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## Deep transfer learning baselines for sentiment analysis in Russian

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### ABSTRACT

Recently, transfer learning from pre-trained language models has proven to be effective in a variety of natural language processing tasks, including sentiment analysis. This paper aims at identifying deep transfer learning baselines for sentiment analysis in Russian. Firstly, we identified the most used publicly available sentiment analysis datasets in Russian and recent language models which officially support the Russian language. Secondly, we fine-tuned Multilingual Bidirectional Encoder Representations from Transformers (BERT), RuBERT, and two versions of the Multilingual Universal Sentence Encoder and obtained strong, or even new, state-of-the-art results on seven sentiment datasets in Russian: SentRuEval-2016, SentiRuEval-2015, RuTweetCorp, RuSentiment, LINIS Crowd, and Kaggle Russian News Dataset, and RuReviews. Lastly, we made fine-tuned models publicly available for the research community.

### 1. Introduction

With the rapid growth of user-generated content, sentiment analysis is becoming ever more urgent research direction in natural language processing, which is broadly used in academic and industry segments. Scholars and companies commonly apply sentiment analysis to content from social media, user reviews, and news in order to extract user opinions about different topics. For instance, sentiment analysis can be used for predicting the stock market (e.g. [Carosia, Coelho, & Silva, 2020](#)), computing the Subjective Well-Being Index (e.g. [Iacus, Porro, Salini, & Siletti, 2020](#)), predicting election results (e.g. [Sharma, Datta, & Pabreja, 2020](#)), and measuring reactions to particular events or news (e.g. [Georgiadou, Angelopoulos, & Drake, 2020](#)).

The quality of sentiment analysis outcomes relates directly to the classification quality of the sentiment approach. Transfer learning to a variety of natural language processing tasks has come a long way, ranging from the usage of context-independent word vectors from unsupervised models ([Mikolov, Sutskever, Chen, Corrado, & Dean, 2013](#); [Pennington, Socher, & Manning, 2014](#)) to the current direct use of pre-trained transformer blocks ([Devlin, Chang, Lee, & Toutanova, 2019](#); [Yang et al., 2020](#)) with an additional output layer stacked for the task-specific fine-tuning. Recent studies showed that transfer learning from pre-trained language models have proven to be effective in the sentiment classification task, confidently achieving strong results [Liu, Shi, Ji, and Jia \(2019\)](#). However, a minimal amount of research ([Baymurzina, Kuznetsov, & Burtsev, 2019](#); [Kuratov & Arkhipov, 2019](#)) was focused on transfer learning from pre-trained language models in the sentiment analysis of Russian texts. In our recent survey [Smetanin \(2020\)](#), we comprehensively reviewed the applications of sentiment analysis of the Russian language content and identified current challenges and future research directions. We identified *transfer learning of language models for sentiment analysis of Russian-language texts* as one of the most relevant research opportunities, which can increase the quality of the applications of sentiment analysis for Russian-language texts. To obtain profound insights into the classification quality of language models on Russian texts and to provide scholars with strong classification baselines, it is required to conduct a synthesis of extant language models and transfer learning experiments. Thus, as the logical continuation of our survey, this paper addresses the following research question:

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**Table 1**  
Sentiment analysis datasets.

Dataset	Description	Classes	Data Type	Domain	Academic Interest	Access Link
SentiRuEval-2016 <a href="#">Pontiki et al. (2016)</a>	An aspect-based sentiment dataset of users' reviews from Twitter.	3		Telecommunications companies and banks	Yes	<a href="#">Project page</a>
SentiRuEval-2015 <a href="#">Loukachevitch et al. (2015)</a>	An aspect-based sentiment dataset of users' reviews from Twitter.	3		Subset 1: cards and restaurants, Subset 2: telecommunications companies and banks	Yes	<a href="#">Project page</a>
RuTweetCorp <a href="#">Rubtsova (2013)</a>	A sentiment dataset of tweets with minor manual data filtering.	3	Tweets	General	Yes	<a href="#">Project page</a>
Twitter Sentiment for 15 European Languages <a href="#">Mozetič, Grčar, and Smailović (2016)</a>	A sentiment dataset of tweets in 15 European languages.	3		General	Yes	<a href="#">Project page</a>
Kaggle Russian Twitter Sentiment	A sentiment datasets of tweets.	2		N/S	No	<a href="#">Kaggle page</a>
RuSentiment <a href="#">Rogers et al. (2018)</a>	A sentiment dataset of posts from Vkontakte.	5	Vkontakte posts	General	Yes	<a href="#">Project page</a>
LINIS Crowd <a href="#">Koltsova, Alexeeva, and Kolcov (2016)</a>	A sentiment dataset blog posts from social media sites.	5	Blog posts	Social and politics	Yes	<a href="#">Project page</a>
Kaggle Russian News Dataset	A sentiment dataset of news articles.	3	News	General	Yes	<a href="#">Kaggle page</a>
Kaggle Sentiment Analysis Dataset	A sentiment dataset of news articles.	3		N/S	No	<a href="#">Kaggle page</a>
Kaggle IS161AIDAY	N/S	3	N/S	N/S	No	<a href="#">Kaggle page</a>
RuReviews <a href="#">Smetanin and Komarov (2019)</a>	A sentiment dataset of online reviews.	3	Reviews	Woman clothes and accessories	Yes	<a href="#">Project page</a>

*RQ: What classification quality in sentiment analysis of Russian language texts can be achieved by fine-tuning of the language models?*

To get the answer to the formulated research question, this paper addresses the consistent set of research steps. To begin with, it is necessary to identify the most common public sentiment analysis datasets, which are commonly utilised by scholars. In addition to the list of the most common datasets, it is necessary to identify current state-of-the-art (SOTA) sentiment analysis approaches for each of these datasets. Once the most common datasets and current SOTA approaches are found, it is necessary to identify language models with the support of the Russian language and conduct transfer learning experiments. Based on the results of the experiments, we can compare the classification quality of the language models with existing SOTA approaches.

The rest of the article is organised as follows. In Section 2, we provided an overview of the related work, including a list of the most common sentiment datasets in Russian. In Section 3, we described the adoption of language models for the text classification task. In Section 4, we conducted transfer learning experiments for different datasets. In Section 5, we discussed obtained outcomes and performed error analysis. In conclusion, we presented the classification quality of fine-tuned models.

## 2. Literature review

### 2.1. Sentiment analysis datasets in Russian

Even though Russian is one of the most common languages in the World Wide Web,<sup>1</sup> generally, it is not as well-resourced as the English language, especially in the field of sentiment analysis. Although many studies aim at sentiment classification, only a few of them make their datasets publicly available for the research community. Based on the previously identified list of 14 public sentiment datasets of Russian-language texts [Smetanin \(2020\)](#), we selected only those datasets to which general methods of sentiment analysis (i.e. not aspect-based analysis) can be applied (see [Table 1](#)). Following this logic, we excluded Russian Hotel Reviews Dataset ([Rybakov & Malafeev, 2018](#)), RuSentRel ([Rusnachenko & Loukachevitch, 2018](#)), SemEval-2016 Task 5: Russian ([Pontiki et al. \(2016\)](#)), and SentiRuEval-2015 Subset 1 ([Loukachevitch et al., 2015](#)) from the further analysis. Formally,

<sup>1</sup> <https://www.internetworldstats.com/stats7.htm>

**Table 2**  
Statistics of selected datasets.

Dataset	Classes	Average lengths	Max lengths	Train samples	Test samples	Overall samples	Access link
SentiRuEval-2016 <a href="#">Lukashevich and Rubtsova (2016)</a>	3	87.0928	172	18,035	5,560	23,595	<a href="#">Project page</a>
SentiRuEval-2015 Subtask 2 <a href="#">Loukachevitch et al. (2015)</a>	3	81.4986	172	8,580	7,738	16,318	<a href="#">Project page</a>
RuTweetCorp <a href="#">Rubtsova (2013)</a>	3	89.1725	189	n/s	n/s	334,836	<a href="#">Project page</a>
RuSentiment <a href="#">Rogers et al. (2018)</a>	5	82.0279	800	28,218	2,967	31,185	<a href="#">Project page</a>
LINIS Crowd <a href="#">Koltsova et al. (2016)</a>	5	n/s	n/s	n/s	n/s	n/s	<a href="#">Project page</a>
Kaggle Russian News Dataset <a href="#">Kaggle (2017)</a>	3	3911.8501	381,498	n/s	n/s	8,263	<a href="#">Kaggle page</a>
RuReviews <a href="#">Smetanin and Komarov (2019)</a>	3	130.0693	1007	n/s	n/s	90,000	<a href="#">Project page</a>

SentiRuEval-2016 [Lukashevich and Rubtsova \(2016\)](#) and SentiRuEval-2015 Subtask 2 ([Loukachevitch et al., 2015](#)) datasets are entity-oriented, but in most cases, texts contain only one entity, therefore general methods of sentiment analysis can be applied. Next, we categorised datasets based on the type of data and domain. After that, we measured the academic interest in each dataset following the simple heuristic: we considered the dataset to be academically interesting if there is at least one academic article that cites this dataset. The threshold value for heuristics was chosen so low since the total number of datasets for analysis is also not very large. We counted citations by performing a literature search in scientific databases and search engines: *Google Scholar*, *Russian Science Citation Index*, *IEEE Xplore*, *ACM Digital Library*, *ScienceDirect*, *SAGE Journals Online*, *Springer Link*. If the dataset had no academic interest, we excluded it from the further analysis. If several datasets were constructed within the same data source and domain, we selected for further analysis the one that had more citations in the academic literature. For example, both RuTweetCorp ([Rubtsova, 2013](#)) and Twitter Sentiment for 15 European Languages ([Mozetič et al., 2016](#)) datasets were created from general-domain tweets, but RuTweetCorp had much more citations in literature, so we considered only RuTweetCorp for further analysis.

