STUDYING POLITICAL DISCOURSE OF THE PRESIDENT ADDRESS IN RUSSIA WITH THE TEXT MINING TECHNIQUE

The article describes the technique and results of the study of political discourse using text mining technology with the statistical package R. Unlike traditional content analysis, text mining uses automated methods for processing text in natural languages. The article presents a specific technique of computational operations and an algorithm of visualization. The study aims to study the corpus of texts of the President Address to the Federal Assembly in Russia. The study describes the evolution of the political agenda in post-Soviet Russia within the discourse analysis approach. The study shows that the idea of ‘democracy and human rights’ fails to be the key concepts of public policy in Russia. The presidents of Russia usually stick around 3 common topics: Russia, state, and power. The author approves that text mining allows us to automate part of the research work and it functions as one of the directions for a comprehensive analysis of political discourse. The applied technique can be used to automate research in political linguistics, as well as to study different types of political documents and texts.

Key words: text mining, political discourse, president address, political communication, mathematical linguistics.

I.A. Bykov
St Petersburg State University, Russia, St Petersburg,
e-mail: i.bykov@spbu.ru

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I.A. Быков
Санкт-Петербург мемлекеттік университеті, Ресей, Санкт-Петербург к.,
e-mail: i.bykov@sbpu.ru

Ресейдегі президенттік жолдауыларының саяси дискурстың зерттеу матінді өндіру адісін қолдану

Макала статистикалық пакеттерге матінді іздеу адісін өндіру әдісін өткізеді, саяси дискурсті зерттеу әдістемесі мен нәтижелерін сипаттауға арналған. Класикалық ғатыс мәліметін талдаудан айырмашылығы, матінді өндіре табиғи тілде жасалған матінді өндірістін автоматтандырылған адістерін қолданады. Макала компьютерлік операцияларын арнайы арнайы операциялық жұмыс өтеді. Нәтижелер көрсету өзін тандауға және нәтижелерді визуализациялау үшін қолданылады. Эдістеме саяси дискурсты зерттеу өзінің жаңа дамуын қабылдауға тәуелді. Макала статистикалық пакеттерге қолданысқа арналған. Ресей Федерациясінің президенттерінің саясатын қолдауына қатысты. Зерттеу әдістемесін ықпал етеді. Ресейдегі президенттік жолдауыларының ықпалына қатысты. Зерттеу құжаттарын қолдану әдісін қолданады, саяси дискурсті зерттеу әдістін ықпалына қатысатын. Ресей Федерациясінің президенттерінің жолдауыларының зерттеуін қолданады. Зерттеу құжаттарын қолдану әдісін қолданады, саяси дискурсті зерттеу әдістін ықпалына қатысатын. Ресей Федерациясінің президенттерінің жолдауыларының ықпалына қатысты. Зерттеу құжаттарын қолдану әдісін қолданады, саяси дискурсті зерттеу әдістін ықпалына қатысатын.
Исследование политического дискурса президентских посланий в России с помощью методики text mining

Статья посвящена описанию техники и результатов исследования политического дискурса с использованием метода text mining вstatистическом пакете R. В отличие от классического контент-анализа, text mining использует автоматизированные методы обработки текста, созданные в естественных языках. Статья содержит описание специальной методики компьютерных операций и визуализации результатов. Методика нацелена на изучение текстов президентских посланий Федеральному Собранию России с использованием современных подходов изучения политического дискурса. Исследование описывает эволюцию политической повестки в постсоветской России на примере президентских посланий. Данное исследование показывает, что идеи демократии и прав человека не стали ключевыми концептами публичной политики в России. Президенты Российской Федерации обычно концентрируют свои выступления вокруг трех основных проблем: России, власти и государства. Очевидно, что политический дискурс президентских посланий отражает массовые представления о политике в постсоветской России. Автор утверждает, что text mining позволяет автоматизировать часть исследовательской программы и может быть использован в качестве метода углубленного анализа политического дискурса. Примененная методика может быть также использована для автоматизации исследований в политической лингвистике и изучения разных видов политических документов и текстов.

Ключевые слова: политический дискурс, президентское послание, политическая коммуникация, математическая лингвистика, text mining.

Introduction

The political science as a field of research shares its research methods and techniques with the other social sciences such as sociology, psychology, economics, etc. Content analysis has been an important part of political studies since the early stages of the research. However, today it is a particularly important to know how to use the content analysis for the two specific reasons: (1) there are too many scientific software available all around the world, (2) this method sometimes is the only method possible to use in order to get some reliable data from the closed or non-transparent political systems. This article aims to describe the evolution of political agenda by means of studying the content of President Address in Russia. The study calls to contribute into development of computational linguistic studies of political communication today.

