## Overview of the Task on Stance and Gender Detection in Tweets on Catalan Independence at IberEval 2017

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Abstract. Stance and Gender Detection in Tweets on Catalan Independence (StanceCat) is a new shared task proposed for the first time at the IberEval 2017 evaluation campaign. The automatic natural language systems presented must detect the tweeter stance (in favor, against or neutral) towards the target *independence of Catalonia* in Twitter messages written in Spanish or Catalan, as weel as the author's gender if possible. We have received a total of 31 submitted runs from 10 different teams from 5 countries. We present here the datasets, which include annotations for dealing with stance and gender, the evaluation methodology, and discuss results and participating systems.

Keywords: Stance detection, Twitter, Spanish, Catalan, Gender identification

## 1 Introduction

The aim of the task of Stance and Gender Detection in Tweets on Catalan Independence at IberEval 2017 (StanceCat) is to detect the author's gender and stance with respect to the *independence of Catalonia* in tweets written in Spanish or Catalan. Classical sentiment analysis tasks carried out in recent years in evaluation campaigns for different languages have mostly involved the detection of the subjectivity and polarity of microblogs at the message level, i.e. determining whether a tweet is subjective or not, and, if subjective, determining its positive or negative semantic orientation. However, comments and opinions are usually directed towards a specific target or issue, and therefore give rise to finer-grained tasks such as stance detection, in which the focus is on detecting what particular stance (in favor, against or neutral) a user takes with respect to a specific target.

Stance detection is related to sentiment analysis, but there are significant differences, as is stressed in [9]: in sentiment analysis, the systems detect whether the sentiment polarity of a text is positive, negative or neutral, while in stance detection, the systems detect whether a given text is favorable or unfavorable to a given target, which may or may not be explicitly mentioned in the text. Stance detection is particularly interesting for studying political debates in which the topic is controversial. Therefore, for this task we have chosen to focus on a specific political target: the *independence of Catalonia* [5]. The stance detection task is also related to a textual inference task due to the fact that the position of the tweeter is often expressed implicitly, therefore, the stance has to be inferred in many cases. See, for instance, the following tweet (1).

1. Language: Catalan

Target: Catalan Independence

Stance: FAVOR

**Tweet:** Avui #27S2015 tot està per fer... Un nou país és possible  $\|*\|A$  les urnes...

 $\#27S\ http://t.co/ls2nkRWt2b$ 

Today #27S2015 the future is ours to make... A new country is possible ||\*||

Get out and vote... #27S http://t.co/ls2nkRWt2b (where  $\|*\|$ stands for the Catalan Independence flag).

Stance detection and author profiling tasks on microblogging texts are currently being carried out in several evaluation forums, including SemEval-2016 (Task-6) [9] and PAN@CLEF [12]. However, these two tasks have never been performed together for Spanish and Catalan as part of one single task. The results obtained will be of interest not only for sentiment analysis but also for author profiling and for socio-political studies.

## 2 Task description

The StanceCat Task includes two subtasks that are meant to be independent, namely stance detection and the identification of the gender of the author. Moreover, the participation of each team in each subtask can be for one or both languages involved in the contest, i.e. Spanish and Catalan.

As far as the stance detection subtask is concerned, providing that the reference data have been filtered with hashtags and keywords related to a specific topic, i.e. the *independence of Catalonia*, it consists of deciding whether each message is neutral or oriented in favor of or against the given target. The three labels representing the stance of the author in writing the message are mutually exclusive.

The second task consists of identifying the gender of the author of each message and thus labeling it as male or female, as mutually exclusive labels. Section 3.2 provides further explanation and examples about the labels included in the annotation scheme applied to the dataset.

The distribution of the labels (shown in Table 2) for gender in both the training and test sets: half of the data are produced by female authors and the other half by males. In contrast, the distribution of the labels for stance is not balanced. Also the participation varies according to the subtask given that not all the teams took part in the gender classification task but all tackled the stance detection task.

Based on the experience of previous contests, different metrics were adopted for the different subtasks (see section 4) and different rankings of the participants scores were generated for the evaluation of each subtask.

As far as the language is concerned, half of the data are in Spanish and the other half in Catalan and each of the previously described subtasks had to be performed separately for Spanish and Catalan. Each team could decide to perform the task for a single language or for both. Given that most teams performed the selected subtasks in both Spanish and Catalan, an evaluation of performance across the two different languages was done, showing relevant differences in scores.

### 3 Development and Test Data

#### 3.1 Corpus Description

As usual in the last few years in debates on social and political topics, the discussion on Catalan separatism involved a massive use of social media by users interested in the discussion. In order to draw attention to the related issues, as also happens with commercial products and political elections, users created new hashtags to give greater visibility to information and opinions on the subject.

Among them #Independencia and #27S are two of the hashtags that have been widely accepted with the dialogical and social context growing around the topic, and were widely used within the debate. At the current stage of the development of our project we exploited the hashtag #Independencia and #27S as the first two keywords for filtering data to be included in the TW-CaSe corpus. We selected the #27S hashtag because on that date the autonomy elections of Catalonia were celebrated, and were considered as a plebiscite by the proindependence parties. The hashtag #Independencia and #27S allowed us to select 10,800 original messages -5,400 written in Catalan (TW-CaSe-ca) and 5,400 tweets written in Spanish (TW-CaSe-es)- collected between the end of September and December 2015 and were also largely retweeted<sup>5</sup>. Half of the tweets in each language were written by female authors and half by male authors.

#### 3.2 Annotation Scheme

This section describes the scheme adopted for the annotation of the TW-CaSe corpus with the author's stance and gender.

<sup>&</sup>lt;sup>5</sup> The dataset was collected with the Cosmos tool by Autoritas (http://www.autoritas.net) and it was annotated by the CLiC group at the University of Barcelona (http://clic.ub.edu)

In order to annotate the stance, we use the following tags adopting the annotation scheme proposed in [5] and [9]:

- FAVOR: positive stance towards the independence of Catalonia (2).
- AGAINST: negative stance towards the independence of Catalonia (3).
- NONE: neutral stance towards the independence of Catalonia and cases in which the stance cannot be inferred (4).

The possible gender labels are: FEMALE (2) and MALE (3). These tags were automatically extracted from proper nouns dictionaries (INE<sup>6</sup>) and manually reviewed to remove ambiguous names. The following are examples of tweets labelled for both the author's stance and gender in both languages.

