Package 'civ'

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civ

Categorical Instrumental Variable Estimator.

Description

Implementation of the categorical instrumental variable estimator.

Usage

$$civ(y, D, Z, X = NULL, K = 2)$$

Arguments

У	The outcome variable, a numerical vector.
D	A matrix of endogenous variables.
Z	A matrix of instruments, where the first column corresponds to the categorical instrument.
Χ	An optional matrix of control variables.
K	The number of support points of the estimated instrument \hat{m}_K , an integer greater than 2.

Value

civ returns an object of S3 class civ. An object of class civ is a list containing the following components:

coef A vector of second-stage coefficient estimates.

iv_fit Object of class ivreg from the IV regression of y on D and X using the the estimated \hat{F}_K as an instrument for D. See also AER::ivreg() for details.

kcmeans_fit Object of class kcmeans from the K-Conditional-Means regression of D on Z and X. See also kcmeans::kcmeans() for details.

K Pass-through of selected user-provided arguments. See above.

References

Fox J, Kleiber C, Zeileis A (2023). "ivreg: Instrumental-Variables Regression by '2SLS', '2SM', or '2SMM', with Diagnostics". R package.

Wiemann T (2023). "Optimal Categorical Instruments."

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Examples

```
# Simulate data from a simple IV model with 800 observations nobs = 800 # sample size Z <- sample(1:20, nobs, replace = TRUE) # observed instrument Z0 <- Z %% 2 # underlying latent instrument U_V <- matrix(rnorm(2 * nobs, 0, 1), nobs, 2) %*% chol(matrix(c(1, 0.6, 0.6, 1), 2, 2)) # first and second stage errors D <- Z0 + U_V[, 2] # endogenous variable y <- D + U_V[, 1] # outcome variable # Estimate categorical instrument variable estimator with K = 2 civ_fit <- civ(y, D, Z, K = 3) summary(civ_fit)
```

summary.civ

Inference Methods for the Categorical Instrumental Variable Estimator.

Description

Inference methods for the categorical instrumental variable estimators. Simple wrapper for AER::summary.ivreg().

Usage

```
## S3 method for class 'civ'
summary(object, ...)
```

Arguments

```
object An object of class civ as fitted by civ().

... Additional arguments passed to summary.ivreg. See AER::summary.ivreg() for a complete list of arguments.
```

Value

An object of class summary. ivreg with inference results.

References

```
Fox J, Kleiber C, Zeileis A (2023). "ivreg: Instrumental-Variables Regression by '2SLS', '2SM', or '2SMM', with Diagnostics". R package.

Wiemann T (2023). "Optimal Categorical Instruments."
```

See Also

```
AER::summary.ivreg()
```

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Examples

```
# Simulate data from a simple IV model with 800 observations
nobs = 800 # sample size
Z <- sample(1:20, nobs, replace = TRUE) # observed instrument
Z0 <- Z %% 2 # underlying latent instrument
U_V <- matrix(rnorm(2 * nobs, 0, 1), nobs, 2) %*%
   chol(matrix(c(1, 0.6, 0.6, 1), 2, 2)) # first and second stage errors
D <- Z0 + U_V[, 2] # endogenous variable
y <- D + U_V[, 1] # outcome variable
# Estimate categorical instrument variable estimator with K = 2
civ_fit <- civ(y, D, Z, K = 3)
summary(civ_fit)</pre>
```

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