Literature review

In the times of computational studies it is possible to automate many parts of scientific research. In social sciences there is such a well-known piece of software as the SPSS (Statistical Packages for the Social Sciences). Currently, the SPSS belongs to the IBM company and costs over 1000 US dollars per user for 1 year. However, there is an open source alternative for the SPSS available. It is R (https://www.r-project.org/). R is a programming language and a software environment for statistical computing (Kabacoff, 2011). First big advantage of R is about pricing. Being open source project R is absolutely free for all users. Second, there are many special packages for different research techniques. So, R consists of the core programming environment which is good for basic statistical operations and the additional programs for special research techniques such as advanced graphics, network analysis, machine learning, etc. For example, the text mining as a method of automated content analysis with big data is well developed in R (Feldman, Sanger, 2006; Hotho, Nürnberg, Paas, 2005; Practical Text Mining, 2012). On the other hand, it is worth to mention that there are not so many publications about discourse analysis with R available in Russia. We can only mention the article by A. Nosov (Nosov, 2018). In this particular study the ‘tm-package’ has been used (Feinerer, Hornik, Meye, 2008).

Political science applies discourse analysis in order to study various field of political communication. For example, Balahonskay with colleagues have studied verbal aggression in mass media of Russia with formal linguistic approach (Balahonskaja, Bykov, 2018; Bykov, Balakhonskaya, Gladchenko, Balakhonsky, 2018). The methodology of discourse analysis seems to be sufficiently developed. Among modern foreign scholars studying the problems of discourse theory, one can single out G. Brown, G. Yule, T. van Dijk, N. Fairclough, D. Schiffrin, M. Stubbs, R. Wodak.
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(Brown, Yule, 1983; Dijk, 2008; Fairclough, 2007; Schiffrin, 1994; M. Stubbs, 1983; Wodak, 1989). In recent years, discourse analysis has significantly expanded its methodological and instrumental base, and its basic principles are successfully applied to the study of various communication practices.

However, we should get into account the fact that there are many techniques of discourse analysis. Maybe, one of the most popular approaches is a critical discourse analysis (Upravljaemost’ i diskurs, 2019). Linguistic analysis and other forms of not-automated analysis take the biggest share of discourse studies today. However, to us the non-automated studies produce limited results in terms of objectivity and visualization.

Text mining usually aims to analyze large texts with high level of objectivity. Being quantitative method it uses algorithms to study texts of natural languages as well as of meta-data from all sorts of big data available today from all kinds of data bases and social data-sets. Developing of automated discourse analysis will definitely help to produce better results in political studies.

Method

In this study we run text mining algorithm in 4 versions of the President Address to the Federal Assembly of Russia. These speeches were presented by Boris Yeltsin in 1994, by Vladimir Putin in 2000 and in 2018, and by Dmitry Medvedev in 2008. All texts are available via the official web-site of the President of Russia (www.kremlin.ru) in English. Unfortunately, there is no official translation into English of Yeltin’s Address in 1994. In this case we have to work with the version in Russian.

In order to follow the algorithm one should install 3 additional packages in R: ‘NLP’ (natural language processing), ‘tm’ (text mining), and ‘wordcloud’. Basically, the algorithm consists of 3 stages. During the first stage, one should convert text of the given President Address into the corpus. In the second stage, one should steam the corpus automatically removing non-important symbols and stop-words from the text. The third stage deals with the building of a word-cloud for the most frequently used words.

Figure 1 – Word cloud for President Address in 1994 by B. Yeltsin
Notes: composed by the author
Let me illustrate all stages with the coding samples from R. In order to start the algorithm one need to start R and load all necessary packages with this commands:

```r
library("NLP")
library("tm")
library("SnowballC")
library("RColorBrewer")
library("wordcloud")
```

All texts should be in plain text format (.txt) which allows us to load text into corpus with this commands:

```r
putin <- Corpus(DirSource("~/Putin2000/"))
myCorpus <- Corpus(VectorSource(putin))
```

In this particular example we took text from the folder “Putin2000” and convert a txt-file into the special corpus-file with all characters ordered in vector.

The second stage is about manipulations with corpus. In the beginning, one should remove special characters and replace them with spaces:

```r
toSpace <- content_transformer(function (x , pattern )
gsub(pattern, " ", x))
myCorpus <- tm_map(myCorpus, toSpace, "/")
myCorpus <- tm_map(myCorpus, toSpace, "@")
myCorpus <- tm_map(myCorpus, toSpace, "\|"
```

Next step is about the cleaning the text with setting all letters in lower case, removing common stop words in English, removing symbols of punctuation, etc. Here are the commands to do all manipulations:

```r
myCorpus <- tm_map(myCorpus, tolower)
myCorpus <- tm_map(myCorpus, removeWords, stopwords("english"))
myCorpus <- tm_map(myCorpus, removePunctuation)
myCorpus <- tm_map(myCorpus, stripWhitespace)
myCorpus <- tm_map(myCorpus, stemDocument)
```

