## Accepted Manuscript

Size, density and small scale elections: A multi-level analysis of voter turnout in submunicipal governments

Antonio F. Tavares, Ringa Raudla

PII: S0261-3794(17)30338-4

DOI: 10.1016/j.electstud.2018.09.001

Reference: JELS 1967

To appear in: Electoral Studies

Received Date: 19 July 2017

Revised Date: 30 June 2018

Accepted Date: 1 September 2018

Please cite this article as: Tavares, A.F., Raudla, R., Size, density and small scale elections: A multilevel analysis of voter turnout in sub-municipal governments, *Electoral Studies* (2018), doi: 10.1016/ j.electstud.2018.09.001.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Title of the manuscript: Size, Density and Small Scale Elections:

## A Multi-Level Analysis of Voter Turnout in Sub-Municipal Governments

## Authors:

Antonio F. Tavares (atavares@eeg.uminho.pt), Associate Professor, Research Center in Political Science (CICP), School of Economics and Management, University of Minho, 4710-057 Braga, Portugal. Adjunct Associate Professor, Operating Unit on Policy-Driven Electronic Governance United Nations University.

Corresponding author: Ringa Raudla (<u>ringa.raudla@ttu.ee</u>), Professor of Public Finance and Governance, Tallinn University of Technology, Akadeemia 3, Estonia.

This research is partially supported by the "Programa Operacional da Região Norte", NORTE2020, in the context of project NORTE-01-0145-FEDER-000037 (SmartEGOV) and by the Portuguese Science and Technology Foundation (Fundação para a Ciência e Tecnologia) [Grant n.º PEst-OE/CJP/UI0758/2014], and the Estonian Research Council Grant PUT-1142. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the Portuguese Science and Technology Foundation. Download English Version:

## https://daneshyari.com/en/article/10154087

Download Persian Version:

https://daneshyari.com/article/10154087

Daneshyari.com