

The Dataverse Network: An Infrastructure for Data Sharing

Gary King
Harvard University

February 5, 2008

- Gary King, **An Introduction to the Dataverse Network as an Infrastructure for Data Sharing**, *Sociological Methods and Research*, 32, 2 (November, 2007): 173–199.

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- Micah Altman and Gary King. **A Proposed Standard for the Scholarly Citation of Quantitative Data**, *D-Lib Magazine*, 13, 3/4 (March/April).

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- Dataverse Network project: <http://TheData.org>

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 - When storage methods change: some data sets are lost; others have altered content!

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- We propose: technological solutions to these political and social problems

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 - Solution must not require lawyers (we've automated the IRB)

Rules for Citing Printed Matter

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Citations: rule-based, precise, redundant

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Print Citations Work: authors don't think publishers get all the credit; cited articles can be found; copyeditors don't need to see the original to know it exists; the link from citation to print persists

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Your web site



Your dataverse branded as your web site but served by the Dataverse Network, therefore re-quiring no local installation and providing an enormous array of services

http://dm.is.harvard.edu/dm/dvnyo

Annals of Applied Applications

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REPLICATION DATA FOR: IMPROVING FORECASTS OF STATE FAILURE

Cataloging Information Documentation, Data and Analysis

Citation Information

Gary King, Langhe Zeng, 2001, "Replication data for: Improving Forecasts of State Failure", *doi:10.2139/ssrn.1590000*
UNF:3:C6a8tghbxdYhYh2W9WQwMunsey Research Archive [Distributor]

How to Cite

Study Global ID: doi:10.2139/ssrn.1590000

Authors: Gary King, Langhe Zeng

Production Date: 2001

Distributor: Munsey Research Archive **MRA**

Distributor Contact: mra_support@help.hmds.harvard.edu

Deposit Date: 2006

Replication For: King, Gary, Zeng, Langhe, 2001, "Improving Forecasts of State Failure" World Politics, Vol. 52, No. 4, 623-66. <http://king.hmds.harvard.edu/files/apprv-ssn.shtml> [article evaluation here]

Provenance: Gary King Dataserve

Abstract and Scope

We offer the first independent scholarly evaluation of the claims, forecasts, and causal inferences of the State Failure Task Force and their efforts to forecast when states will fail. State failure refers to the collapse of the authority of the central government to impose order, as in civil wars, revolutionary wars,

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Download all files in a single archive file (files that you cannot access will not be downloaded)

File Name	Description	Cases/ Variables	Type	Controls
1. Documentation				
improvingforecasts.pdf	Article related to this study: Improving Forecasts of State Failure		application/pdf	
2. Replication Data				
nr01.spss	Sample spss file for committee nr's			
nr.dat	For use with committee nr's, ASCII data file			
nr.tab	For use with committee nr's	7190 11	Tab delimited	
replication.txt	Additional document describing the format of the replication files			
3. Recoded Data				
names.dta	Country names, in original Stata format			
names.tab	Country Names Data	8590 3	Tab delimited	
sort11cha.dat	Recoded Full Data in Original Format, comma delimited text file			
4. Original Data				
countrynames	Documentation for Original			

http://dx.doi.org/10.1215/0013758X-09-001

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REPLICATION DATA FOR: CONSTITUENCY SERVICE AND INCUMBENCY ADVANTAGE
DATA FILE: CONSTITUENCYSERVICE.TAB [Back to Study](#)

[Download Subset](#) [Subset and Recode](#) [Descriptive Statistics](#) [Advanced Statistical Analysis](#)

Selected Variables

To recode (subset) a variable into a different one, first, select a variable from the selected-variables box, click the arrow button below, and then the name and label of the variable you have chosen appear in the new variable name and label boxes for convenience. You must replace the old variable name with a unique variable name that is not used in the data file; the new variable label is optional and you can leave it blank.

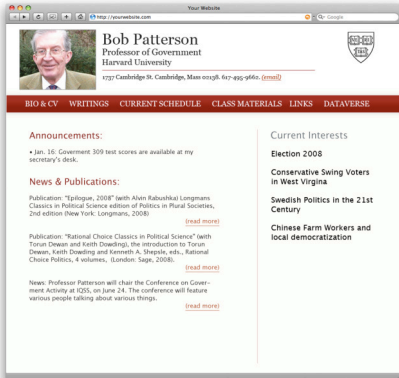
New Variable Name:
New Variable Label:

[Apply Recodes](#)

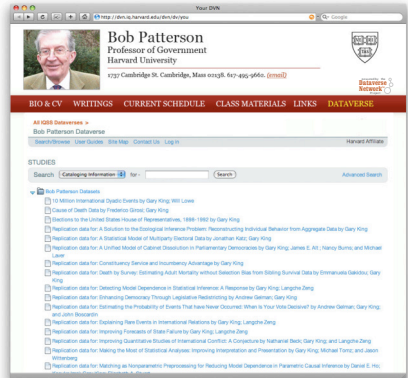
Select variables from table below (selected variables will be displayed above) You do not have access to the recoding and analysis functionality for this restricted data file. You can only view the variables and their summary statistics.

Show 20 Variables ▾

Variable Type	Variable Name/Variable Label	Quick Summary
☐ Continuous	INCAD	incumbency advantage
☐ Continuous	BUD	Budget figures
☐ Continuous	SAL	salary
☐ Discrete	CO	state level dummy variables



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The Dataverse Network Project Homepage (<http://TheData.org>)

Dataverse Networks may harvest metadata from each other (dashed lines)

The IQSS Dataverse Network at Harvard University

SMR Dataverse

Gary King's Dataverse

PoliSci 101 Dataverse

U.S. Census Dataverse

APSA Legislative Section
Dataverse

NSF Dataverse

Weatherhead Center
Dataverse

MacArthur Network on
Inequality Dataverse

Dept of Psychology
Dataverse

[Other] Dataverse Network[s]

Each Dataverse Network may serve numerous individual dataverses (arrows)

Most users come directly to a dataverse, which is a self-contained archive (with all services provided by a Dataverse Network)

Dataverse owners may list, or allow searching across, other dataverses or the data sets in them

Software is available at the project homepage and only needs to be installed to establish a Dataverse Network. Dataverses are virtual hosts.

A Journal Dataverse for a Replication Data Archive

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- **Full service virtual archive**, with numerous data services (citation, metadata, archiving, subsetting, conversion, translation, analysis, ...)

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- **Results**: Journals with replication policies have three times the impact factor! (with dataverse, it should be more)

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For more information

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