

Package ‘ivpack’

July 2, 2014

Type Package

Title Instrumental Variable Estimation.

Version 1.1

Date 2013-12-26

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Description This package contains functions for carrying out instrumental variable estimation of causal effects and power analyses for instrumental variable studies.

Depends AER, sandwich, lmtest

License GPL-2

NeedsCompilation no

Repository CRAN

Date/Publication 2014-03-21 18:22:04

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ivpack-package

Instrumental Variable Analyses.

Description

The package implements several types of instrumental variable analyses for making causal inferences.

Details

Package: ivpack
Type: Package
Version: 1.0
Date: 2013-12-28
License: GPL-2

The functions `robust.se` and `cluster.robust.se` compute robust to heteroskedasticity and robust to clustering standard errors from an instrumental variable model fit using the `ivreg` command (from the AER package). The function `anderson.rubin.ci` computes the Anderson-Rubin confidence interval for an instrumental variable model, which is a confidence interval that is valid for both weak and strong instruments. The function `power.iv` computes the power for a planned instrumental variables analysis.

Author(s)

Dylan Small <dsmall@wharton.upenn.edu>

References

Baiocchi, M., Cheng, J. and Small, D., "Tutorial in Biostatistics: Instrumental Variable Methods for Causal Inference," available from authors.

See Also

[ivreg](#)

Examples

```
### This is the IV model in panel A, column (5) of Table 3 from Card, 1995, "Using
### Geographic Variation in College Proximity to Estimate the Return from Schooling"
data(card.data)
ivmodel=ivreg(lwage ~ educ + exper + expersq + black + south + smsa + reg661 + reg662 +
reg663 + reg664 + reg665+ reg666 + reg667 + reg668 + smsa66, ~ nearc4 + exper +
expersq + black + south + smsa + reg661+ reg662 + reg663 + reg664 + reg665 + reg666 +
reg667 + reg668 + smsa66, x=TRUE, data=card.data)
# Anderson-Rubin confidence interval for effect of treatment
```

```

anderson.rubin.ci(ivmodel)
# Robust to heteroskedasticity standard errors
robust.se(ivmodel)

### Power for a study with in which the null hypothesis causal effect is 0,
### the true causal effect is 1, the sample size is 250, the instrument is
### binary with probability .5 (so variance = .25), the standard deviation
### of potential outcome under control is 1, the effect of the instrument
### is to increase the probability of a binary treatment being 1 from .25 to
### .75. The function sigmav.func computes the SD of v for a binary instrument,
### binary treatment. The correlation between u and v is assumed to be .5. The
### significance level for the study will be alpha = .05
sigmav.func(prob.d1.given.z1=.75,prob.d1.given.z0=.25,prob.z1=.5)
# The sigmav.func finds sigmav=.4330127
power.iv(n=250, lambda=1, gamma=.5, var.z=.25, sigmau=1, sigmav=.4330127, rho=.5,
alpha = 0.05)

```

anderson.rubin.ci *anderson.rubin.ci*

Description

Calculates the Anderson-Rubin confidence interval for the effect of a treatment (endogenous) variable using an instrumental variable.

Usage

```
anderson.rubin.ci(ivmodel, conflevel = 0.95)
```

Arguments

ivmodel	Instrumental variable (IV) model fit using ivreg. Make sure to use the option x=TRUE when fitting the ivreg model.
conflevel	Confidence level for confidence interval.

Value

Anderson-Rubin confidence interval for effect of treatment.

Author(s)

Dylan Small

References

Anderson, T.W. and Rubin, H. (1949). Estimation of the parameters of a single equation in a complete system of stochastic equations. *Annals of Mathematical Statistics*, 20, 46-63.

See Also[ivreg](#)**Examples**

```
### This is the IV model in panel A, column (5) of Table 3 from Card, 1995, "Using
### Geographic Variation in College Proximity to Estimate the Return from Schooling"
data(card.data)
ivmodel=ivreg(lwage ~ educ + exper + expersq + black + south + smsa + reg661 + reg662 +
reg663 + reg664 + reg665+ reg666 + reg667 + reg668 + smsa66, ~ nearc4 + exper +
expersq + black + south + smsa + reg661+ reg662 + reg663 + reg664 + reg665 + reg666 +
reg667 + reg668 + smsa66, x=TRUE, data=card.data)
anderson.rubin.ci(ivmodel)
```

`card.data`*card.data*

Description

Data from the National Longitudinal Survey of Young Men (NLSYM) that was used by Card (1995).

