Corrigenda and Addenda

Correction: Using Natural Language Processing to Examine the Uptake, Content, and Readability of Media Coverage of a Pan-Canadian Drug Safety Research Project: Cross-Sectional Observational Study

Hossein Mohammadhassanzadeh¹, PhD; Ingrid Sketris¹, PharmD; Robyn Traynor¹, MSc; Susan Alexander², MHI; Brandace Winquist³, PhD; Samuel Alan Stewart¹, PhD

Corresponding Author:

Samuel Alan Stewart, PhD Dalhousie University 5790 University Ave, Room 408 Halifax, NS, B3H 4R2 Canada

Phone: 1 902 494 6287 Fax: 1 902 494 1597 Email: sam.stewart@dal.ca

Related Article:

Correction of: https://formative.jmir.org/2020/1/e13296/
(JMIR Form Res 2020;4(6):e20211) doi: 10.2196/20211

In "Using Natural Language Processing to Examine the Uptake, Content, and Readability of Media Coverage of a Pan-Canadian Drug Safety Research Project: Cross-Sectional Observational Study" (JMIR Form Res 2020;4(1):e13296), several errors were noticed.

Susan Alexander's degree was incorrectly noted in the original article; it has been revised from *MSc* to *MHI*.

Figure 3 and 4 were incorrectly positioned in the original article. Figure 3 was displaying in the position of Figure 4 and Figure 4 was displaying in the position of Figure 3. This has now been corrected in the manuscript. Figure 3 is the circle graph, depicting the similarity of all articles to the three original articles; Figure 4 is the distribution chart, depicting the distribution of readability levels of articles (y-axis) based on text-standard measures.

The figure legends for Figures 3 and 4 were also incorrect in the original article.

Figure 3's legend has been revised from:

Steady trend of similarity (cosine similarity) between the media articles and the CNODES publications: CMAJ article, podcast, and press release

to:

Trend of similarity (cosine similarity) between the media articles and the CNODES publications: CMAJ article, podcast, and press release

Figure 4's legend has been revised from:

Similarity of all articles to three original articles (press release, podcast, and CMAJ article)

to:

Distribution of readability levels of articles based on text-standard measure

Additionally, due to a technical error, there was a discrepancy between the HTML and PDF versions of the original article. In the HTML version, the inline equation incorrectly displayed as a figure and was assigned a figure number, causing the figures to be numbered incorrectly, and the placement of the circle graph was also incorrect. This has now been corrected.

Finally, there were errors in Multimedia Appendix 1 and Multimedia Appendix 2 in the original article.

In Multimedia Appendix 1, the title has been revised from:

Appendix 2. List of articles (26 media articles, 3 CNODES reference publications)

to:

Multimedia Appendix 1. List of articles (26 media articles, 3 CNODES reference publications)



¹Dalhousie University, Halifax, NS, Canada

²Nova Scotia Health Authority, Halifax, NS, Canada

³University of Saskatchewan, Saskatoon, SK, Canada

JMIR FORMATIVE RESEARCH

Mohammadhassanzadeh et al

In Multimedia Appendix 2, the title has been revised from:

Appendix 1. Readability scales

to:

Multimedia Appendix 2: Readability scales

The correction will appear in the online version of the paper on the JMIR website on June 23, 2020, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.

Multimedia Appendix 1

List of articles (26 media articles, 3 CNODES reference publications). [DOCX File, 26 KB-Multimedia Appendix 1]

Multimedia Appendix 2

Readability scales.

[DOCX File, 16 KB-Multimedia Appendix 2]

This is a non-peer-reviewed article. Submitted 19.05.20; accepted 20.05.20; published 23.06.20.

Mohammadhassanzadeh H, Sketris I, Traynor R, Alexander S, Winquist B, Stewart SA

Correction: Using Natural Language Processing to Examine the Uptake, Content, and Readability of Media Coverage of a Pan-Canadian

Drug Safety Research Project: Cross-Sectional Observational Study

JMIR Form Res 2020;4(6):e20211

URL: https://formative.jmir.org/2020/6/e20211

doi: 10.2196/20211 PMID: 32574152

©Hossein Mohammadhassanzadeh, Ingrid Sketris, Robyn Traynor, Susan Alexander, Brandace Winquist, Samuel Alan Stewart. Originally published in JMIR Formative Research (http://formative.jmir.org), 23.06.2020. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in JMIR Formative Research, is properly cited. The complete bibliographic information, a link to the original publication on http://formative.jmir.org/, as well as this copyright and license information must be included.

