Overview of the GermEval 2021 Shared Task on the Identification of Toxic, Engaging, and Fact-Claiming Comments

Julian Risch1, Anke Stoll2, Lena Wilms2, and Michael Wiegand3

1deepset
julian.risch@deepset.ai
2Department of Social Sciences, Heinrich Heine University Düsseldorf
anke.stoll@hhu.de, lena.wilms@hhu.de
3Digital Age Research Center, Alpen-Adria-Universität Klagenfurt
michael.wiegand@aau.at

Abstract

We present the GermEval 2021 shared task on the identification of toxic, engaging, and fact-claiming comments. This shared task comprises three binary classification subtasks with the goal to identify: toxic comments, engaging comments, and comments that include indications of a need for fact-checking, here referred to as fact-claiming comments. Building on the two previous GermEval shared tasks on the identification of offensive language in 2018 and 2019, we extend this year’s task definition to meet the demand of moderators and community managers to also highlight comments that foster respectful communication, encourage in-depth discussions, and check facts that lines of arguments rely on. The dataset comprises 4,188 posts extracted from the Facebook page of a German political talk show of a national public television broadcaster. A theoretical framework and additional reliability tests during the data annotation process ensure particularly high data quality. The shared task had 15 participating teams submitting 31 runs for the subtask on toxic comments, 25 runs for the subtask on engaging comments, and 31 for the subtask on fact-claiming comments. The shared task website can be found at https://germeval2021toxic.github.io/SharedTask/.

1 Introduction

User-generated content on the web, particularly on social media, has become a regular part of our everyday life. Given the heavy increase of such content within the last decade, the demand for approaches to classify online content automatically is more pressing than ever. Two previous GermEval shared tasks (Wiegand et al., 2018; Struß et al., 2019) mark important references for research teams from both academia and industry to develop and evaluate approaches to detect offensive language in German-language online discussions. With this year’s edition of GermEval, we want participants to go beyond the identification of offensive comments. To this end, we extend the focus to two other classes of comments that are highly relevant to moderators and community managers on online discussion platforms: engaging comments, which should be considered to be highlighted and fact-claiming comments, which should be considered as a priority for fact-checking. This shift aims to bridge the gap between the theoretical view on comment classification and the practical needs of discussion moderators.

GermEval is a series of shared task evaluation campaigns that focus on natural language processing for the German language and has been held since 2014. The topics of the individual shared tasks range from named entity recognition, over lexical substitution, sentiment analysis, and hierarchical classification of blurbs to the identification of offensive language. Teams from both academia and industry are invited to develop and evaluate their approaches on datasets provided by the organizers. The shared tasks are run informally by self-organized groups of interested researchers and are endorsed by special interest groups within the German Society for Computational Linguistics (GSCL).

The remainder of this paper is structured as follows. We describe the task in Section 2 and give an overview of related work addressing the subtasks in Section 3. The dataset is described in detail in Section 4. In Section 5, we briefly comment on the evaluation we conducted, while in Section 6, we discuss the results. Section 7 concludes the paper.

2 Task Description

In this section, we detail the different subtasks of the shared task. Teams could participate either
in all three subtasks or just in one or two of the following subtasks. Every team was allowed to submit at most three runs per subtask.

**Subtask 1: Toxic Comment Classification.** Toxic, offensive, or hateful language in social media and online discussion platforms remains a widespread and particularly pressing problem. Research in the field of communication science has shown that the occurrence of hate speech in online discussions decreases quality perceptions of participants and observers and may trigger stereotypical thinking, hateful commenting behavior or even withdrawal from the debate (Hsueh et al., 2015; Prochazka et al., 2018; Ziegele et al., 2018). While the automatic detection of toxic content is considered to be a promising approach in tackling this problem, it remains challenging and new approaches are constantly being developed. With this subtask we continue the series of previous GermEval Shared Tasks on Offensive Language Identification (Wiegand et al., 2018; Struβ et al., 2019).

