Package: MTSYS (via r-universe)

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Type Package

Title Methods in Mahalanobis-Taguchi (MT) System

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Description Mahalanobis-Taguchi (MT) system is a collection of multivariate analysis methods developed for the field of quality engineering. MT system consists of two families depending on their purpose. One is a family of Mahalanobis-Taguchi (MT) methods (in the broad sense) for diagnosis (see Woodall, W. H., Koudelik, R., Tsui, K. L., Kim, S. B., Stoumbos, Z. G., and Carvounis, C. P. (2003) <doi:10.1198/004017002188618626>) and the other is a family of Taguchi (T) methods for forecasting (see Kawada, H., and Nagata, Y. (2015) <doi:10.17929/tqs.1.12>). The MT package contains three basic methods for the family of MT methods and one basic method for the family of T methods. The MT method (in the narrow sense), the Mahalanobis-Taguchi Adjoint (MTA) methods, and the Recognition-Taguchi (RT) method are for the MT method and the two-sided Taguchi (T1) method is for the family of T methods. In addition, the Ta and Tb methods, which are the improved versions of the T1 method, are included.

Depends R (>= 2.10)

Imports stats

Suggests testthat, covr

Encoding UTF-8

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RoxygenNote 6.0.1

LazyData true

URL https://github.com/okayaa/MTSYS

BugReports https://github.com/okayaa/MTSYS/issues **Repository** https://okayaa.r-universe.dev RemoteUrl https://github.com/okayaa/mtsysRemoteRef HEADRemoteSha c3dae3fbafda23de591572d1fa5dcb5622812df3

Contents

| calc_cofactor | 2 |
|---|----|
| calc_M_hat | 3 |
| calc_overall_predicton_eta | 4 |
| diagnosis | 5 |
| diagnosis.MT | 6 |
| diagnosis.MTA | 8 |
| diagnosis.RT | 10 |
| forecasting | 11 |
| forecasting.T1 | 12 |
| forecasting.Ta | 14 |
| forecasting.Tb | 15 |
| general_diagnosis.MT | 16 |
| general_forecasting.T | 18 |
| general_MT | 19 |
| general_T | 21 |
| generates_dimensionality_reduction_function | 23 |
| generates_model | 24 |
| generates_normalization_function | 26 |
| generates_transformation_functions_T1 | 27 |
| generates_transformation_functions_Tb | 28 |
| generates_unit_space | 29 |
| MT | 31 |
| MTA | 32 |
| RT | 34 |
| T1 | 35 |
| Ta | 37 |
| Tb | 39 |
| | |
| | 42 |
| | |

Index

calc_cofactor Fu

Function to calculate a cofactor matrix

Description

calc_cofactor calculates a cofactor matrix.

Usage

calc_cofactor(data)

calc_M_hat

Arguments

| data | Matrix with n rows (samples) and p columns (variables). All data should be |
|------|--|
| | continuous values and should not have missing values. |

Value

calc_cofactor returns a cofactor matrix of size p x p.

See Also

MTA

Examples

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]</pre>
```

```
calc_cofactor(cov(iris_versicolor))
```

```
calc_M_hat
```

Function to estimate M value (M hat) for a family of T methods.

Description

calc_M_hat estimates M values (M hat) for the T method.

Usage

```
calc_M_hat(X, beta_hat, eta_hat)
```

Arguments

| Х | Matrix with n rows (samples) and q columns (variables). The independent variable data after the data transformation. All data should be continuous values and should not have missing values. |
|----------|---|
| beta_hat | Vector with length q. Estimated proportionality constants between each independent variable and the dependent variable. |
| eta_hat | Vector with length q. Estimated squared signal-to-noise ratios (S/N) coresponding to beta_hat. |

Value

Vector with length n. Estimated M values (M hat).

See Also

general_T and general_forecasting.T

Examples

calc_overall_predicton_eta

Function to calculate overall prediction eta for the T method

Description

calc_M_hat calculates the overall prediction eta for the T method.

Usage

