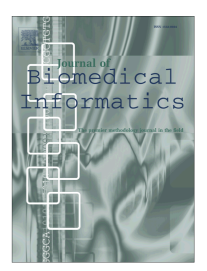
Accepted Manuscript

Toward better public health reporting using existing off the shelf approaches: The value of medical dictionaries in automated cancer detection using plaintext medical data

Suranga N. Kasthurirathne, Brian E. Dixon, Judy Gichoya, Huiping Xu, Yuni Xia, Burke Mamlin, Shaun J. Grannis

PII:	S1532-0464(17)30078-3
DOI:	http://dx.doi.org/10.1016/j.jbi.2017.04.008
Reference:	YJBIN 2759
To appear in:	Journal of Biomedical Informatics
Received Date:	23 August 2016
Revised Date:	9 April 2017
Accepted Date:	10 April 2017



Please cite this article as: Kasthurirathne, S.N., Dixon, B.E., Gichoya, J., Xu, H., Xia, Y., Mamlin, B., Grannis, S.J., Toward better public health reporting using existing off the shelf approaches: The value of medical dictionaries in automated cancer detection using plaintext medical data, *Journal of Biomedical Informatics* (2017), doi: http://dx.doi.org/10.1016/j.jbi.2017.04.008

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Toward better public health reporting using existing off the shelf approaches: The value of medical dictionaries in automated cancer detection using plaintext medical data

Suranga N. Kasthurirathne, BEng¹, Brian E. Dixon, MPA, PhD^{2,3}, Judy Gichoya, MD, MS⁴, Huiping Xu, PhD³, Yuni Xia, PhD⁵, Burke Mamlin, MD^{2,4}, Shaun J. Grannis, MD, MS^{2,4}

¹Indiana University School of Informatics and Computing, Indianapolis, IN, USA; ²Regenstrief Institute, Indianapolis, IN, USA; ³Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN, USA; ⁴Indiana University School of Medicine, Indianapolis, IN, USA; ⁵Indiana University-Purdue University, Indianapolis, IN, USA

Corresponding author:

Suranga N. Kasthurirathne Indiana Universty School of Informatics and Computing (SOIC) 535 W. Michigan Street, IT 475 Indianapolis, IN 46202, USA (317)-278-4636, <u>snkasthu@iupui.edu</u>

Keywords

Public health reporting, medical dictionaries, decision models, cancer, pathology, feature selection, data preprocessing

Download English Version:

https://daneshyari.com/en/article/4966981

Download Persian Version:

https://daneshyari.com/article/4966981

Daneshyari.com