Thus, we selected seven datasets for conducting transfer learning experiments.

1. **SentiRuEval-2016** [Lukashevich and Rubtsova \(2016\)](#) is a dataset of tweets about telecommunication companies and banks, which was used in the evaluation of Russian sentiment analysis systems in 2016.
2. **SentiRuEval-2015 Subtask 2** [Loukachevitch et al. \(2015\)](#) is a dataset of tweets about telecommunication companies and banks, which was used in the evaluation of Russian sentiment analysis systems in 2015.
3. **RuTweetCorp** [Rubtsova \(2013\)](#) is a dataset of general-domain tweets, which were labelled automatically.
4. **RuSentiment** [Rogers et al. \(2018\)](#) is a dataset of general-domain posts from the largest Russian social network, VKontakte.
5. **LINIS Crowd** [Koltsova et al. \(2016\)](#) is a dataset of social and political blog posts from social media sites.
6. **Kaggle Russian News Dataset** [Kaggle \(2017\)](#) is a public sentiment dataset of news, which was anonymously published at Kaggle.
7. **RuReviews** [Smetanin and Komarov \(2019\)](#) is a dataset of online reviews from the “Women’s Clothes and Accessories” product category on the primary e-commerce site in Russia.

These datasets were constructed based on different data sources: reviews (e.g. [Smetanin & Komarov, 2019](#)), news (e.g. [Kaggle, 2017](#)), tweets (e.g. [Loukachevitch et al. \(2015\)](#), [Lukashevich and Rubtsova \(2016\)](#), [Rubtsova \(2013\)](#)), posts from VKontakte (e.g. [Rogers et al., 2018](#)), and blog posts from social media sites (e.g. [Koltsova et al., 2016](#)). The statistics for each dataset can be found in [Table 2](#). We primarily considered only those datasets, which can be accessed based on instructions from the corresponding papers or official sites. For instance, following this strategy, we have not listed ROMIP datasets [Chetvirokin, Braslavskiy, and Loukachevitch \(2012\)](#), [Chetvirokin and Loukachevitch \(2013\)](#), because we were unable to get access to the datasets using their official website (the similar issue was also mentioned in [Smetanin, 2020](#)). However, even though RuSentiment is no longer available at the official GitHub due to request from VKontakte,<sup>2</sup> we listed RuSentiment for several reasons. Firstly, it is the first sentiment analysis dataset of posts from VKontakte, the largest social network in Russia. Secondly, it is the largest manually annotated sentiment analysis dataset in Russian with a high inter-rater agreement score. Lastly, we hope that the authors of RuSentiment will be able to successfully resolve differences about privacy issues with VKontakte and make the dataset publicly available again.

### 2.1.1. SentiRuEval-2016

The SentiRuEval-2016 competition [Lukashevich and Rubtsova \(2016\)](#) was dedicated to reputation monitoring of banks and telecommunications companies on Twitter. The authors utilised training and test collections from SentiRueval-2015 Subtask 2 [Loukachevitch et al. \(2015\)](#) as a part of the training collection. Additionally, they collected tweets about eight entities from the bank domain and seven entities from the telecom domain using Twitter Streaming API. Tweets for the test collection were obtained in two parts: during July 2015 and during November 2015. In the annotation phase, each tweet from the test collection was labelled by at least four annotations regarding a particular organisation into three classes: *Positive Class*, *Neutral Class*, and *Negative Class*.

<sup>2</sup> We obtained the copy of the dataset before VKontakte’s request to remove it. However, the dataset is still available on Github on forked repositories.

Once the annotation phase was finished, the authors applied the “strong agreement” voting scheme, where the strong agreement for a tweet was considered in case of votes for a particular sentiment class exceeded votes for other classes with a margin of 2. All tweets, which did not satisfy the conditions of strong agreement, were excluded from the final collection.

### 2.1.2. SentiRuEval-2015 Telecommunications Companies and Banks

The SentiRuEval-2015 competition [Loukachevitch et al. \(2015\)](#) was dedicated to the evaluation of systems for automatic sentiment-analysis of Russian-language texts in relation to a given object or its properties. Participants were offered two subtasks. The first subtask was an object-oriented analysis of reviews of restaurants and cars. The main purpose of this subtask was to identify words and expressions denoting important characteristics of the entity (i.e. aspect terms) and to classify them by sentiment and generalised categories. The second subtask was to analyse the influence of tweets on the reputation of given companies. Such tweets can either express the user’s opinion about the company, its products or services, or contain negative or positive facts about these companies. Formally, SentiRuEval-2015 Subtask 2 was entity-oriented, but in most cases, tweets contain only one entity, therefore we applied general methods of sentiment analysis. In our paper, we considered only the SentiRuEval-2015 Subtask 2 dataset.

The SentiRuEval-2015 Subtask 2 dataset consists of two subsets: tweets about telecommunication companies and tweets about banks. Each subset consists of training and test collections, which contains tweets published during different time intervals. The tweets of the test collection were published in 2013, while tweets of the training collection were published in 2014. During the annotation phase, each tweet was annotated by three assessors regarding a particular organisation into three classes: *Positive Class*, *Neutral Class*, and *Negative Class*. In case if tweet did not contain mentions of a particular organisation, it was skipped from the annotation procedure for this organisation. Thus, in most cases, tweets contained only one entity.

### 2.1.3. RuTweetCorp

RuTweetCorp [Rubtsova \(2013\)](#) is the largest automatically annotated dataset of public posts from the Russian-language segment of Twitter. The dataset was collected automatically, based on the [Read \(2005\)](#) strategy, i.e. each text was associated with the sentiment class based on the emoticons it contains. Following this strategy, the author collected posts with negative and positive emoticons via Twitter API. To obtain neutral posts, the author retrieved messages from microblogging news accounts. All retrieved posts were filtered out according to the following criteria: all tweets containing both positive and negative emotions were deleted; identical posts and retweets were deleted; uninformative tweets, with a length of fewer than 40 characters, were deleted. Thus, the annotation scheme of the final version of the dataset includes three classes: *Negative Class* (tweets with negative emoticons), *Neutral Class* (tweets from the news accounts), and *Positive Class* (tweets with positive emoticons).

As a consequence of the annotation approach, even a simple rule-based approach is able to demonstrate outstanding results. For example, if a model classifies text as positive if it contains the ‘( character and as a negative otherwise, it achieves  $F_1 = 97.39\%$  in the binary classification task. To deal with the automatic sentiment analysis task, the authors recommend removing emoticons and URLs during the preprocessing stage. Moreover, the utilised annotation strategy makes an assumption that users express their opinions directly, i.e. without complicated literature techniques such as irony or sarcasm.

### 2.1.4. RuSentiment

RuSentiment [Rogers et al. \(2018\)](#) is the largest, manually-annotated dataset of general-domain public posts from VKontakte, the largest social network in Russian with about 100,000,000 active users per month.<sup>3</sup> RuSentiment was constructed based on materials of the previously conducted research on political bias during Euromaidan. To compile RuSentiment, the authors excluded, from the initial collection, texts relevant to the Euromaidain discourse, so the created collection contains general-domain posts. To filter out noise posts from the corpus, the authors defined the following criteria: the length of a post is between 10 and 800 characters, at least 50% of characters are alphabetic, at least 30% of characters are from the Russian Cyrillic alphabet, a post does not include more than four hashtags, and a post has not less than two comments. Additionally, the authors excluded from the posts URLs and non-textual content. The RuSentiment consists of 31,185 general domain posts, which were manually annotated into five classes:

1. *Positive Sentiment Class*, which covers both implicit and explicit sentiment.
2. *Negative Sentiment Class*, which covers both implicit and explicit sentiment.
3. *Neutral Sentiment Class*, which covers texts without any sentiment.
4. *Speech Act Class*, which covers formulaic greetings, thank-you posts and congratulatory posts.
5. *Skip Class*, which covers unclear cases, noisy posts, and texts that were likely not created by the users themselves.

The posts were annotated by six native speakers with a linguistics background. During the annotation phase, the annotators achieved a Fleiss’ kappa score of 0.58. In addition to the dataset, the authors published sentiment annotation guidelines,<sup>4</sup> that can be utilised in further studies.

<sup>3</sup> <https://vk.com/about>

<sup>4</sup> <https://github.com/text-machine-lab/rusentiment>

### 2.1.5. LINIS Crowd

LINIS Crowd (Koltsova et al., 2016) is a project which consists of a public sentiment dataset and a sentiment lexicon. Both the sentiment dataset and the sentiment lexicon were constructed from social and political blog posts from Russian social media sites. The LINIS Crowd dataset was constructed based on 1,500,000 posts by the top 2,000 LiveJournal bloggers, which were published between March of 2013 and March of 2014. To select posts regarding political and social topics, the authors applied a topic modelling approach implemented in TopicMiner<sup>5</sup> in combination with a partial manual annotation. For the sentiment annotation phase, the authors selected 87 assessors, as diverse as possible, in terms of socio-geographical characteristics, e.g. education, gender, and region. The texts were manually annotated into five scores, from  $-2$  for *Strong Negative Class* to  $2$  for *Strong Positive Class*. During the annotation phase, the annotators obtained Krippendorff's alpha of 0.278 for all posts and 0.312 for the posts that received non-zero scores.

The authors published the sentiment analysis dataset without annotators' scores aggregation, which can pose both challenges and opportunities. On the one hand, scholars can apply certain labels aggregation techniques in order to fit their specific needs. On the other hand, the lack of a single version of aggregated labels makes it difficult to compare the quality of different proposed approaches since they commonly apply different aggregation techniques.