```
calc_overall_predicton_eta(M, M_hat, subtracts_V_e = TRUE)
```

Arguments

| М | Vector with length n. The (true) value of the dependent variable after the data trasformation. |
|--------------------------|--|
| M_hat | Vector with length n. The estimated values of the dependent variable after the data trasformation. |
| <pre>subtracts_V_e</pre> | If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat. |

Value

Numeric. Overall prediction eta which is used to measure the estimation accuracy.

4

diagnosis

See Also

general_T and general_forecasting.T

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]</pre>
# The following samples are data other than the unit space data and the test
# data.
stackloss_signal <- stackloss[-c(2, 9, 10, 11, 12, 19, 20, 21), ]</pre>
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,</pre>
                    signal_space_data = stackloss_signal,
                    generates_transform_functions =
                                         generates_transformation_functions_T1,
                    subtracts_V_e = TRUE,
                    includes_transformed_data = TRUE)
modified_eta_hat <- model$eta_hat</pre>
modified_eta_hat[3] <- 0</pre>
modified_M_hat <- calc_M_hat(model$X, model$beta_hat, modified_eta_hat)</pre>
(modified_overall_predicton_eta <-</pre>
                             calc_overall_predicton_eta(model$M,
                                                          modified_M_hat,
                                                          subtracts_V_e = TRUE))
```

diagnosis

Function to predict a diagnosis for a family of Mahalanobis-Taguchi (MT) methods

Description

diagnosis is a generic function. For details, see diagnosis.MT, diagnosis.MTA, diagnosis.RT or general_diagnosis.MT.

Usage

```
diagnosis(unit_space, newdata, threshold, includes_transformed_newdata)
```

Arguments

| unit_space | Object generated as a unit space. |
|-----------------|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. |
| threshold | Numeric specifying the threshold value to classify each sample into positive (TRUE) or negative (FALSE). |
| includes_transf | formed_newdata If TRUE, then the transformed data for newdata are included in a return object. |

Value

A list containing the following components is returned.

| distance | Vector with length n. Distances from the unit space to each sample. |
|--------------|--|
| le_threshold | Vector with length n. Logical values indicating the distance of each sample is less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. |
| unit_space | Object passed by unit_space. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. |
| x | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

See Also

diagnosis.MT, diagnosis.MTA, and diagnosis.RT

diagnosis.MT

Diagnosis method for the Mahalanobis-Taguchi (MT) method

Description

diagnosis.MT (via diagnosis) calculates the mahalanobis distance based on the unit space generated by MT or generates_unit_space(..., method = "MT") and classifies each sample into positive (TRUE) or negative (FALSE) by comparing the values with the set threshold value.

Usage

```
## S3 method for class 'MT'
diagnosis(unit_space, newdata, threshold = 4,
    includes_transformed_newdata = FALSE)
```

diagnosis.MT

Arguments

| unit_space | Object of class "MT" generated by MT or generates_unit_space(, method = "MT"). |
|---|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. |
| threshold | Numeric specifying the threshold value to classify each sample into positive (TRUE) or negative (FALSE). |
| includes_transformed_newdata If TRUE, then the transformed data for newdata are included in a return object. | |

Value

diagnosis.MT (via diagnosis) returns a list containing the following components:

| distance | Vector with length n. Distances from the unit space to each sample. |
|--------------|--|
| le_threshold | Vector with length n. Logical values indicating the distance of each sample is less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. |
| unit_space | Object of class "MT" passed by unit_space. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. q equals p. |
| x | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

References

Taguchi, G. (1995). Pattern Recognition and Quality Engineering (1). *Journal of Quality Engineering Society*, 3(2), 2-5. (In Japanese)

Taguchi, G., Wu, Y., & Chodhury, S. (2000). *Mahalanobis-Taguchi System*. McGraw-Hill Professional.

Taguchi, G., & Jugulum, R. (2002). *The Mahalanobis-Taguchi strategy: A pattern technology system.* John Wiley & Sons.

Woodall, W. H., Koudelik, R., Tsui, K. L., Kim, S. B., Stoumbos, Z. G., & Carvounis, C. P. (2003). A review and analysis of the Mahalanobis-Taguchi system. *Technometrics*, 45(1), 1-15.