2. Language: Catalan

Target: Catalan Independence

Stance: FAVOR Gender: FEMALE

Tweet: 15 diplomàtics internacional observen les plebiscitàries, serà que inter-

essen a tothom menys a Espanya #27S

 ${\rm ^{\prime}15}$  international diplomats observe the plebiscite, perhaps it is of interest to every

erybody except to Spain #27S2015'

3. Language: Spanish

Target: Catalan Independence

Stance: AGAINST Gender: MALE

Tweet: #27S cuál fue la diferencia en 2012 entre los resultados de la encuesta de

TV3 y resultados finales? Nos serviría para hacernos una idea

(In 2012, what was the difference between the results of the TV3 poll and the final

results? That would give us an idea)

4. Language: Catalan

Target: Catalan Independence

Stance: NONE Gender: MALE

Tweet: 100% escrutat a Arbúcies #27S http://t.co/avMzng6iyV (100% of votes counted in Arbúcies #27s http://t.co/avMzng6iyV)

<sup>6</sup> http://www.ine.es

Although tweets are very short pieces of text, they tend to be complex in their internal structure and often contain considerable informational content. It should be pointed out that for the annotation of stance we took into account all the information appearing in the written text (including emoticons), as well as the information concerning some other user mentioned and hashtags. The mentioned users are identified with the symbol @, and they are also known as mentions; hashtags are semantic labels (introduced with #), which are important for understanding the tweet, and often denote the content highlighted by the author.

It is worth noting that hashtags, like mentions, can appear in any position within the text playing a syntactic-semantic role within a tweet.

We consider that all of these components play a role in the interpretation of the whole tweet and we took them into account in the annotation of stance. However, links -web addresses including photographs, videos and webpages- are also very useful for interpreting the stance, and are especially relevant for the interpretation of ironical tweets, but in this version of the corpus we did not take them into account since the automatic systems do not do so. It is worth noting that we are currently working on a new version of the TW-CaSe corpus in which irony and humor are also being annotated, as well as information on the role played by links in the tweet.

#### 3.3 Annotation procedure

In this section, we present the methodology applied in the annotation of tweets, the results of the inter-annotator agreement test carried out and, finally, we analyse the different sources of disagreement.

Three trained annotators, supervised by two senior researchers, carried out the whole manual annotation of TW-CaSe. The annotation process was performed in the following way: 1) First, the three trained annotators tagged the stance in 500 tweets in Catalan and 500 tweets in Spanish working in parallel and following the guidelines [5]. 2) We then conducted an inter-annotator agreement test on the 500 tweets tagged in each language in order to test the validity of this annotation (see Table 1), and to detect and solve the disagreements and possible inconsistencies. 3) Finally, the annotators went on to annotate the whole corpus individually. During the annotation process, we met once a week to discuss problematic cases, which were discussed by all the people involved in the annotation process and solved by common consensus.

Table 1 presents the pairwise and average agreement percentages obtained in the inter-annotator agreement test in TW-CaSe-ca and TW-CaSe-es. In the first four rows (2-5), we show the result of the observed agreement for each pair of annotators (pairwise agreement) and the average agreement (79.26% in TW-CaSe-ca and 78.4% in TW-CaSe-es). The last row shows the Fleiss' Kappa coefficient (0.60 in both subcorpora). The results obtained show a moderate agreement, demonstrating the complexity of the task. The annotation of the corpus was completed in 16 weeks.

**Table 1.** Results of the inter-annotator agreement test

Annotator pairs	Pairwise agreement TW-CaSe-ca TW-CaSe-es		
A-B	75.78%	76.40%	
A-C	79.54%	77.80%	
B-C	82.46%	81%	
Average agreement	79.26%	78.40%	
Fleiss' Kappa	0.60	0.60	

Regarding disagreements, the most problematic cases in the annotation of stance arise when the authors communicative intentions are not clear. For instance, one annotator tagged tweet (5) as being AGAINST independence, probably influenced by the language used in the tweet (Spanish), whereas the other two annotators tagged it as NONE. However, after collectively discussing this case, we agreed to tag the tweet (5) with the NONE stance, because it was not clear enough to which flag (Spanish or Catalan) the writer was referring to.

#### 5. Language: Spanish

Target: Catalan Independence

Stance: NONE Gender: MALE

Tweet: #27s voy a denunciar a todo aquel q me siga insultando usando ls red. Yo

no soy imbcil, ni mi bandera es n trapo

(#27s I'm going to denounce anyone who continues to insult me using the web.

Im not stupid, neither my flag is a rag)

#### 6. Language: Catalan

Target: Catalan Independence

Stance: NONE Gender: MALE

**Tweet:** La @cupnacional t la clau de Matrix (The @cupnacional has the key of Matrix

The same problem occurs with tweet (6), in which each annotator assigned a different tag for stance. This is an example of total disagreement. In the end, it was also annotated as NONE since the stance could not be clearly inferred. The cases in which the disagreement was total, we tended to assign the neutral NONE tag.

This is domain dependent information and the annotators knowledge of the domain is therefore crucial. Frequently, the annotators have to infer the stance

and, for doing this inference, they need to know the socio-political context and the social agents involved in the debate, in our case, about Catalan independence, which is not always true for all annotators.

#### 3.4 Format and Distribution

We provided participants with a single development set for training, which consists of a collection of 4,319 tweets in Spanish and 4,319 tweets in Catalan, with annotations concerning the two subtasks: stance detection and identification of gender. For each language, we distributed two files: the first one includes tweets' IDs and textual contents. The data format is as follows: id ::: contents; the second one includes the truth labels for the two tasks. For the truth files the data format is id ::: stance ::: gender (see Section 3.2 for a description of the possible labels). The language was encoded in the file name.

The test data consist of 1,081 tweets in Spanish and 1,081 tweets in Catalan in the same format: id ::: contents. Participants therefore did not need to detect the language. Tweets were provided to the participants in two independent files per language, as in the training set. The blind version of the test data did not include the truth files<sup>7</sup>.

The distribution in training and testing sets of the data exploited for the stance subtask is balanced in an 80/20 proportion: 80% for training and 20% for testing. The distribution in both training and test data for stance, gender and language is given in Table 2.

		FEMALE			MALE		total	dataset
	FAVOR	AGAINST	NONE	FAVOR	AGAINST	NONE		
Catalan	1,456	57	646	1,192	74	894	4,319	training
Catalan	365	14	162	298	18	224	1,081	test
Chanish	145	693	1,322	190	753	1,216	4,319	training
Spanish	36	173	331	48	188	305	1.081	test

Table 2. Distribution of labels for stance, gender and language

#### 4 Evaluation Metrics

The evaluation was performed according to standard metrics. In particular, we used the macro-average of F-score (FAVOR) and F-score (AGAINST) to evaluate stance, in accordance with the metric proposed at Semeval 2016 - Task

<sup>&</sup>lt;sup>7</sup> Data will be available for downloading at the following address: http://stel.ub.edu/Stance-IberEval2017/data.html. In the first stage access has been restricted to participants registered for the task. To acces the dataset, ask for the password by emailing to stancetask2017@gmail.com.

68. Gender was evaluated in terms of *accuracy*, in accordance with the metrics proposed at the Author Profiling task at PAN@CLEF<sup>9</sup>.

