

# Package ‘sshicm’

December 3, 2024

**Title** Information Consistency-Based Measures for Spatial Stratified Heterogeneity

**Version** 0.1.0

**Description** Spatial stratified heterogeneity (SSH) denotes the coexistence of within-strata homogeneity and between-strata heterogeneity. Information consistency-based methods provide a rigorous approach to quantify SSH and evaluate its role in spatial processes, grounded in principles of geographical stratification and information theory (Bai, H. et al. (2023) <[doi:10.1080/24694452.2023.2223700](https://doi.org/10.1080/24694452.2023.2223700)>; Wang, J. et al. (2024) <[doi:10.1080/24694452.2023.2289100](https://doi.org/10.1080/24694452.2023.2289100)>)

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**URL** <https://stscl.github.io/sshicm/>, <https://github.com/stscl/sshicm>

**BugReports** <https://github.com/stscl/sshicm/issues>

**Depends** R (>= 4.1.0)

**LinkingTo** Rcpp, RcppThread

**Imports** dplyr, purrr, sdsfun (>= 0.5.0), sf

**Suggests** gdverse, knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** yes

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**Repository** CRAN

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**sshic***Measurement of Spatial Stratified Heterogeneity Based on Information Consistency for Continuous Variables***Description**

Measurement of Spatial Stratified Heterogeneity Based on Information Consistency for Continuous Variables

**Usage**

```
sshic(d, s, seed = 42, permutation_number = 999, bin_method = "Sturges")
```

**Arguments**

- d               The target variable.
- s               The stratification.
- seed             (optional) Random number seed, default is 42.
- permutation\_number     (optional) Number of Random Permutations, default is 999.
- bin\_method     (optional) Histogram binning method for probability density estimation, default is Sturges.

**Value**

A two-element numerical vector.

**Examples**

```
# This code may take a bit longer to execute:
baltim = sf::read_sf(system.file("extdata/baltim.gpkg", package = "sshicm"))
sshic(baltim$PRICE,baltim$DWELL)
```

**sshicm***Information Consistency-Based Measures for Spatial Stratified Heterogeneity***Description**

Information Consistency-Based Measures for Spatial Stratified Heterogeneity

**Usage**

```
sshicm(
  formula,
  data,
  type = "IC",
  seed = 42,
  permutation_number = 999,
  bin_method = "Sturges"
)
```

**Arguments**

<code>formula</code>	A formula.
<code>data</code>	A <code>data.frame</code> , <code>tibble</code> or <code>sf</code> object of observation data.
<code>type</code>	(optional) Measure type, default is IC.
<code>seed</code>	(optional) Random number seed, default is 42.
<code>permutation_number</code>	(optional) Number of Random Permutations, default is 999.
<code>bin_method</code>	(optional) Histogram binning method for probability density estimation, default is Sturges.

**Value**

A `tibble`.

**Examples**

```
# This code may take a bit longer to execute:
baltim = sf::read_sf(system.file("extdata/baltim.gpkg", package = "sshicm"))
sshicm(PRICE ~ ., baltim, type = "IC")
cinc = sf::read_sf(system.file("extdata/cinc.gpkg", package = "sshicm"))
sshicm(THEFT_D ~ ., cinc, type = "IN")
```

**Description**

Measurement of Spatial Stratified Heterogeneity Based on Information Consistency for Nominal Variables

**Usage**

```
sshin(d, s, seed = 42, permutation_number = 999)
```

**Arguments**

- d                The target variable.  
s                The stratification.  
seed             (optional) Random number seed, default is 42.  
permutation\_number  
                  (optional) Number of Random Permutations, default is 999.

**Value**

A two-element numerical vector.

**Examples**

```
# This code may take a bit longer to execute:  
cinc = sf::read_sf(system.file("extdata/cinc.gpkg", package = "sshicm"))  
sshin(cinc$THEFT_D, cinc$MALE)
```

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