See Also

general_diagnosis.MT and MT

Examples

| diagnosis.MTA | Diagnosis | method | for | the | Mahalanobis-Taguchi | Adjoint | (MTA) |
|---------------|-----------|--------|-----|-----|---------------------|---------|-------|
| | method | | | | | | |

Description

diagnosis.MTA (via diagnosis) calculates the distance based on the unit space generated by MTA or generates_unit_space(..., method = "MTA") and classifies each sample into positive (TRUE) or negative (FALSE) by comparing the values with the set threshold value.

Usage

```
## S3 method for class 'MTA'
diagnosis(unit_space, newdata, threshold,
    includes_transformed_newdata = FALSE)
```

Arguments

| unit_space | Object of class "MTA" generated by MTA or generates_unit_space(, method = "MTA"). |
|----------------|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. |
| threshold | Numeric specifying the threshold value to classify each sample into positive (TRUE) or negative (FALSE). |
| includes_trans | formed_newdata |
| | If TDUE than the transformed date for nourdet a anginal adding a notion object |

If TRUE, then the transformed data for newdata are included in a return object.

diagnosis.MTA

Value

diagnosis.MTA (via diagnosis) returns a list containing the following components:

| distance | Vector with length n. Distances from the unit space to each sample. |
|--------------|--|
| le_threshold | Vector with length n. Logical values indicating the distance of each sample is less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. |
| unit_space | Object of class "MTA" passed by unit_space. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. q equals p. |
| x | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

References

Taguchi, G. & Kanetaka, T. (2002). *Engineering Technical Development in MT System - Lecture on Applied Quality*. Japanese Standards Association. (In Japanese)

Taguchi, G., & Jugulum, R. (2002). The Mahalanobis-Taguchi strategy: A pattern technology system. John Wiley & Sons.

See Also

general_diagnosis.MT and MTA

Examples

(diagnosis_MTA\$le_threshold)

```
diagnosis.RT
```

Description

diagnosis.RT (via diagnosis) calculates the distance based on the unit space generated by RT or generates_unit_space(..., method = "RT") and classifies each sample into positive (TRUE) or negative (FALSE) by comparing the values with the set threshold value.

Usage

```
## S3 method for class 'RT'
diagnosis(unit_space, newdata, threshold,
    includes_transformed_newdata = FALSE)
```

Arguments

| unit_space | Object of class "RT" generated by RT or generates_unit_space(, method = "RT"). |
|------------------------------|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. |
| threshold | Numeric specifying the threshold value to classify each sample into positive (TRUE) or negative (FALSE). |
| includes_transformed_newdata | |
| | If TRUE, then the transformed data for newdata are included in a return object. |

Value

diagnosis.RT (via diagnosis) returns a list containing the following components:

| distance | Vector with length n. Distances from the unit space to each sample. |
|--------------|--|
| le_threshold | Vector with length n. Logical values indicating the distance of each sample is less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. |
| unit_space | Object of class "RT" passed by unit_space. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. q is always 2. |
| x | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

forecasting

References

Taguchi, G. (2006). Objective Function and Generic Function (11). *Journal of Quality Engineering Society*, *14*(2), 5-9. (In Japanese)

Huda, F., Kajiwara, I., Hosoya, N., & Kawamura, S. (2013). Bolt loosening analysis and diagnosis by non-contact laser excitation vibration tests. *Mechanical systems and signal processing*, 40(2), 589-604.

See Also

general_diagnosis.MT and RT

Examples

forecasting

Function to predict a forecasting for a family of Taguchi (T) methods

Description

forecasting is a generic function. For details, see forecasting.T1, forecasting.Ta, forecasting.Tb or general_forecasting.T.

Usage

forecasting(model, newdata, includes_transformed_newdata)

Arguments

| model | Object generated as a model. | |
|------------------------------|---|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The Data to be esti- mated. All data should be continuous values and should not have missing values. | |
| includes_transformed_newdata | | |
| | If TRUE, then the transformed data for newdata are included in a return object. | |

Value

A list containing the following components is returned.

| M_hat | Vector with length n. The estimated values of the dependent variable after the data trasformation. |
|-------|--|
| y_hat | Vector with length n. The estimated values after the inverse transformation from M_hat . |
| model | Object passed by model. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. |
| Х | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

See Also

forecasting.T1, forecasting.Ta, and forecasting.Tb

| forecasting.T1 | Forecasting method for the T1 method |
|----------------|--------------------------------------|
|----------------|--------------------------------------|

Description

forecasting.T1 (via forecasting) estimates the dependent values based on the T1 model.