Four different rankings are shown depending on the subtask and language. Concretely, stance ranking for Spanish and Catalan, and gender ranking for Spanish and Catalan. Two baselines are provided for comparison purposes: A random basis approach that returns the majority class, and the Low Dimensionality Representation (LDR) [11] approach. The key concept of LDR is a weight representing the probability of each term to belong to each of the different categories: for stance (in favor vs. against) and gender (female vs. male). The distribution of weights for a given document should be close to the weights of its corresponding category. LDR takes advantage of the whole vocabulary. However, in order to work properly, it needs a sufficient amount of information per author.

## 5 Overview of the Submitted Approaches

Ten teams from five countries participated in the shared task by sending up to thirty-one runs. Table 3 provides an overview of the teams, their country of origin (C) and the tasks they took part in, i.e. stance (S) and gender (G) for the two languages: Spanish (ES) and Catalan (CA).

Table 3. Teams	participating	to StanceCat	at IberEval 2017
Toom	C	Toolea	

Team	$\mathbf{C}$	Tasks
ARA1337 [1]	ES	S(ES,CA)
ATeam [14]	ES	S(ES,CA)
atoppe [2]	CH	S(ES,CA)
deepCybErNet [10]	India	S(ES,CA), G(ES,CA)
ELiRF-UPV [7]	ES	S(ES), G(ES)
iTACOS [8]	$_{ m IT,ES}$	S(ES,CA), G(ES,CA)
LaSTUS [4]	ES	S(ES,CA), G(ES,CA)
LTL_UNI_DUE [15]	DE	S(ES,CA)
LTRC_IIITH [13]	India	S(ES,CA), G(ES,CA)
LuSer [6]	ES	S(ES,CA)

All the teams participated in the stance subtask in Spanish and nine of them in Catalan. Four teams participated in the gender subtask, both in Catalan and Spanish, whereas only one team participated in the gender subtask in Spanish. Eight teams sent a description of their systems, and used only the training data provided for the task. In what follows, we analyse their approaches from two

 $<sup>^8</sup>$  http://alt.qcri.org/semeval2016/task6/index.php?id=data-and-tools

<sup>9</sup> http://pan.webis.de/clef16/pan16-web/author-profiling.html

perspectives: classification approaches, and features to represent the authors' texts.

Classification approaches. Most participants used SVM: i) ltl\_uni\_due, which also applied LSTM and a hybrid system that decides with a decision tree which algorithm to apply; ii) iTACOS, which also experimented with logistic regression, decision trees, random forest and multinomial NB; iii) ARA1337 and ELiRF-UPV, which also used neural networks; and iv) LTRC\_IIITH, which used RBF kernels. Neural networks and deep learning approaches were widely used by participants such as ltl\_uni\_due (LSTM), ARA1337, ELiRF-UPV, LuSer (multilayer perceptron), and atoppe (CNN, LSTM, MLP, FASTTEXT, KIM and BI-LSTM).

Features. Both n-grams and embeddings are the most used features. Teams using SVM represented texts with n-gram based approaches, whereas teams using different kinds of deep approaches basically used word embeddings. For instance,  $ltl\_uni\_due$  used combinations of word and character n-grams with SVM and word embeddings with LSTM.  $LTRC\_IIITH$  used character and word n-grams with SVM, as well as specific stance and gender indicative tokens. In contrast, teams using deep approaches represented texts with bag-of-words embeddings (deepCybErNet), and word and n-gram embeddings (atoppe). ELiRF-UPV used one-hot vectors to train its networks. Other teams used neural networks as classification algorithms, but with features such as word, tokens and hashtags unigrams (ARA1337) or bag of n-grams (LuSer). Finally, iTACOS combined bag of words with bag of part-of-speech, bag of lemmas, bag of hashtags, bag of words in hashtags and mentions, char n-grams, number of hashtags, number of words starting with capital letter, language, number of words, number of characters, average word length, and bag of words extracted from urls.

# 6 Evaluation and Discussion of the Submitted Approaches

We evaluated both subtasks (stance and gender) independently. We show results separately for the evaluation of each subtask and for each language. Results are given in F-score in case of stance and accuracy in case of gender.

#### 6.1 Stance Subtask

Ten teams participated in the Spanish subtask, presenting thirty-one runs, and nine teams participated in the Catalan subtask, presenting twenty nine runs. In Table 4, the F-scores achieved by all runs are shown, as well as the two baselines. At the bottom of the table some basic statistics are provided: minimum (min), maximum (max), mean, median, standard deviation (stdev), first quartile (q1) and third quartile (q3).

In the Catalan subtask, the majority of the runs (29 out of 31) obtained worse results than the *majority class* prediction (F-score 0.4882). The only runs that improved majority class prediction belong to the same team (iTACOS) with an F-score of 0.4901 and 0.4885. They approached the task with different machine

learning algorithms such as SVM, logistic regression or decision trees, among others, with combinations of different kinds of features (bag of words, bag of parts-of-speech, n-grams) and stylistic features (word length, number of words, number of hashtags, number of words starting with capital letters, and so on). The worst results were obtained with deep learning approaches, with F-scores between 0.2710 (attope.1) and 0.3790 (deepCybErNet.2).

In the Spanish subtask, twelve runs obtained better results than the  $major-ity\ class$  baseline (0.4479). The best result was also obtained by the iTACOS team, with an F-score of 0.4888. The next best results were obtained by different runs of  $LTRC\_IIITH$  (0.4679 and 0.4640) and  $ELIRF\_UPV$  (0.4637). While  $LTRC\_IIITH$  used SVM learning from character and word n-grams besides specific stance features,  $ELIRF\_UPV$  used neural networks and SVM with one-hot vectors and bag-of-words. The worst results were obtained by the attope team with word embeddings and combinations of neural networks models (between 0.1906 and 0.2466).

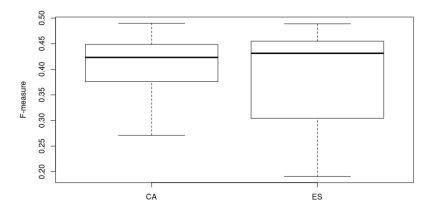


Fig. 1. Distribution of results (F-score) for the stance subtask.

As can be seen in Figure 1, results are similar for mean, max and q3 statistics for both languages, although they are more sparse for Spanish and have lower values for the worst systems. Results for Catalan are between 0.4901 and 0.2710, with an average value of 0.4053. Results for Spanish are between 0.4888 and 0.1906, with an average value of 0.3843.