**Subtask 2: Engaging Comment Classification.** Normative approaches such as Online Deliberation Theory (Friess and Eilders, 2015) assume that rational, respectful, and reciprocal comments contribute to fostering constructive and non-violent exchange among discussants (Stroud et al., 2015). Such comments can even increase the perceived quality of the related news articles (Ziegele et al., 2018). Therefore, community managers and moderators increasingly express interest in identifying such valuable user comments, for example, to highlight them and to give them more visibility (Risch and Krestel, 2020). We refer to these comments as engaging comments. Engaging comments have been previously defined as comments that make readers join a discussion, e.g. by posting a reply or reacting with a thumbs up/thumbs down (Risch and Krestel, 2020). In this shared task, we expand the definition in favor of comments that meet communication standards of deliberative quality (Ziegele et al., 2018), namely rationality, reciprocity, and mutual respect (Gutmann and Thompson, 1998).

**Subtask 3: Fact-Claiming Comment Classification.** Beyond the challenge to ensure non-hostile debates, platforms and moderators are under pressure to act due to the rapid spread of misinformation and disinformation. Platforms need to review and verify information that has been posted to meet their responsibility as information providers and distributors. As a result, there is an increasing demand for systems that automatically identify comments that should be fact-checked manually. Note that this subtask is neither about the fact-checking itself nor about the identification of fake news. Instead, the identification of fact-claiming comments should be regarded as an important preprocessing step for manual fact-checking.

3 Related Work

**Detection of Toxic Comments.** The detection of toxicity, which may also be referred to as offensive language (Razavi et al., 2010), abusive language (Nobata et al., 2016), hate speech (Warner and Hirschberg, 2012), or incivility (Stoll et al., 2020) is currently one of the most active fields in natural language processing. For a recent overview of different approaches, we refer the reader to Schmidt and Wiegand (2017) or Fortuna and Nunes (2018), and to Vidgen and Derczynski (2020); Risch et al. (2021) for a comprehensive overview of existing datasets. There has also been a high number of different shared tasks on this topic. For English, several of these shared tasks have been organized as part of the SemEval shared task series (Zampieri et al., 2019; Basile et al., 2019; Zampieri et al., 2020; Pavlopoulos et al., 2021). For German, there have also been two editions of GermEval focusing on this task (Wiegand et al., 2018; Struβ et al., 2019). The major difference between those two editions and this year’s subtask on toxic comments is the data source. While the data by Wiegand et al. (2018) and Struβ et al. (2019) exclusively comprise tweets, this shared task deals with Facebook posts.

**Detection of Engaging Comments.** The task of detecting engaging comments is motivated by the idea to highlight comments that encourage and foster reasoned and civil discussions (Ziegele et al., 2018). Napoles et al. (2017b) laid groundwork by creating an annotated dataset of engaging, respectful, and informative conversations. They identified characteristics of these conversations, such as being on-topic of the discussed news article and persuasive but not sarcastic or mean. The authors used these characteristics in their follow-up work to automatically identify these conversations (Napoles et al., 2017a). Kolhatkar and Taboada (2017) introduce another publicly available dataset and use editor picks of comments posted on the website of the New York Times as examples of constructive comments. Examples of non-constructive com-
ments comprise a subset of comments from non-constructive threads in the dataset by Naples et al. (2017b). While Risch and Krestel (2020) applied deep learning methods to identify engaging comments automatically, there has been no related work on transformer-based models for this task.

**Detection of Fact-Claiming Comments.** Detecting check-worthy factual claims recently gained increasing attention – not least because of false claims spread in the context of presidential elections or COVID-19. Hassan et al. (2017) present a semi-automated approach for fact-checking, including automated querying of a knowledge base. Only if querying the knowledge base fails and if several other criteria are met, a claim is considered check-worthy according to their approach. As a follow-up work, they released the ClaimBuster dataset, which can be used as a training dataset for identifying check-worthy claims (Arslan et al., 2020). Another publicly available dataset comprises claims made in political debates (Patwari et al., 2017). There is a series of shared tasks on automatic identification and verification of claims in social media, called CLEF - CheckThat! Lab (Nakov et al., 2018; Elsayed et al., 2019; Barrón-Cedeno et al., 2020; Nakov et al., 2021). Note that fact-checking of news articles, often referred to as fake news detection, is different from fact-checking of user comments reacting to an article. These two tasks require different approaches, such as taking into account a much longer text or the reputation of the source.

