

# Package ‘ShiftShareSE’

January 20, 2025

**Title** Inference in Regressions with Shift-Share Structure

**Version** 1.1.0

**Description** Provides confidence intervals in least-squares regressions when the variable of interest has a shift-share structure, and in instrumental variables regressions when the instrument has a shift-share structure. The confidence intervals implement the AKM and AKMO methods developed in Adão, Kolesár, and Morales (2019) <[doi:10.1093/qje/qjz025](https://doi.org/10.1093/qje/qjz025)>.

**Depends** R (>= 4.1.0)

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Suggests** testthat (>= 2.1.0), knitr, rmarkdown, AER, spelling, formatR

**Imports** Formula

**RoxygenNote** 7.1.2

**URL** <https://github.com/kolesarm/ShiftShareSE>

**Language** en-US

**BugReports** <https://github.com/kolesarm/ShiftShareSE/issues>

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2022-04-24 03:00:10 UTC

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ADH	<i>Dataset from Autor, Dorn and Hanson (2013)</i>
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### Description

Subset of data from Autor, Dorn and Hanson (2013, ADH) that is used to illustrate the confidence intervals implemented in this package.

### Usage

ADH

### Format

A list, consisting of a data frame, a vector, and a matrix. The first data frame, ADH\$reg, has 1,444 rows and 16 variables. The rows correspond to 722 commuting zones (CZ) over 2 time periods (1990-1999 and 2000-2007), and the variables are as follows:

**d\_sh\_empl** Change in the share of working-age population

**d\_sh\_empl\_mfg** Change in the share of working-age population employed in manufacturing.

**d\_sh\_empl\_nmfg** Change in the share of working-age population employed in non-manufacturing.

**shock** Change in sectoral U.S. imports from China normalized by U.S. total employment in the corresponding sector, aggregated to regional level. This is the variable of interest in ADH.

**IV** Change in sectoral imports from China by rest of the world, aggregated to regional level. This is the variable used to instrument for shock, called d\_tradeotch\_pw\_lag in ADH.

**weights** Regression weights corresponding to start of period CZ share of national populations

**statefip** State FIPS code

**czone** CZ number

**t2** Indicator for 2000-2007

**l\_shind\_manuf\_cbp** Employment share of manufacturing

**l\_sh\_popedu\_c** percent population college-educated

**l\_sh\_popfborn** percent population foreign-born

**l\_sh\_empl\_f** percent employment among women

**l\_sh\_routine33** percent employment in routine occupations

**l\_task\_outsource** Offshorability index of occupations in CZ

**division** US Census division of CZ

The second list component, the vector `ADH$sic` is a vector of length 770 that gives 4-digit SIC industry codes for the sectors used to construct the shift-share IV `ADH$reg$IV`. Finally, `ADH$W` is a 1444-by-700 matrix of shares that correspond to the CZ employment shares in 4-digit SIC sectors.

### Source

We thank David Dorn for helping us with the construction of the share matrix. The remaining data was obtained from David Dorn's website, <http://ddorn.net/data.htm>.

### References

Autor, David H., David Dorn, and Gordon H. Hanson, "The China syndrome: Local labor market effects of import competition in the United States," *American Economic Review*, 2013, 103 (6), 2121–2168. doi: [10.1257/aer.103.6.2121](https://doi.org/10.1257/aer.103.6.2121).

Adão, Rodrigo, Kolesár, Michal, and Morales, Eduardo, "Shift-Share Designs: Theory and Inference", *Quarterly Journal of Economics* 2019, 134 (4), 1949-2010. doi: [10.1093/qje/qjz025](https://doi.org/10.1093/qje/qjz025).

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 ivreg\_ss

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*Inference in an IV regression with a shift-share instrument*


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### Description

Computes confidence intervals and p-values in an instrumental variables regression in which the instrument has a shift-share structure, as in Bartik (1991). Several different inference methods can be computed, as specified by `method`.