Usage

```
## S3 method for class 'T1'
forecasting(model, newdata, includes_transformed_newdata = FALSE)
```

Arguments

| model | Object of class "T1" generated by T1 or generates_model(, method = "T1"). | |
|------------------------------|---|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The Data to be esti- mated. All data should be continuous values and should not have missing values. | |
| includes_transformed_newdata | | |
| | If TRUE, then the transformed data for newdata are included in a return object. | |

forecasting.T1

Value

A list containing the following components is returned.

| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation. |
|-------|---|
| y_hat | Vector with length n. The estimated values after the inverse transformation from M_hat . |
| model | Object of class "T1" passed by model. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. q equals p. |
| Х | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

References

Taguchi, G. (2006). Objective Function and Generic Function (12). *Journal of Quality Engineering Society*, *14*(3), 5-9. (In Japanese)

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

general_forecasting.T and T1

Examples

```
(forecasting_T1$y_hat) # Estimated values
(stackloss[c(2, 12, 19), 4]) # True values
```

forecasting.Ta Forecasting method for the Ta method

Description

forecasting. Ta (via forecasting) estimates the dependent values based on the Ta model.

Usage

```
## S3 method for class 'Ta'
forecasting(model, newdata, includes_transformed_newdata = FALSE)
```

Arguments

| model | Object of class "Ta" generated by Ta or generates_model(, method = "Ta"). | |
|------------------------------|---|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The Data to be esti- mated. All data should be continuous values and should not have missing values. | |
| includes_transformed_newdata | | |
| | If TRUE, then the transformed data for newdata are included in a return object. | |

Value

A list containing the following components is returned.

| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation. |
|-------|---|
| y_hat | Vector with length n. The estimated values after the inverse transformation from M_hat . |
| model | Object of class "Ta" passed by model. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. q equals p. |
| Х | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

References

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

forecasting.Tb

See Also

general_forecasting.T and Ta

Examples

(stackloss[c(2, 12, 19), 4]) # True values

forecasting.Tb Forecasting method for the Tb method

Description

forecasting. Tb (via forecasting) estimates the dependent values based on the Tb model.

Usage

```
## S3 method for class 'Tb'
forecasting(model, newdata, includes_transformed_newdata = FALSE)
```

Arguments

| model | Object of class "Tb" generated by Tb or generates_model(, method = "Tb"). | |
|------------------------------|---|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The Data to be esti- mated. All data should be continuous values and should not have missing values. | |
| includes_transformed_newdata | | |
| | If TRUE, then the transformed data for newdata are included in a return object. | |

Value

A list containing the following components is returned.

| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation. |
|-------|---|
| y_hat | Vector with length n. The estimated values after the inverse transformation from ${\tt M_hat}.$ |
| model | Object of class "Tb" passed by model. |
| n | The number of samples for newdata. |

| q | The number of variables after the data transformation. q equals p. |
|---|--|
| Х | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

References

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

general_forecasting.T and Tb

Examples

(forecasting_Tb\$y_hat) # Estimated values
(stackloss[c(2, 12, 19), 4]) # True values

general_diagnosis.MT General function to implement a diagnosis method for a family of Mahalanobis-Taguchi (MT) methods

Description

general_diagnosis.MT is the general function that implements a diagnosis method for a family of Mahalanobis-Taguchi (MT) methods. Each diagnosis method of a family of MT methods can be implemented by setting the parameters of this function appropriately.

Usage

Arguments

| unit_space | Object generated as a unit space. |
|------------------------------|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. |
| threshold | Numeric specifying the threshold value to classify each sample into positive (TRUE) or negative (FALSE). |
| includes_transformed_newdata | |
| | If TRUE, then the transformed data for newdata are included in a return object. |

Value

A list containing the following components is returned.

| distance | Vector with length n. Distances from the unit space to each sample. |
|--------------|--|
| le_threshold | Vector with length n. Logical values indicating the distance of each sample is less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. |
| unit_space | Object passed by unit_space. |
| n | The number of samples for newdata. |
| q | The number of independent variables after the data transformation. According to the data transoformation function, q may be equal to p. |
| x | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

See Also

diagnosis.MT, diagnosis.MTA, and diagnosis.RT

Examples

```
includes_transformed_newdata = TRUE)
```

```
(diagnosis$distance)
(diagnosis$le_threshold)
```

general_forecasting.T General function to implement a forecasting method for a family of Taguchi (T) methods

Description

general_forecasting.T is the general function that implements a forecasting method for a family of Taguchi (T) methods. Each forecasting method of a family of T methods can be implemented by setting the parameters of this function appropriately.

