



Correction to: FeaturEyeTrack: automatic matching of eye tracking data with map features on interactive maps

Fabian Göbel¹ · Peter Kiefer¹ · Martin Raubal¹

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Correction to: Geoinformatica

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The original version of this article unfortunately contained a mistake. Figure 10a and b were interchanged during the publishing process. The correct version of Fig. 10a, b is given below.

The original article has been corrected.

The online version of the original article can be found at <https://doi.org/10.1007/s10707-019-00344-3>

✉ Fabian Göbel
goebelf@ethz.ch

Peter Kiefer
pekiefer@ethz.ch

Martin Raubal
mraubal@ethz.ch

¹ ETH Zurich, Institute of Cartography and Geoinformation, CH-8093 Zurich, Switzerland

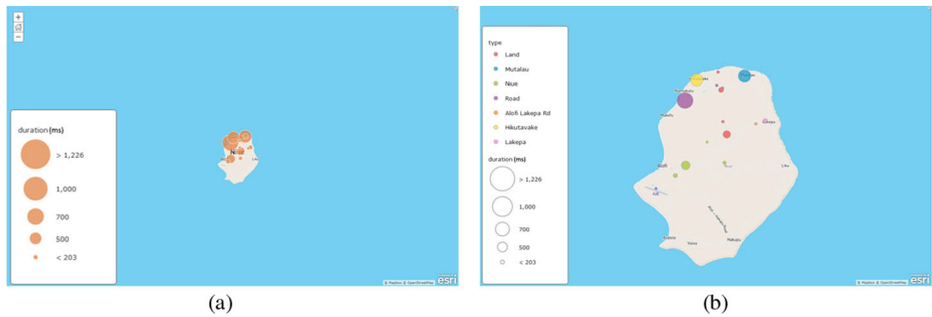


Fig. 10 A representation of the participant’s fixations while performing Task 3 on an interactive map. The size of the circle represents the duration of a fixation. Visualization is produced from FeaturEyeTrack’s fixation log utilizing ArcGIS Online. The same fixations are in **b** however zoomed in and enriched with information on the feature type gathered through FeaturEyeTrack

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