### Usage

```
ivreg_ss(
  formula,
  X,
  data,
  W,
  subset,
  weights,
  method,
  beta0 = 0,
  alpha = 0.05,
  region_cvar = NULL,
  sector_cvar = NULL
)
```

**Arguments**

formula	An object of class "formula" (or one that can be coerced to that class) of the form <code>outcome ~ controls   endogenous_regressor</code> . For a regression with no controls (only an intercept), it takes the form <code>outcome ~ 1   endogenous_regressor</code>
X	Shift-share vector with length N of sectoral shocks, aggregated to regional level using the share matrix W. That is, each element of X corresponds to a region.
data	An optional data frame, list or environment (or object coercible by <code>as.data.frame</code> to a data frame) containing the outcome and running variables in the model. If not found in data, the variables are taken from <code>environment(formula)</code> , typically the environment from which the function is called. Each row in the data frame corresponds to a region.
W	A matrix of sector shares, so that <code>W[i, s]</code> corresponds to share of sector s in region i. The ordering of the regions must coincide with that in the other inputs, such as X. The ordering of the sectors in the columns of W is irrelevant but the identity of the sectors in must coincide with those used to construct X.
subset	An optional vector specifying a subset of observations to be used in the fitting process.
weights	An optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector, with each row corresponding to a region. If non-NULL, for computing the first stage and the reduced form, weighted least squares is used with weights <code>weights</code> (that is, we minimize <code>sum(weights*residuals^2)</code> ); otherwise ordinary least squares is used.
method	Vector specifying which inference methods to use. The vector elements have to be one or more of the following strings: "homosk" Assume i.i.d. homoskedastic errors "ehw" Eicker-Huber-White standard errors "region_cluster" Standard errors clustered at regional level "akm" Adão-Kolesár-Morales "akm0" Adão-Kolesár-Morales with null imposed. Note the reported standard error for this method corresponds to the normalized standard error, given by the length of the confidence interval divided by $2z_{1-\alpha/2}$ "all" All of the methods above
beta0	null that is tested (only affects reported p-values)
alpha	Determines confidence level of reported confidence intervals, which will have coverage <code>1-alpha</code> .
region_cvar	A vector with length N of cluster variables, for method "cluster_region". If the vector <code>1:N</code> is used, clustering is effectively equivalent to ehw
sector_cvar	A vector with length S of cluster variables, if sectors are to be clustered, for methods "akm" and "akm0". If the vector <code>1:S</code> is used, this is equivalent to not clustering.

**Value**

Returns an object of class "SSResults" containing the estimation and inference results. The `print` function can be used to print a summary of the results. The object is a list with at least the following components:

- beta** Point estimate of the effect of interest  $\beta$
- se, p** A vector of standard errors and a vector of p-values of the null  $H_0: \beta = \beta_0$  for the inference methods in method, with  $\beta_0$  specified by the argument beta0. For the method "akm0", the standard error corresponds to the effective standard error (length of the confidence interval divided by  $2 * \text{stats}::\text{qnorm}(1 - \alpha/2)$ )
- ci.l, ci.r** Upper and lower endpoints of the confidence interval for the effect of interest  $\beta$ , for each of the methods in method

### Note

subset is evaluated in the same way as variables in formula, that is first in data and then in the environment of formula.

### References

Bartik, Timothy J., *Who Benefits from State and Local Economic Development Policies?*, Kalamazoo, MI: W.E. Upjohn Institute for Employment Research, 1991.

Adão, Rodrigo, Kolesár, Michal, and Morales, Eduardo, "Shift-Share Designs: Theory and Inference", *Quarterly Journal of Economics* 2019, 134 (4), 1949-2010. doi: [10.1093/qje/qjz025](https://doi.org/10.1093/qje/qjz025).

### Examples

```
## Use ADH data from Autor, Dorn, and Hanson (2013)
ivreg_ss(d_sh_empl ~ 1 | shock, X=IV, data=ADH$reg, W=ADH$W,
        method=c("ehw", "akm", "akm0"))
```

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ivreg\_ss.fit

*Inference in an IV regression with a shift-share instrument*


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### Description

Basic computing engine to calculate confidence intervals and p-values in an instrumental variables regression with a shift-share instrument, using different inference methods, as specified by method.

### Usage

```
ivreg_ss.fit(
  y1,
  y2,
  X,
  W,
  Z,
  w = NULL,
  method = c("akm", "akm0"),
  beta0 = 0,
  alpha = 0.05,
  region_cvar = NULL,
  sector_cvar = NULL
)
```