### 4 Data & Resources

We manually annotated a dataset of more than 4,000 Facebook user comments, which is drawn from the Facebook page of a German political talk show of a national public television broadcaster. The user comments usually revolve around the political topic discussed in a particular edition of the show and contain feedback to political standpoints, the performance of talk show guests and the TV format as a whole. The training dataset contains more than 3,000 comments that were posted in the time span from January to July 2019. To constitute a realistic use case, the test dataset includes comments on editions of the show that were aired after the period of the training dataset. It includes about 1,000 comments that were posted in the time span from September to December 2020. We deliberately decided against producing our training and test data via random sampling to avoid similar word distributions in both data sets. Further, since different people post comments to different editions of the talk show, it is unlikely that our dataset is dominated by the same person posting comments of a particular category (e.g. toxic comments) to any topic: our training data contain user comments of 157 especially active users debating in 141 discussion threads. Therefore, we consider a topic bias and person bias (Wiegand et al., 2019) unlikely. The dataset is released in anonymized form, which means that all user information and comment IDs have been removed.

For annotating our dataset, we made use of a theory-based annotation scheme, which is designed to identify fine-grained forms of toxic and engaging commentary behavior as well as fact-claiming in online discussions (Wilms et al., 2021). An overview of the resulting fine-grained subcategories used in the annotation can be found in Table 1. For the shared task, these subcategories have been subsumed to the three main categories of the subtasks (i.e. toxic, engaging and fact-claiming comments) in a second step. The publicly released dataset only contains the annotation for these three coarse-grained categories.

The dataset we release contains 4,188 Facebook comments (training data = 3,244, test data = 944), which were labeled by trained annotators. High annotation quality was ensured by intensive annotator training as well as intercoder reliability testing using Krippendorff’s alpha. Apart from the discussion topic and the user id of a comment, the annotators had no access to further context information. However, it must be noted, that during their annotation, the annotators gained a certain insight into the course of the discussion, which allowed them to interpret the correct meaning of ambiguous statements. Table 1 provides an extensive summary on annotation instructions, frequency distribution and intercoder reliability for both, the main categories as well as the fine-grained subcategories.

In the following, we provide a list of the fine-grained communication features that constitute each of the three main categories, i.e., toxic, engaging and fact-claiming comments. Annotators assigned a particular main category if they identified at least one underlying communication feature.

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1Krippendorff’s alpha corrects for random agreement between coders by relating the observed mean deviation to the assumed mean deviation of a random agreement (Krippendorff, 2018).
| Subtask 1: Toxic comments | Training Data | Test Data | |
|--------------------------|--------------|-----------|
|                         | Frequency n  | %         | K-Alpha  | Frequency n  | %         | K-Alpha  |
| Screaming               | 163          | 5.0       | 0.88     | 101          | 9.2       | 0.88     |
| Implying volume by using all-caps at least twice | 190 | 5.8 | 0.73 | 37 | 3.4 | 0.86 |
| Vulgar language         | 205          | 6.3       | 0.83     | 79           | 7.2       | 0.83     |
| Use of obscene, foul or boorish language | | | | | |
| Insults                 | 419          | 12.9      | 0.89     | 295          | 27.0      | 0.73     |
| Swear words and derogatory statements | | | | | |
| Sarcasm                 | 104          | 3.2       | 0.83     | 145          | 13.3      | 0.76     |
| Ruthless, biting mockery | | | | | |
| Discrimination          | 360          | 11.0      | 0.83     | 26           | 2.4       | -*       |
| Disparaging remarks about entire groups with sweeping condemnation | | | | | |
| Discrediting            | 136          | 4.1       | 0.84     | 75           | 6.9       | 0.76     |
| Attempt to undermine the credibility of persons, groups or ideas, or deny their trustworthiness | | | | | |
| Accusation of lying     | 205          | 6.3       | 0.83     | 37           | 3.4       | 0.85     |
| Insinuation that ideas, plans, actions or policies are dishonest, subterfuge and misleading | | | | | |