Usage`data(card.data)`**Format**

A data frame with 3010 observations on the following 35 variables.

`id` subject id

`nearc2` indicator for whether a subject grew up near a two-year college

`nearc4` indicator for whether a subject grew up near a four-year college

`educ` subject's years of education

`age` subject's age at the time of the survey in 1976

`fatheduc` subject's father's years of education

`motheduc` subject's mother's years of education

`weight` sampling weight

`momdad14` indicator for whether subject lived with both mother and father at age 14

`sinmom14` indicator for whether subject lived with single mom at age 14

`step14` indicator for whether subject lived with step-parent at age 14

`reg661` indicator for whether subject lived in region 1 (New England) in 1966

`reg662` indicator for whether subject lived in region 2 (Middle Atlantic) in 1966

`reg663` indicator for whether subject lived in region 3 (East North Central) in 1966

`reg664` indicator for whether subject lived in region 4 (West North Central) in 1966

reg665 indicator for whether subject lived in region 5 (South Atlantic) in 1966
 reg666 indicator for whether subject lived in region 6 (East South Central) in 1966
 reg667 indicator for whether subject lived in region 7 (West South Central) in 1966
 reg668 indicator for whether subject lived in region 8 (Mountain) in 1966
 reg669 indicator for whether subject lived in region 9 (Pacific) in 1966
 south66 indicator for whether subject lived in South in 1966
 black indicator for whether subject's race is black
 smsa indicator for whether subject lived in SMSA in 1976
 south indicator for whether subject lived in the South in 1976
 smsa66 indicator for whether subject lived in SMSA in 1966
 wage subject's wage in cents per hour in 1976
 enroll indicator for whether subject is enrolled in college in 1976
 KWW subject's score on the Knowledge of the World of Work (KWW) test in 1966
 IQ IQ-type test score collected from the high school of the subject.
 married indicator for whether the subject was married in 1976.
 libcrd14 indicator for whether subject had library card at age 14.
 exper subject's years of labor force experience in 1976
 lwage subject's log wage in 1976
 persq square of subject's years of labor force experience in 1976
 region region in which subject lived in 1976

Source

Card, D. Using Geographic Variation in College Proximity to Estimate the Return to Schooling. In *Aspects of Labor Market Behavior: Essays in Honor of John Vanderkamp*, eds. L.N. Christophides, E.K. Grant and R. Swidinsky. 201-222. National Longitudinal Survey of Young Men: <https://www.nlsinfo.org/investigator/pages/login.jsp>

Examples

```
data(card.data)
```

cluster.robust.se *cluster.robust.se*

Description

Computes cluster robust standard errors for a two-stage least squares instrumental variable analysis.

Usage

```
cluster.robust.se(ivmodel, clusterid)
```

Arguments

`ivmodel` A model object fit using the `ivreg` command from the AER package.
`clusterid` A vector that contains an identifier for the cluster of each subject.

Details

The standard errors are computed using the method of White (1982) that assumes observations within a cluster may be dependent but the clusters are independent.

Value

Coefficient estimates, cluster robust standard errors and p-values using cluster robust standard errors.

Author(s)

Dylan Small

References

White, H. (1982), Instrumental Variables Regression with Independent Observations, *Econometrica*, 50, 483-499.

See Also

[ivreg](#)

Examples

```
# For Card's data, fit an IV model of log wage on the treatment variable (education)
# using the IV nearc4, with measured covariates (included exogenous variables)
# exper, expersq, black, south, smsa, smsa66
data(card.data)
ivmodel=ivreg(lwage ~ educ + exper + expersq + black + south + smsa + smsa66,
~ nearc4 + exper + expersq + black + south + smsa + smsa66, x=TRUE, data=card.data)
# Compute cluster robust standard errors when the clustering is by region
cluster.robust.se(ivmodel, card.data$region)
```

clx

clx

Description

This is an internal function for computing cluster robust standard errors.

Usage

```
clx(fm, cluster)
```

Arguments

fm	Model fit.
cluster	Cluster identifier.

Author(s)

This function was created by Mahmood Arai and adapted by Dylan Small for use in the ivpack package.

power.iv	<i>power.iv</i>
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Description

Computes the power for an instrumental variables analysis to be done using the Anderson-Rubin test.