### 2.1.6. Kaggle Russian News Dataset

Kaggle Russian News Dataset (Kaggle, 2017) is a public sentiment dataset of 8263 news articles. The dataset was originally composed of a train and test subsets. However, only the train subset was openly published, and there is no way to get access to the test subset. As a consequence, academic studies (Kirekov & Krajvanova, 2018; Nenashev, 2019; Shalkarbayuli, Kairbekov, & Amangeldi, 2018) analysed only the openly available subset. The primary language of news is Russian, but there are also some Kazakh and English names and titles in the texts. The texts were annotated into three classes: *Negative Class*, *Neutral Class*, and *Positive Class*. However, since the dataset was anonymously published at Kaggle, there is no information regarding the annotation procedure and inter-rater agreement metrics.

### 2.1.7. RuReviews

RuReviews (Smetanin & Komarov, 2019) is an automatically-annotated dataset of 90,000 online reviews from the "Women's Clothes and Accessories" product category on the primary e-commerce site in Russia, where user-ranked scores were used as class labels. During the construction of the dataset, the authors applied several noise removal techniques. For example, in some cases, different authors posted similar reviews even for different products. To discard duplicate reviews, the authors merged reviews with similar texts and assigned them with the most common class labels. It was also found, that, sometimes, it was challenging to distinguish reviews with the close score values, so the authors transformed the initial five-point scale to the three-point scale. Thus, the annotation scheme of the final version of the dataset includes three classes: *Negative Class* (for reviews with rating of "1" and "2"), *Neutral Class* (for reviews with rating of "3"), and *Positive Class* (for reviews with rating of "4" and "5").

One of the main drawbacks of the automatic sentiment annotation using user-ranked scores, lies in the fact, that the final class label assignments are based on only one annotation provided by the author of the review. As a consequence, in the case of any error made by the author of review during assigning rating, the final class label in the dataset can be incorrect. Moreover, since there are no sentiment annotation guidelines, each review's author, guided by the intuition and subjective perception of sentiment labels, which may vary significantly from author to author. The aggregation of reviews with the same texts and transformation of a five-point scale into a three-point scale reduce this pitfall only at some level.

## 2.2. Embeddings in Russian-language NLP tasks

When dealing with different Russian language NLP tasks, researches generally applied a variety of different methods for obtaining word and sentence embeddings, ranging from simple Bag-of-Words and Word2Vec models to pre-trained language models as ELMo or BERT. For example, Rodina et al. measured the intensity of diachronic semantic shifts in adjectives in English, Norwegian and Russian across 5 decades using Word2Vec embeddings Rodina et al. (2019). Malykh et al. in the context of the aspect extraction task explored different strategies for sentence embeddings generation, including averaging, self-attention models, positional encodings, Recurrent Neural Networks (RRNs), bidirectional RNNs, and Convolutional Neural Networks (CNNs) Malykh, Alekseev, Tutubalina, Shenbin, and Nikolenko (2019). Alimova et al. explored the automatic drug reactions and medical conditions from user-generated texts in Russian using Linear SVM with different features Alimova, Tutubalina, Alferova, and Gafiyatullina (2017), e.g. word embedding from RusVectors (Kutuzov & Kuzmenko, 2017), disease terms, drug names, and RuSentiLex sentiment lexicons (Loukachevitch & Levchik, 2016). Kutuzov et al. summarised the experience of applying Continuous Bag-of-Words and Continuous Skip-gram neural network models to the task of calculating semantic similarity for Russian (Kutuzov & Andreev, 2015). Alekseev and Nikolenko introduced a novel approach to constructing user profiles for recommender systems based on full-text items such as posts in a social network and likes using Word2Vec for word embeddings (Alekseev & Nikolenko, 2016). Karyaveva et al. investigated several techniques for hypernym extraction from a large collection of dictionary definitions in Russian (Karyaveva, Braslavski, & Kiselev, 2018) based on Word2Vec models from the RusVectors (Kutuzov & Kuzmenko, 2017). Khodak et al. introduced a fully unsupervised method for automated construction of WordNets based upon distributional representations of

<sup>5</sup> <https://linis.hse.ru/soft-linis>



sentences and word-senses combined with readily available machine translation tools (Khodak, Risteski, Fellbaum, & Arora, 2017). On RUSSE'2018 (Panchenko et al., 2018), that is, a shared task on word sense induction for the Russian language, a significant amount of approaches demonstrated good results ranking in top 2–5 were the methods based on clustering of textual contexts generated using word embeddings models pre-trained on large corpora, such as the Russian National Corpus.<sup>6</sup> Enikeeva and Popov proposed an approach to constructing a semantic lexicon for the Russian language based on distributional word representations, where they considered semantic relation as a linear transformation (Enikeeva & Popov, 2018). Loukachevitch and Parkhomenko investigated the task of extracting multiword expressions for Russian thesaurus RuThes, exploring several embedding-based features for phrases and their components (Loukachevitch & Parkhomenko, 2018). Smetanin and Komarov applied shadow-and-wide CNNs on top of Word2Vec embeddings for predicting rating of online order reviews (Smetanin & Komarov, 2019). Tutubalina et al. presented a new open-access corpus named Russian Drug Reaction Corpus (RUDREC) for the research community of biomedical natural language processing and pharmacovigilance (Tutubalina et al., 2020). As baseline models, they applied the following pre-trained language models: Multilingual Cased BERT<sub>Base</sub> (Devlin et al., 2019), RuBERT (Kuratov & Arkhipov, 2019) and RuDR-BERT (Multilingual Cased BERT pre-trained on the raw part of the RUDREC dataset).

Whereas previously the primary attention of NLP researches was focused on word embeddings, now their attention is shifting to sentence embeddings (Popov, Pugachev, Svyatokum, Svitanko, & Artemova, 2019) in a variety of NLP tasks. This trend can also be observed in applied studies on sentiment analysis for Russian-language content, where the percentage of machine learning-based approaches has significantly exceeded the share of rule-based approaches since 2019 (Smetanin, 2020). Thus, the usage of fine-tuned language models is potentially able to significantly increase sentiment classification quality and therefore improve the accuracy of the sentiment monitoring results (Smetanin, 2020).

### 2.3. Transfer learning in sentiment analysis

The key concept of transfer learning is to store knowledge gained while solving one task and apply it to a different but related task. In this paper, we decided to focus on the current most promising area in natural language processing, sequential transfer learning where tasks are learned in sequence (Ruder, Peters, Swayamdipta, & Wolf, 2019). Sequential transfer learning includes of two phases. The first one is a pretraining phase during which general representations are learned on a source task or domain. The second one is an adaptation phase in which the previously learned knowledge is applied to a target task or domain.

Pre-trained representations can either be context-free or contextual. Such context-free models as Word2Vec (Mikolov et al., 2013), GloVe (Pennington et al., 2014), and FastText (Joulin, Grave, Bojanowski, & Mikolov, 2017) have proven the ability to properly represent words in a way that captures meaning-related, syntactic and grammar-based relationships. The adaptation of these word embeddings was widely explored in a range of sentiment analysis studies, including research on the Russian language (Rogers et al., 2018; Rusnachenko & Loukachevitch, 2018; Smetanin & Komarov, 2019). Since these models are context-independent, they are commonly unable to capture different meanings of the word. However, learning different vectors for multiple word meanings explicitly is also possible (Bartunov, Kondrashkin, Osokin, & Vetrov, 2016). While context-free models generate a single word embedding representation for each word, contextual models, instead, generate a representation of each word dynamically based on the other words in the sentence (Camacho-Collados & Pilehvar, 2018). Contextualised representations are usually deep, that means, that they commonly a function of all of the internal states of the model. Contextualised representations can, further, be unidirectional or bidirectional. In unidirectional contextualised models each word is only contextualised using the words to its left or right, while in bidirectional models each word is contextualised using both its left and right context. Some models combine representations from separate left-context and right-context models, but only in a “shallow” manner. For instance, Flair (Akbiik, Blythe, & Vollgraf, 2018) and ELMo (Peters et al., 2018) incorporate word-level or character-level characteristics as well as contextual information. These models are shallow bidirectional since they use a shallow concatenation of independently trained left-to-right and right-to-left LSTM blocks (Hochreiter & Schmidhuber, 1997).

At the same time, pre-trained representations can either be word-level or sentence-level. Word-level embeddings are intended to map the meaning of words or phrases from the vocabulary to vectors of real numbers. Conceptually, this set of language modelling and feature learning techniques (e.g. Word2Vec (Mikolov et al., 2013), GloVe (Pennington et al., 2014), and FastText (Joulin et al., 2017)) involves a mathematical embedding from multi-dimensional space per word or phrase to a continuous vector space with a much lower number of dimensions. In contrast with word-level representations, another group of models aims at the generation of sentence embeddings, that is, a vector representation of a sentence, paragraph or a whole text. In 2018, Facebook published InferSent (Conneau, Kiela, Schwenk, Barrault, & Bordes, 2017), which provides semantic representations for sentences trained on a natural language inference. ULMFiT (Howard & Ruder, 2018) achieved the new state-of-the-art on six text classification tasks, reducing the error by 18%–24% on the majority of datasets. It introduced a language model and a methodology of effective fine-tuning for an array of natural languages processing tasks. Thus, contextualised representations achieved extraordinary results in the sentiment analysis task. For instance, previously mentioned ULMFiT demonstrated an accuracy score up to 95.4% on the IMDB dataset (Maas et al., 2011), the error rate of 29.98% in fine-grained classification and 2.16% in binary classification on the Yelp Review dataset (Zhang, Zhao, & LeCun, 2015). Authors of (McCann, Bradbury, Xiong, & Socher, 2017) utilised the biattentive classification network with CoVe embeddings, thereby achieving accuracy scores up to 91.8% on the IMDB dataset, 53.7% on SST-5 and 90.3% on SST-2. ELMo demonstrated an impressive accuracy score of 54.7% on SST-5 (Socher et al., 2013). In the case of

<sup>6</sup> <https://ruscorpora.ru/old/en/index.html>

the Russian language, the ELMo-based approach (Baymurzina et al., 2019) achieved the state-of-the-art results on the RuSentiment dataset.