| Subtask 2: Engaging Comments | Training Data | Test Data | |
|------------------------------|--------------|-----------|
|                             | Frequency n  | %         | K-Alpha  | Frequency n  | %         | K-Alpha  |
| Argument                    | 506          | 15.5      | 0.72     | 197          | 18.0      | 0.80     |
| Statements to substantiate or refute theses | | | | | |
| Additional information      | 184          | 5.6       | 0.84     | 37           | 3.4       | 0.85     |
| Additional information are cited as references for personal opinions | | | | | |
| Personal experience         | 125          | 3.8       | 0.86     | 25           | 2.3       | 0.69     |
| Personal experiences or values are cited as references for personal opinions | | | | | |
| Solution proposal           | 89           | 2.7       | 0.88     | 58           | 5.3       | 0.77     |
| Constructive solution proposals are democratic, realistic and rational in the broadest sense | | | | | |
| Empathy                     | 31           | 0.9       | 0.86     | 10           | 0.9       | 0.79     |
| Serious attempt to understand and acknowledge a perspective or emotion | | | | | |
| Mutual Respect              | 59           | 1.7       | 0.86     | 24           | 2.2       | 0.85     |
| Giving credit or praising personality traits or accomplishments | | | | | |
| Polite salutation           | 30           | 0.9       | 1        | 11           | 1.0       | 0.90     |
| Use of polite language indicated by e.g. polite salutation | | | | | |

| Subtask 3: Fact-Claiming Comments | Training Data | Test Data | |
|-----------------------------------|--------------|-----------|
|                                  | Frequency n  | %         | K-Alpha  | Frequency n  | %         | K-Alpha  |
| Assertion of facts               | 1013         | 31.2      | 0.73     | 343          | 31.4      | 0.82     |
| Statements with a truth claim, which is accessible for proof | | | | | |
| Provision of evidence            | 184          | 5.6       | 0.84     | 37           | 3.4       | 0.85     |
| Additional information are cited as references for personal opinions | | | | | |

N = 3244 n = 105 N = 1092 n = 123
4 annotators 6 annotators

Table 1: Overview of frequency distribution and reliability (Krippendorff’s Alpha) of fine-grained class labels on training and test dataset. Annotation scheme was adapted from Wilms et al. (2021). Note that the test set used in the shared task is a subset of the test set listed in this table where we filtered out 148 of the samples. Thereby, we ensure a similar class distribution in the training and test set of the shared task. The size and class distribution of the downsampled test set are displayed in Table 2. *The category Discrediting was re-labeled in the test dataset by one person.
Please note, that a comment can be assigned to more than one main category at the same time. Figure 1 shows examples for all three classes.

**Toxic Comments.** Toxic comments comprise uncivil forms of communication that can violate the rules of polite behavior, such as insulting participants of a discussion, using vulgar or sarcastic language or implied volume via capital letters. Additionally, incivility can be characterized as a violation of democratic discourse values, e.g. by verbally attacking basic democratic principles or making it difficult for others to participate (Papacharissi, 2004). It includes discrimination or discreditation of participants as well as threats of violence or the accusation of lying.

**Engaging Comments.** Engaging comments include behavior that is in line with deliberative principles, namely rationality, reciprocity, and mutual respect (Gutmann and Thompson, 1998). The first category covers communication features, such as justification, solution proposals, or the sharing of personal experiences. The second category covers empathy with regard to other users’ standpoints. The third category is present when the comment is in line with rules of polite interaction or includes the expression of mutual respect.

**Fact-Claiming Comments.** All comments that contain any assertion of facts are considered as fact-claiming comments. In addition, the provision of evidence by external sources that have been cited fall into the class of fact-claiming comment. Figure 1 shows example comments of each class.

