. *Capturing Evolution in Word Usage: Just Add More Clusters?*, page 343–349. Association for Computing Machinery, New York, NY, USA, 2020. ISBN 9781450370240. URL https://doi.org/10.1145/3366424.3382186.
- [31] Matej Martinc, Syrielle Montariol, Elaine Zosa, and Lidia Pivovarova. Discovery team at SemEval-2020 task 1: Context-sensitive embeddings not always better than static for semantic change detection. In *Proceedings of the Fourteenth Workshop on Semantic Evaluation*, pages 67–73, Barcelona (online), December 2020. International Committee for Computational Linguistics. doi: 10.18653/v1/2020.semeval-1.6. URL https://aclanthology.org/2020.semeval-1.6.
- [32] Jean-Baptiste Michel, Yuan Kui Shen, Aviva Presser Aiden, Adrian Veres, Matthew K Gray, Google Books Team, Joseph P Pickett, Dale Hoiberg, Dan Clancy, Peter Norvig, et al. Quantitative Analysis of Culture Using Millions of Digitized Books. *Science*, 331(6014):176–182, 2011. doi: 10.1126/science.1199644.
- [33] Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. Efficient estimation of word representations in vector space, 2013. URL https://arxiv.org/abs/1301.3781.
- [34] Tomas Mikolov, Quoc V. Le, and Ilya Sutskever. Exploiting similarities among languages for machine translation, 2013. URL http://arxiv.org/abs/1309.4168.
- [35] Syrielle Montariol, Matej Martinc, and Lidia Pivovarova. Scalable and interpretable semantic change detection. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 4642–4652, Online, June 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.naaclmain.369. URL https://aclanthology.org/2021.naacl-main.369.

- [36] Xinyi Mou, Zhongyu Wei, Lei Chen, Shangyi Ning, Yancheng He, Changjian Jiang, and Xuanjing Huang. Align voting behavior with public statements for legislator representation learning. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 1236–1246, Online, August 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.acl-long.99. URL https://aclanthology.org/2021.acl-long.99.
- [37] Robert Parker, David Graff, Junbo Kong, Ke Chen, and Kazuaki Maeda. English Gigaword Fifth Edition, 2011.
- [38] Hao Peng, Jianxin Li, Yangqiu Song, and Yaopeng Liu. Incrementally Learning the Hierarchical Softmax Function for Neural Language Models. In *Proceedings of the Thirty-First AAAI Conference on Artificial Intelligence*, AAAI'17, page 3267–3273. AAAI Press, 2017.
- [39] Matthew E. Peters, Mark Neumann, Mohit Iyyer, Matt Gardner, Christopher Clark, Kenton Lee, and Luke Zettlemoyer. Deep contextualized word representations. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers)*, pages 2227–2237, New Orleans, Louisiana, June 2018. Association for Computational Linguistics. doi: 10.18653/v1/N18-1202. URL https://aclanthology.org/N18-1202.
- [40] Zhaochun Ren, Oana Inel, Lora Aroyo, and Maarten de Rijke. Time-aware multi-viewpoint summarization of multilingual social text streams. In *Proceedings of the 25th ACM International on Conference on Information and Knowledge Management*, CIKM '16, page 387–396, New York, NY, USA, 2016. Association for Computing Machinery. ISBN 9781450340731. doi: 10.1145/2983323.2983710. URL https://doi.org/10.1145/2983323.2983710.
- [41] Eyal Sagi, Stefan Kaufmann, and Brady Clark. Tracing semantic change with Latent Semantic Analysis. In Kathryn Allan and Justyna A. Robinson, editors, *Current Methods in Historical Semantics*, pages 161–183. De Gruyter Mouton, 2011. doi: doi:10.1515/9783110252903.161. URL https://doi.org/10.1515/9783110252903.161.
- [42] Evan Sandhaus. The New York Times annotated corpus, 2008.
- [43] Philippa Shoemark, Farhana Ferdousi Liza, Dong Nguyen, Scott Hale, and Barbara McGillivray. Room to Glo: A systematic comparison of semantic change detection approaches with word embeddings. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 66–76, Hong Kong, China, November 2019. Association for Computational Linguistics. doi: 10.18653/v1/D19-1007. URL https://aclanthology.org/D19-1007.
- [44] Ian Stewart, Dustin Arendt, Eric Bell, and Svitlana Volkova. Measuring, Predicting and Visualizing Short-Term Change in Word Representation and Usage in VKontakte Social Network. *Proceedings of the International AAAI Conference on Web and Social Media*, 11(1): 672–675, May 2017. URL https://ojs.aaai.org/index.php/ICWSM/article/view/14938.
- [45] Carmen K. Vaca, Amin Mantrach, Alejandro Jaimes, and Marco Saerens. A time-based collective factorization for topic discovery and monitoring in news. In *Proceedings of the 23rd International Conference on World Wide Web*, WWW '14, page 527–538, New York, NY, USA, 2014. Association for Computing Machinery. ISBN 9781450327442. doi: 10.1145/2566486. 2568041. URL https://doi.org/10.1145/2566486.2568041.
- [46] Laura Wendlandt, Jonathan K. Kummerfeld, and Rada Mihalcea. Factors influencing the surprising instability of word embeddings. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers)*, pages 2092–2102, New Orleans, Louisiana, June 2018. Association for Computational Linguistics. doi: 10.18653/v1/N18-1190. URL https://aclanthology.org/N18-1190.

- [47] William E. Winkler. String Comparator Metrics and Enhanced Decision Rules in the Fellegi-Sunter Model of Record Linkage. In *Proceedings of the Section on Survey Research Methods*, 1990.
- [48] Yuqiao Yang, Xiaoqiang Lin, Geng Lin, Zengfeng Huang, Changjian Jiang, and Zhongyu Wei. Joint representation learning of legislator and legislation for roll call prediction. In *Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence*, IJCAI'20, 2021. ISBN 9780999241165.
- [49] Wenqian Zhang, Shangbin Feng, Zilong Chen, Zhenyu Lei, Jundong Li, and Minnan Luo. KCD: Knowledge walks and textual cues enhanced political perspective detection in news media. In *Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 4129–4140, Seattle, United States, July 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.naaclmain.304. URL https://aclanthology.org/2022.naacl-main.304.