Currently, pre-trained language models have proven to be effective in capturing language representations by training on a large amount of unlabelled data. The most recent pre-trained language models such as Generative Pre-trained Transformer (OpenAI GPT) (Radford, Narasimhan, Salimans, & Sutskever, 2018), Generative Pre-trained Transformer 2 (OpenAI GPT-2) (Radford et al., 2019), Universal Sentence Encoder (USE) (Cer et al., 2018; Yang et al., 2020), Bidirectional Encoder Representations from Transformers (Devlin et al., 2019), XLNet (Yang et al., 2019) demonstrated state-of-the-art results in various natural language processing tasks. For instance, XLNet achieved a state-of-the-art accuracy score up to 96.21% on the IMDB dataset, while BERT took second place with an accuracy score up to 95.79% (Sun, Qiu, Xu, & Huang, 2019). The same situation can be found on the Yelp Review dataset, where XLNet and BERT took first and second places, consequently. USE achieved a top-5 classification score on the Subjectivity dataset (Pang & Lee, 2005). Taking into consideration recent surveys on contextual embeddings (Liu, Kusner, & Blunsom, 2020; Qiu et al., 2020), we compiled a list of modern language models. Since only BERT and M-USE officially supports the Russian language, we proceeded to examine these two models in more detail.

From its inception in 2018, BERT has become widespread in sentiment analysis applications. Li et al. proposed a new method GBCN, which utilises a gating mechanism, with context-aware aspect embeddings, to enhance BERT representation for aspect-based sentiment analysis (Li et al., 2020). The proposed approach achieved state-of-the-art results of  $F_1 = 88.0\%$  and  $F_1 = 92.9\%$  on the SentiHood and SemEval-2014 datasets, respectively. BERT representations became an efficient tool for the construction of classification neural network models. For example, in the cases of Deep-Attention with Bidirectional Encoder Representations from Transformers (DA-BERT) (Pei, Wang, Shen, & Ning, 2019), Encoder Representations from Transformers (TD-BERT) (Gao, Feng, Song, & Wu, 2019), and A Lexicalised Domain Ontology and a Regularised Neural Attention model (ALDONAr) (Meškel & Frasincar, 2020), BERT embedding allowed the authors to achieve strong classification quality. Since several of the released pre-trained versions of BERT were multilingual, it also boosted sentiment analysis studies on Non-English language content. For instance, to classify the sentiment of e-commerce product reviews in Chinese, Yang and colleagues proposed a hybrid approach (Yang, Li, Wang, & Sherratt, 2020). The approach was based on sentiment lexicon and combination of Convolutional Neural Network (CNN) and Attention-Based Bidirectional Gated Recurrent Unit (BiGRU), which utilise BERT for obtaining word vectors. For the analysis of the Russian language texts, Kuratov and Arkhipov performed language-specific unsupervised training with multilingual initialisation of the Multilingual BERT version and performed fine-tuning on a range of NLP tasks, including sentiment analysis (Kuratov & Arkhipov, 2019).

As one of the state-of-the-art models, Universal Sentence Encoder (USE) also has got much attention from scholars. For example, Wang et al. proposed a novel approach to sentiment analysis, for stock market prediction, based on a combination of SVM and USE models, which allows the authors to achieve encouraging results (Wang, Xu, & Wang, 2018). In the SymantoResearch model (Basile et al., 2019), one of the top systems submitted to the SemEval-2019 Task 3 (Chatterjee, Narahari, Joshi, & Agrawal, 2019), the authors ensembled fine-tuned BERT and USE models, which allowed them to distinguish sad, happy and angry emotions in conversational texts and separate them from the rest of the emotions more accurately. Within the paper (Ruseti et al., 2020), Ruseti and colleagues constructed a corpus of around 200,000 games reviews and performed a series of classification experiments to build a custom-tailored sentiment analysis model. The transfer-learning from the USE representation achieved the best classification accuracy of 67%, thereby establishing a new state-of-the-art result. In 2019, in addition to the monolingual USE model, a Multilingual USE was introduced (Yang et al., 2020), allowing researchers to analyse content in Non-English languages. However, to the best of our knowledge, the Multilingual USE has not been applied to any natural language processing task on Russian-language content.

Thus, we decided to evaluate the multilingual version of Bidirectional Encoder Representations from Transformers (M-BERT) (Devlin et al., 2019), RuBERT (Kuratov & Arkhipov, 2019) and Multilingual Universal Sentence Encoder (M-USE) (Yang et al., 2020) in the Russian-language sentiment analysis task. The decision was made based on the following factors. We identified M-BERT and M-USE as the only recent language models that officially supports the Russian language. M-BERT has already been widely recognised by scholars dealing with content analysis in Non-English language, so evaluation of this language model in the context of Russian language sentiment analysis became a priority task that needed to be done. In comparison with the M-BERT model, M-USE received slightly less attention from scholars. However, based on the classification metrics reported in the original paper, we assumed that this language model also holds a significant potential of the sentiment analysis of Russian language content. As a transfer learning approach, we decided to utilise fine-tuning, since recent fine-tuning studies reported the best classification results.

### 3. Language models fine-tuning for text classification

On the top of the pre-trained representations, a simple softmax classifier is usually applied to predict the final probability of class labels  $c$ :

$$p(c|h) = \text{softmax}(Wh), \quad (1)$$

where  $W$  is the task-specific parameter matrix of the added softmax layer. During the training stage, we fine-tuned both the pre-trained model parameters and  $W$  by maximising the log-probability of the correct label.

### 3.1. Bidirectional Encoder Representations from Transformers

In a major advance in 2018, Google's research group introduced Bidirectional Encoder Representations from Transformers (BERT) (Devlin et al., 2019). This is the first unsupervised, deeply bidirectional neural network for pre-training natural language processing tasks, implementing bidirectional transformers architecture. It was trained on plain text using two unsupervised tasks: masked word prediction and next sentence prediction. The authors released the BERT<sub>Base</sub> and BERT<sub>Large</sub> models, which differs in the number of Transformer blocks, the hidden size, and the number of self-attention heads. Currently, two multilingual versions of BERT<sub>Base</sub> are available, but only the Cased version is officially recommended. As input data, BERT takes a sequence of no more than 512 tokens and outputs the representation of this sequence. The tokenization is performed by WordPiece tokenizer (Johnson et al., 2017) with the preliminary text normalisation and punctuation splitting. The tokenized sequence has a [CLS] token at the beginning of the first sentence and a [SEP] token at the end of each sentence. In order to perform text classification tasks, BERT utilises the final hidden state  $h$  of the first token [CLS] as the representation of the whole sequence of tokens.

We used pre-trained Multilingual BERT-base Cased,<sup>7</sup> which supports 104 languages including Russian, with 12 stacked Transformer blocks, a hidden size of 768, 12 self-attention heads, and 110,000,000 parameters in general. Additionally, we used RuBERT<sup>8</sup> (Kuratov & Arkhipov, 2019), that is, a BERT model trained on the Russian part of Wikipedia and news data, which have the same parameters configuration as Multilingual BERT-base Cased. The authors of RuBERT used this training data to build a vocabulary of Russian subtokens and took the multilingual version of BERT-base as initialisation for RuBERT. The fine-tuning stage was performed on 1 Tesla V100 SXM2 32GB GPU, with the recommended parameters from the paper (Sun et al., 2019) and the official repository<sup>9</sup>: a number of train epochs of 3, a number of warm-up steps of 10%, a max sequence length of 128 or 256, a batch size of 32, and a learning rate of 5e-5.

### 3.2. Multilingual Universal Sentence Encoder

Released in 2018 by Google, Universal Sentence Encoder (Cer et al., 2018) encodes greater-than-word length English texts into high dimensional embedding vectors that specifically target transfer learning to an array of natural language processing tasks. In 2019, based on previous USE versions, a research group from Google introduced Multilingual Universal Sentence Encoder (Yang et al., 2020) that includes training on multiple tasks (Chidambaram et al., 2019) across 16 languages including Russian. The authors published two versions of the USE, which target different design goals. USE<sub>Trans</sub> was based on Transformer architecture (Vaswani et al., 2017) and designed for high evaluations scores at the cost of greater model complexity and resource consumption. USE<sub>CNN</sub> was trained with Convolutional Neural Network (CNN) and designed for efficient inference with slightly reduced evaluation scores. As input data, Multilingual USE<sub>Trans</sub> takes a sequence of no more than 100 tokens, while Multilingual USE<sub>CNN</sub> takes a sequence of no more than 256 tokens. SentencePiece tokenization (Kudo & Richardson, 2018) is used for all supported languages.

We used pre-trained Multilingual USE<sub>Trans</sub><sup>10</sup> which supports 16 languages including Russian, with a Transformer encoder equipped with 6 transformer layers, 8 attention heads, filter size of 2048, hidden size of 512. We also used pre-trained Multilingual USE<sub>CNN</sub><sup>11</sup> which supports 16 languages including Russian, with CNN encoder with 2 CNN layers, filter width of [1, 2, 3, 5], and filter size of 256. For both models, the fine-tuning stage was performed on 1 Tesla V100 SXM2 32GB GPU, with the recommended parameters from and the TensorFlow Hub page<sup>12</sup>: a number of train epochs of 100, a batch size of 32, and a learning rate of 3e-4.

## 4. Experiment

We evaluated transfer learning approaches on seven public sentiment datasets in Russian: SentRuEval-2016, SentiRuEval-2015, RuTweetCorp, RuSentiment, LINIS Crowd, Kaggle Russian News Dataset, and RuReviews. These datasets were obtained through diverse sources and have different subject areas. Consequently, they have differences in sentiment annotation schema and in the text's characteristics. The statistics for each dataset can be found in Table 2. For datasets without preliminary division into training, validation and test subsets, we manually performed division into three subsets: training subset (70%), validation subset (15%), and test subset (15%). In order to compare our models with the existing ones, we use the classification metrics reported in the original paper of the dataset.