**Sampling for the Final Dataset** For the shared task, we resampled the original test dataset as presented in Table 1 so that for all subtasks, there is a similar class distribution between the training and test dataset. This was achieved by downsampling the test set. We decided in favor of this modification to allow supervised machine-learning approaches to be effective. Table 2 shows the size and class distribution of the training and test dataset as used in this year’s edition of GermEval and as publicly available via the shared task website.

**5 Evaluation**

Following in the footsteps of the GermEval 2019 Shared on Hierarchical Classification of Blurbs (Remus et al., 2019) and the GermEval 2020 Shared Task on the Classification and Regression of

Cognitive and Motivational Style (Johannßen et al., 2020), we use the platform codalab for evaluation.²

The evaluation uses precision, recall, and macro-average F1-score as metrics. Macro-average F1-scores give equal importance to each class, which is suited because classes in our dataset are not uniformly distributed but are equally important to identify. It is calculated as the harmonic mean of the arithmetic means of class-wise precision and recall:

\[
F_1 = \frac{2 \cdot P \cdot R}{P + R} = \frac{2}{\frac{1}{n} \sum_i P_i} \left( \frac{\frac{1}{n} \sum_i P_i}{\frac{1}{n} \sum_i R_i} \right)
\]

with \( P_i \) and \( R_i \) referring to precision and recall of class \( i \) out of \( n \) classes. We rank systems by

²The competition page is https://competitions.codalab.org/competitions/32854.
| Subtask                      | Class Label          | Training Data | Test Data |
|-----------------------------|----------------------|---------------|-----------|
|                             |                      | Freq | %     | Freq | %     |
| (1) toxic comments          | toxic                | 1122 | 34.6  | 350  | 37.1  |
|                             | not toxic            | 2122 | 65.4  | 594  | 62.9  |
| (2) engaging comments       | engaging             | 865  | 26.7  | 253  | 26.8  |
|                             | not engaging         | 2379 | 73.3  | 691  | 73.2  |
| (3) fact-claiming comments | fact-claiming        | 1103 | 34.0  | 314  | 33.3  |
|                             | not fact-claiming    | 2141 | 66.0  | 630  | 66.7  |
| total                       |                      | 3244 | 100.0 | 944  | 100.0 |

Table 2: Class distribution of the training and test dataset as used in the shared task.

their macro-average F1-score and do not consider accuracy in this shared task, since there is an imbalanced class distribution in each subtask. Accuracy typically rewards correct classification of the majority class. An evaluation tool computing all of the above mentioned evaluation measures is available on the website of the shared task.

6 Results

A high-level summary of the results by the participants in the different subtasks is given in Table 3. It provides summary statistics on the macro-average F1-score, which is the metric that was used as the official ranking criterion in the shared task. In comparison to subtask 1, the results of subtasks 2 and 3 are more tightly clustered suggesting that the methods pursued by the different participants are similarly effective. Overall, the best F1-scores reached in the different subtasks range from 69.98 (subtask 2) to 76.26 (subtask 3). These absolute numbers suggest that all three tasks are difficult and that there is still room for improvement.

**Toxic Comments.** We received 31 different runs from twelve teams for subtask 1, i.e. the detection of toxicity. The results are shown in Table 4. As a baseline, we also included the performance of a majority-class classifier always predicting the majority class, which is the absence of toxicity.

**Engaging Comments.** We received 25 different runs from nine teams for subtask 2, i.e. the detection of engaging comments. The results are shown in Table 5. As a baseline, we also included the performance of a majority-class classifier always predicting the majority class, which is the absence of engaging comments.

**Fact-Claiming Comments.** We received 31 different runs from eleven teams for subtask 3, i.e. the detection of fact-claiming comments. The results are shown in Table 6. As a baseline, we also included the performance of a majority-class classifier always predicting the majority class, which is the absence of fact-claiming comments.

