2018 EMNLP Workshop SMM4H: 3rd Social Media Mining for Health Applications Workshop & Shared Task

Brussels, Belgium 31 October 2018

ISBN: 978-1-5108-7427-5

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© (2018) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2019)

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

Football and Beer - a Social Media Analysis on Twitter in Context of the FIFA Football World Cup 201 Roland Roller, Philippe Thomas and Sven Schmeier
Stance-Taking in Topics Extracted from Vaccine-Related Tweets and Discussion Forum Posts Maria Skeppstedt, Manfred Stede and Andreas Kerren
Identifying Depression on Reddit: The Effect of Training Data Inna Pirina and Çağrı Çöltekin
Overview of the Third Social Media Mining for Health (SMM4H) Shared Tasks at EMNLP 2018 Davy Weissenbacher, Abeed Sarker, Michael J. Paul and Graciela Gonzalez-Hernandez
Changes in Psycholinguistic Attributes of Social Media Users Before, During, and After Self-Reported Influenza Symptoms Lucie Flekova, Vasileios Lampos and Ingemar Cox
Thumbs Up and Down: Sentiment Analysis of Medical Online Forums Victoria Bobicev and Marina Sokolova
Identification of Emergency Blood Donation Request on Twitter Puneet Mathur, Meghna Ayyar, Sahil Chopra, Simra Shahid, Laiba Mehnaz and Rajiv Shah 2
Dealing with Medication Non-Adherence Expressions in Twitter Takeshi Onishi, Davy Weissenbacher, Ari Klein, Karen O'Connor and Graciela Gonzalez-Hernand 32
Detecting Tweets Mentioning Drug Name and Adverse Drug Reaction with Hierarchical Tweet Representation and Multi-Head Self-Attention Chuhan Wu, Fangzhao Wu, Junxin Liu, Sixing Wu, Yongfeng Huang and Xing Xie
Classification of Medication-Related Tweets Using Stacked Bidirectional LSTMs with Context-Awar Attention Orest Xherija.
Shot Or Not: Comparison of NLP Approaches for Vaccination Behaviour Detection Aditya Joshi, Xiang Dai, Sarvnaz Karimi, Ross Sparks, Cecile Paris and C Raina MacIntyre 4
Neural DrugNet Nishant Nikhil and Shivansh Mundra
IRISA at SMM4H 2018: Neural Network and Bagging for Tweet Classification Anne-Lyse Minard, Christian Raymond and Vincent Claveau
Drug-Use Identification from Tweets with Word and Character N-Grams Çağrı Çöltekin and Taraka Rama
Automatic Identification of Drugs and Adverse Drug Reaction Related Tweets Segun Taofeek Aroyehun and Alexander Gelbukh
UZH@SMM4H: System Descriptions Tilia Ellendorff, Joseph Cornelius, Heath Gordon, Nicola Colic and Fabio Rinaldi

Deep Learning for Social Media Health Text Classification	
Santosh Tokala, Vaibhav Gambhir and Animesh Mukherjee	<u>l</u>
Using PPM for Health Related Text Detection	
Victoria Bobicev, Victoria Lazu and Daniela Istrati	,
Leveraging Web Based Evidence Gathering for Drug Information Identification from Tweets	
Rupsa Saha, Abir Naskar, Tirthankar Dasgupta and Lipika Dey	1
CLaC at SMM4H Task 1, 2, and 4	
Parsa Bagherzadeh, Nadia Sheikh and Sabine Bergler)