# ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org

# Research





Article submitted to journal

#### **Subject Areas:**

subject 1, subject 2, subject 3

#### Keywords:

one, two, optional, optional, optional

#### Author for correspondence:

Carmen Cabrera e-mail: C.Cabrera@ liverpool.ac.uk

# Supplementary Inforamtion

Carmen Cabrera<sup>1</sup>, Francisco Rowe<sup>1</sup>

<sup>1</sup>Geographic Data Science Lab, Department of Geography and Planning, University of Liverpool, Liverpool, United Kingdom.

The abstract text goes here. The abstract text goes here.

The main document should include:

Title (no more than 150 characters)

Author names and affiliations, and ORCID iDs where available

Abstract (no more than 200 words). (This will be used in reviewer invitation emails so please think about how to describe your work to make it easy for a potential reviewer to determine whether they would be suitable.)

All main manuscript text. Ensure that all figures, tables and any relevant supplementary materials are mentioned within the text References

Acknowledgements and funding statement (ensure that you have included grant numbers and the names of any funding providers)

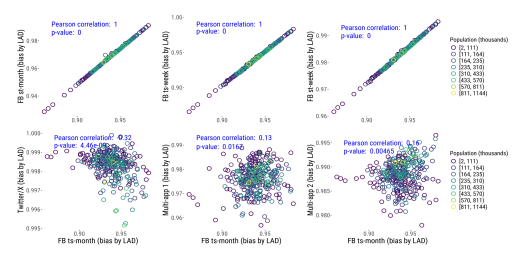
Tables with captions Figure captions with credits where relevant

		Queen neighbours	k-nearest neighbours	Distance band (optimal)	Distance band (user)
Twitter/X		0.019***	0.014**	0.009*	-5.289e-5 (n.s.)
Facebook	tts-week	0.078*	0.103***	-0.104*	0.132***
	tts-month	0.078*	0.101***	-0.103*	0.130***
	stt-week	0.079*	0.103***	-0.104*	0.131***
	stt-month	0.078*	0.101***	-0.104*	0.131***
Multi-app GPS 1		0.101***	0.009 (n.s.)	0.084***	0.078***
Multi-app GPS 2		0.467***	0.437***	0.295***	0.181***

<sup>\*\*\*</sup>p<0.001, \*\*p<0.01, \*p<0.05, not significant (n.s.)

Figure 1. Supplementary Table 1. Moran's I coefficients and significance, computed according to four spatial weights schemes,

### 1. Alternative data aggregation approaches for Facebook data



## 2. Testing for spatial autocorrelation in the size of bias

according to multiple spatial weighting schemes -> compute moran's I and p-values, display them in a table (schemes as columns, data source as rows)

Ethics. Please provide details on the ethics.

Data Accessibility. Please provide details on the data availability.

Authors' Contributions. Please provide details of author contributions here.

Competing Interests. Please declare any conflict of interest here.

Funding. Please provide details on funding

Disclaimer. Please provide disclaimer text here.

Acknowledgements. Please include your acknowledgments here, set in a single paragraph. Please do not include any acknowledgments in the Supporting Information, or anywhere else in the manuscript.