**General Conclusions Drawn from the Evaluation.** Given that the overwhelming majority of participants followed generic classification approaches for the different subtasks, we discuss the results in this section jointly. All teams that participated in this year’s shared task tested some form of deep learning. All teams except one considered contextual embeddings, most predominantly some type of transformer (i.e. BERT (Devlin et al., 2019)). Since the participants made use of various publicly available pre-trained models and given that the models of the best performing systems are different, it is difficult to determine any publicly available model that is particularly effective. Other types of classifiers, be it traditional supervised classifiers (e.g. Support Vector Machines, Logistic Regression, Forests) or other deep learning algorithms (e.g. CNN, GRU, or LSTM) were only used by a handful of teams each. Only one participant also tested a rule-based classifier.

An additional method that has already proved effective in previous editions of GermEval (Wiegand et al., 2018; Struß et al., 2019) are ensemble methods. Slightly more than half of the participants employed some form of ensemble, including virtually all top-performing systems. However, we do not see a clear pattern what type of classifiers should be combined into an ensemble, be it simply different initializations of the same classifier (i.e.
Subtask | # Teams | # Runs | Min  | Max  | Median | Mean  | SD  
---|---|---|---|---|---|---|---
(1) toxic comments | 12 | 31 | 35.97 | 71.75 | 66.85 | 63.63 | 8.49
(2) engaging comments | 9 | 25 | 61.43 | 69.98 | 68.72 | 67.70 | 2.14
(3) fact-claiming comments | 11 | 31 | 59.70 | 76.26 | 72.55 | 71.84 | 3.94

Table 3: Summary statistics for overall macro F1-scores in the three subtasks.

| Team ID      | Codalab Run ID | F1  | P   | R   |
|--------------|----------------|-----|-----|-----|
| FHAC         | 921610         | 71.75 | 73.10 | 70.44 |
| FHAC         | 921609         | 71.61 | 70.87 | 72.37 |
| FHAC         | 920735         | 71.27 | 70.55 | 72.00 |
| FH-SWF SG    | 918686         | 70.73 | 74.28 | 67.51 |
| WLW-RIT      | 921323         | 69.14 | 73.54 | 65.24 |
| WLW-RIT      | 921321         | 69.14 | 72.56 | 66.03 |
| ur-iw-hnt    | 921615         | 68.98 | 71.83 | 66.35 |
| DFKI SLT     | 921619         | 68.59 | 68.99 | 68.18 |
| TUW-Inf      | 921590         | 68.42 | 70.44 | 66.52 |
| ur-iw-hnt    | 921616         | 68.33 | 71.68 | 65.29 |
| ur-iw-hnt    | 921614         | 68.10 | 70.47 | 65.88 |
| WLW-RIT      | 921318         | 67.96 | 71.74 | 64.56 |
| TUW-Inf      | 921582         | 67.71 | 70.06 | 65.51 |
| TUW-Inf      | 921594         | 67.46 | 69.22 | 65.79 |
| Precog-LTRC-IIITH | 920506     | 66.87 | 67.42 | 66.33 |
| DFKI SLT     | 920147         | 66.85 | 66.35 | 67.35 |
| Data Science Kitchen | 921663    | 66.85 | 66.98 | 66.73 |
| Precog-LTRC-IIITH | 920089    | 66.54 | 67.17 | 65.92 |
| FH-SWF SG    | 921306         | 65.81 | 67.77 | 63.95 |
| DFKI SLT     | 921621         | 65.73 | 65.90 | 65.56 |
| Data Science Kitchen | 921319    | 64.79 | 65.95 | 63.67 |
| Data Science Kitchen | 921587    | 63.78 | 64.89 | 62.71 |
| Universität Regensburg MaxS | 921252 | 61.53 | 62.30 | 60.79 |
| DeTox        | 921281         | 58.95 | 63.06 | 55.35 |
| IRCologne    | 921157         | 57.63 | 58.24 | 57.03 |
| IRCologne    | 921667         | 57.40 | 58.03 | 56.77 |
| UR@NLP_A_Team | 921640      | 55.59 | 55.71 | 55.47 |
| UR@NLP_A_Team | 919179      | 55.47 | 55.29 | 55.65 |
| UR@NLP_A_Team | 921263      | 55.45 | 55.50 | 55.40 |
| DeTox        | 921278         | 38.12 | 38.54 | 37.71 |
| DeTox        | 921282         | 35.97 | 36.22 | 35.72 |

