Seventh International Workshop
on Health Text Mining
and Information Analysis
(LOUHI)

Proceedings of the Workshop

November 5, 2016
Austin, Texas, USA
Preface

The Seventh International Workshop on Health Text Mining and Information Analysis provides an interdisciplinary forum for researchers interested in automated processing of health documents. Health documents encompass electronic health records, clinical guidelines, spontaneous reports for pharmacovigilance, biomedical literature, health forums/blogs or any other type of health-related documents. The LOUHI workshop series fosters interactions between the Computational Linguistics, Medical Informatics and Artificial Intelligence communities. Following the six previous edition of the workshop which were co-located with SMBM 2008 in Turku, Finland, with NAACL 2010 in Los Angeles, California, with Artificial Intelligence in Medicine (AIME 2011) in Bled, Slovenia, during NICTA Techfest 2013 in Sydney, Australia, co-located with EACL 2014 in Gothenburg, Sweden, and with EMNLP 2015 in Lisbon, Portugal, this workshop is co-located this year with EMNLP 2016 in Austin, Texas.

The aim of the LOUHI 2016 workshop is to bring together research work on topics related to health documents, particularly emphasizing multidisciplinary aspects of health documentation and the interplay between nursing and medical sciences, information systems, computational linguistics and computer science. The topics include, but are not limited to, the following Natural Language Processing techniques and related areas:

- Techniques supporting information extraction, e.g. named entity recognition, negation and uncertainty detection
- Classification and text mining applications (e.g. diagnostic classifications such as ICD-10 and nursing intensity scores) and problems (e.g. handling of unbalanced data sets)
- Text representation, including dealing with data sparsity and dimensionality issues
- Domain adaptation, e.g. adaptation of standard NLP tools (incl. tokenizers, PoS-taggers, etc) to the medical domain
- Information fusion, i.e. integrating data from various sources, e.g. structured and narrative documentation
- Unsupervised methods, including distributional semantics
- Evaluation, gold/reference standard construction and annotation
- Syntactic, semantic and pragmatic analysis of health documents
- Anonymization/de-identification of health records and ethics
- Supporting the development of medical terminologies and ontologies
- Individualization of content, consumer health vocabularies, summarization and simplification of text
- NLP for supporting documentation and decision making practices
• Predictive modeling of adverse events, e.g. adverse drug events and hospital acquired infections

The call for papers encouraged authors to submit papers describing substantial and completed work but also focus on a contribution, a negative result, a software package or work in progress. We also encouraged to report work on low-resourced languages, addressing the challenges of data sparsity and language characteristic diversity.

We received 21 submissions. Each submission went through a double-blind review process which involved three program committee members. Based on comments and rankings supplied by the reviewers, we accepted 13 papers. The overall acceptance rate is 62%. During the workshop, 6 papers will be presented orally, and 7 papers will be presented as posters.

Our special thanks go to Nigel Collier for accepting to give an invited talk.

Finally, we would like to thank the members of the program committee for the quality of theirs reviews in a very short period, and the authors for their submissions and the quality of their work.

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Özlem Uzuner, MIT (USA)
Sumithra Velupillai, Stockholm University (Sweden)
Karin Verspoor, University of Melbourne (Australia)
Mats Wirén, Stockholm University, Stockholm (Sweden)
Invited Speaker:

Nigel Collier, University of Cambridge, UK
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Workshop Program

Saturday, November 5, 2016

09:00–10:15  Session I - Machine-Learning

09:00–09:25  An Investigation of Recurrent Neural Architectures for Drug Name Recognition
Raghavendra Chalapathy, Ehsan Zare Borzeshi and Massimo Piccardi

09:25–09:50  Clinical Text Prediction with Numerically Grounded Conditional Language Models
Georgios Spithourakis, Steffen Petersen and Sebastian Riedel

09:50–10:15  Modelling Radiological Language with Bidirectional Long Short-Term Memory Networks
Savelie Cornegruta, Robert Bakewell, Samuel Withey and Giovanni Montana

10:15–10:30  Session II - Boosters

10:30–11:00  Coffee Break

11:00–12:30  Session III - Posters

  Data Resource Acquisition from People at Various Stages of Cognitive Decline –
  Design and Exploration Considerations
Dimitrios Kokkinakis, Kristina Lundholm Fors and Arto Nordlund

  Analysis of Anxious Word Usage on Online Health Forums
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Saturday, November 5, 2016 (continued)

*Citation Analysis with Neural Attention Models*
Tsendtumed Munkhdalai, John Lalor and Hong Yu

*Replicability of Research in Biomedical Natural Language Processing: a pilot evaluation for a coding task*
Aurelie Neveol, Kevin Cohen, Cyril Grouin and Aude Robert

12:30–14:00  Lunch break

14:00–15:30  Session IV - Invited talk

14:00–15:30  *NLP and Online Health Reports: What do we say and what do we mean?*
Nigel Collier

15:30–16:00  Coffee Break

16:00–17:15  Session V - NLP for literature and clinical documents

16:00–16:25  *Leveraging coreference to identify arms in medical abstracts: An experimental study*
Elisa Ferracane, Iain Marshall, Byron C. Wallace and Katrin Erk

16:25–16:50  *Hybrid methods for ICD-10 coding of death certificates*
Pierre Zweigenbaum and Thomas Lavergne

16:50–17:15  *Exploring Query Expansion for Entity Searches in PubMed*
Chung-Chi Huang and Zhiyong Lu