



Correction to: Using decision fusion methods to improve outbreak detection in disease surveillance

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CORRECTION

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Following publication of the original article [1], the authors reported that one of the authors' names is spelled incorrectly. In this Correction the incorrect and correct author name are shown. The original publication of this article has been corrected.

Originally the author name was published as:

– Rodrigue S. Alldoji

The correct author name is:

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