And the third stage is about visualization. One need to build a matrix of words with the functions “TermDocumentMatrix” like that:

```r
myDtm <- TermDocumentMatrix(myCorpus, control =
list(minWordLength = 1))
```

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**Figure 2** – Word cloud for President Address in 2000 by V. Putin

Notes: composed by the author
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m <- as.matrix(myDtm)
v <- sort(rowSums(m),decreasing=TRUE)
d <- data.frame(word = names(v),freq=v)
head(d, 10)

At last, one should generate a word cloud:

set.seed(1234)
wordcloud(words = d$word, freq = d$freq, min.freq = 1,
max.words=200, random.order=FALSE, rot.per=0.35,
colors=brewer.pal(8, "Dark2"))

Since visualization is a crucial part of the modern scientific research it is highly important to be able to build a word cloud. Of course, there are many online services for word-cloud, but there is no certainty about the algorithm behind them. All texts, images and R-codings are available in author’s github-page (https://github.com/bykov404/txt-mining-rus-ling-bulletin).

Results

President address is a key public relation text in political life of any presidential political system. D. Gavra suggests that a president address is a complicated social phenomenon being a special genre of PR-texts and at the same time it belongs to a much wider communicative continuum rather than exclusively to the sphere of political communication. (Gavra, 2016). As a sociological phenomenon, the presidential address in its most general form can be defined as a complex, controversial social phenomenon that has dual nature and special functions in society. Dual nature deals with the ambiguity of possible ways of social being of the address. On the one hand, president address has spiritual essence. On the other hand, it usually has practical purpose.

Figure 3 – Word cloud for President Address in 2008 by D. Medvedev

Notes: composed by the author
So, it is not a big surprise that in Russia the president addresses by Yeltsin, by Medvedev, and especially by Putin have been studied well enough in previous studies (Vasilev, 2015). Gavrilova claims that linguistic analysis of the presidential speeches has a good tradition in political linguistics (Gavrilova, 2016). V. Kosov applied comparative approach to study President Addresses in Russia and France (Kosov, 2019). Patocka-Sigłowy points out that in his President Address of 2007 ‘Putin has managed to respond to all the needs of Russian people, who are in need of a “strong hand” in the sense of security and stabilization’ (Patocka-Sigłowy, 2015: 27). Unexpectedly, the text mining has not been applied to this issue yet.

Visual results of the text mining are presented in 4 figures below. As you can see, all 4 versions stick around 3 common topics: Russia, state, and power. These topics reflect general political attitude toward stability and order in contemporary public opinion in Russia. However, the other key topics tend to change. Next paragraphs deals with the major topics of the each president address.

In 1994 B. Yeltsin devoted significant part of the speech to problem of state, society, economical reforms, and federalization (see figure 1). Surprisingly, the topic of constitution took very insignificant place in his speech despite the fact that the Constitution of Russia was adopted one year before. Central themes of the Yeltsin’s speech were about Russia, power, government, and federation. To Yeltsin federalism was the only way of development for Russia.

In 2000 V. Putin also spoke about state, federalization, and economics (see figure 2). However, the topic of reforms was substituted by the topic of economic development. As Yeltsin, Putin also had a big deal of discussion about federalism. However, unlike Yeltsin Putin wanted to reinforce a vertical of power.

Figure 4 – Word cloud for President Address in 2018 by V. Putin
Notes: composed by the author
In 2008 D. Mevedev included in his speech topics of law and constitution (see figure 3). During his tenure D. Medvedev dedicated a lot of his efforts to the legal system of Russia.

In 2018 V. Putin introduced new topics about weapons, defense, and missiles (see figure 4). This speech reflects tendency toward warfare rhetoric in political communication of Russia in last decade. For the first time in history Putin used a video-clips with 3D-graphics about new weapons of mass destruction which are now available to defend Russia.

Conclusion

As M. Gavrilova has concluded in her summary article, ‘it is important to take into consideration not only the semantic topics which were included in texts but also the semantic topics which were not included’ (Gavrilova, 2013: 111). Following this suggestion, we have found that in all 4 texts the topics of democracy and human rights are not visible playing no role in political discourse of the President Address. This conclusion maybe is not unexpected for V. Putin and D. Medvedev, but it is very interesting to know that if we are talking about Yeltsin’s period of political life in Russia. It means that in 1994 the construction of new political system was not accompanied with traditional for democratic regimes political rhetoric.

Second conclusion is about R as a tool for text mining and graphics. This study shows that R is a working tool in political discourse studies. It can bring additional knowledge and illustrate results of scientific research. R has proved to be a valuable asset for quantitative research. However, to be completely honest we should say that there is a little limitation for Russian language in text mining with R. If one looks carefully in picture 1, he should notice that several one-rooted words are repeated with different ends. This error occurs because of limited support for Russian in NLP-package of R.
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