

## DiGrazia et al. More Tweets, More Votes Dataverse

[Create Account](#) [Log In](#)

## REPLICATION DATA FOR: MORE TWEETS, MORE VOTES: SOCIAL MEDIA AS A QUANTITATIVE INDICATOR OF POLITICAL BEHAVIOR

doi:10.7910/DVN/23103

Version: 3 – Released: Tue Oct 29 12:21:43 EDT 2013

## CATALOGING INFORMATION

[Data & Analysis](#)[Comments \(0\)](#)[Versions](#)

## Data Citation

**i** If you use these data, please add the following citation to your scholarly references. [Why cite?](#)DiGrazia, J. McKelvey, K. Bollen, J. Rojas, F., 2013, "Replication data for: More Tweets, More Votes: Social Media as a Quantitative Indicator of Political Behavior", <http://dx.doi.org/10.7910/DVN/23103> Harvard Dataverse Network [Distributor] V3Citation Format [Print](#)

## Original Publication

**i** Results found in this publication can be replicated using these data.

DiGrazia, J. McKelvey, K. Bollen, J. Rojas, F. More Tweets, More Votes: Social Media as a Quantitative Indicator of Political Behavior. PLoS ONE. November 2013.

## Data Citation Details

Title	Replication data for: More Tweets, More Votes: Social Media as a Quantitative Indicator of Political Behavior
Study Global ID	doi:10.7910/DVN/23103
Authors	DiGrazia, J. McKelvey, K. Bollen, J. Rojas, F. (Indiana University)
Production Date	2013
Funding Agency	NSF
Distributor	Harvard Dataverse Network <small>POWERED BY THE <b>Dataverse Network</b> PROJECT</small>
Contact	Joe DiGrazia (Indiana University), <a href="mailto:jdigrazi@indiana.edu">jdigrazi@indiana.edu</a>
Distribution Date	2013
Deposit Date	October 29, 2013
Original Dataverse	<a href="#">DiGrazia et al. More Tweets, More Votes Dataverse</a>

## Description and Scope

## Description

This reproduces the results for More Tweets, More Votes: Social Media as a Quantitative Indicator of Political Behavior by DiGrazia, et al.

Description Date 2013

## Data Availability

Number of Files 2

## Terms of Use

[Dataverse Network Terms of Use](#) [View Terms of Use \[ + \]](#)**i** Download the cataloging information in XML format - [DDI \(full\)](#)