 ${\bf Table~4.~Evaluation~results~for~Stance~in~Catalan~and~Spanish~(\emph{F-score})}.$ 

2 iTACOS.1       0.4885       2 LTRC_IIITH.system1       0.46         3 majority class.baseline       0.4882       3 LTRC_IIITH.system4       0.46         4 iTACOS.3       0.4665       4 ELIRF-UPV.1       0.46         5 LTRC_IIITH.system1       0.4659       6 UPF-LaSTUS.1       0.46         6 ARA1337.s1       0.4659       6 UPF-LaSTUS.1       0.46         7 ARA1337.s2       0.4511       7 iTACOS.2       0.45         8 iTACOS.5       0.4484       9 LTRC_IIITH.system3       0.45         10 ATeam.systemid       0.4439       10 LTRC_IIITH.system5       0.45         11 LTRC_IIITH.system3       0.4393       11 ARA1337.s1       0.45         12 LTRC_IIITH.system4       0.4388       12 iTACOS.3       0.45         13 LDR.baseline       0.4375       13 majority class.baseline       0.44         14 LTL_UNI.DUE.hybrid       0.4246       14 iTACOS.4       0.44         15 LTL_UNI.DUE.sym       0.4233       15 LTL_UNI.DUE.hybrid       0.43         16 LTRC_IIITH.system5       0.4165       17 ARA1337.s2       0.43         17 LTRC_IIITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42         19 UPF-	Catalan			Spanish			
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6 ARA1337.s1	4	iTACOS.3	0.4685	4	ELIRF-UPV.1	0.4637	
7 ARA1337.s2	5	LTRC_IIITH.system1	0.4675	5	ELIRF-UPV.2	0.4637	
8 iTACOS.4       0.4490       8 LTRC.IIITH.system2       0.456         9 iTACOS.5       0.4484       9 LTRC.IIITH.system3       0.451         10 ATeam.systemid       0.44393       10 LTRC.IIITH.system5       0.451         11 LTRC.IIITH.system4       0.4393       11 ARA1337.s1       0.452         12 LTRC.IIITH.system4       0.4388       12 iTACOS.3       0.452         13 LDR.baseline       0.4375       13 majority class.baseline       0.444         14 LTL_UNI.DUE.hybrid       0.4246       14 iTACOS.4       0.444         15 LTL_UNI.DUE.sym       0.4233       15 LTL_UNI.DUE.hybrid       0.43         16 LTRC.IIITH.system5       0.4165       17 ARA1337.s2       0.43         17 LTRC.IIITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.422         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         20 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.2       0.37         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 deepCybErNet.3       0.326       24 deepCybErNet.1       0.28 <t< td=""><td>6</td><td>ARA1337.s1</td><td>0.4659</td><td>6</td><td>UPF-LaSTUS.1</td><td>0.4600</td></t<>	6	ARA1337.s1	0.4659	6	UPF-LaSTUS.1	0.4600	
9 iTACOS.5	7	ARA1337.s2	0.4511	7	iTACOS.2	0.4593	
10 ATeam.systemid       0.4439       10 LTRC_IIITH.system5       0.45         11 LTRC_IIITH.system3       0.4393       11 ARA1337.s1       0.45         12 LTRC_IIITH.system4       0.4388       12 iTACOS.3       0.45         13 LDR.baseline       0.4375       13 majority class.baseline       0.44         14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.44         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43         16 LTRC_IIITH.system2       0.4233       16 LTL_UNI_DUE.svm       0.43         17 LTRC_IIITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27	8	iTACOS.4	0.4490	8	LTRC_IIITH.system2	0.4566	
11 LTRC_HITH.system3       0.4393       11 ARA1337.s1       0.455         12 LTRC_HITH.system4       0.4388       12 iTACOS.3       0.455         13 LDR.baseline       0.4375       13 majority class.baseline       0.44         14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.44         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43         16 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         17 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 atto	9	iTACOS.5	0.4484	9	LTRC_IIITH.system3	0.4552	
12 LTRC_HITH.system4       0.4388       12 iTACOS.3       0.455         13 LDR.baseline       0.4375       13 majority class.baseline       0.44         14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.44         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43         16 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3	10	ATeam.systemid	0.4439	10	LTRC_IIITH.system5	0.4544	
13 LDR.baseline       0.4375       13 majority class.baseline       0.44         14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.44         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43         16 LTRC_HITH.system2       0.4233       16 LTL_UNI_DUE.svm       0.43         17 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3 <td>11</td> <td>LTRC_IIITH.system3</td> <td>0.4393</td> <td>11</td> <td>ARA1337.s1</td> <td>0.4530</td>	11	LTRC_IIITH.system3	0.4393	11	ARA1337.s1	0.4530	
14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.44:         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43:         16 LTRC_HITH.system2       0.4233       16 LTL_UNI_DUE.svm       0.43         17 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42:         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41:         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         31 attope.1       0	12	LTRC_IIITH.system4	0.4388	12	iTACOS.3	0.4528	
14 LTL_UNI_DUE.hybrid       0.4246       14 iTACOS.4       0.442         15 LTL_UNI_DUE.svm       0.4233       15 LTL_UNI_DUE.hybrid       0.43         16 LTRC_IIITH.system2       0.4233       16 LTL_UNI_DUE.svm       0.43         17 LTRC_IIITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.42:         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41.         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         31 attope.1	13	LDR.baseline	0.4375	13	majority class.baseline	0.4479	
16 LTRC_IIITH.system2       0.4233       16 LTL_UNI_DUE_svm       0.43         17 LTRC_IIITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.429         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.41         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope	14	LTL_UNI_DUE.hybrid				0.4427	
17 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.425         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.416         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.406         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI.DUE.lstm       0.3726       24 deepCybErNet.3       0.306         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI.DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 attope.1       0.196         41 <td>15</td> <td>LTL_UNI_DUE.svm</td> <td>0.4233</td> <td>15</td> <td>LTL_UNI_DUE.hybrid</td> <td>0.4347</td>	15	LTL_UNI_DUE.svm	0.4233	15	LTL_UNI_DUE.hybrid	0.4347	
17 LTRC_HITH.system5       0.4165       17 ARA1337.s2       0.43         18 UPF-LaSTUS.2       0.3955       18 iTACOS.5       0.425         19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.416         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.406         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI.DUE.lstm       0.3726       24 deepCybErNet.3       0.306         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI.DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 attope.1       0.196         41 <td>16</td> <td>LTRC_IIITH.system2</td> <td>0.4233</td> <td>16</td> <td>LTL_UNI_DUE.svm</td> <td>0.4314</td>	16	LTRC_IIITH.system2	0.4233	16	LTL_UNI_DUE.svm	0.4314	
19 UPF-LaSTUS.1       0.3949       19 LDR.baseline       0.44.         20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.40         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         median       0.4053       mean       0.38         stdev       0.0612       stdev       0.09         q3<			0.4165	17	ARA1337.s2	0.4313	
