



Correction to: Unsupervised and scalable subsequence anomaly detection in large data series

Paul Boniol¹ · Michele Linardi² · Federico Roncallo² · Themis Palpanas² · Mohammed Meftah¹ · Emmanuel Remy¹

Published online: 31 August 2021
© Springer-Verlag GmbH Germany, part of Springer Nature 2021

Correction to: The VLDB Journal
<https://doi.org/10.1007/s00778-021-00655-8>

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

There are errors in the original publication.
In the Sect. 5.7:

- 3rd line: "NYC Marathon" corrected as "Daylight Saving Time (DST)".
- 9th line: "and the bad weather of January 18, 2015 (g)" corrected as "and the bad weather of January 18, followed by the Martin Luther King (MLK) day (January 19)".

In the Sect. 2.2:
1st sentence of 2nd paragraph: "Nevertheless, we claim that the way discords are defined cannot lead to solutions that are useful in practice." corrected as "Nevertheless, we claim that the way discords are defined may in some situations complicate the discovery of anomalies."
The original article has been corrected.

The original article can be found online at <https://doi.org/10.1007/s00778-021-00655-8>.

✉ Paul Boniol
Paul.Boniol@edf.fr
Michele Linardi
Michele.Linardi@parisdescartes.fr
Federico Roncallo
Federico.Roncallo@parisdescartes.fr
Themis Palpanas
Themis.Palpanas@parisdescartes.fr
Mohammed Meftah
Mohammed.Meftah@edf.fr
Emmanuel Remy
Emmanuel.Remy@edf.fr

¹ EDF R&D, Paris, France

² Université de Paris, Paris, France