



Data for development reloaded: visual matrix techniques for the exploration and analysis of massive mobile phone data

S.J. van den Elzen, [M.A.M.M. van Dortmont](#), J. Blaas, D.H.R. Holten, W.R. van Hage, J.-K. Buenen, [J.J. van Wijk](#), R. Spousta, S. Sala, S. Chan, A. Kuzmickas

78
Downloads
(Pure)

[Algorithms and Visualization W&I](#), [Visualization](#)

Research output: Chapter in Book/Report/Conference proceeding > Conference contribution > Academic > peer-review

Overview

ORIGINAL LANGUAGE

English

TITLE OF HOST PUBLICATION

NetMob 2015 (Cambridge MA, USA, April 7-10, 2015)

PUBLICATION STATUS

Published - 2015

EVENT

Conference on the Analysis of Mobile Phone Datasets (NETMOB 2015), Media Lab, MIT (Cambridge, USA) - Cambridge, United States
Duration: 7 Apr 2015 → 10 Apr 2015

Conference

CONFERENCE

Conference on the Analysis of Mobile Phone Datasets (NETMOB 2015), Media Lab, MIT (Cambridge, USA)

ABBREVIATED TITLE

NETMOB 2015

COUNTRY

United States

CITY

Cambridge

PERIOD

7/04/15 → 10/04/15

Access to Document

poster

Final published version, 1.76 MB

Cite this

[APA](#) [Author](#) [BIBTEX](#) [Harvard](#) [Standard](#) [RIS](#) [Vancouver](#)

van den Elzen, S. J., van Dortmont, M. A. M. M., Blaas, J., Holten, D. H. R., van Hage, W. R., Buenen, J.-K., van Wijk, J. J., Spousta, R., Sala, S., Chan, S., & Kuzmickas, A. (2015). Data for development reloaded: visual matrix techniques for the exploration and analysis of massive mobile phone data. In *NetMob 2015 (Cambridge MA, USA, April 7-10, 2015)* [O05]