Usage

```
general_forecasting.T(model, newdata, includes_transformed_newdata = FALSE)
```

Arguments

| model | Object generated as a model. | |
|------------------------------|--|--|
| newdata | Matrix with n rows (samples) and p columns (variables). The data are used to calculate the desired distances from the unit space. All data should be continuous values and should not have missing values. | |
| includes_transformed_newdata | | |
| | If TRUE, then the transformed data for newdata are included in a return object. | |

Value

A list containing the following components is returned.

| M_hat | Vector with length n. The estimated values of the dependent variable after the data trasformation. |
|-------|--|
| y_hat | Vector with length n. The estimated values after the inverse transformation from M_hat . |
| model | Object passed by model. |
| n | The number of samples for newdata. |
| q | The number of variables after the data transformation. |
| Х | If includes_transformed_newdata is TRUE, then the transformed data for newdata are included. |

See Also

forecasting.T1, forecasting.Ta, and forecasting.Tb

general_MT

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]</pre>
# The following samples are data other than the unit space data and the test
# data.
stackloss_signal <- stackloss[-c(2, 9, 10, 11, 12, 19, 20, 21), ]</pre>
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,</pre>
                   signal_space_data = stackloss_signal,
                   generates_transform_functions =
                                        generates_transformation_functions_T1,
                   subtracts_V_e = TRUE,
                   includes_transformed_data = TRUE)
# The following test samples are chosen casually.
stackloss_test <- stackloss[c(2, 12, 19), -4]</pre>
forecasting <- general_forecasting.T(model = model,</pre>
                                      newdata = stackloss_test,
                                      includes_transformed_newdata = TRUE)
(forecasting$y_hat) # Estimated values
(stackloss[c(2, 12, 19), 4]) # True values
```

general_MT

General function to generate a unit space for a family of Mahalanobis-Taguchi (MT) methods

Description

general_MT is a (higher-order) general function that generates a unit space for a family of Mahalanobis-Taguchi (MT) methods. Each MT method can be implemented by setting the parameters of this function appropriately.

Usage