### 4.1. SentiRuEval-2016

In the SentiRuEval-2016 competition, macro-averaged  $F_1$ -measure for positive and negative classes was used as the main quality measure. Macro-averaged  $F_1^{PN}$ -measure was calculated as the average value between  $F_1$ -measure of the positive class and  $F_1$ -measure of the negative class ignoring the neutral class. Arkhipenko et al. (2016) submitted one of the winning systems, which achieves the best classification results for macro-averaged and micro-averaged  $F_1^{PN}$  on Banks subset and the best macro-averaged

<sup>7</sup> [https://storage.googleapis.com/bert\\_models/2018\\_11\\_23/multi\\_cased\\_L-12\\_H-768\\_A-12.zip](https://storage.googleapis.com/bert_models/2018_11_23/multi_cased_L-12_H-768_A-12.zip)

<sup>8</sup> [http://files.deppavlov.ai/deppavlov\\_data/bert/rubert\\_cased\\_L-12\\_H-768\\_A-12\\_v2.tar.gz](http://files.deppavlov.ai/deppavlov_data/bert/rubert_cased_L-12_H-768_A-12_v2.tar.gz)

<sup>9</sup> <https://github.com/google-research/bert>

<sup>10</sup> <https://tfhub.dev/google/universal-sentence-encoder-multilingual-large/1>

<sup>11</sup> <https://tfhub.dev/google/universal-sentence-encoder-multilingual/1>

<sup>12</sup> [https://www.tensorflow.org/hub/tutorials/text\\_classification\\_with\\_tf\\_hub](https://www.tensorflow.org/hub/tutorials/text_classification_with_tf_hub)



**Table 3**

Three-class sentiment classification on SentiRuEval-2016 Telecommunication Companies and Banks subsets.  $P$ ,  $R$  and  $F_1$  are reported in macro-averaged evaluation measures.  $F_1^{PN}$  is the average value between  $F_1$ -measure of the positive class and  $F_1$ -measure of the negative class ignoring the neutral class, which was used in the original competition as the main quality measure.

System	Telecommunications Companies					Banks				
	P	R	$F_1$	macro $F_1^{PN}$	micro $F_1^{PN}$	P	R	$F_1$	macro $F_1^{PN}$	micro $F_1^{PN}$
SentiRuEval-2016 SOTA (Arkhipenko et al., 2016; Lukashevich & Rubtsova, 2016)	n/s	n/s	n/s	55.94%	68.13%	n/s	n/s	n/s	55.17%	58.81%
Current SOTA (Golubev & Loukachevitch, 2020)	n/s	n/s	68.42%	66.07%	74.11%	n/s	n/s	79.51%	67.44%	70.09%
M-BERT-Base-FiT-SemEval2016	65.73%	67.00%	66.29%	61.78%	72.45%	62.74%	70.13%	65.31%	58.00%	60.52%
RuBERT-FiT-SemEval2016	70.82%	70.57%	70.68%	66.40%	76.71%	71.05%	74.62%	72.83%	65.89%	68.43%
M-USE-CNN-FiT-SemEval2016	64.30%	63.12%	63.64%	58.97%	71.31%	66.06%	68.28%	66.71%	58.73%	62.41%
M-USE-Trans-FiT-SemEval2016	69.45%	67.44%	68.27%	62.77%	75.00%	73.04%	71.94%	72.40%	65.04%	68.21%

**Table 4**

Three-class sentiment classification on SentiRuEval-2015 Telecommunications Companies and Banks subsets.  $P$ ,  $R$  and  $F_1$  are reported in macro-averaged evaluation measures.  $F_1^{PN}$  is the average value between  $F_1$ -measure of the positive class and  $F_1$ -measure of the negative class ignoring the neutral class, which was used in the original competition as the main quality measure.

System	Telecommunications Companies					Banks				
	P	R	$F_1$	macro $F_1^{PN}$	micro $F_1^{PN}$	P	R	$F_1$	macro $F_1^{PN}$	micro $F_1^{PN}$
SentiRuEval-2015 SOTA (Adaskina, Panicheva, & Popov, 2015; Loukachevitch et al., 2015)	n/s	n/s	n/s	48.8%	53.6%	n/s	n/s	n/s	36.0%	36.6%
Current SOTA (Golubev & Loukachevitch, 2020)	n/s	n/s	68.54%	63.47%	67.51%	n/s	n/s	79.51%	67.44%	70.09%
M-BERT-Base-FiT-SemEval2016	59.20%	68.91%	60.47%	53.16%	57.03%	65.07%	72.05%	67.65%	56.97%	59.32%
RuBERT-FiT-SemEval2016	62.52%	73.18%	64.39%	57.76%	61.38%	68.10%	75.18%	70.58%	60.95%	63.33%
M-USE-CNN-FiT-SemEval2016	58.93%	66.95%	60.57%	52.37%	57.76%	64.97%	68.29%	66.32%	54.74%	57.61%
M-USE-Trans-FiT-SemEval2016	62.54%	73.61%	64.28%	57.60%	61.18%	68.75%	70.97%	69.62%	59.12%	62.17%

$F_1^{PN}$  on Telecommunications Companies subset. The authors tested different neural network-based approaches, including Recurrent Neural Networks (RNNs), Convolutional Neural Networks (CNNs), Long-Short Term Memory neural networks (LSTMs) and Gated Recurrent Units (GRUs). Two-layer GRU on the top of pre-trained Word2Vec demonstrated the best classification scores on both subsets in terms of macro-averaged and micro-averaged  $F_1^{PN}$  within their submission. The best classification result of micro-averaged  $F_1^{PN}$  on Telecommunications Companies subset was achieved by the team #9 (Lukashevich & Rubtsova, 2016), which utilised Support Vector Machine over unigrams, bigrams, and trigrams with two sentiment vocabularies. The best classification scores from SentiRuEval-2016 competition were surpassed by Golubev and Loukachevitch (Golubev & Loukachevitch, 2020), which used different approaches based on pre-trained Conversational RuBERT models (Kurатов & Arkhipov, 2019).

Within our research, we fine-tuned models for two subsets at once. The results of the fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of Multilingual USE can be found in Table 3. RuBERT achieved the best macro-averaged and micro-averaged  $F_1^{PN}$  scores on the Telecommunications Companies subset, demonstrating the new state-of-the-art classification score.

#### 4.2. SentiRuEval-2015 subtask 2

In the SentiRuEval-2015 competition, macro-averaged  $F_1$ -measure for positive and negative classes was used as the main quality measure. Adaskina et al. (2015) submitted one of the winning systems, which achieves the best classification results for macro-averaged and micro-averaged  $F_1$  on Telecommunications Companies subset and micro-averaged  $F_1$  on Banks subset. The authors trained Support Vector Machine with features comprised word and letter n-grams, syntactic links presented as triples (a head word, a dependent word, type of relation), and techniques involving rule-based fact-extraction. The best classification scores from SentiRuEval-2015 competition were surpassed by Golubev and Loukachevitch (Golubev & Loukachevitch, 2020), which used different approaches based on pre-trained Conversational RuBERT models (Kurатов & Arkhipov, 2019).

Within our research, we fine-tuned models for two subsets at once. The results of the fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of Multilingual USE can be found in Table 4. However, our models failed to achieve the new state-of-the-art results on SentiRuEval-2015 Telecommunications Companies and Banks subsets.

#### 4.3. RuSentiment

Within the current state-of-the-art approach (Baymurzina et al., 2019), the authors conducted a series of experiments of pre-training FastText and ELMo embeddings on different sources of the Russian-language texts: articles from Wikipedia, Russian WMT

**Table 5**

Five-class sentiment classification on RuSentiment.  $P$ ,  $R$  and  $F_1$  are reported in macro-averaged evaluation measures. Weighted  $F_1$  is also reported since it was used in the original paper as the main quality measure.

System	P	R	$F_1$	weighted $F_1$
Current SOTA (Baymurzina et al., 2019)	n/s	n/s	n/s	<b>78.50%</b>
M-BERT-Base-RuSentiment	67.22%	69.07%	67.94%	72.44%
RuBERT-FiT-RuSentiment	70.89%	73.62%	72.03%	75.71%
M-USE-CNN-FiT-RuSentiment	65.71%	67.08%	66.27%	71.05%
M-USE-Trans-FiT-RuSentiment	68.21%	69.82%	68.60%	73.42%

**Table 6**

Three-class sentiment classification on Kaggle Russian News Dataset.  $P$ ,  $R$ , and  $F_1$ -measure are reported in macro-averaged evaluation measures.

System	P	R	$F_1$
Current SOTA (Shalkarbayuli et al., 2018)	70.00%	70.00%	70.00%
M-BERT-Base-FiT-KSDRN	72.16%	70.68%	71.36%
RuBERT-FiT-KSDRN	74.33%	73.03%	<b>73.63%</b>
M-USE-CNN-FiT-KSDRN	72.68%	70.59%	71.27%
M-USE-Trans-FiT-KSDRN	74.00%	71.62%	72.66%

News, and posts from Twitter. On the top of the obtained embeddings, they trained shallow-and-wide Convolutional Neural Networks (CNN) and Bidirectional Gated Recurrent Units (BiGRU) on RuSentiment dataset. Shallow-and-wide CNN trained on top of Twitter ELMo embeddings achieved the best classification quality of weighted  $F_1 = 78.5\%$ .

In our study, we performed the pre-processing stage during BERT training since there are some issues in emoji tokenization in BERT. We replaced all emoji with the corresponding short names using the Emoji<sup>13</sup> library. The results of the fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of Multilingual USE can be found in Table 5. RuBERT achieved the best score of weighted  $F_1 = 75.71\%$  among our models, thereby outperforming basic multilingual BERT score of weighted  $F_1 = 72.44\%$ . Although it also exceeded the existing BERT-based approach (Kuratov & Arkhipov, 2019), it failed to achieve the new state-of-the-art result on RuSentiment.

