Stance Prediction for Russian: Data and Analysis

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Abstract. Stance detection is a critical component of rumour and fake news identification. It involves the extraction of the stance a particular author takes related to a given claim, both expressed in text. This paper investigates stance classification for Russian. It introduces a new dataset, RuStance, of Russian tweets and news comments from multiple sources, covering multiple stories, as well as text classification approaches to stance detection as benchmarks over this data in this language. As well as presenting this openly-available dataset, the first of its kind for Russian, the paper presents a baseline for stance prediction in the language.

1 Introduction

The web is rife with half-truths, deception, and lies. The rapid spread of such information, facilitated and accelerated by social media can have immediate and serious effects. Indeed, such false information affects perception of events which can lead to behavioral manipulation [1]. The ability to identify this information is important, especially in the modern context of services and analyses that derive from claims on the web [2].

However, detecting these rumours is difficult for humans, let alone machines. Evaluating the veracity of a claim in for example social media conversations requires context – e.g. prior knowledge – and strong analytical skills [3]. One proxy is “stance”. Stance is the kind of reaction that an author has to a claim. Measuring the stance of the crowd as they react to a claim on social media or other discussion fora acts as a reasonable proxy of claim veracity.

The problem of stance detection has only been addressed for a limited range of languages: English, Spanish and Catalan [4,5,6]. With these, there are several datasets and shared tasks. While adopting now more mature standards for describing the task and structuring data, RuStance enables stance prediction in a new context.

Debate about media control and veracity has a strong tradition in Russia; the populace can be vocal, for example overthrowing an unsatisfactory ruling empire in 1918. Veracity can also be questionable, for example in the case of radio transmitters in key areas being used to send targeted messages before the internet became the medium of choice [7]. Indeed, news on events and attitudes is Russia is often the focus of content in US and European media, with no transparent oversight or fact checking. The context is therefore one that may benefit greatly from, or least be highly engaged with, veracity and stance technology.
This paper relates the construction of a stance dataset for Russian, RU-STANCE. The dataset is available openly for download, and accompanied by baselines for stance prediction on the data and analysis of the results.

2 Data and Resources

Before collecting data, we set the scope of the task and criteria for data likely to be “interesting”. Collection centred around a hierarchical model of conversation, with stories at the top having source rumours/claims, which are referenced as “source tweets” in prior Twitter-centric work [8], that are the root of discussion threads, with responses potentially expressing a stance toward that source claim. The dataset is available on GitHub. 3

2.1 Requirements

The data was collected during manual observation in November 2017. Tweets that started a useful volume of conversational activity on a topic we had been observing were considered “interesting”, and were added to the list of the potentially valuable sources.

For individual messages, we needed to determine the objective support towards a rumour, an entire statement, rather than individual target concepts. Moreover, we were to determine additional response types to the rumourous tweet that are relevant to the discourse, such as a request for more information (questioning) and making a comment (C), where the latter doesn’t directly address support or denial towards the rumour, but provides an indication of the conversational context surrounding rumours. For example, certain patterns of comments and questions can be indicative of false rumours and others indicative of rumours that turn out to be true.

Following prior work [9,10], we define Stance Classification as predicting a class (label) given a text (features) and topic (the rumour). Classes are Support, Deny, Query, Comment.

- **Support**: the author of the response supports the veracity of the rumour, especially with facts, mentions, links, pictures, etc. For instance, “Yes, that’s what BBC said.”
- **Deny**: the author of the response denies the veracity of the rumour, the opposite case of the Support class. For instance, “Under the bed???? I’ve been there and there were not any monsters!”
- **Query**: the author of the response asks for additional evidence in relation to the veracity of the rumour. This one is usually is said in a questionable manner. For instance, “Could you provide any proof on that?”
- **Comment**: the author of the response makes their own comment without a clear contribution to assessing the veracity of the rumour. The most common class, but not the worst. The examples of the class usually contains a lot of emotions and personal opinions, for example, “Hate it. This is awesome!” - tells us nothing about the veracity.

3 https://github.com/npenzin/rustance
Claim: The Ministry of Defense published irrefutable evidence of US help for ISIS.