20 UPF-LaSTUS.3       0.3938       20 LuSer.1       0.400         21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNILDUE.lstm       0.3726       24 deepCybErNet.3       0.300         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.300         26 attope.2       0.3310       26 deepCybErNet.1       0.280         27 deepCybErNet.3       0.3257       27 LTL_UNILDUE.lstm       0.270         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.250         29 attope.3       0.2970       29 attope.5       0.240         30 attope.4       0.2910       30 attope.4       0.240         31 attope.1       0.2710       31 attope.3       0.240         32 ELIRF-UPV.1       -       32 attope.2       0.200         33 ELIRF-UPV.2       -       33 attope.1       0.190         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.455     <	18	UPF-LaSTUS.2	0.3955	18	iTACOS.5	0.4293	
21 LuSer.1       0.3909       21 ATeam.systemid       0.39         22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.37         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.45	19	UPF-LaSTUS.1	0.3949	19	LDR.baseline	0.4138	
22 UPF-LaSTUS.4       0.3854       22 UPF-LaSTUS.4       0.38         23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.45	20	UPF-LaSTUS.3	0.3938	20	LuSer.1	0.4060	
23 deepCybErNet.2       0.3790       23 UPF-LaSTUS.2       0.379         24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.30         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30         26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         min       0.2710       min       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.45	21	LuSer.1	0.3909	21	ATeam.systemid	0.3914	
24 LTL_UNI_DUE.lstm       0.3726       24 deepCybErNet.3       0.300         25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30-         26 attope.2       0.3310       26 deepCybErNet.1       0.28-         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27-         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25-         29 attope.3       0.2970       29 attope.5       0.24-         30 attope.4       0.2910       30 attope.4       0.24-         31 attope.1       0.2710       31 attope.3       0.24-         32 ELIRF-UPV.1       -       32 attope.2       0.20-         33 ELIRF-UPV.2       -       33 attope.1       0.19-         min       0.2710       min       0.19-         q1       0.3758       q1       0.30-         median       0.4233       median       0.43-         mean       0.4053       mean       0.38-         stdev       0.09-       q3       0.4487       q3       0.45-	22	UPF-LaSTUS.4	0.3854	22	UPF-LaSTUS.4	0.3813	
25 deepCybErNet.1       0.3603       25 deepCybErNet.2       0.30-2         26 attope.2       0.3310       26 deepCybErNet.1       0.28-2         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27-2         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25-2         29 attope.3       0.2970       29 attope.5       0.24-4         30 attope.4       0.2910       30 attope.4       0.24-3         31 attope.1       0.2710       31 attope.3       0.24-3         32 ELIRF-UPV.1       -       32 attope.2       0.20-3         33 ELIRF-UPV.2       -       33 attope.1       0.19-3         min       0.2710       min       0.19-3         median       0.4233       median       0.43-3         mean       0.4053       mean       0.38-3         stdev       0.09-45       0.4487       q3       0.45-4	23	deepCybErNet.2	0.3790	23	UPF-LaSTUS.2	0.3795	
26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.45	24	LTL_UNI_DUE.lstm	0.3726	24	deepCybErNet.3	0.3066	
26 attope.2       0.3310       26 deepCybErNet.1       0.28         27 deepCybErNet.3       0.3257       27 LTL_UNI_DUE.lstm       0.27         28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25         29 attope.3       0.2970       29 attope.5       0.24         30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.09       q3       0.4487       q3       0.45	25	deepCybErNet.1	0.3603	25	deepCybErNet.2	0.3042	
28 attope.5       0.3120       28 UPF-LaSTUS.3       0.25t         29 attope.3       0.2970       29 attope.5       0.24t         30 attope.4       0.2910       30 attope.4       0.24t         31 attope.1       0.2710       31 attope.3       0.24t         32 ELIRF-UPV.1       -       32 attope.2       0.20t         33 ELIRF-UPV.2       -       33 attope.1       0.19t         min       0.2710       min       0.19t         q1       0.3758       q1       0.30t         median       0.4233       median       0.43         mean       0.4053       mean       0.38t         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.455	26	attope.2	0.3310			0.2849	
29 attope.3       0.2970       29 attope.5       0.244         30 attope.4       0.2910       30 attope.4       0.243         31 attope.1       0.2710       31 attope.3       0.243         32 ELIRF-UPV.1       -       32 attope.2       0.200         33 ELIRF-UPV.2       -       33 attope.1       0.190         min       0.2710       min       0.190         q1       0.3758       q1       0.300         median       0.4233       median       0.43         mean       0.4053       mean       0.380         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.455	27	deepCybErNet.3	0.3257	27	LTL_UNI_DUE.lstm	0.2759	
30 attope.4       0.2910       30 attope.4       0.24         31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         min       0.2710       min       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.455	28	attope.5	0.3120	28	UPF-LaSTUS.3	0.2505	
31 attope.1       0.2710       31 attope.3       0.24         32 ELIRF-UPV.1       -       32 attope.2       0.20         33 ELIRF-UPV.2       -       33 attope.1       0.19         min       0.2710       min       0.19         q1       0.3758       q1       0.30         median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.455	29	attope.3	0.2970	29	attope.5	0.2466	
32 ELIRF-UPV.1       -       32 attope.2       0.20°         33 ELIRF-UPV.2       -       33 attope.1       0.19°         min       0.2710       min       0.19°         q1       0.3758       q1       0.30°         median       0.4233       median       0.43°         mean       0.4053       mean       0.38°         stdev       0.0612       stdev       0.09°         q3       0.4487       q3       0.45°	30	attope.4	0.2910	30	attope.4	0.2438	
min     0.2710     min     0.190       q1     0.3758     q1     0.300       median     0.4233     median     0.43       mean     0.4053     mean     0.380       stdev     0.0612     stdev     0.09       q3     0.4487     q3     0.455	31	attope.1	0.2710	31	attope.3	0.2426	
min         0.2710         min         0.190           q1         0.3758         q1         0.300           median         0.4233         median         0.43           mean         0.4053         mean         0.380           stdev         0.0612         stdev         0.09           q3         0.4487         q3         0.450	32	ELIRF-UPV.1	-	32	attope.2	0.2074	
q1     0.3758     q1     0.30-       median     0.4233     median     0.43       mean     0.4053     mean     0.38-       stdev     0.0612     stdev     0.09       q3     0.4487     q3     0.45-	33	ELIRF-UPV.2		33	attope.1	0.1906	
median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.45		min	0.2710		min	0.1906	
median       0.4233       median       0.43         mean       0.4053       mean       0.38         stdev       0.0612       stdev       0.09         q3       0.4487       q3       0.45		q1	0.3758		q1	0.3042	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		median	0.4233			0.4313	
q3 0.4487 q3 0.455		mean	0.4053		mean	0.3843	
1		stdev	0.0612		stdev	0.091	
		q3	0.4487		q3	0.455	
		-	0.4901		•	0.488	