**Arguments**

y1	Outcome variable. A vector of length N, with each row corresponding to a region.
y2	Endogenous variable, vector of length N, with each row corresponding to a region.
X	Shift-share vector with length N of sectoral shocks, aggregated to regional level using the share matrix W. That is, each element of X corresponds to a region.
W	A matrix of sector shares, so that $W[i, s]$ corresponds to share of sector s in region i. The ordering of the regions must coincide with that in the other inputs, such as X. The ordering of the sectors in the columns of W is irrelevant but the identity of the sectors in must coincide with those used to construct X.
Z	Matrix of regional controls, matrix with N rows corresponding to regions.
w	vector of weights (length N) to be used in the fitting process. If not NULL, weighted least squares is used with weights w, i.e., $\sum(w * residuals^2)$ is minimized.
method	Vector specifying which inference methods to use. The vector elements have to be one or more of the following strings: "homosk" Assume i.i.d. homoskedastic errors "ehw" Eicker-Huber-White standard errors "region_cluster" Standard errors clustered at regional level "akm" Adão-Kolesár-Morales "akm0" Adão-Kolesár-Morales with null imposed. Note the reported standard error for this method corresponds to the normalized standard error, given by the length of the confidence interval divided by $2z_{1-\alpha/2}$ "all" All of the methods above
beta0	null that is tested (only affects reported p-values)
alpha	Determines confidence level of reported confidence intervals, which will have coverage $1-\alpha$ .
region_cvar	A vector with length N of cluster variables, for method "cluster_region". If the vector 1:N is used, clustering is effectively equivalent to ehw
sector_cvar	A vector with length S of cluster variables, if sectors are to be clustered, for methods "akm" and "akm0". If the vector 1:S is used, this is equivalent to not clustering.

**Value**

Returns an object of class "SSResults" containing the estimation and inference results. The `print` function can be used to print a summary of the results. The object is a list with at least the following components:

**beta** Point estimate of the effect of interest  $\beta$

**se, p** A vector of standard errors and a vector of p-values of the null  $H_0: \beta = \beta_0$  for the inference methods in method, with  $\beta_0$  specified by the argument beta0. For the method "akm0", the standard error corresponds to the effective standard error (length of the confidence interval divided by  $2 * stats::qnorm(1-\alpha/2)$ )

**ci.l, ci.r** Upper and lower endpoints of the confidence interval for the effect of interest  $\beta$ , for each of the methods in method

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 reg\_ss

*Inference in linear regression with a shift-share regressor*


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## Description

Computes confidence intervals and p-values in a linear regression in which the regressor of interest has a shift-share structure, as the instrument in Bartik (1991). Several different inference methods can be computed, as specified by method.

## Usage

```
reg_ss(
  formula,
  X,
  data,
  W,
  subset,
  weights,
  method,
  beta0 = 0,
  alpha = 0.05,
  region_cvar = NULL,
  sector_cvar = NULL
)
```

## Arguments

formula	object of class "formula" (or one that can be coerced to that class) of the form outcome ~ controls. For a regression with no controls (only an intercept), it takes the form outcome ~ 1
X	Shift-share vector with length N of sectoral shocks, aggregated to regional level using the share matrix W. That is, each element of X corresponds to a region.
data	optional data frame, list or environment (or object coercible by <code>as.data.frame</code> to a data frame) containing the variables in the model. If not found in data, the variables are taken from <code>environment(formula)</code> , typically the environment from which the function is called. Each row in the data frame corresponds to a region.
W	A matrix of sector shares, so that <code>W[i, s]</code> corresponds to share of sector s in region i. The ordering of the regions must coincide with that in the other inputs, such as X. The ordering of the sectors in the columns of W is irrelevant but the identity of the sectors in must coincide with those used to construct X.
subset	optional vector specifying a subset of observations to be used in the fitting process.

weights	an optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector, with each row corresponding to a region. If non-NULL, weighted least squares is used with weights weights (that is, we minimize $\text{sum}(\text{weights} * \text{residuals}^2)$ ); otherwise ordinary least squares is used.
method	Vector specifying which inference methods to use. The vector elements have to be one or more of the following strings: "homosk" Assume i.i.d. homoskedastic errors "ehw" Eicker-Huber-White standard errors "region_cluster" Standard errors clustered at regional level "akm" Adão-Kolesár-Morales "akm0" Adão-Kolesár-Morales with null imposed. Note the reported standard error for this method corresponds to the normalized standard error, given by the length of the confidence interval divided by $2z_{1-\alpha/2}$ "all" All of the methods above
beta0	null that is tested (only affects reported p-values)
alpha	Determines confidence level of reported confidence intervals, which will have coverage $1-\alpha$ .
region_cvar	A vector with length N of cluster variables, for method "cluster_region". If the vector 1:N is used, clustering is effectively equivalent to ehw
sector_cvar	A vector with length S of cluster variables, if sectors are to be clustered, for methods "akm" and "akm0". If the vector 1:S is used, this is equivalent to not clustering.