- Reply 1: Come’ on. This is a screenshot from ARMA. [deny].
- Reply 2: Good job! [comment]
- Reply 3: Is that for real? [query]
- Reply 4: That’s it! RT also say so [support]

**Fig. 1.** A synthetic example of a claim and related reactions (English).

Claim: #СИРИЯ Минобороны России публикует неоспоримое подтверждение обеспечения Соединенными Штатами прикрытие боеспособны...
https://t.co/auTz1EBYX0

- Reply 1: Это не фейк, просто перепутали фото. И, кстати, заметили и исправили. Это фото из других ново... https://t.co/YtBxWebenL [deny].
- Reply 2: Министерство фейков, пропаганды и отрицания. [comment]
- Reply 3: Что за картинки, на которых вообще не понятно - кто, где и когда? [query]
- Reply 4: Эту новость даже провластная Лента запостила, настолько она ржачная) [support]

**Fig. 2.** A real example of a claim and related reactions (Russian).
2.2 Sources

In order to create variety, the data is drawn from multiple sources. This increases the variety in the dataset, thus in turn aiding classifiers in generalizing well. For RuStance, the sources chosen were: Twitter, Meduza \[11\], Russia Today [RT] \[12\], and selected posts that had an active discussion.

- **Twitter**: is one of the most popular sources of claims and reactions. We paid attention to a well-known ambiguous and false claims, for example the one \[13\] mentioned – Russian Ministry Of Defense.

- **Meduza**: is an online and independent media located in Latvia and focused on Russian speaking audience. Meduza is known to be in opposition to Kremlin and Russian politicians. The media has ability for registered users to leave comments to a particular events. We collected comments on some popular political events that were discussed more than the others \[14,15\].

- **Russia Today**: is an international media that targets world wide auditory. It is supposed that the editors policy of Russia Today is to support Russian governemnt. Its main topics are politics and international relation which means there are always debates. We gathered some political and provocative publications with a lot of comments \[16\].

To capture claims and reactions in Twitter we used software developed as part of the PHEME project \[17\] which allows to download all of the threads and replies of a claim-tweet. For other sources we downloaded it by hand or copied.

The dataset sources are Twitter and Meduza with 700 and 200 entities respectively. Firstly, Twitter is presented with over 700 interconnected replies, i.e. replies both to the claim and to other replies. The latter might be a cause of a large number of arguments and aggression (i.e. have high emotional tension) and as a result, the replies are poorly structured from the grammatical perspective, contain many non-vocabulary words in comparison with national or web corpora. Tweets that were labeled as "support" and "deny" tend to have links to related sources or mentions. Users of Twitter also use more multimedia, which brings in auditory content not included in this text corpus.

Secondly, Meduza comments are discovered to be more grammatically correct and less aggressive but still non-neutral and sarcastic. Meduza users are mostly deanonymized, but unfortunately, this is our empirical observation and not mentioned in the data. Comments on the articles vary in amounts of aggression, however still less aggressive than tweets. We hypothesize that this is caused by the fact that news articles provide more context and have teams of editors behind it. Users of Meduza tend to provide fewer links and other kinds of media, which may be due to the user interface of the site, or a factor of the different nature of social interactions on this platform.

Finally, Russia Today content is very noisy, and difficult to parse. This provided the smallest contribution to the dataset, and had the least structure and coherence in its commentary. Overall, the dataset contains both structured and grammatically correct comments and unstructured messy documents. This is indicative of a good sample; one hopes that a dataset for training tools that operate over social media will contain a lot of the noise characteristic of that text type, enabling models equipped to handle the noise in the wild.
Typical headlines for collection included (translated):
– The Ministry of Defense accused “a civil co-worker” in the publication of the screenshot from the game instead of the photo of the terrorists. And presented a new “indisputable evidence”;
– The Ministry of Defense posted an “indisputable” evidence of US cooperation with ISIS: a screenshot from a mobile game;
– The Bell has published a wiretapping of Sechin and Ulyukaev phone calls;
– Navalny seized from “Life” 50 thousand rubles. He didn’t receive this money as a “citizen journalist” for shooting himself;
– “If the commander in chief will call into the last fight, Uncle Vova, we are with you.” Deputy of the Duma with the Cadets sang a song about Putin;
– “We are very proud of breaking this law.” Representatives of VPN-services told “Medusa” why they are not going to cooperate with Russian authorities;
– Muslims of Russia suggested to teach “The basics of religious cultures” from 4 til 11 grade;
– “Auchan” (supermarket) will stop providing free plastic bags.

