0.1 Zelig-package: Zelig: Everyone's Statistical Software

Description

Zelig is an easy-to-use program that can estimate, and help interpret the results of, an enormous range of statistical models. It literally is "everyone's statistical software" because Zelig's simple unified framework incorporates everyone else's (R) code. We also hope it will become "everyone's statistical software" for applications and teaching, and so have designed Zelig so that anyone can easily use it or add their programs to it. Zelig also comes with infrastructure that facilitates the use of any existing method, such as by allowing multiply imputed data for any model, and mimicking the program Clarify (for Stata) that takes the raw output of existing statistical procedures and translates them into quantities of direct interest.

Details

Package: Zelig Version: 2.8-5

Date: 2007-06-12

Depends: R ($\xi = 2.4.0$), MASS, boot

Suggests: VGAM ($\xi = 0.7$ -1), MCMCpack ($\xi = 0.7$ -4), mytnorm, survival, sandwich ($\xi = 2.0$ -0), zoo ($\xi = 0.7$ -1)

License: GPL version 2 or newer

URL: http://gking.harvard.edu/zelig

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approval U.S. Presidential Approval Data

coalition Coalition Dissolution in Parliamentary

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Further information is available in the following vignettes:

arima ARIMA Models for Time Series Data (source)

blogit Bivariate Logistic Regression for Two Dichotomous Dependent Variables (source)

bprobit Bivariate Probit Regression for Dichotomous Dependent Variables (source)
ei.RxC Hierarchical Multinomial-Dirichlet Ecological Inference Model (source)

ei.dynamic Quinn's Dynamic Ecological Inference (source) ei.hier Hierarchical Ecological Inference Model (source)

exp Exponential Regression for Duration Dependent Variables (source)

factor.bayes Bayesian Factor Analysis (source)
factor.mix Mixed Data Factor Analysis (source)
factor.ord Ordinal Data Factor Analysis (source)

gam.logit gam.logit: Generalized Additive Model for Dichotomous Dependent Variables (source)

gam.normal Generalized Additive Model for Continuous Dependent Variables (source)
gam.poisson Generalized Additive Model for Count Dependent Variables (source)

gam.probit Generalized Additive Model for Dichotomous Dependent Variables (source) gamma Regression for Continuous, Positive Dependent Variables (source)

irt1d One Dimensional Item Response Mode (source) irtkd K-Dimensional Item Response Model (source)

logit Logistic Regression for Dichotomous Dependent Variables (source)

logit.bayes Bayesian Logistic Regression for Dichotomous Dependent Variables (source)

logit.gee Generalized Estimating Equation for Logistic Regression (source)
 lognorm Log-Normal Regression for Duration Dependent Variables (source)
 ls Least Squares Regression for Continuous Dependent Variables (source)

mlogit Multinomial Logistic Regression for Dependent Variables with Unordered Categorical

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mloglm Multinomial Log-Linear Regression for Contingency Table Models (source)

negbin Negative Binomial Regression for Event Count Dependent Variables (source)

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oprobit Ordinal Probit Regression for Ordered Categorical Dependent Variables (source)

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sur Seemingly Unrelated Regression (source)
threesls Three Stage Least Squares (source)

tobit Linear regression for Left-Censored Dependet Variable (source)

tobit.bayes Bayesian Linear Regression for a Censored Dependent Variable (source)

twosls Two Stage Least Squares (source)

weibull Weibull Regression for Duration Dependent Variables (source)

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