#### 4.4. Kaggle Russian News Dataset

The dataset of Russian news from Kaggle (Kaggle, 2017) was originally composed of a train and test subsets. However, only the train subset was openly published, and there is no way to get access to the test subset. As a consequence, academic studies (Kirekov & Krajvanova, 2018; Nenashv, 2019; Shalkarbayuli et al., 2018) analysed only an openly available subset. Within the current state-of-the-art approach (Shalkarbayuli et al., 2018), the authors conducted a series of experiments of machine learning algorithms training. At the preprocessing stage, the authors removed stopwords, punctuations, digits, and dates, then stemmed words and removed named entities. Next, they applied TF-IDF vectorisation and trained a set of machine learning models: Support Vector Machine, Naive Bayes, Decision Tree, Random Forest, Linear Regression. The SVM model achieved the best classification quality of weighted  $F_1 = 70\%$ .

The results of fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of multilingual USE can be found in Table 6. RuBERT achieved  $F_1 = 73.63\%$  (3.63 point absolute improvement), demonstrating the new state-of-the-art classification score.

#### 4.5. LINIS Crowd

In LINIS Crowd (Koltsova et al., 2016), the annotations made by assessors were not aggregated. As a consequence, different studies utilised different aggregation strategies. For example, Lagutina (Lagutina, Larionov, Petryakov, Lagutina, & Paramonov, 2018) conducted the research where only 2,160 positive and 2,160 negative posts were randomly selected from the entire dataset. Within our study, we decided to construct an aggregation script based on a relative majority voting system, which can be further used in other studies. To begin with, we concatenated datasets between 2015 and 2016 in one dataset. Next, we removed all posts, which were labelled by less than three annotators. After that, we converted class labels into a three-point scale. Then, we performed aggregation of annotators labels, i.e. each text was associated with the most common class label assigned by annotators. We also removed texts with the unclear sentiment, i.e. texts where the relative majority of the labels was related to different classes. The created dataset consists of 5,866 texts, where 520 texts refer to *Positive Class*, 2,928 texts refer to *Neutral Class*, and 2,418 texts refer to *Negative Class*. The average length of the texts is 1,073 characters, and the maximum length is 22,515.

<sup>13</sup> <https://github.com/carpedm20/emoji/>

**Table 7**

Three-class sentiment classification on LINIS Crowd. All metrics are reported in macro-averaged evaluation measures.

System	P	R	F <sub>1</sub>
SentiStrength (Thelwall, Buckley, Paltoglou, Cai, & Kappas, 2010) with LINIS sentiment lexicon (Koltsova et al., 2016)	38.19%	39.81%	37.29%
M-BERT-Base-FiT-LINIS	41.03%	45.20%	42.73%
RuBERT-FiT-LINIS	61.64%	59.94%	<b>60.51%</b>
M-USE-CNN-FiT-LINIS	57.24%	55.72%	56.34%
M-USE-Trans-FiT-LINIS	60.12%	55.49%	56.95%

**Table 8**

Three-class sentiment classification on RuTweetCorp. All metrics are reported in macro-averaged evaluation measures. MNB is a simple baseline approach based on Multinomial Naive Bayes classifier with the same preprocessing as for language models.

System	Ternary			Binary		
	P	R	F <sub>1</sub>	P	R	F <sub>1</sub>
Current SOTA (Rubtsova, 2018)	75.95%	74.71%	75.95%	n/s	n/s	n/s
Current SOTA (Zvonarev & Bilyi, 2019)	n/s	n/s	n/s	n/s	n/s	78.1%
MNB	73.12%	73.10%	73.11%	76.11%	76.11%	76.10%
M-BERT-Base-FiT-RuTweetCorp	82.96%	83.15%	83.04%	80.11%	80.11%	80.10%
RuBERT-FiT-RuTweetCorp	83.63%	83.77%	<b>83.69%</b>	80.81%	80.81%	<b>80.79%</b>
M-USE-CNN-FiT-RuTweetCorp	81.47%	81.32%	81.34%	78.54%	78.39%	78.39%
M-USE-Trans-FiT-RuTweetCorp	83.30%	83.16%	83.17%	80.06%	79.80%	79.69%

Since the majority of previous studies utilised only part of the dataset in the research or applied custom label aggregation techniques, we identified the original sentiment classification approach described by the authors of LINIS Crowd as a current state-of-the-art solution. In order to verify its classification quality on the aggregated dataset, we reproduce the described approach, based on SentiStrength (Thelwall et al., 2010) classifier with Russian sentiment lexicon created within LINIS Crowd project (Koltsova et al., 2016). We performed division into three subsets: training subset (70%), validation subset (15%), and test subset (15%).

The results of fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of Multilingual USE can be found in Table 7. RuBERT achieved  $F_1 = 60.51\%$ , outperforming SentiStrength baseline.

#### 4.6. RuTweetCorp

According to the original paper (Rubtsova, 2013), RuTweetCorp contains three classes: *Positive Class*, *Negative Class*, and *Neutral Class*. Positive and negative tweets were published at the official site of the dataset, and the neutral tweets were published in a separate resource. We assume that as a consequence of the publication strategy, several studies utilised only positive and negative tweets, performing binary classification (Garshina, Kalabukhov, Stepantsov, & Smotrov, 2017; Lagutina et al., 2018; Romanov, Vasilieva, Kurtukova, & Meshcheryakov, 2017; Smirnova & Shishkov, 2016). The additional nuance lies in the fact that RuTweetCorp was initially designed for the creation of a sentiment lexicon, not for sentiment classification. The dataset was collected automatically based on the Read (2005) strategy, i.e. each text was associated with the sentiment class based on the emoticons it contained. As a consequence, even a simple rule-based approach is able to demonstrate outstanding results. For example, if a model classifies a text as positive in case it contains ‘(’ character and as negative otherwise, it achieves  $F_1 = 97,39\%$  in the binary classification task. To deal with the automatic sentiment analysis task, the authors recommend removing emoticons during the pre-processing stage. Thus, when analysing the literature, we took into account only those papers in which the preprocessing procedure was explicitly described and all the recommendations of the authors of the dataset were taken into account. Current state-of-the-art approach (Rubtsova, 2018) for three-class classification achieved  $F_1 = 75.95\%$  using a Support Vector Machine. Current state-of-the-art approach (Zvonarev & Bilyi, 2019) for binary classification achieved  $F_1 = 78.1\%$  using a Convolutional Neural Network.

In this research, we decided to perform binary (*Positive Class* and *Negative Class*) and three-class (*Positive Class*, *Neutral Class*, and *Negative Class*) classification on the preprocessed dataset without emoticons and URLs. The list of emoticons was obtained from Ekphrasis,<sup>14</sup> described in the paper (Baziotis, Pelekis, & Doulkeridis, 2017). We additionally removed ‘(’ and ‘)’ characters from texts since they commonly represent positive and negative polarity, respectively. The results of fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT and two versions of Multilingual USE can be found in Table 8. RuBERT achieved  $F_1 = 86.94\%$  (10.99 point absolute improvement) in a three-class classification and  $F_1 = 82.31\%$  (4.21 point absolute improvement) in binary classification, demonstrating the new state-of-the-art classification scores in both cases.

<sup>14</sup> <https://github.com/cbaziotis/ekphrasis>

**Table 9**  
Three-class sentiment classification on RuReviews. All metrics are reported in macro-averaged evaluation measures.

System	P	R	$F_1$
Current SOTA (Smetanin & Komarov, 2019)	75.63%	75.31%	75.45%
M-BERT-Base-FiT-RuReviews	77.49%	77.17%	77.31%
RuBERT-FiT-RuReviews	77.65%	77.29%	<b>77.44%</b>
M-USE-CNN-FiT-RuReviews	76.96%	76.42%	76.63%
M-USE-Trans-FiT-RuReviews	77.13%	76.96%	76.94%

#### 4.7. RuReviews

Current state-of-the-art approach (Smetanin & Komarov, 2019) applied Convolutional Neural Networks (Kim, 2014) with pre-trained Word2Vec embeddings for the sentiment classification, achieving macro-average  $F_1 = 75.45\%$ . At the preprocessing stage, the authors converted all characters to lowercase; replaced repeated, capitalised and elongated words with the corresponding tags; corrected elongated words; and replaced the most common emoticons with emotional tags. To identify the most effective word representations, they evaluated Word2Vec, FastText and Glove models, and selected Word2Vec since its classification quality was the highest. The proposed network architecture consisted of several layers: the embeddings layer obtained from Word2Vec, 100 parallel convolution layers with filter sizes from 1 to 5, 1-max-pooling layer for each convolutional layer, the concatenation layer, the fully-connected hidden layer, and softmax output layer.

The results of fine-tuning Multilingual BERT<sub>Base</sub>, RuBERT, and two versions of Multilingual USE can be found in Table 9. All four models exceed the current state-of-the-art approach in terms of macro-averaged precision, recall and  $F_1$ -measure. RuBERT achieved  $F_1 = 77.44\%$  (1.99% point absolute improvement), demonstrating the best classification score.

## 5. Discussion

### 5.1. Results analysis

In the majority of cases, fine-tuned RuBERT demonstrated the best classification quality in comparison with other fine-tuned language models. The closest performance was demonstrated by M-USE<sub>Trans</sub>, which often showed almost the same results as RuBERT. M-USE<sub>Trans</sub> always demonstrated the higher scores than M-USE<sub>CNN</sub>. According to the confusion matrices in Fig. 1, the most common misclassification errors were classifying neutral texts as negative or positive, and classifying negative texts as neutral. The examples of such misclassifications can be found in Table 10. Neutral sentiment is logically located between negative and neutral sentiment, so it is expected that it can be classified incorrectly. Moreover, this issue looks like a general challenge of non-binary sentiment classification. For example, Barnes et al. also reported that the most common errors come from the no-sentiment classes (i.e. neutral class in our case) (Barnes, Øvreliid, & Vellidal, 2019). The deep and comprehensive analysis of these misclassification errors is a great future research direction, which will provide academics with a broader understanding of the root cause of the problem. The framework proposed by Barnes et al. can be considered as a good foundation for such kind of research. The only exception was automatically-annotated RuTweetCorp, which utilised tweets from news accounts as a source of data with a neutral sentiment. In the case of fine-grained classification on RuSentiment, speech acts were clearly separated from other classes. Predictably, the *Skip Class* was one of the most hardly classified, since it initially contained hardly interpretable posts.

