# Package 'sshicm'

December 3, 2024

Heterogeneity  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="">; Wang, J. et al. (2024) <doi:10.1080 24694452.2023.2223700=""></doi:10.1080></doi:10.1080>
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Encoding UTF-8
RoxygenNote 7.3.2
<pre>URL https://stscl.github.io/sshicm/, https://github.com/stscl/sshicm</pre>
BugReports https://github.com/stscl/sshicm/issues
<b>Depends</b> 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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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

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#### Usage

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

#### **Arguments**

formula A formula.

data A data. frame, tibble or sf object of observation data.

type (optional) Measure type, default is IC.

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 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")
```

sshin

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

#### Description

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

#### Usage

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

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## Arguments

#### 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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