*majority-class classifier (baseline)*

38.62 31.46 50.00

Table 4: Results of subtask 1: identification of toxic comments.

transformer), different pre-trained models or the combination of a transformer with a traditional supervised classifier. While the participants applied different methods to combine all predictions of the ensembled models into a single prediction, the most frequent method was simple (soft) majority voting. Only three teams considered using the data from previous related GermEval editions (Wiegand et al., 2018; Strüß et al., 2019) as additional training data. This low number does not come as a surprise since those previous editions addressed text from a different source, i.e. Twitter rather than Facebook. Being
Table 5: Results of subtask 2: identification of engaging comments.

| Team ID                      | Codalab Run ID | F1   | P    | R    |
|------------------------------|----------------|------|------|------|
| Data Science Kitchen         | 921663         | 69.98| 71.71| 68.34|
| FHAC                         | 921609         | 69.91| 68.39| 71.51|
| FW-SWF SG                    | 918686         | 69.69| 69.41| 69.97|
| WLV-RIT                      | 921321         | 69.47| 68.95| 69.99|
| WLV-RIT                      | 921323         | 69.34| 69.44| 69.24|
| ur-iw-hnt                    | 921614         | 69.29| 72.28| 66.53|
| WLV-RIT                      | 921318         | 69.26| 68.27| 70.27|
| FW-SWF SG                    | 921306         | 69.02| 68.42| 69.63|
| FHAC                         | 920735         | 69.01| 67.52| 70.56|
| Precog-LTRC-IIITH            | 920506         | 68.93| 68.37| 69.50|
| UPAppliedCL                  | 921269         | 68.92| 70.77| 67.16|
| ur-iw-hnt                    | 921615         | 68.75| 71.24| 66.42|
| Data Science Kitchen         | 921319         | 68.72| 69.70| 67.78|
| Precog-LTRC-IIITH            | 920089         | 68.60| 68.21| 69.00|
| Data Science Kitchen         | 921587         | 68.33| 69.26| 67.43|
| ur-iw-hnt                    | 921616         | 67.64| 70.03| 65.42|
| UPAppliedCL                  | 921271         | 66.91| 68.49| 65.39|
| UPAppliedCL                  | 921270         | 66.88| 70.07| 63.97|
| TUW-Inf                      | 921590         | 66.34| 78.02| 57.70|
| TUW-Inf                      | 921582         | 66.34| 78.02| 57.70|
| TUW-Inf                      | 921594         | 66.34| 78.02| 57.70|
| FHAC                         | 921610         | 65.80| 66.68| 64.95|
| UR@NLP_A,Team                | 921263         | 64.28| 64.06| 64.50|
| UR@NLP_A,Team                | 919179         | 63.37| 62.11| 64.68|
| UR@NLP_A,Team                | 921640         | 61.43| 61.07| 61.80|

majority-class classifier (baseline)  

Table: 42.26 36.60 50.00

Out-of-domain data, the data from those previous GermEval shared tasks are unlikely to produce a notable improvement for this year’s shared task.

Only two teams considered exploiting the plethora of available English training datasets for this task by following some multilingual approach. This low number, too, is in line with recent findings. Even for subtask 1, i.e. toxicity detection, for which many English datasets exist (Vidgen and Derczynski, 2020; Risch et al., 2021), Nozza (2021) recently identified reasons why multilingual approaches are highly problematic. One team also explored harnessing synthetically generated training data. However, that approach did not produce the expected outcome. Despite the similarity of many approaches pursued by the different participants of this year’s edition of GermEval, the difference in performance for subtask 1 is still fairly large (Table 3). We assume that due to the complexity of those state-of-the-art learning methods and frameworks, there is still a very high number of degrees of freedom (e.g. settings of hyperparameters) that apparently plays a significant role in the overall performance of classifiers. As a basis for our analysis of the results, we asked all participants to complete a survey in which we asked about details of their submission. A summary of the survey responses is available on the shared task website.

