

# Package ‘civ’

December 8, 2023

**Title** Categorical Instrumental Variables

**Version** 0.1.0

**Date** 2023-12-07

**Description** Implementation of the categorical instrumental variable (CIV)

estimator proposed by Wiemann (2023) <[arXiv:2311.17021](https://arxiv.org/abs/2311.17021)>. CIV allows for optimal instrumental variable estimation in settings with relatively few observations per category. To obtain valid inference in these challenging settings, CIV leverages a regularization assumption that implies existence of a latent categorical variable with fixed finite support achieving the same first stage fit as the observed instrument.

**License** GPL (>= 3)

**URL** <https://github.com/thomaswiemann/civ>

**BugReports** <https://github.com/thomaswiemann/civ/issues>

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Depends** R (>= 3.6)

**Imports** stats, AER, kmeans

**Suggests** testthat (>= 3.0.0), covr, knitr, rmarkdown

**Config/testthat.edition** 3

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2023-12-08 11:00:06 UTC

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civ	<i>Categorical Instrumental Variable Estimator.</i>
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**Description**

Implementation of the categorical instrumental variable estimator.

**Usage**

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

**Arguments**

- y            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.
- X            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.
- `kcmmeans_fit` Object of class `kcmmeans` from the K-Conditional-Means regression of `D` on `Z` and `X`. See also [kcmmeans::kcmmeans\(\)](#) 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."

## 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 <code>civ</code> as fitted by <a href="#">civ()</a> .   |
| ...    | Additional arguments passed to <code>summary.ivreg</code> . See <a href="#">AER::summary.ivreg()</a> 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\(\)](#)

**Examples**

```
# Simulate data from a simple IV model with 800 observations
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  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)
```

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