```
general_MT(unit_space_data, calc_A, generates_transform_function,
    includes_transformed_data = FALSE)
```

Arguments

unit_space_data

Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values.

| calc_A | Function that returns A in a quadratic form x'Ax. calc_A takes the transformed data as an (only) argument. |
|-----------------|---|
| generates_trans | sform_function |
| | Function that takes unit_space_data as an (only) argument and returns a data transformation function. The data transformation function takes data as an (only) argument and returns the transformed data. |
| includes_trans | formed_data |
| | If TRUE, then the transformed data are included in a return object. |

Value

A list containing the following components is returned.

| A | $q \ge q$ matrix calculated by calc_A. |
|-----------------|--|
| calc_A | Function passed by calc_A. |
| transforms_data | a |
| | Data transformation function generated from generates_transform_function based on unit_space_data. |
| distance | Vector with length n. Distances from the unit space to each sample. |
| n | The number of samples. |
| q | The number of independent variables after the data transformation. According to the data transformation function, q may be equal to p. |
| x | If includes_transformed_data is TRUE, then the transformed data are included. |

See Also

MT, MTA and RT

Examples

(unit_space\$distance)

general_T

General function to generate a prediction expression for a family of Taguchi (T) methods

Description

general_T is a (higher-order) general function that generates a prediction expression for a family of Taguchi (T) methods. Each T method can be implemented by setting the parameters of this function appropriately.

Usage

general_T(unit_space_data, signal_space_data, generates_transform_functions, subtracts_V_e = TRUE, includes_transformed_data = FALSE)

Arguments

unit_space_data

Matrix with n rows (samples) and (p + 1) columns (variables). The $1 \sim p$ th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to obtain a representative point for the normalization of the signal_space_data. All data should be continuous values and should not have missing values.

signal_space_data

Matrix with m rows (samples) and (p + 1) columns (variables). The $1 \sim p$ th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to generate a prediction expression. All data should be continuous values and should not have missing values.

generates_transform_functions

A function that takes the unit_space_data as an (only) argument and returns a list containing three functions. A data transformation function for independent variables is the first component, a data transformation function for a dependent variable is the second component, and an inverse function of the data transformation function for a dependent variable is the third component. The data transformation function for independent variables takes independent variable data (a matrix of p columns) as an (only) argument and returns the transformed independent variable data. The data transformation function for a dependent variable takes dependent variable data (a vector) as an (only) argument and returns the transformed dependent variable data. The inverse function of the data transformation for a dependent variable data. The inverse function of the data transformation for a dependent variable data. The inverse function of the data transformation for a dependent variable data and (only) argument and returns the transformed dependent variable data.

subtracts_V_e If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat.

includes_transformed_data

If TRUE, then the transformed data are included in a return object.

Value

A list containing the following components is returned.

| beta_hat | Vector with length q. Estimated proportionality constants between each independent variable and the dependent variable. |
|--------------------------|---|
| <pre>subtracts_V_e</pre> | Logical. If TRUE, then eta_hat was calculated without subtracting the error variance in the numerator. |
| eta_hat | Vector with length q. Estimated squared signal-to-noise ratios (S/N) coresponding to beta_hat. |
| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation for signal_space_data. |
| overall_predict | tion_eta |
| | Numeric. The overall squared signal-to-noise ratio (S/N). |
| transforms_inde | ependent_data |
| | Data transformation function generated from generates_transform_functions based on unit_space_data. The function for independent variables takes independent variable data (a matrix of p columns) as an (only) argument and returns the transformed independent variable data. |
| transforms_depe | endent_data |
| | Data transformation function generated in generates_transform_functions based on the unit_space_data. The function for a dependent variable takes dependent variable data (a vector) as an (only) argument and returns the transformed dependent variable data. |
| inverses_transf | Formed_dependent_data |
| | Inverse function generated in the generates_transform_functions based on unit_space_data. The function of the takes the transformed dependent variable data (a vector) as an (only) argument and returns the dependent variable data inversed from the transformed dependent variable data. |
| m | The number of samples for signal_space_data. |
| q | The number of independent variables after the data transformation. According to the data transformation function, q may be equal to p. |
| Х | If includes_transformed_data is TRUE, then the independent variable data after the data transformation for the signal_space_data are included. |
| Μ | If includes_transformed_data is TRUE, then the (true) value of the dependent variable after the data transformation for the signal_space_data are included. |

See Also

T1, Ta, and Tb

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]</pre>
```

(model\$M_hat)

generates_dimensionality_reduction_function Function to generate a data transformation function for the Recognition-Taguchi (RT) method

Description

generates_dimensionality_reduction_function returns the data transformation function for the Recognition-Taguchi (RT) method based on the unit_space_data. The function reduces the dimensionality of data into 2 synthetic variables.

Usage

generates_dimensionality_reduction_function(unit_space_data)

Arguments

unit_space_data

Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values.

Value

Function is returned which takes an n x p matrix as an (only) argument and returns a dimensionalityreduced n x 2 data frame with named columns; Y_1 and Y_2.

References

Taguchi, G. (2006). Objective Function and Generic Function (11). *Journal of Quality Engineering Society*, *14*(2), 5-9. (In Japanese)

Huda, F., Kajiwara, I., Hosoya, N., & Kawamura, S. (2013). Bolt loosening analysis and diagnosis by non-contact laser excitation vibration tests. *Mechanical systems and signal processing*, 40(2), 589-604.

See Also

RT

Examples

generates_model Wrapper function to generate a model for a family of Taguchi (T) methods

Description

generates_model generates a model for a family of Taguchi (MT) methods. The model of T1 method, Ta method or the Tb method can be generated by passing a method name (character) into a parameter method.