*LDR* obtained worst results than the *majority class* prediction. Since this task was focused on the tweet level instead of the author level, these low results might be expected due to the need of LDR for a large amount of data per author in order to normalise frequency distributions. Something similar might have happened with deep learning approaches that need large amounts of data to learn the models. However, the provided dataset is small and biased towards a majority class.

#### 6.2 Gender Subtask

Five teams participated in the Spanish subtask, presenting nineteen runs, and four teams in the Catalan subtask, presenting seventeen runs. In Table 5 the *accuracies* achieved by all runs are shown, together with the two baselines. At the bottom of the table some basic statistics are also provided: minimum (min), maximum (max), mean, median, standard deviation (stdev), first quartile (q1) and third quartile (q3).

In the Catalan subtask, all the runs (19) obtained worse results than the majority class (0.5005) and LDR predictions (0.6068). The best results were obtained by deepCybErNet (0.4857, 0.4829 and 0.4653) and  $LTRC\_IIITH$  (0.4459 and 0.4440). They used SVM with combinations of char and word n-grams together with specific gender indicators, and deep learning methods respectively. The worst results were obtained by UPF-LaSTUS (0.3571 and 0.4043) and iTA-COS (0.3996 and 0.3987). iTACOS used different machine learning algorithms with a combination of different bags of features, and UPF-LaSTUS did not provided a description of their system.

In the Spanish subtask, most runs obtained better results than the majory class prediction, although they were below LDR. The best results were obtained by  $LTRC\_IIITH$  (between 0.6485 and 0.6401) and iTACOS (between 0.6161 and 0.6124). The worst results were obtained by deepCybErNet (0.4764, 0.4903 and 0.5014). It is noteworthy that the latter team obtained the best results in Catalan but the worst in Spanish. However, the obtained accuracies were similar (0.4857, 0.4829, 0.4656 vs. 0.5014, 0.4903, 0.4764) for both languages. This demonstrates the stability of this system when applied to different datasets.

As can be seen in Figure 2, results for Catalan are less sparse than for Spanish, though all of them are below the *majority class* and have an average accuracy of 0.4459. There are three outliers corresponding from above to LDR (0.6068) and *majority class* (0.5050), and from below to UPF-LaSTUS (0.3571). Most results for Spanish are between 0.5495 and 0.6448, with an average accuracy of 0.5935. The maximum value of 0.6855 was obtained by ELIRF-UPV and the minimum of 0.4764 by deepCybErNet.

LDR obtained the best result for Catalan and the second best result for Spanish, despite the low amount of data per author. The majority class prediction coincides with a random classification since the dataset is balanced in terms of gender. Deep learning approaches such as deepCybErNet maintained their stability, though with values below those of the majority class.

 ${\bf Table~5.~Evaluation~results~for~Gender~in~Catalan~and~Spanish~(accuracy).}$ 

	Catalan			Spanish	
Position	Team.Run	Accuracy	Position	Team.Run	Accuracy
1	LDR.baseline	0.6068	1	ELIRF-UPV.1	0.6855
2	majority class.baseline	0.5005	2	LDR.baseline	0.6550
3	deepCybErNet.3	0.4857	3	LTRC_IIITH.system1	0.6485
	deepCybErNet.2	0.4829		LTRC_IIITH.system5	0.6457
5	deepCybErNet.1	0.4653	5	LTRC_IIITH.system3	0.6448
6	LTRC_IIITH.system3	0.4459	6	LTRC_IIITH.system4	0.6448
7	LTRC_IIITH.system1	0.4440	7	LTRC_IIITH.system2	0.6401
8	LTRC_IIITH.system4	0.4440	8	iTACOS.4	0.6161
	UPF-LaSTUS.1	0.4431	9	iTACOS.2	0.6142
10	UPF-LaSTUS.2	0.4422	10	iTACOS.5	0.6124
11	iTACOS.5	0.4329	11	UPF-LaSTUS.1	0.6115
12	LTRC_IIITH.system2	0.4320	12	iTACOS.1	0.6115
13	LTRC_IIITH.system5	0.4311	13	iTACOS.3	0.6096
14	iTACOS.2	0.4292	14	ELIRF-UPV.2	0.5874
15	iTACOS.1	0.4274	15	UPF-LaSTUS.4	0.5865
16	UPF-LaSTUS.3	0.4043	16	UPF-LaSTUS.3	0.5495
17	iTACOS.4	0.3996	17	UPF-LaSTUS.2	0.5310
18	iTACOS.3	0.3987	18	deepCybErNet.3	0.5014
19	UPF-LaSTUS.4	0.3571	19	majority class.baseline	0.5005
20	ELIRF-UPV.1	-	20	deepCybErNet.2	0.4903
21	ELIRF-UPV.2	-	21	deepCybErNet.1	0.4764
22	LTL_UNI_DUE.svm	-	22	LTL_UNI_DUE.svm	-
23	$LTL\_UNI\_DUE.lstm$	-	23	$LTL\_UNI\_DUE.lstm$	-
24	$LTL\_UNI\_DUE.hybrid$	-	24	LTL_UNI_DUE.hybrid	-
25	ARA1337.s1	-	25	ARA1337.s1	-
26	ARA1337.s2	-	26	ARA1337.s2	-
27	ATeam.systemid	-	27	ATeam.systemid	-
28	LuSer.1	-	28	LuSer.1	-
29	attope.1	-	29	attope.1	-
30	attope.2	-	30	attope.2	-
31	attope.3	-	31	attope.3	-
32	attope.4	-	32	attope.4	-
33	attope.5		33	attope.5	
	min	0.3571		min	0.4764
	q1	0.4283		q1	0.5495
	median	0.4422		median	0.6115
	mean	0.4459		mean	0.5935
	stdev	0.0513		stdev	0.0613
	q3	0.4556		q3	0.6448
	max	0.6068		max	0.6855

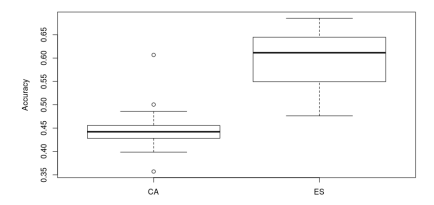


Fig. 2. Distribution of results (accuracy) for the gender subtask.

#### 6.3 Stance vs. Gender

In this section the performance of the systems with respect to both subtasks is analysed together. The aim is to know whether systems performing properly in one subtask, do the same in the other one. The analysis is carried out separately per language.

The results for Catalan are shown in Figure 3. In this language, results for gender were below the *majority class* and *LDR. DeepCybErNet* achieved the best results in gender identification, and the worst in stance. This team approached the task with deep learning techniques. On the other hand, systems that obtained some of the best results for stance (*iTACOS.1*, *iTACOS.2* and *iTACOS.3*), obtained some of the worst results for gender. Systems such as *UPF-LaSTUS.3* and *UPF-LaSTUS.4* obtained some of the worst results both for gender and stance. In this case, they did not provide a description of their system.