### Value

Returns an object of class "SSResults" containing the estimation and inference results. The print function can be used to print a summary of the results. The object is a list with at least the following components:

**beta** Point estimate of the effect of interest  $\beta$

**se, p** A vector of standard errors and a vector of p-values of the null  $H_0: \beta = \beta_0$  for the inference methods in method, with  $\beta_0$  specified by the argument beta0. For the method "akm0", the standard error corresponds to the effective standard error (length of the confidence interval divided by  $2 * \text{stats}::\text{qnorm}(1-\alpha/2)$ )

**ci.l, ci.r** Upper and lower endpoints of the confidence interval for the effect of interest  $\beta$ , for each of the methods in method

### Note

subset is evaluated in the same way as variables in formula, that is first in data and then in the environment of formula.

### References

Bartik, Timothy J., *Who Benefits from State and Local Economic Development Policies?*, Kalamazoo, MI: W.E. Upjohn Institute for Employment Research, 1991.

Adão, Rodrigo, Kolesár, Michal, and Morales, Eduardo, "Shift-Share Designs: Theory and Inference", *Quarterly Journal of Economics* 2019, 134 (4), 1949-2010. doi: [10.1093/qje/qjz025](https://doi.org/10.1093/qje/qjz025).



**Examples**

```
## Use ADH data from Autor, Dorn, and Hanson (2013)
reg_ss(d_sh_empl ~ 1, X=IV, data=ADH$reg, W=ADH$W,
      method=c("ehw", "akm", "akm0"))
```

reg\_ss.fit

*Inference in a shift-share regression***Description**

Basic computing engine to calculate confidence intervals and p-values in shift-share designs using different inference methods, as specified by method.

**Usage**

```
reg_ss.fit(
  y,
  X,
  W,
  Z,
  w = NULL,
  method = c("akm", "akm0"),
  beta0 = 0,
  alpha = 0.05,
  region_cvar = NULL,
  sector_cvar = NULL
)
```

**Arguments**

y	Outcome variable, vector of length N, with each row corresponding to a region.
X	Shift-share vector with length N of sectoral shocks, aggregated to regional level using the share matrix W. That is, each element of X corresponds to a region.
W	A matrix of sector shares, so that $W[i, s]$ corresponds to share of sector s in region i. The ordering of the regions must coincide with that in the other inputs, such as X. The ordering of the sectors in the columns of W is irrelevant but the identity of the sectors in must coincide with those used to construct X.
Z	Matrix of regional controls, matrix with N rows corresponding to regions.
w	vector of weights (length N) to be used in the fitting process. If not NULL, weighted least squares is used with weights w, i.e., $\sum(w * residuals^2)$ is minimized.
method	Vector specifying which inference methods to use. The vector elements have to be one or more of the following strings: "homosk" Assume i.i.d. homoskedastic errors "ehw" Eicker-Huber-White standard errors

	"region_cluster" Standard errors clustered at regional level
	"akm" Adão-Kolesár-Morales
	"akm0" Adão-Kolesár-Morales with null imposed. Note the reported standard error for this method corresponds to the normalized standard error, given by the length of the confidence interval divided by $2z_{1-\alpha/2}$
	"all" All of the methods above
beta0	null that is tested (only affects reported p-values)
alpha	Determines confidence level of reported confidence intervals, which will have coverage 1-alpha.
region_cvar	A vector with length N of cluster variables, for method "cluster_region". If the vector 1:N is used, clustering is effectively equivalent to ehw
sector_cvar	A vector with length S of cluster variables, if sectors are to be clustered, for methods "akm" and "akm0". If the vector 1:S is used, this is equivalent to not clustering.

### Value

Returns an object of class "SSResults" containing the estimation and inference results. The `print` function can be used to print a summary of the results. The object is a list with at least the following components:

**beta** Point estimate of the effect of interest  $\beta$

**se, p** A vector of standard errors and a vector of p-values of the null  $H_0: \beta = \beta_0$  for the inference methods in `method`, with  $\beta_0$  specified by the argument `beta0`. For the method "akm0", the standard error corresponds to the effective standard error (length of the confidence interval divided by  $2 \times \text{stats}::\text{qnorm}(1-\alpha/2)$ )

**ci.l, ci.r** Upper and lower endpoints of the confidence interval for the effect of interest  $\beta$ , for each of the methods in `method`

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