6th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE 2023)

Varna, Bulgaria 7 September 2023

ISBN: 978-1-7138-9047-8

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© (2023) 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

Classifying Organized Criminal Violence in Mexico using ML and LLMs Javier Osorio and Juan Vasquez
Where "where" Matters: Event Location Disambiguation with a BERT Language Model Hristo Tanev and Bertrand De Longueville
A Multi-instance Learning Approach to Civil Unrest Event Detection on Twitter Alexandra DeLucia, Mark Dredze and Anna L. Buczak
MLModeler5 @ Causal News Corpus 2023: Using RoBERTa for Casual Event Classification Amrita Bhatia, Ananya Thomas, Nitansh Jain and Jatin Bedi
BoschAI @ Causal News Corpus 2023: Robust Cause-Effect Span Extraction using Multi-Layer Sequence Tagging and Data Augmentation Timo Pierre Schrader, Simon Razniewski, Lukas Lange and Annemarie Friedrich
An Evaluation Framework for Mapping News Headlines to Event Classes in a Knowledge Graph Steve Fonin Mbouadeu, Martin Lorenzo, Ken Barker and Oktie Hassanzadeh
Ometeotl@Multimodal Hate Speech Event Detection 2023: Hate Speech and Text-Image Correlation Detection in Real Life Memes Using Pre-Trained BERT Models over Text Jesus Armenta-Segura, César Jesús Núñez-Prado, Grigori Olegovich Sidorov, Alexander Gelbukh and Rodrigo Francisco Román-Godínez
InterosML@Causal News Corpus 2023: Understanding Causal Relationships: Supervised Contrastive Learning for Event Classification Rajat Patel
SSN-NLP-ACE@Multimodal Hate Speech Event Detection 2023: Detection of Hate Speech and Targets using Logistic Regression and SVM Avanthika K, Mrithula KL and Thenmozhi D
ARC-NLP at Multimodal Hate Speech Event Detection 2023: Multimodal Methods Boosted by Ensemble Learning, Syntactical and Entity Features Umitcan Sahin, Izzet Emre Kucukkaya, Oguzhan Ozcelik and Cagri Toraman
VerbaVisor@Multimodal Hate Speech Event Detection 2023: Hate Speech Detection using Transformer Model Sarika Esackimuthu and Prabavathy Balasundaram
Lexical Squad@Multimodal Hate Speech Event Detection 2023: Multimodal Hate Speech Detection using Fused Ensemble Approach Mohammad Kashif, Mohammad Zohair and Saquib Ali
On the Road to a Protest Event Ontology for Bulgarian: Conceptual Structures and Representation Design Milena Slavcheva, Hristo Tanev and Onur Uca
CSECU-DSG@Multimodal Hate Speech Event Detection 2023: Transformer-based Multimodal Hierar-chical Fusion Model For Multimodal Hate Speech Detection Abdul Aziz, MD. Akram Hossain and Abu Nowshed Chy

CSECU-DSG @ Causal News Corpus 2023: Leveraging RoBERTa and DeBERTa Transformer Model with Contrastive Learning for Causal Event Classification
MD. Akram Hossain, Abdul Aziz and Abu Nowshed Chy
NEXT: An Event Schema Extension Approach for Closed-Domain Event Extraction Models Elena Tuparova, Petar Ivanov, Andrey Tagarev, Svetla Boytcheva and Ivan Koychev
Negative documents are positive: Improving event extraction performance using overlooked negative data
Osman Mutlu and Ali Hürriyetoğlu124
IIC_Team@Multimodal Hate Speech Event Detection 2023: Detection of Hate Speech and Targets using Xlm-Roberta-base
Karanpreet Singh, Vajratiya Vajrobol and Nitisha Aggarwal
Event Causality Identification - Shared Task 3, CASE 2023 Fiona Anting Tan, Hansi Hettiarachchi, Ali Hürriyetoğlu, Nelleke Oostdijk, Onur Uca, Surendrabikram Thapa and Farhana Ferdousi Liza
Multimodal Hate Speech Event Detection - Shared Task 4, CASE 2023
Surendrabikram Thapa, Farhan Jafri, Ali Hürriyetoğlu, Francielle Vargas, Roy Ka-Wei Lee and Usman Naseem
Detecting and Geocoding Battle Events from Social Media Messages on the Russo-Ukrainian War: Shared Task 2, CASE 2023
Hristo Tanev, Nicolas Stefanovitch, Andrew Halterman, Onur Uca, Vanni Zavarella, Ali Hurriyetoglu, Bertrand De Longueville and Leonida Della Rocca
Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE 2023): Workshop and Shared Task Report
Ali Hürriyetoğlu, Hristo Tanev, Osman Mutlu, Surendrabikram Thapa, Fiona Anting Tan and Erdem
Yörük