In several cases, we were unable to exceed current SOTA results. The first one is the fine-tuned ELMo (Baymurzina et al., 2019) trained on RuSentiment, which is technically also a language model. The second one is BERT sentence-pair models (Golubev & Loukachevitch, 2020) trained on SentiRuEval-2016 Banks, SentiRuEval-2015 TC, and SentiRuEval-2015 Banks datasets, which are also language models. Thus, considering the obtained results, we can state that in the context of existing approaches, sentiment analysis of Russian-language texts based on the language models outperforms rule-based and basic machine learning-based approaches in terms of classification quality.

The important but expected result from our research is that the larger version of a model tends to perform better than a smaller one. At the same time, large architectures such as the BERT, USE or XLNet make the process of training and deployment difficult, requiring an extensive amount of computational resources.

### 5.2. Applications of sentiment analysis

The majority of existing papers, which applies sentiment analysis of Russian language texts for different research questions, used rule-based and basic machine learning approaches, and only several studies utilised neural networks (Smetanin, 2020). In this study, we showed that fine-tuned language models are commonly able to outperform basic machine learning approaches and basic neural networks. We believe that by using these fine-tuned models scholars will be able to significantly increase sentiment classification quality within their studies and therefore improve the accuracy of the research outcomes. For instance, these models can be used in public mood monitoring of social media content in Russian. While for many languages, such studies have already been conducted, the research of Russian-language content remains quite limited (Panchenko, 2014). It can be broadened and deepened in

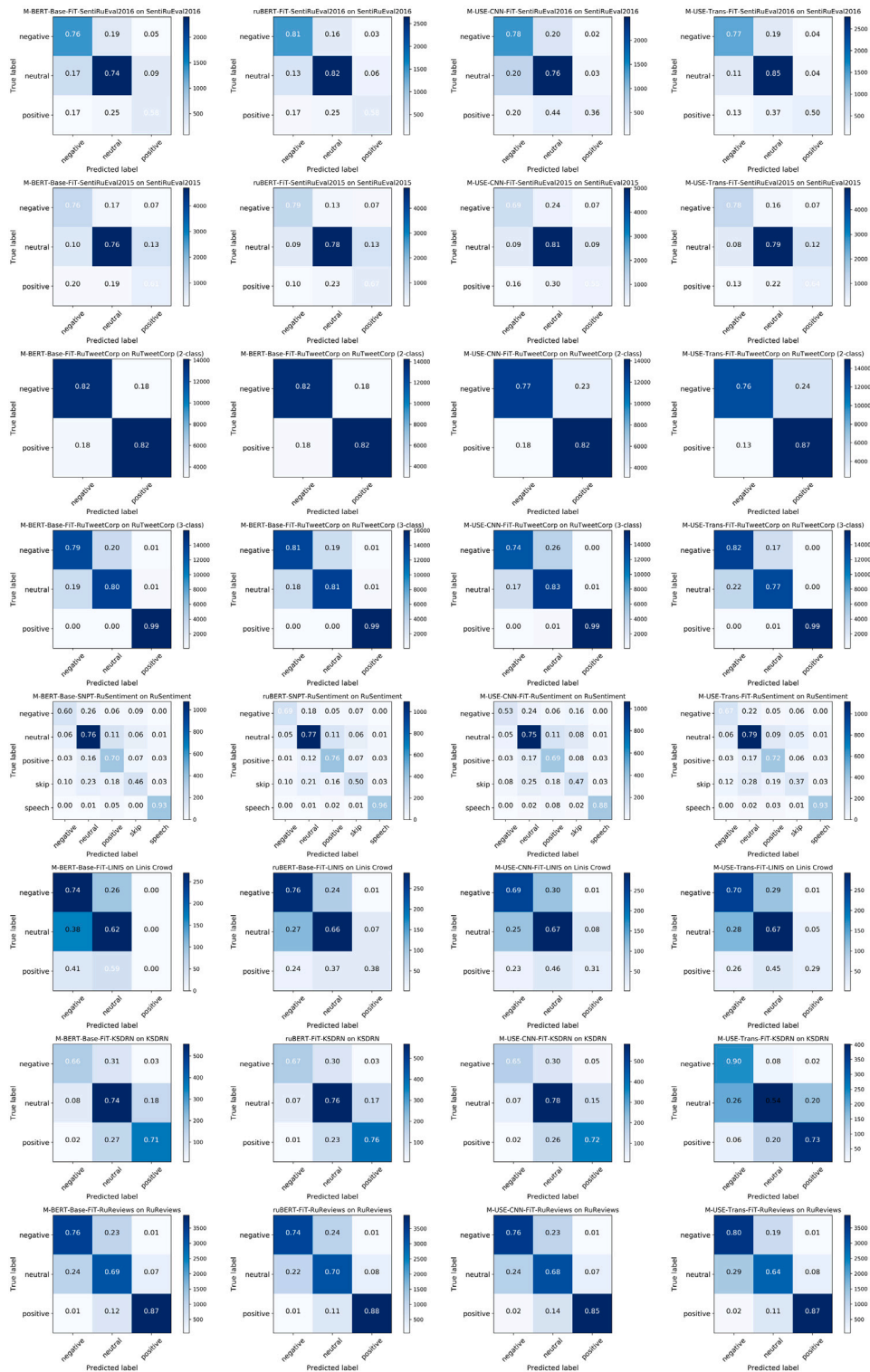


Fig. 1. Normalised confusion matrices.



**Table 10**  
Examples of the most common misclassification errors.

Dataset	Original Text	Translated Text	Predicted Label	True Label
SentiRuEval-2016	Ну что же, в целом я приятно удивлен LTE от @Beeline_RUS, и покрытие хорошее и работает. Жаль только что мест без 3G и LTE в Москве много	Well, overall I'm pleasantly surprised by @Beeline_RUS LTE and the coverage is good and works. It's a pity that there are a lot of places without 3G and LTE in Moscow	Neutral	Positive
	@Beeline_RUS Я больше 10 дней ожидаю ответа на заявление о расторжении договора. Это нормально?	@Beeline_RUS For more than 10 days I have been waiting for an answer to the application to terminate the contract. This is normal?	Neutral	Negative
SentiRuEval-2015	хм, судя по карте у мтс нет связи в Тунгале и Исе -_- а у байлаа есть... Не круто...	hmm, according to the map, mts has no connection in Tungala and Isa -_- but the beeline has... Not cool...	Neutral	Positive
	Сеть beeline начала глючить	Beeline network started to fail	Neutral	Negative
RuTweetCorp	Вообще нормально просыпаться рано и делать всевозможные дела	It's generally okay to wake up early and do all sorts of things	Negative	Neutral
	Спала почти 15 часов, потом еще днем часа 3, а все потому, что только когда я сплю мне не болит живот	I slept for almost 15 h, then another 3 h in the afternoon, and all because only when I sleep my stomach does not hurt	Neutral	Negative
Linis Crowd	Ну никак не могу объяснить :) Просто хочется. Это да. С хотелками бороться бесполезно. Ну тоже конечно аргумент, но жиденький какой то. Кхм. Это если сравнивать на приличных боеприпасах. Кои у нас в дефиците. А ежели кормить барнаулом каким? (хихикая) Ругеровские футболки и не-сайгу жене.	Well, I just can't explain :) I just want to. This is yes. It's useless to fight with Wishlist. Well, also of course an argument, but some kind of thin. Ahem. This is when compared to decent ammunition. Which are in short supply. And if you feed Barnaul what? (chuckling) Ruger T-shirts and a non-saiga wife.	Neutral	Positive
	Одна из наиболее распространенных сегодня версий кулак, это крепкий хозяйственник, который держит все свое хозяйство в кулаке. Но вначале XX века больше была распространена другая версия. Одним из основных способов обогащения кулака дача денег или зерна в рост. То есть: кулак дает деньги своим односельчанам, или дает зерно, посевной фонд бедным односельчанам. Дает с процентами, довольно приличными. За счет этого он этих односельчан разоряет, за счет этого он становится богаче. Как этот кулак получал свои деньги или зерно обратно? Вот он дал, допустим, зерно в рост это происходит, например, в Советском Союзе в 20-е годы, то есть до раскулачивания.	One of the most common versions of the Kulak today, it is a tough business executive who keeps his entire household in a fist. But at the beginning of the twentieth century, another version was more widespread. One of the main ways of Kulak enrichment is giving money or grain to grow. That is: Kulak gives money to its fellow villagers, or gives grain, a sowing fund to poor fellow villagers. Gives with pretty decent interest. Due to this, he ruins these fellow villagers, due to this he becomes richer. How did this Kulak get his money or grain back? So he gave, let's say, grain for growth, this happens, for example, in the Soviet Union in the 20s, that is, before dekulakization.	Neutral	Negative
RuReviews	качество хорошее. заказ пришел довольно быстро. продавца рекомендую.	good quality. The order came pretty quickly. I recommend the seller.	Neutral	Positive
	Качество толстовки не соответствует описанию. СИНТЕТИКА. Поверхность ткани блестит.	The quality of the sweatshirt does not match the description. SYNTHETICS. The surface of the fabric is shiny.	Neutral	Negative

terms of analysed data volume, quality of sentiment classification model and methodology of social sentiment indexes calculation. Additionally, some studies were dedicated to developing the sentiment monitoring systems for analysis of Russian-language social media, but the authors commonly did not report any results of sentiment monitoring. In addition to sentiment component of texts, these applied studies may also incorporate demographic information, e.g. geolocation, gender, and age group of users. Depending on the source of the data, this information can be directly obtained from the user profiles. However, in some cases, this information can be partially hidden or completely unavailable, so researches may also apply machine learning methods to identify gender or age group based on texts (Litvinova, Sboev, & Panicheva, 2018; Panicheva, Mirzagitova, & Ledovaya, 2017; Sboev, Litvinova, Gudovskikh, Rybka, & Moloshnikov, 2016).