The results for Spanish are shown in Figure 4. In this language, results for gender are higher than in Catalan, with most systems over the majority class baseline. There is a clearly observable trend for the systems that obtained better results for gender to do the same for stance. For example, ELIRF-UPV.1 obtained the best result for gender and the third position for stance. In this case, the authors approached the task with one-hot vectors and neural networks. Similarly, iTACOS.1 obtained the best result for stance, with a value on the median for gender, by using combinations of features and SVM. And finally, the group of results obtained by LTRC\_HITH are some of the bests for both subtasks. They learned RBF kernels for SVM with combinations of character and word n-grams with indicative tokens per subtask. On the other hand, deepCybErNet and UPF-LasTUS obtained the worst results in both subtasks. There is no infor-

mation for  $\mathit{UPF-LasTUS}$  but  $\mathit{deepCybErNet}$  used different deep learning-based approaches.

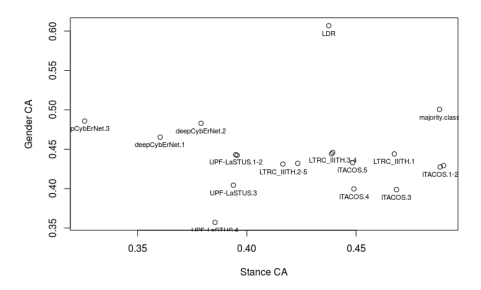


Fig. 3. Stance vs. Gender performances for Catalan.

#### 6.4 Analysis of Error

In this section we analyse errors in stance detection based on the author's gender. We observed two kinds of errors: i) the participants interpreted a stance as being "in favor" when the real value was "against" (F ->A); and ii) the participants interpreted "against" when it was actually "in favor" (A ->F). We analyse the error rate for these two kinds of error depending on the gender of the author who wrote the tweet. As can be seen in Table 6, in both kinds of errors the rate is higher when the tweets were written by males. The greatest difference occurs with error A ->F in Catalan with a difference of more than 8%. In the case of Catalan, such differences are highly significant (p-value equal to 4.24 and 5.33 respectively). In the case of Spanish, they are only significant when the type of error is F ->A (p-value equal to 2.16). In the case of error type A ->F, the results are only statistically different at level 0.05 (p-value equal to 1.38).

In the case of Catalan, the A ->F error rate is higher, than in Spanish, where it is close to 2%. This may be due to a bias resulting from the difference in the number of tweets classified according to the sentiment expressed: there is

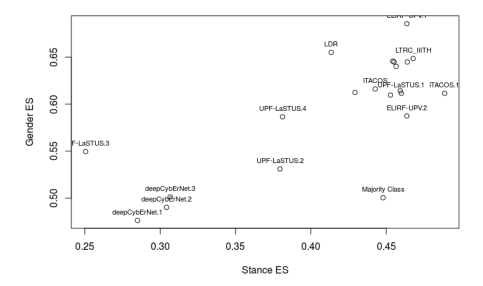


Fig. 4. Stance vs. Gender performances for Spanish.

a higher number of tweets in favor of independence written in Catalan, whereas there is a higher number of tweets against independence written in Spanish.

Table 6. Percentage of error types depending on the gender.

	Cat	alan	Spanish		
Gender	F ->A	A ->F	F ->A	A ->F	
Female Male		41.38% $59.00%$			

Tables 7 and 8 show tweets that were wrongly classified more often. The tables show five examples per gender, with females examples at the top, and males at the bottom. Taking into account the results shown in Table 6, we can say that it seems more difficult to detect stance for male tweets.

Considering that the average agreement percentage obtained in the interannotator agreement test is moderate (around 79%), probably there exists a percentage of inconsistency in the training sets, which could explain the moderatelow results obtained by the systems. Moreover, the analysis of the 40 tweets in Tables 7 and 8, namely those that were wrongly classified more often, does not

**Table 7.** Tweets more frequently misclassified in Catalan for both Females (top) and Males (bottom).

%	Favor ->Against
34.48%	Bastanta por em fa l'actitut de @InesArrimadas @CiudadanosCs De què criden #libertat? #27S #Eleccions27S
31.03%	"@FinancialTimes: Independence parties win in Catalonia
	http://t.co/pOmcTAG70b" @InesArrimadas Prou de mentides. Ha
	guanyat el si. #27STV3
27.59%	En quina nit electoral parlen els números 1, 4 i 5? I la Carme Forcadell i la Muriel Casals? De floreros? #JuntsXsiLlistaCiutadana #27STV3
27.59%	Els polítics diuen "catalanes i catalans", per què? No em sento exclosa en el masculí Eufòria pels resultats! #llengua #27S
27.59%	El Sí no ha estat aclaparador. Em sap greu de debó perquè ho desitjava, però la victòria que celebra @JuntsPelSi no és tal I ara? #27S
27.59%	Bon dia Catalunya! ll*ll #27s #votar #araeslhora de @srta_borrat.
	Opina a: $http://t.co/8WK4JrTOqj http://t.co/Siqnqvz01G$
24.14%	@Bioleg @JuntsPelSi @cupnacional #hovolemtot
20.69%	Bon article d'@eduardvoltas resumint el #27S: Gran victòria
	independentista http://t.co/e5vlcc8W9z
20.69%	Bon dia, #catalunya. Com ho duis? #27S #27SCatRàdio #27S2015
20.69%	Bufen nous vents!! #catalunya #27S #muntanya #montaña #mountain #trekking #ig_catalonia https://t.co/XEVU11L1ae
%	Against ->Favor
79.31%	#27S ???????? No volem independència. Visca Catalunya i visca Espanya ????
79.31% 68.97%	
	????? #27S Unió té un problema, i es diu 3%. Au va!!! #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport
68.97%	<ul> <li>#278 Unió té un problema, i es diu 3%. Au va!!!</li> <li>#Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!</li> <li>Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la</li> </ul>
68.97% 62.07%	????? #27S Unió té un problema, i es diu 3%. Au va!!! #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!
68.97% 62.07% 55.17% 55.17%	????? #27S Unió té un problema, i es diu 3%. Au va!!! #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit! Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks! #eleccionescatalanas #27S
68.97% 62.07% 55.17%	#27S Unió té un problema, i es diu 3%. Au va!!! #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit! Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks!
68.97% 62.07% 55.17% 55.17% 82.76%	#27S Unió té un problema, i es diu 3%. Au va!!!  #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!  Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència  Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks!  #eleccionescatalanas #27S  Avui més que mai, Catalunya és Espanya. #27S  BON DIA A TOTS ELS TONTOS DEL CUL QUE EM VOTARÀN. UN
68.97% 62.07% 55.17% 55.17% 82.76%	#27S Unió té un problema, i es diu 3%. Au va!!!  #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!  Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència  Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks!  #eleccionescatalanas #27S  Avui més que mai, Catalunya és Espanya. #27S  BON DIA A TOTS ELS TONTOS DEL CUL QUE EM VOTARÀN. UN PETONET, IMBÈCILS!! #27S #GuanyemJunts  http://t.co/YABQAUzdX1  Catalans!!! Heu de follar més i votar menys!! #FollemJunts #27S
68.97% 62.07% 55.17% 55.17% 82.76% 82.76%	#27S Unió té un problema, i es diu 3%. Au va!!!  #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!  Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència  Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks!  #eleccionescatalanas #27S  Avui més que mai, Catalunya és Espanya. #27S  BON DIA A TOTS ELS TONTOS DEL CUL QUE EM VOTARÀN. UN PETONET, IMBÈCILS!! #27S #GuanyemJunts  http://t.co/YABQAUzdX1  Catalans!!! Heu de follar més i votar menys!! #FollemJunts #27S  #GuanyemJunts http://t.co/RZM3cUIsCU  avui és el primer dia de la meva vida que he de dir amb tristessa que
68.97% 62.07% 55.17% 55.17% 82.76% 82.76% 82.76%	#27S Unió té un problema, i es diu 3%. Au va!!!  #Eleccions27S ERC + CiU perden 9 diputats i amb tot el suport mediàtic i el bombo i plateret d'aquests dies #QuinExit!  Escoltar els crits "Cataluña es España" de Ciutadans i que se'm posi la pell de gallina #NO #independència  Gràcies @JuntsPelSi pel resultat de @CiudadanosCs . Sou uns cracks!  #eleccionescatalanas #27S  Avui més que mai, Catalunya és Espanya. #27S  BON DIA A TOTS ELS TONTOS DEL CUL QUE EM VOTARÀN. UN PETONET, IMBÈCILS!! #27S #GuanyemJunts  http://t.co/YABQAUzdX1  Catalans!!! Heu de follar més i votar menys!! #FollemJunts #27S  #GuanyemJunts http://t.co/RZM3cUIsCU

