7th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE 2024)

St. Julian's, Malta 22 March 2024

ISBN: 978-1-7138-9449-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by the Association for Computational Linguistics All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

The Future of Web Data Mining: Insights from Multimodal and Code-based Extraction Methods Evan Fellman, Jacob Tyo and Zachary Lipton
Fine-Tuning Language Models on Dutch Protest Event Tweets Meagan Loerakker, Laurens Müter and Marijn Schraagen
Timeline Extraction from Decision Letters Using ChatGPT Femke Bakker, Ruben Van Heusden and Maarten Marx
Leveraging Approximate Pattern Matching with BERT for Event Detection Hristo Tanev
Socio-political Events of Conflict and Unrest: A Survey of Available Datasets Helene Olsen, Étienne Simon, Erik Velldal and Lilja Øvrelid
Evaluating ChatGPT's Ability to Detect Hate Speech in Turkish Tweets Somaiyeh Dehghan and Berrin Yanikoglu
YYama@Multimodal Hate Speech Event Detection 2024: Simpler Prompts, Better Results - Enhancing Zero-shot Detection with a Large Multimodal Model Yosuke Yamagishi
RACAI at ClimateActivism 2024: Improving Detection of Hate Speech by Extending LLM Predictions with Handcrafted Features Vasile Păiș
CLTL@Multimodal Hate Speech Event Detection 2024: The Winning Approach to Detecting Multimodal Hate Speech and Its Targets Yeshan Wang and Ilia Markov
HAMiSoN-Generative at ClimateActivism 2024: Stance Detection using generative large language models Jesus M. Fraile - Hernandez and Anselmo Peñas
JRC at ClimateActivism 2024: Lexicon-based Detection of Hate Speech Hristo Tanev
HAMiSoN-MTL at ClimateActivism 2024: Detection of Hate Speech, Targets, and Stance using Multitask Learning Raquel Rodriguez - Garcia and Roberto Centeno
NLPDame at ClimateActivism 2024: Mistral Sequence Classification with PEFT for Hate Speech, Targets and Stance Event Detection Christina Christodoulou
AAST-NLP at ClimateActivism 2024: Ensemble-Based Climate Activism Stance and Hate Speech Detection: Leveraging Pretrained Language Models Ahmed El - Sayed and Omar Nasr
ARC-NLP at ClimateActivism 2024: Stance and Hate Speech Detection by Generative and Encoder Models Optimized with Tweet-Specific Elements Ahmet Kaya, Oguzhan Ozcelik and Cagri Toraman

HAMiSoN-Ensemble at ClimateActivism 2024: Ensemble of RoBERTa, Llama 2, and Multi-task for Stance Detection Raquel Rodriguez - Garcia, Julio Reyes Montesinos, Jesus M. Fraile - Hernandez and Anselmo
Peñas
MasonPerplexity at Multimodal Hate Speech Event Detection 2024: Hate Speech and Target Detection Using Transformer Ensembles Amrita Ganguly, Al Nahian Bin Emran, Sadiya Sayara Chowdhury Puspo, Md Nishat Raihan, Dhiman Goswami and Marcos Zampieri
MasonPerplexity at ClimateActivism 2024: Integrating Advanced Ensemble Techniques and Data Augmentation for Climate Activism Stance and Hate Event Identification Al Nahian Bin Emran, Amrita Ganguly, Sadiya Sayara Chowdhury Puspo, Dhiman Goswami and Md Nishat Raihan
AAST-NLP at Multimodal Hate Speech Event Detection 2024 : A Multimodal Approach for Classification of Text-Embedded Images Based on CLIP and BERT-Based Models. Ahmed El - Sayed and Omar Nasr
CUET_Binary_Hackers at ClimateActivism 2024: A Comprehensive Evaluation and Superior Performance of Transformer-Based Models in Hate Speech Event Detection and Stance Classification for Climate Activism Salman Farsi, Asrarul Hoque Eusha and Mohammad Shamsul Arefin
HAMiSoN-baselines at ClimateActivism 2024: A Study on the Use of External Data for Hate Speech and Stance Detection Julio Reyes Montesinos and Alvaro Rodrigo
Z-AGI Labs at ClimateActivism 2024: Stance and Hate Event Detection on Social Media Nikhil Narayan and Mrutyunjay Biswal
Bryndza at ClimateActivism 2024: Stance, Target and Hate Event Detection via Retrieval-Augmented GPT-4 and LLaMA Marek Suppa, Daniel Skala, Daniela Jass, Samuel Sucik, Andrej Svec and Peter Hraska166
IUST at ClimateActivism 2024: Towards Optimal Stance Detection: A Systematic Study of Architectural Choices and Data Cleaning Techniques Ghazaleh Mahmoudi and Sauleh Eetemadi
VRLLab at HSD-2Lang 2024: Turkish Hate Speech Detection Online with TurkishBERTweet Ali Najafi and Onur Varol
Transformers at HSD-2Lang 2024: Hate Speech Detection in Arabic and Turkish Tweets Using BERT Based Architectures Kriti Singhal and Jatin Bedi
ReBERT at HSD-2Lang 2024: Fine-Tuning BERT with AdamW for Hate Speech Detection in Arabic and Turkish Utku Yagci, Egemen Iscan and Ahmet Kolcak
DetectiveReDASers at HSD-2Lang 2024: A New Pooling Strategy with Cross-lingual Augmentation and Ensembling for Hate Speech Detection in Low-resource Languages Fatima Zahra Qachfar, Bryan Tuck and Rakesh Verma
Detecting Hate Speech in Turkish Print Media: A Corpus and A Hybrid Approach with Target-oriented Linguistic Knowledge

Gökçe Uludoğan, Atıf Emre Yüksel, Ümit Tunçer, Burak Işık, Yasemin Korkmaz, Didar Akar and Arzucan Özgür
Team Curie at HSD-2Lang 2024: Hate Speech Detection in Turkish and Arabic Tweets using BERT-based models
Ehsan Barkhodar, Işık Topçu and Ali Hürriyetoğlu
Extended Multimodal Hate Speech Event Detection During Russia-Ukraine Crisis - Shared Task at CA-SE 2024
Surendrabikram Thapa, Kritesh Rauniyar, Farhan Jafri, Hariram Veeramani, Raghav Jain, Sandesh Jain, Francielle Vargas, Ali Hürriyetoğlu and Usman Naseem
Overview of the Hate Speech Detection in Turkish and Arabic Tweets (HSD-2Lang) Shared Task at CASE 2024 Gökçe Uludoğan, Somaiyeh Dehghan, Inanc Arin, Elif Erol, Berrin Yanikoglu and Arzucan Özgür 229
Stance and Hate Event Detection in Tweets Related to Climate Activism - Shared Task at CASE 2024 Surendrabikram Thapa, Kritesh Rauniyar, Farhan Jafri, Shuvam Shiwakoti, Hariram Veeramani, Raghav Jain, Guneet Singh Kohli, Ali Hürriyetoğlu and Usman Naseem
A Concise Report of the 7th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text Ali Hürriyetoğlu, Surendrabikram Thapa, Gökçe Uludoğan, Somaiyeh Dehghan and Hristo Tanev 248