Author's response to reviews

Title: A Richly Interactive Data Visualization Tool for Cohort Studies Using Electronic Medical Records

Authors:

Chih-Wei Huang (weigo7729@gmail.com)
Richard Lu (richardlu@tmu.edu.tw)
Usman Iqbal (usman.iqbal85@gmail.com)
Shen-Hsien Lin (local.king525@gmail.com)
Phung-Anh (Alex) Nguyen (alexnthhp@gmail.com)
Hsuan-Chia Yang (itpharmacist@gmail.com)
Chun-Fu Wang (cfwang@ucdavis.edu)
Jianping Li (kelli@ucdavis.edu)
Kwan-Liu Ma (ma@cs.ucdavis.edu)
Yu-Chuan (Jack) Li (jack@tmu.edu.tw)
Wen-Shan Jian (jjtmutw@gmail.com)

Version: 3
Date: 21 April 2015

Author's response to reviews: see over
A Richly Interactive Data Visualization Tool for Cohort Studies Using Electronic Medical Records

To Editor-in-Chief,

BMC Medical Informatics and Decision Making Journal

Dear Editor-in-Chief,

Thanks for providing an opportunity to revise our submission MS: 117752369168834 entitled “A Richly Interactive Data Visualization Tool for Cohort Studies Using Electronic Medical Records” accordingly to editorial policies for “BMC Medical Informatics and Decision Making special issue”. We have revised the following things as suggested:

1. Added Email addresses of all authors on the title page.

2. Ethical approval and consent: We added the statement on manuscript Page # 24 line number # 498, 499.

3. Standards of reporting: We uploaded the standards of reporting list.

4. Data availability: We added the statement on manuscript page # 24 line number # 500, 501.

We hope that our study would contribute to this special focus issue by highlighting the most innovative approach for data visualization technique to analyze and study complex clinical datasets. We are confirming that this study has not been published elsewhere nor is being considered for publication elsewhere as well.

Sincerely,

Wen-Shan Jian, Ph.D. (Corresponding author)