Workshop on Language Technologies and Computational Social Science 2014

Held at ACL 2014

Baltimore, Maryland, USA 26 June 2014

ISBN: 978-1-63439-205-1

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© (2014) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2014)

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: 845-758-2634

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

Table of Contents

Is It All in the Phrasing? Computational Explorations in How We Say What We Say, and Why It Matter. Lillian Lee
Creating and Destroying Party Brands Justin Grimmer
Sociolinguistics for Computational Social Science Sali Tagliamonte
Location and Language Use in Social Media Ed Chi
Overview of the 2014 NLP Unshared Task in PoliInformatics Noah A. Smith, Claire Cardie, Anne Washington and John Wilkerson
Context-based Natural Language Processing for GIS-based Vague Region Visualization Wei Chen
Extracting Socioeconomic Patterns from the News: Modelling Text and Outlet Importance Jointly Vasileios Lampos, Daniel Preoțiuc-Pietro, Sina Samangooei, Douwe Gelling and Trevor Cohn . 13
Fact Checking: Task definition and dataset construction Andreas Vlachos and Sebastian Riedel
Finding Eyewitness Tweets During Crises Fred Morstatter, Nichola Lubold, Heather Pon-Barry, Jürgen Pfeffer and Huan Liu
Inducing Information Structures for Data-driven Text Analysis Andrew Salway, Samia Touileb and Endre Tvinnereim 28
Information density, Heaps' Law, and perception of factiness in news Miriam Boon
Measuring the Public Accountability of New Modes of Governance Bruno Wueest, Gerold Schneider and Michael Amsler
Optimizing Features in Active Machine Learning for Complex Qualitative Content Analysis Jasy Suet Yan Liew, Nancy McCracken, Shichun Zhou and Kevin Crowston
Power of Confidence: How Poll Scores Impact Topic Dynamics in Political Debates Vinodkumar Prabhakaran, Ashima Arora and Owen Rambow
Predicting Fine-grained Social Roles with Selectional Preferences Charley Beller, Craig Harman and Benjamin Van Durme
Predicting Party Affiliations from European Parliament Debates Bjørn Høyland, Jean-François Godbout, Emanuele Lapponi and Erik Velldal
Temporal Analysis of Language through Neural Language Models Yoon Kim, Yi-I Chiu, Kentaro Hanaki, Darshan Hegde and Slav Petrov
Using Simple NLP Tools to Trace the Globalization of the Art World Mohamed AlTantawy, Alix Rule, Owen Rambow, Zhongyu Wang and Rupayan Basu

Issue Framing as a Generalizable Phenomenon Amber Boydstun	<mark>71</mark>
"I Want to Talk About, Again, My Record On Energy":	Modeling Agendas and Framing in Political
Debates and Other Conversations Philip Resnik	72