First International Workshop on Digital Disease Detection Using Social Media (DDDSM 2017)

Taipei, Taiwan 27 November 2017

ISBN: 978-1-5108-5299-0

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© (2017) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2017)

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

Automatic detection of stance towards vaccination in online discussion forums Maria Skeppstedt, Andreas Kerren and Manfred Stede
Analysing the Causes of Depressed Mood from Depression Vulnerable Individuals Noor Fazilla Abd Yusof, Chenghua Lin and Frank Guerin
Multivariate Linear Regression of Symptoms-related Tweets for Infectious Gastroenteritis Scale Estima- tion
Ryo Takeuchi, Hayate ISO, Kaoru Ito, Shoko Wakamiya and Eiji Aramaki
Incorporating Dependency Trees Improve Identification of Pregnant Women on Social Media Platforms Yi-Jie Huang, Chu Hsien Su, Yi-Chun Chang, Tseng-Hsin Ting, Tzu-Yuan Fu, Rou-Min Wang, Hong-Jie Dai, Yung-Chun Chang, Jitendra Jonnagaddala and Wen-Lian Hsu
Using a Recurrent Neural Network Model for Classification of Tweets Conveyed Influenza-related Information
Chen-Kai Wang, Onkar Singh, Zhao-Li Tang and Hong-Jie Dai
ZikaHack 2016: A digital disease detection competition Dillon C Adam, Jitendra Jonnagaddala, Daniel Han-Chen, Sean Batongbacal, Luan Almeida, Jing Z Zhu, Jenny J Yang, Jumail M Mundekkat, Steven Badman, Abrar Chughtai and C Raina MacIntyre 39
A Method to Generate a Machine-Labeled Data for Biomedical Named Entity Recognition with Various Sub-Domains
Juae Kim, Sunjae Kwon, Youngjoong Ko and Jungyun Seo
Enhancing Drug-Drug Interaction Classification with Corpus-level Feature and Classifier Ensemble Jing Cyun Tu, Po-Ting Lai and Richard Tzong-Han Tsai
Chemical-Induced Disease Detection Using Invariance-based Pattern Learning Model Neha Warikoo, Yung-Chun Chang and Wen-Lian Hsu