Table 1. Dataset class distribution

|                      | Support | Deny  | Query | Comment |
|----------------------|---------|-------|-------|---------|
|                      | 58 (6%) | 46 (5%) | 192 (20%) | 662 (69%) |

The most valuable classes – **Support** and **Deny** – are outnumbered by more general-purpose classes. This is similar to the class distribution that other stance classification datasets usually have [4][5][6]. Indeed, FNC-I, the Fake News Challenge dataset [18], also has a quite similar class distribution: 70% - comments, 20% - queries, 10% - support & deny.

In the interests of describing the origins and potential biases in the dataset, a brief data statement [19] follows.
– **Curation rationale** Text was drawn from sources likely to hold debate and discussion, incorporating many different viewpoints. The dataset should be useful to those building systems to be applied to commentary on Russian news.
– **Language variety** The BCP-47 descriptors relevant are ru-Cyrl-RU and ru-Cyrl-LV.
– **Speaker demographic** Most speakers are L1 with other information hidden. It is assumed that all have internet access and most are adept internet users.
– **Annotator demographic** Annotators are males between 25-40 of European descent, with high degrees of education.
– **Speech situation** Utterances are from November 2017, written, without editing, and spontaneous, in a public internet conversation context.

### 3 Implementation

As a baseline, and to provide a platform for analysis of the data, we built a pipeline of corpora preprocessing, feature extraction and classifier training.
3.1 Preprocessing

Dealing with natural languages is often a complicated task with many caveats; this is no better with social media. Phenomena prevalent in social media text include typos, acronyms, slang and another examples of non-dictionary and unexpected words. This can mean that finding representations for words can be very noisy, because the embedding models are usually trained using normal and grammatically correct corpora. In the case of RuStance, this is exacerbated by the paucity of large Russian datasets or embedding collections.

In order to be able to process in a form of vectors in a meaningful n-dimensional space, the texts of the dataset have to be converted from a human friendly representation to Word Embeddings [20]. First, a strict filtering step removes all of the social-media-specific entities like -like mentions, hashtags, URLs. We decided to proceed only with words and standard punctuation.

To convert a token to the expected format we had to pick a threshold that would cut out the outliers. Also, by having a fixed length input (array of tokens) it is possible to fit smaller texts into the input by substituting the missing tokens with zero-tokens.

[KutuzovKuzmenko2017] provide a pretrained model of word embeddings for Russian called RusVectores. Since our dataset covers mostly web and social conversations, we used a model that was trained on a web corpora and Wikipedia. This hopefully increases the probability that words from our dataset will be in the vocabulary.

To maintain a uniform feature representation, we set the input length to 25 words. We set the length of the input to be 25 words because over 95% of the records would pass the threshold (Figure 3) and the outliers will be abandoned. For the records that have less than 25 words we used pad sequence from Keras [36] which appends empty word embeddings in order to equalize lengths. Unknown tokens (the tokens that are not in the vocabulary) are substituted with zero-vectors.

So far an entry of the dataset for the classifier has 25 features = word embeddings and a class label. Then features can be used as an input for both Bayesian and Deep
Learning models. At this step we have prepared dataset that later will be split for delayed cross-validation, model training and evaluation.

After the tokenization Keras Tokenizer is next to be trained on the texts to substitute words with Term Frequency - Inverse Document Frequency [TFIDF] indices. Using that indices and Gensim package [62] we create Embedding layer of the Deep Learning model [54].

It is known from the documentation that the models are initialized with the most common defaults, thus we expect our models to perform at a non-zero level.

