

An Introduction to the Dataverse Network as an Infrastructure for Data Sharing

Gary King
Harvard University

May 19, 2007

- Gary King, “An Introduction to the Dataverse Network as an Infrastructure for Data Sharing,” *Sociological Methods and Research*, forthcoming.
- Micah Altman and Gary King. “A Proposed Standard for the Scholarly Citation of Quantitative Data,” *D-Lib Magazine*.

Infrastructure for Quantitative Data

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- Changes to data are made; identifiers are reused or deaccessioned; old data are lost
- When storage methods change, some data sets are lost; others have altered content!

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- We will propose technological solutions to these political and sociological problems

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- **Ease of Use** Neither editors nor authors employ professional archivists
- **Legal Protection** Publishers have liability procedures for print, but not data. Need to be able to use the expertise of archives or others.

Rules for Citing Printed Matter

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Kim, Jae-On, Norman Nie, and Sidney Verba. 1977. "A Note on Factor Analyzing Dichotomous Variables: The Case of Political Participation," Political Methodology, Vol. 4: No. 2 (Spring): Pp. 39–62.

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First author (last name first)

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Journal (no longer exists)

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Special formatting codes

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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

A New Citation Standard for Numeric Data

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- **Web application software**: no installation; load web browser and run (Dataverse Network Software)

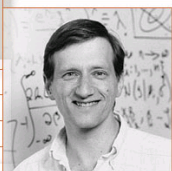
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- **Virtual host:** Where the web application software *seems* to run, but does not (web sites of: authors, journals, granting agencies, research centers, universities, scholarly organizations, etc.)

GARY KING


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Gary King is the David Florence Professor of Government in the [Department of Government](#) (in the [Faculty of Arts and Sciences at Harvard University](#)). He also serves as Director of the [Institute for Quantitative Social Science](#). King and his [research group](#) develop statistical and other methods for, and conduct diverse applications in, many areas of social science research, focusing on innovations that span the range from statistical theory to practical application. For more information, see his [short bio](#) and [curriculum vitae](#).

King's work can be found categorized by type ([recent writings](#), published [articles](#) and [books](#), public [presentations](#), and [software](#)) alternatively by research areas:

- **Causal Inference:** Methods for detecting and reducing model dependence (when minor model changes produce substantively different inferences) in inferring counterfactuals (such as predictions, what-if questions, and causal effects). Matching methods; "politically robust" experimental design; a causal bias decomposition; software; and applications.
- **Data Sharing and Informatics:** New standards, protocols, and software for citing, sharing, analyzing, archiving, preserving, distributing, cataloging, translating, disseminating, naming, verifying, and replicating quantitative data and associated analyses. Also includes proposals to improve the norms of data sharing and replication in science.
- **Ecological Inference** (Inferring Individual Behavior from Group-Level Data): The original methods that incorporate both unit-level deterministic bounds and cross-unit statistical information, methods for 2x2 and larger tables, Bayesian model averaging, and applications to elections, EI/EzI software.
- **Event Counts and Duration Models:** Develops statistical models to explain how many events occur for each fixed time period between events. An application to cabinet dissolution in parliamentary democracies united two previously warring scholarly literatures. Other applications in international relations, and Supreme Court appointments.

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- **An Introduction to the Dataverse Network as an Infrastructure for Data Sharing** by Gary King. Version: 2/26/07. (Paper: [PDF](#)) We introduce a set of integrated developments in web application software, networking, data citation standards, and statistical methods designed to put some of the universe of data and data sharing practices on somewhat firmer ground. We have focused on social science data, but aspects of what we have developed may apply more widely. The idea is to facilitate the public dissemination of persistent, authorized, and verifiable data, with powerful but easy-to-use technology, even when the data are confidential or proprietary. We intend to solve some of the sociological problems of data sharing via technological means, with the result to benefit both the scientific community and the sometimes apparently contradictory goals of individual researchers.
- **Misunderstandings among Experimentalists and Observationalists: Balance Test Fallacies in Causal Inference** by Imai, Gary King, and Elizabeth Stuart. Version: 1/7/07 (Paper: [PDF](#)) We attempt to clarify, and show how to avoid, several common fallacies of causal inference in experimental and observational studies. These fallacies concern hypothesis tests for covariate balance between the treated and control groups, and the consequences of using randomization, blocking before randomization, and matching after treatment assignment to achieve balance. Applied researchers in a wide range of scientific disciplines seem to prey to one or more of these fallacies. To clarify these points, we derive a new three-part decomposition of the potential estimation errors in making causal inferences. We then show how this decomposition can help scholars from different experimental and observational research traditions better understand each other's inferential problems and attempted solutions. We illustrate with a discussion of the misleading conclusions researchers produce when using hypothesis tests to check for balance in experiments and observational studies.
- **A 'Politically Robust' Experimental Design for Public Policy Evaluation, with Application to the Mexican Universal Insurance Program**, by Gary King, Emmanuela Gakidou, Nirmala Ravishanker, Ryan T. Moore, Jason Lakin, Manett Vargas, María Téllez-Rojo, Juan Eugenio Hernández Ávila, Mauricio Hernández Ávila, and Héctor Hernández Llamas. Version: 1/24/07 (Paper: [PDF](#)). We develop an approach to conducting large scale randomized public policy experiments intended to be more robust to the political interventions that have ruined some or all parts of many similar previous efforts. Our proposed design is intended to address the challenges of conducting such experiments in the presence of political constraints.