The applications of sentimental analysis, in most cases, do not occur in isolation. Usually, it is one of the components of data processing and decision-making systems, where the data collection system is also an important component. Moreover, taking into account a rapidly increasing role of data in our everyday lives, individuals and businesses need to be assured of provenance and quality of data. Distributed ledgers have the potential to help provide this assurance through delivering an immutable log of what happens to that data and ensuring a high level of data storage security for the reliability of subsequent analysis and decision making. To improve the reliability of data storage, solutions based on Distributed Ledger Technologies (DLT) can be used. DLT allows to

develop and deploy shared, digital infrastructures for applications by enabling the operation of a highly available, append-only distributed database in an untrustworthy environment (Lamport, Shostak, & Pease, 1982). This is achieved partly through separated storage and computing devices (referred to as nodes), which maintain a local replication of the ledger (Kannengießer, Lins, Dehling, & Sunyaev, 2020). In turn, nodes are controlled and maintained by organisations or individuals. An untrustworthy environment is characterised by the arbitrary occurrence of Byzantine failures (Lamport et al., 1982), such as network delays, unreachable or crashed nodes, and malicious behaviour of nodes (Sunyaev, 2020). The data in the ledger are appended in the form of transactions and is further stored in a chronologically-ordered sequence. Each transaction contains meta-data (e.g., timestamp) and a digital representation of certain assets (e.g., program code of a smart contract). When a node receives a new transaction, it validates the transaction by the selected consensus protocol, e.g. by involving more heterogeneous nodes as part of proof-of-activity (Zhidanov et al., 2019). Analysis of the literature has shown that the use of DLT generally increases the level of security (Natoli & Gramoli, 2017; Weber et al., 2017). However, it affects other parameters of the system, for example, performance (Kannengießer, Lins, Dehling, & Sunyaev, 2019; Kasahara & Kawahara, 2019; Smetanin, Ometov, Komarov, Masek, & Koucheryavy, 2020). Thus, to assess the performance of DLT-based sentimental analysis system, it is also necessary to simulate and evaluate the parameters of the systems that are used at the initial level to collect and store datasets for subsequent analysis (Smetanin et al., 2020), which is one of the directions for future research and is important component in assessing the effectiveness of sentiment analysis systems.

The systems combining distributed ledger technologies (e.g. blockchain) and sentiment analysis techniques are in the initial phase, but they tend to have great prospects. In general, data management tends to be one of the most indisputable properties of the blockchain since this technology provides the great benefits in the context of secure and privacy (Casino, Dasaklis, & Patsakis, 2019). Such benefits as safety, privacy, automation and accountability, that blockchain offers for processing public records, could make government services more efficient (Casino et al., 2019). This is especially relevant for integrating social, physical, and business infrastructures in a smart city context, where blockchain is able to serve as a highly-secure communication platform. For example, Banerjee et al. proposed a decentralised policy feedback system for privacy and governance using Blockchain and sentiment analysis for smart city applications (Banerjee, Mondal, Deb, & Ghosh, 2020). This system is a clear illustration of Blockchain and sentiment analysis combination for proper governance and framing of policies, where the governed can express their opinions without the risk of their identities being misused. In this case, the Blockchain system works in tandem with sentiment analysis to not just ensure fair feedback to a framed policy but also to help in maintaining privacy. From the business point of view, blockchain holds a significant potential to become a major source of disruptive innovations in automating, improving, and optimising business processes (Casino et al., 2019). In particular, blockchain-based systems are expected to increase the level of accountability and transparency in supply chain networks. Following this idea, Mao et al. introduced a credit evaluation system that adopts blockchain technology to strengthen the supervision and management of traders in the food supply chain (Mao, Wang, Hao, & Li, 2018). In this system, both transaction and credit evaluation of traders are grouped and stored in blocks. The credit evaluation component relies on the LSTM neural network to analyse the sentiment of credit evaluation text directly and generate a credit evaluation score. The Blockchain component ensures the authenticity of the information of transaction and credit evaluation about traders in the food supply chain. Thus, the combination of these two components allows to strengthen the effectiveness of the management and supervision by generating and feeding back the credit evaluation result to regulators.

## 6. Conclusion

In this paper, we conducted fine-tuning experiments to identify classification baselines for sentiment analysis in Russian using Multilingual Bidirectional Encoder Representations from Transformers (Devlin et al., 2019), RuBERT (Kuratov & Arkhipov, 2019) and two versions of Multilingual Universal Sentence Encoder (Yang et al., 2020), the results are provided in Table 11. As a source data for experiments, we utilised seven sentiment datasets in Russian: SentiRuEval-2016 (Lukashevich & Rubtsova, 2016), SentiRuEval-2015 (Loukachevitch et al., 2015), RuSentiment (Rogers et al., 2018), Kaggle Russian News Dataset (Kaggle, 2017), LINIS Crowd (Koltsova et al., 2016), RuTweetCorp (Rubtsova, 2013), and RuReviews (Smetanin & Komarov, 2019).

The practical and academic contribution of this study is fourfold. Firstly, we identified the most commonly used sentiment analysis datasets of the Russian language texts. Secondly, for each of these datasets, we identified the current state-of-the-art sentiment analysis approach. Thirdly, we examined modern language models and outlined those of them which officially supports the Russian language. Finally, we fine-tuned language models on the selected datasets and achieved new state-of-the-art classification results on the half of sentiment analysis datasets. Considering the obtained results, we can state that in the context of existing approaches, sentiment analysis of the Russian language texts based on the language models outperforms rule-based and basic machine learning-based approaches in terms of classification quality. To provide further sentiment analysis studies with strong classification baselines, we made pre-trained Multilingual BERT-based, RuBERT-based, and Multilingual USE-based models publicly available<sup>15</sup> to the research community.

Future research could be focused on the usage of fine-tuned language models on applied tasks, e.g. on monitoring of sentiment index of social media content in Russian. Since fine-tuned models demonstrated the news SOTA results in most cases, they are potentially able to significantly increase sentiment classification quality and therefore improve the accuracy of the sentiment analysis outcomes. Within this direction, it can be extremely interesting not only to analyse the emotional component of the texts but also to automatically determine the age group and gender of the authors (e.g. based on public profile data or based on texts features) in order to obtain a more comprehensive picture of monitoring. Moreover, future research could be also focused on the pre-training of language models which currently does not support Russian language and future fine-tuning these models on sentiment analysis datasets.

<sup>15</sup> <https://github.com/sismetanin/sentiment-analysis-in-russian>

**Table 11**  
Classification quality of fine-tuned models.

Dataset	Measure	Current SOTA	M-BERT-*	RuBERT-*	M-USE-CNN-*	M-USE-Trans-*
SentiRuEval-2016 TC (Lukashevich & Rubtsova, 2016)	$F_1$	68.42%	66.29%	<b>70.68%</b>	63.64%	68.27%
	macro $F_1^{PN}$	66.07%	61.78%	<b>66.40%</b>	58.97%	62.77%
	micro $F_1^{PN}$	74.11%	72.45%	<b>76.71%</b>	71.31%	75.00%
SentiRuEval-2016 Banks (Lukashevich & Rubtsova, 2016)	$F_1$	<b>74.06%</b>	65.31%	72.83%	66.71%	72.40%
	macro $F_1^{PN}$	<b>69.53%</b>	58.00%	65.89%	58.73%	65.04%
	micro $F_1^{PN}$	<b>71.76%</b>	60.52%	68.43%	62.41%	68.21%
SentiRuEval-2015 TC (Loukachevitch et al., 2015)	$F_1$	<b>68.54%</b>	60.47%	64.39%	60.57%	64.28%
	macro $F_1^{PN}$	<b>63.47%</b>	53.16%	57.76%	52.37%	57.60%
	micro $F_1^{PN}$	<b>67.51%</b>	57.03%	61.38%	57.76%	61.18%
SentiRuEval-2015 Banks (Loukachevitch et al., 2015)	$F_1$	<b>79.51%</b>	67.65%	70.58%	66.32%	69.62%
	macro $F_1^{PN}$	<b>67.44%</b>	56.97%	60.95%	54.74%	59.12%
	micro $F_1^{PN}$	<b>70.09%</b>	59.32%	63.33%	57.61%	62.17%
RuSentiment (Rogers et al., 2018)	$F_1$	n/s	71.37%	<b>72.03%</b>	66.27%	68.60%
	weighted $F_1$	<b>78.50%</b>	75.13%	75.71%	71.05%	73.42%
Kaggle Russian News Dataset (Kaggle, 2017)	$F_1$	70.00%	71.36%	<b>73.63%</b>	71.27%	72.66%
LINIS Crowd (Koltsova et al., 2016)	$F_1$	37.29%	42.73%	<b>60.51%</b>	56.34%	56.95%
RuTweetCorp Trinary (Rubtsova, 2013)	$F_1$	75.95%	83.04%	<b>83.69%</b>	81.34%	83.17%
RuTweetCorp Binary (Rubtsova, 2013)	$F_1$	78.1%	80.10%	<b>80.79%</b>	78.39%	79.69%
RuReviews (Smetanin & Komarov, 2019)	$F_1$	75.45%	77.31%	<b>77.44%</b>	76.63%	76.94%

## CRedit authorship contribution statement

**Sergey Smetanin:** Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Resources, Data curation, Writing - original draft, Writing - review & editing, Visualization, Project administration. **Mikhail Komarov:** Supervision, Resources, Writing - review & editing.

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