7 Conclusion

In this paper, we described the GermEval 2021 shared task on the identification of toxic, engaging, and fact-claiming comments. For each of the three classes of comments, there was an individual subtask that defined a binary classification problem. As part of this shared task, we introduced a hand-annotated dataset of 4,188 Facebook-posts. The results for all three subtasks show that state-of-the-art classification approaches perform well and achieve macro-average F1-scores between 70%
and 76%. However, all of them should be considered far from solved. In terms of methods, we cannot determine a clear winner. All participants employed some form of transformer-based neural network. Due to the complexity of that method, there is a large number of degrees of freedom, such as hyperparameters, which need to be carefully set. They still seem to have a significant impact upon the resulting overall classification performance.

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8 Appendix
| Team ID         | Affiliation                                         | Paper Title                                                                 |
|-----------------|-----------------------------------------------------|------------------------------------------------------------------------------|
| AITFHSTP        | Austrian Institute of Technology GmbH/St. Pölten University of Applied Sciences | AITFHSTP at GermEval 2021: Automatic Fact Claiming Detection with Multilingual Transformer Models |
| Data Science Kitchen | Data Science Kitchen                      | Data Science Kitchen at GermEval 2021: A Fine Selection of Hand-Picked Features, Delivered Fresh from the Oven |
| DeTox           | Darmstadt University of Applied Sciences/Fraunhofer Institute for Secure Information Technology | DeTox at GermEval 2021: Toxic Comment Classification |
| FHAC            | FH Aachen University of Applied Sciences            | FHAC at GermEval 2021: Identifying German toxic, engaging, and fact-claiming comments with ensemble learning |
| FH-SWF SG       | Fachhochschule Südwestfalen                         | FH-SWF SG at GermEval 2021: Using Transformer-Based Language Models to Identify Toxic, Engaging, & Fact-Claiming Comments |
| HunterSpeechLab | City University of New York                        | HunterSpeechLab at GermEval 2021: Does Your Comment Claim A Fact? Contextualized Embeddings for German Fact-Claiming Comment Classification |
| IRCologne       | TH Köln                                             | IRCoglone at GermEval 2021: Toxicity Classification                          |
| Precog-LRTC-IIITH | International Institute of Information Technology, Hyderabad, India | Precog-LTRC-IIITH at GermEval 2021: Ensemble Pre-Trained Language Models with Feature Engineering |
| DFKI SLT        | DFKI GmbH                                           | DFKI SLT at GermEval 2021: Multilingual Pretraining and Data Augmentation for the Classification of Toxicity in Social Media Comments |
| Universität Regensburg MaxS | Universität Regensburg                     | Universität Regensburg MaxS at GermEval 2021 Task 1: Toxic Comment Classification |
| UPAppliedCL     | University of Potsdam                               | UPAppliedCL at GermEval 2021: Identifying Fact-Claiming and Engaging Facebook Comments Using Transformers |
| ur-iw-hnt       | University of Regensburg                            | ur-iw-hnt at GermEval 2021: An Ensembling Strategy with Multiple BERT Models |
| UR@NLP_A_Team   | University of Regensburg                            | UR@NLP_A_Team @ GermEval 2021: Ensemble-based Classification of Toxic, Engaging and Fact-Claiming Comments |
| TUW-Inf         | TU Wien                                             | TUW-Inf at GermEval2021: Rule-based and Hybrid Methods for Detecting Toxic, Engaging, and Fact-Claiming Comments |
| WLV-RIT         | University of Wolverhampton/Rochester Institute of Technology | WLV-RIT at GermEval: Multitask Learning with Transformers to Detect Toxic, Engaging, and Fact-Claiming Comments |

Table 7: Team ID, affiliation and paper title.