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Replication Data Set for 'Improving Quantitative Studies of International Conflict: A Conjecture'

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Citation Information

Nathaniel Beck; Gary King; and Langche Zeng, 2000, "Replication Data Set for 'Improving Quantitative Studies of International Conflict: A Conjecture'", hdl:1902.1/SZKONDGOMF <http://id.theidata.org/hdl%3A1902.1%2FSZKONDGOMF>
 UNF:3:rYRDzT8dCJ/BR7V9u8fObA== Murray Research Archive [Distributor(DDI)]

How to Cite

Study Global ID hdl:1902.1/SZKONDGOMF

Authors Nathaniel Beck; Gary King; and Langche Zeng

Production Date 2000

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Date of Deposit 2006

Replication For Beck, Nathaniel; King, Gary, and Zeng, Langche, 2000, "Improving Quantitative Studies of International Conflict: A Conjecture." *American Political Science Review*. Vol. 94, No. 1

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Replication Data Set for 'Improving Quantitative Studies of International Conflict: A Conjecture'

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Selected Variables

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(Select Variables from table below)

 Rare Events Logistic Regression for Dichotomous Dependent Variables

 Bayesian Poisson Regression

 Models for Continous Bounded Dependent Variables

 Exponential Regression for Duration Dependent Variables

 Gamma Regression for Continuous, Positive Dependent Variables

 Log-Normal Regression for Duration Dependent Variables

 Weibull Regression for Duration Dependent Variables

 Models for Continous Dependent Variables

 Bayesian Factor Analysis

 Least Squares Regression for Continuous Dependent Variables

 Linear regression for Left-Censored Dependet Variable

 Bayesian Linear Regression for a Censored Dependent Variable

 Models for Dichotomous Dependent Variables

 Logistic Regression for Dichotomous Dependent Variables

 Bayesian Logistic Regression for Dichotomous Dependent Variables

 Probit Regression for Dichotomous Dependent Variables

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 Rare Events Logistic Regression for Dichotomous Dependent Variables

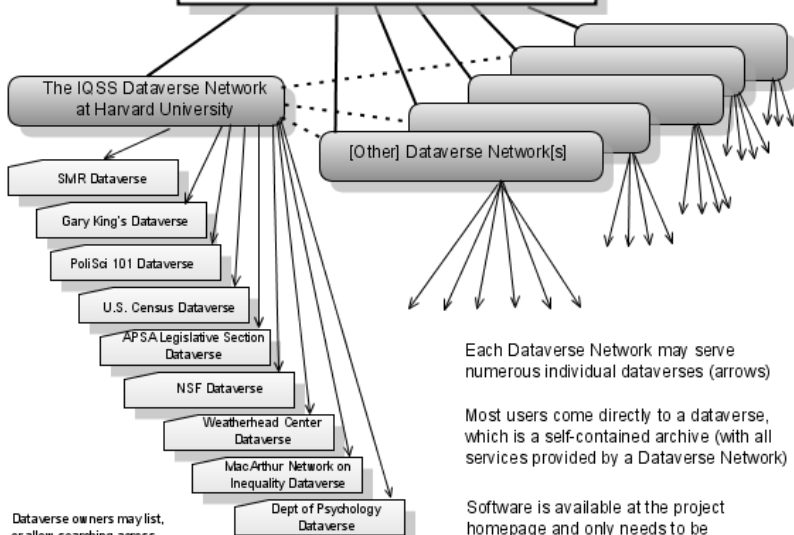
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The Dataverse Network Project Homepage (<http://TheData.org>)

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



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

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)

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

Your Own Dataverse

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

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- **Reuse**: a data set may appear on different dataverses if desired

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- Replication policies cause journals to be cited three times as frequently! (with dataverse, it should be more)

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 - Extend data model to new data types (field notes, audio, video, etc.)

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