

CORRECTION Open Access



Correction: FHIR PIT: a geospatial and spatiotemporal data integration pipeline to support subject-level clinical research

Karamarie Fecho^{1,2*†}, Juan J. Garcia^{3†}, Hong Yi^{1†}, Griffin Roupe^{1,3} and Ashok Krishnamurthy^{1,3}

Correction to: Fecho et al. BMC Medical Informatics and Decision Making (2025) 25:24
<https://doi.org/10.1186/s12911-024-02815-6>

Following the publication of the original article, the authors noted that some citation corrections to the proofs were not incorporated into the final publication. The incorrect and correct citations are listed below:

Page (pdf)	Incorrect	Correct
3	However, a subset of cleaned and processed data is accessible via Application Programming Interfaces (APIs) that we have created: an Airborne Pollutant Exposures API; Roadway/Highway Exposures API; and a Socio-economic Exposures API [12, 22].	However, a subset of cleaned and processed data is accessible via Application Programming Interfaces (APIs) that we have created: an Airborne Pollutant Exposures API; Roadway/Highway Exposures API; and a Socio-economic Exposures API [22, 29].

[†]Karamarie Fecho, Juan J. Garcia and Hong Yi contributed equally to the work described in the manuscript and are listed in alphabetical order.

The online version of the original article can be found at <https://doi.org/10.1186/s12911-024-02815-6>.

*Correspondence:
Karamarie Fecho
kfecho@copperlineprofessionalsolutions.com

¹Renaissance Computing Institute, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA

²Copperline Professional Solutions, LLC, Pittsboro, NC, USA

³Department of Computer Science, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA

Page (pdf)	Incorrect	Correct
9	In addition, FHIR PIT output contributes to the open-source “knowledge graph”-based Biomedical Data Translator system [13].	In addition, FHIR PIT output contributes to the open-source “knowledge graph”-based Biomedical Data Translator system [12].

Furthermore, Reference number 7 needs to be corrected.
Incorrect: Dhall Contributors, The Dhall configuration language. 2024. [https:// dhalllang. org/](https://dhall-lang.org/), <https:// docs. dhall- lang. org/ discu ssions/>.

Correct: Environmental Health Language Collaborative (EHLIC). Environmental Health Language Collaborative: Harmonizing Data. Connecting Knowledge. Improving Health. December 11, 2023. <https://www.niehs.nih.gov/research/programs/ehlc>.

The original article has been corrected.
Published online: 25 February 2025

Publisher’s note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