4 Evaluation and Discussion

The dataset is split into train and test partitions, and then perform cross-validation.

We evaluate model performance using accuracy and f1-measure. The dataset consists of short messages, so accuracy will be more representative in the context of overall analysis, whereas f1-measure will partially compensate the imbalance of classes. In this case, accuracy tends to be more effective, since we want to exclude as many false positives as possible in order to not to call arbitrary media to be fake.

With trained split stratified validation and precision as a metric we built Confusion Matrices (fig. 4) for top-scoring classifiers. The fit-predict part was performed with GridSearch cross-validation with K equals 5 and train/test split coefficient equals 0.1.

4.1 Analysis

To analyse misclassification errors, we generated confusion matrixes. These enable visual comparison of accurate and error predictions for each class. The ideal outcome of such a visualization would be a unit matrix since the main diagonal would contain ones which means that every class was predicted 100% correct. In practice, the stronger (close to 1) the main diagonal – the better the classifier performs.

According to the confusion matrices one can infer that models tend to overfitting by predicting Comment-class all of the time, which would result in around 70% of true positives. However, the models that use Bagging and Boosting are more reliable and predict all of the classes more or less equally.

5 Related Work

Evaluation of the reliability of the information is a difficult and time consuming task, even for trained professionals [58]. Fortunately, the process can be divided into steps or stages, some of which can later be automated.
The first step towards classifying claims as either fake or trustworthy is to find out how others react to said claims. This process of Stance Detection plays significant role in fact-checking pipelines [67,60,58].

Since initial work on determining veracity of social media [9], powerful systems and annotation schemes have been developed to support the analysis of rumours and misinformation in text. In this paper, the authors introduced methods to enhance the performance of classifiers trained on relatively long-term rumours in tweets. The idea was later extended by [47] who, in addition, tracked the presence of positive or negative markers in a tweet. Later [4] provides a novel hand crafted dataset of rumoured claims. Our work is to provide a similar dataset for Russian tweets.

[10] exploited the temporal sequence of tweets, although the conversational structure was ignored and each tweet was treated as a separate unit. In other domains where debates or conversations are involved, the sequence of responses has been exploited to make the most of the evolving discourse and perform an improved classification of each individual post after learning the structure and dynamics of the conversation as a whole.

Classification of stance towards a claim on Twitter has been mentioned in SemEval-2016 task 6 [67]. Subtask B tested stance detection towards an unlabelled target, which required a weakly supervised or unsupervised approach. The dataset of this competition was not related to rumours or breaking news, it only considered a 3-way classification and did not provide any relations between tweets, which were treated as individual instances.

Recent state-of-the-art work on stance classification includes the top-scoring system in the RumourEval exercise [65], which decomposed conversational branches into lines for use as context input to an LSTM [72], and another approach based on proximity to English words representative of certain stance classes [69]. Stance detection has also been used to develop datasets of diverse stance, enabling construction of balanced summaries and examination of argumentation and counter-argumentation [70]. Finally, while RumourEval, the Fake News Challenge, FEVER [71] and others have provided datasets, and some have developed creative uses of this stance data, all of these resources are in English; RuStance is the first such dataset for Russian, a language hosting an active, nuanced and passionate political debate.
6 Conclusion

RuStance\cite{21} is the first dataset for stance classification in Russian. We think it is a highly area to study, collecting data for future researchers with tools and data, and opening up the arena of fake news in Russia to global researchers. It comprises a dataset from multiple sources, including many conversation threads, and a mixture of social interaction.

A baseline is included. As we assumed, a thousand examples is definitely not enough to fit the LSTM layer. Nevertheless, we achieved accuracy over 90% using classifiers without any tuning whatsoever. Confusion matrices suggest that even if a single precision rate is high the class imbalance is still a huge issue and the bottleneck that stops us from fitting a really accurate classifiers.

New metrics are also to be considered and developed. Russian tweets seem to be as reliable as English in terms of consistency and class distribution. This dataset and baseline provide first steps into analyzing fake news spread and generation among Russian speakers, and we hope, with further work, multilingually.

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