Usage

```
power.iv(n, lambda, gamma, var.z, sigmau, sigmav, rho, alpha = 0.05)
```

Arguments

n	Sample size.
lambda	True causal effect minus null hypothesis causal effect
gamma	Regression coefficient for effect of instrument on treatment.
var.z	Variance of instrument.
sigmau	Standard deviation of potential outcome under control (structural error for y)
sigmav	Standard deviation of error from regressing treatment on instrument
rho	Correlation between u(potential outcome under control) and v (error from regressing treatment on instrument)
alpha	Significance level of test.

Details

The structural equations model assumed is: $D = \gamma_0 + \gamma_1 z + v$, $Y = \beta_0 + \beta_1 D + u$. This model can also be obtained by assuming the potential outcomes model $Y^{(d=0)} = \beta_0 + u$, $Y^d = Y^{(d=0)} + \beta_1$. See Jiang, Small and Zhang (2013) for details.

lambda is equal to the true β_1 minus the null hypothesis β_1 .

Value

Power for the proposed study, assuming that the Anderson-Rubin (1949) test will be used. The power formula is derived in Jiang, Small and Zhang (2013).

Author(s)

Dylan Small

References

Anderson, T.W. and Rubin, H. (1949), Estimation of the parameters of a single equation in a complete system of stochastic equations, *Annals of Mathematical Statistics*, 20, 46-63.

Jiang, Y., Small, D. and Zhang, N. (2013), Sensitivity analysis and power for instrumental variable studies, Working paper.

Examples

```
### Power for a study with in which the null hypothesis causal effect is 0,
### the true causal effect is 1, the sample size is 250, the instrument is
### binary with probability .5 (so variance = .25), the standard deviation
### of potential outcome under control is 1, the effect of the instrument
### is to increase the probability of a binary treatment being 1 from .25 to
### .75. The function sigmav.func computes the SD of v for a binary instrument,
### binary treatment. The correlation between u and v is assumed to be .5. The
### significance level for the study will be alpha = .05
sigmav.func(prob.d1.given.z1=.75,prob.d1.given.z0=.25,prob.z1=.5)
# The sigmav.func finds sigmav=.4330127
power.iv(n=250, lambda=1, gamma=.5, var.z=.25, sigmau=1, sigmav=.4330127, rho=.5,
alpha = 0.05)
```

robust.se

*robust.se***Description**

Compute robust to heteroskedasticity standard errors for an instrumental variables analysis. These are the Huber-White standard errors for an instrumental variable analysis as described in White (1982).

Usage

```
robust.se(ivmodel)
```

Arguments

ivmodel Model object fit by ivreg.

Value

Coefficient estimates, robust standard errors and t-tests based on the robust standard errors.

Author(s)

Dylan Small

References

White, H. (1982), Instrumental Variables Regression with Independent Observations, *Econometrica*, 50, 483-499.

See Also

[ivreg](#)

Examples

```
### This is the IV model in panel A, column (5) of Table 3 from Card, 1995, "Using
### Geographic Variation in College Proximity to Estimate the Return from Schooling"
data(card.data)
ivmodel=ivreg(lwage ~ educ + exper + expersq + black + south + smsa + reg661 + reg662 +
reg663 + reg664 + reg665+ reg666 + reg667 + reg668 + smsa66, ~ nearc4 + exper +
expersq + black + south + smsa + reg661+ reg662 + reg663 + reg664 + reg665 + reg666 +
reg667 + reg668 + smsa66, x=TRUE, data=card.data)
robust.se(ivmodel)
```

sigmav.func

sigmav.func

Description

Calculates the standard deviation of the error when a linear probability model is fit to predict a binary treatment based on a binary instrument.

Usage

```
sigmav.func(prob.d1.given.z1, prob.d1.given.z0, prob.z1)
```

Arguments

prob.d1.given.z1	Probability that the treatment D equals 1 given that the instrumental variable Z equals 1.
prob.d1.given.z0	Probability that the treatment D equals 1 given that the instrumental variable Z equals 0.
prob.z1	Probability that the instrumental variable Z equals 1.

Value

Standard deviation of the error v from $D=E(D|Z)+v$.

Author(s)

Dylan Small

Examples

```
### sigmav when  $P(D=1|Z=1)=.75$ ,  $P(D=1|Z=0)=.25$ ,  $P(Z=1)=.5$   
sigmav.func(prob.d1.given.z1=.75,prob.d1.given.z0=.25,prob.z1=.5)
```

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