allow us to infer the reasons for the low performance of the systems. These facts

highlight the difficulty of this task, in which there is an important subjective component and the linguistic content of the tweets is very scarce.

In order to improve the results, we should probably work with a higher number of tweets, to take into account the information included in the links –to see whether they contribute to detect the stance of the tweet–, and to take into consideration other aspects such as the presence of irony and humor in the tweets. For instance, in our current research about stance and irony, we observed that tweets against independence tend to be more ironic than those that are in favor of independence, and that irony is more common in men than in women.

#### 7 Conclusion

We described a new shared task on detecting the stance towards Catalan Independence and the author's gender in tweets written in Spanish and Catalan, the two languages used by users directly involved in the political debate. Unlike previous evaluation campaigns, we decided to perform stance and gender detection together as part of one single shared task. We encouraged participants to address both sub-tasks, but participation was also allowed only in stance detection, which constitutes the main focus of the shared task. Interestingly, we observed a clear trend showing that systems that participated in both sub-tasks and obtained better results for gender also did so for stance.

StanceCat was proposed for the first time at the IberEval evaluation campaign and was one of the tasks with highest participation in the 2017 edition. We received submissions from ten teams from five countries, collecting more than thirty runs, with systems utilizing a wide range of methods, features and resources. Overall, results confirm that stance detection of micro-blogging texts is challenging, with large room for improvement, as was also observed in the shared task organized at Semeval 2016 for English. We hope that the dataset made available as part of the StanceCat task will foster further research on this topic, also in the context of under resourced languages such as Catalan.

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<sup>10</sup> http://portal.uned.es

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**Table 8.** Tweets more frequently misclassified in Spanish for both Females (top) and Males (bottom).

%	Favor ->Against
83.33%	Si como dijo @PSOE no era un plebiscito, porque ahora @sanchezcastejon
66.67%	dice que Mas ha perdido el plebiscito?? Mi no entender #marxem #27s Señora @InesArrimadas que dimisión pide si todavia no hay presidente?! #27S #CatalunyaIndependent #27STV3 ????????????????????????????????????
61.11%	Ho acabes de dir, @Albert_Rivera: "Empieza una nueva política para España". #independència #27S #27STV3
61.11%	@_anapastor_ @InesArrimadas . No le han pasado bien los apuntes.
55.56%	Ganan #JuntsPelSi# con un doble apoteosico @InesArrimadas te equivoques nena. Donde ves la mayoría??? Bocazas #JuntesPelSi
62.50%	@Albert_Rivera @CiudadanosCs ha sido quien ha votado la ruptura de
54.17%	España y no la vieja política" #eleccionescatalanas #27STV3 en serio @Albert_Rivera @InesArrimadas @CiudadanosCs alguien os ha enseñado los resultados? Sabéis contar?
54.17%	http://t.co/ccajELgsE4 Ahora @CiutadansCs pide nuevas elecciones que sean verdaderamente autonómicas. Al final sí eran un plebiscito? Decídanse #27S
54.17% 52.08%	Que alguien le diga a Rivera Arrimadas que los reyes son los padres. #27S A los que decían que esto no era un plebiscito lo utilizan ahora al saber los resultados. Me encanta esa lógica. #27S
%	Against ->Favor
4.05%	#27S #L6cat. Es evidente que desde Madrid se sigue sin entender nada
2.89%	de nada. Que sordera, que cegueraes surrealista #27STV3 CUP dice, no se costara un catalan sin comer 3 platos al dia, señor Mas yo no he comido! Pues NO te acuestes!
2.31%	Campeón: @Albiol_XG "Llevo en política muchos años. No he perdido nunca" 2012 471.681 2015 337.645 97% escrut #27STV3
2.31%	http://t.co/PRSQ2QIA5F Hola @InesArrimadas Soy una más de las orgullosas personas simpatizantes de @CsTorredembarra y con este #Ciutadans25,
2.31%	http://t.co/tNby9XL6zV #27STV3 Pero la Cup no decia que no apoyaria un proceso sin mayoria de votos???????
5.85%	Pues yo quería una independencia de Cataluña, que así puedo decir que tengo familia en el extranjero. #YloqueMolaDecirEsoQue #democracia
5.85%	#27S Puedo entender el deseo de muchos independentistas pero el discurso de Romeya es el nuevo Alicia en el país de las maravillas #27S
4.79%	Romeva es el nuevo Alicia en el país de las maravillas. #27S CUP rechaza la Unión Europea (Prog #27S pág 13) Romeva: JxSí negociará reingreso con Unión Europea "desde dentro" #Catalunya #InesPresidenta
2.66%	©catsiqueespot no perdamos el rumbo. (Aunque una encuesta no es un referéndum) #CSQEP http://t.co/g3bfHdDtpX
2.66%	Ciutadans gritando: "España unida jamás será vencida" véase la regeneración política. #27Stv3 #CataloniaVotes