

# Package ‘gstar’

June 28, 2019

**Type** Package

**Title** Generalized Space-Time Autoregressive Model

**Version** 0.1.0

**Description** Multivariate time series analysis based on Generalized Space-Time Autoregressive Model by Ruchjana et al.(2012) <doi:10.1063/1.4724118>.

**Depends** R (>= 2.10), ggplot2

**Imports** dplyr, xts, zoo, reshape2

**License** GPL-2 | GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**Suggests** testthat

**NeedsCompilation** no

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**Repository** CRAN

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gstar

*Fit Generalized Space-Time Autoregressive Model***Description**

gstar function return the parameter estimation of Generalized Space-Time Autoregressive Model.

**Usage**

```
gstar(x, weight, p = 1, d = 0, est = "OLS")
```

**Arguments**

|        |  |
|--------|--|
| x      | a dataframe, matrix or xts or ts object that contain time series data.                   |
| weight | a spatial weight $\text{ncol}(x) * \text{ncol}(x)$ with diagonal = 0.                    |
| p      | an autoregressive order, value must be greater than 0.                                   |
| d      | a lag differencing order, value must be greater than 0.                                  |
| est    | estimation method, currently only OLS available, another estimation will be added later. |

**Value**

gstar returns output similar to lm, the detail are shown in the following list :

- coefficients - a named vector of coefficients.
- AIC - A version of Akaike's An Information Criterion (the calculation is similar to aic in *lm* method )

**References**

Budi Nurani Ruchjana, Svetlana A. Borovkova and H. P. Lopuhaa (2012), *Least Squares Estimation of Generalized Space Time Autoregressive (GSTAR) Model and Its Properties*, The 5th International Conference on Research and Education in Mathematics AIP Conf. Proc. 1450, 61-64 <doi : 10.1063/1.4724118>.

**See Also**

[summary](#) for summarize the model that has been built. Also use [predict](#) to predict model to testing or new data.

**Examples**

```

library(gstar)
library(xts)
data("LocationCPI")

#-----Use data with xts object-----#
x = xts(LocationCPI[, -1], order.by = as.Date(LocationCPI[, 1]))

s <- round(nrow(x) * 0.8) ## split into training and testing (80:20)
x_train <- x[1:s, ]
x_test <- x[-c(1:s), ]

weight = matrix(c(0, 1, 1, 1,          # create the uniform weight.
                 1, 0, 1, 1,
                 1, 1, 0, 1,
                 1, 1, 1, 0), ncol = 4, nrow = 4)

weight = weight/(ncol(x) - 1) #the sum of weight is equal to 1 every row.

fit <- gstar(x_train, weight = weight,
            p = 1, d = 0, est = "OLS")
summary(fit)

performance(fit)
performance(fit, x_test) ## to check the performance with testing data

predict(fit, n = 10) #forecast 10 data ahead

plot(fit)
plot(fit, n_predict = 10) #plot with 10 forecasting data
plot(fit, testing = x_test)

#---- Use dataframe or matrix---#
x2 <- LocationCPI
x2$Date <- NULL # remove the date column

data(Loc)
dst <- as.matrix(dist(Loc[, -1], diag = TRUE, upper = TRUE))
dst1 <- matrix(0, nrow = nrow(dst), ncol = ncol(dst))

for(i in 1:nrow(dst)) {
  for(j in 1:ncol(dst)){
    if(j == i) next
    dst1[i, j] <- sum(dst[i, -j])/sum(dst[i,])
  }
}

weight_inverse_distance <- matrix(0, nrow =

```

```
nrow(dst), ncol = ncol(dst))

for(i in 1:nrow(dst)) {
  for(j in 1:ncol(dst)){
    if(j == i) next
    weight_inverse_distance[i, j] <- sum(dst1[i, j])/sum(dst1[i,])
  }
}

fit_inverse_distance <- gstar(x2, weight =
  weight_inverse_distance, p = 2, d = 1, est = "OLS")

summary(fit_inverse_distance)
performance(fit_inverse_distance)
predict(fit_inverse_distance)
plot(fit_inverse_distance)
```

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Loc

*Coordinate of several region In Indonesia*

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### **Description**

A dataset containing the coordinate several region In Indonesia i.e Semarang, Surakarta, Tegal and Purwokerto.

### **Usage**

```
data(Loc)
```

### **Format**

A data frame with 4 rows and 3 variables:

**City** Name of region/city

**latitude** The latitude coordinate of each location

**longitude** The longitude coordinate of each location

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 LocationCPI

*Consumer Price Index (CPI) in several region In Indonesia*


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**Description**

A dataset containing the Consumer Price Index (CPI) in several region In Indonesia i.e Semarang, Surakarta, Tegal and Purwokerto, it is time series data with monthly periodicity from Jan 2006 to Sep 2014

**Usage**

```
data(LocationCPI)
```

**Format**

A time series data frame with 105 rows and 5 variables:

**Date** date of CPI, monthly

**Purwokerto** The CPI of Purwokerto region

**Surakarta** The CPI of Purwokerto region

**Semarang** The CPI of Purwokerto region

**Tegal** The CPI of Purwokerto region

**Source**

<https://www.bps.go.id/>

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 performance

*Calculate performance of prediction or forecasting*


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**Description**

Calculate performance of prediction or forecasting

**Usage**

```
performance(object, testing = NULL, ...)
```

**Arguments**

**object** an object of class "gstar".

**testing** a dataframe or matrix or xts object that contain testing data. **Please be noted, if you fill the differencing order in the model estimation, you do not need difference your data anymore because we already cover that in this function**

**...** further arguments passed to or from other methods.

**Value**

- MSE fol all data - Mean Square Error for all the data combined
- MSE fol each location - Mean Square Error for each spatial location
- MAPE fol all data - Mean Absolute Percentage Error for all the data combined
- MAPE fol each location - Mean Absolute Percentage Error for each spatial location

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|------------|----------------------------------|
| plot.gstar | <i>Plotting the gstar object</i> |
|------------|----------------------------------|

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**Description**

plotting the gstar object

**Usage**

```
## S3 method for class 'gstar'
plot(x, testing = NULL, n_predict = NULL, ...)
```

**Arguments**

|           |   |
|-----------|---|
| x         | an object of class "gstar".                                 |
| testing   | The testing data to be plotted.                             |
| n_predict | The number of steps ahead for which prediction is required. |
| ...       | further arguments passed to or from other methods.          |

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|               |                                    |
|---------------|------------------------------------|
| predict.gstar | <i>Predicting the gstar object</i> |
|---------------|------------------------------------|

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**Description**

Predicted values based on gstar object object

**Usage**

```
## S3 method for class 'gstar'
predict(object, n = NULL, ...)
```

**Arguments**

|        |   |
|--------|---|
| object | an object of class "gstar".                                 |
| n      | The number of steps ahead for which prediction is required. |
| ...    | further arguments passed to or from other methods.          |

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`summary.gstar`*Summarizing Generalized Space-Time Autoregressive Fits*

---

**Description**

This function are similar to summary of "lm" or "glm" object.

**Usage**

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

**Arguments**

|                     |   |
|---------------------|---|
| <code>object</code> | an object of class "gstar".   |
| <code>...</code>    | further arguments passed to or from other methods. <ul style="list-style-type: none"><li>• <code>coefficients</code> - a named vector of coefficients.</li><li>• <code>AIC</code> - A version of Akaike's An Information Criterion.</li></ul> |

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