Usage

```
generates_model(unit_space_data, signal_space_data, sample_data,
  method = c("T1", "Ta", "Tb"), subtracts_V_e = TRUE,
  includes_transformed_data = FALSE)
```

Arguments

unit_space_data

Used only for the T1 method. Matrix with n rows (samples) and (p + 1) columns (variables). The 1 ~ p th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to obtain a representative point for the normalization of signal_space_data. All data should be continuous values and should not have missing values.

signal_space_data

Used only for the T1 method. Matrix with m rows (samples) and (p + 1) columns (variables). The 1 ~ p th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to generate a prediction expression. All data should be continuous values and should not have missing values.

sample_data Used for the Ta and the Tb methods. Matrix with n rows (samples) and (p + 1) columns (variables). The 1 ~ p th columns are independent variables and the (p + 1) th column is a dependent variable. All data should be continuous values and should not have missing values.

24

generates_model

| method | Character to designate a method. Currently, "MT", "MTA", and "RT" are available. |
|--------------------------|--|
| <pre>subtracts_V_e</pre> | If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat . |
| includes_transf | Formed_data |
| | If TRUE, then the transformed data are included in a return object. |

Value

A returned object depends on the selected method. See T1, Ta or Tb.

See Also

T1, Ta, Tb

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]</pre>
# The following samples are data other than the unit space data and the test
# data.
stackloss_signal <- stackloss[-c(2, 9, 10, 11, 12, 19, 20, 21), ]</pre>
# The following test samples are chosen casually.
stackloss_test <- stackloss[c(2, 12, 19), -4]</pre>
# T1 method
model_T1 <- generates_model(unit_space_data = stackloss_center,</pre>
                             signal_space_data = stackloss_signal,
                             method = "T1",
                             subtracts_V_e = TRUE)
forecasting_T1 <- forecasting(model = model_T1,</pre>
                               newdata = stackloss_test)
(forecasting_T1$y_hat)
# Ta method
model_Ta <- generates_model(sample_data =</pre>
                                     rbind(stackloss_center, stackloss_signal),
                             method = "Ta",
                             subtracts_V_e = TRUE)
forecasting_Ta <- forecasting(model = model_Ta,</pre>
                               newdata = stackloss_test)
(forecasting_Ta$y_hat)
# Tb method
model_Tb <- generates_model(sample_data =</pre>
```

```
rbind(stackloss_center, stackloss_signal),
method = "Tb",
subtracts_V_e = TRUE)
```

(forecasting_Tb\$y_hat)

generates_normalization_function

Function to generate the data normalization function

Description

generates_normalization_function returns the data normalization function. The data normalization function is generated based on unit_space_data.

Usage

```
generates_normalization_function(unit_space_data, unit_space_center,
    unit_space_scale, is_scaled = TRUE)
```

Arguments

| unit_space_data | |
|-----------------|---|
| | Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values. |
| unit_space_cent | er |
| | Vector with length p. The values are subtrahends in normalization. If missing, the mean for each column of unit_space_data is used for normalization. |
| unit_space_scal | e |
| | Vector with length p. The values are divisors in normalization. If missing and is_scaled is TRUE, then the unbiased standard deviation for each column of unit_space_data is used for normalization. |
| is_scaled | Logical. If TRUE (default value), normalization is conducted by subtracting unit_space_center and dividing by unit_space_scale. If FALSE, normalization is conducted by subtracting unit_space_center only. |

Value

Function is returned which takes an n x p matrix as an (only) argument and returns a normalized n x p matrix. The normalization is conducted based on unit_space_data.

See Also

MT and MTA

Examples

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
normalizes_data <- generates_normalization_function(iris_versicolor)
is.function(normalizes_data) # TRUE
```

generates_transformation_functions_T1

Function to generate data transformation functions for the T1 methods

Description

generates_transformation_functions_T1 is the argument for the parameter generates_transform_functions in genera_T, which is used in the T1 method. In addition, the Ta method also uses this function for the argument.

Usage

generates_transformation_functions_T1(unit_space_data)

Arguments

```
unit_space_data
```

Matrix with n rows (samples) and (p + 1) columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values.

Value

generates_transformation_functions_T1 returns a list containing three functions. For the first component, the data transformation function for independent variables is a function that subtracts the mean of each independent variable. For the second component, the data transformation function for a dependent variable is a function that subtracts the mean of a dependent variable. For the third component, the inverse function of the data transformation function for a dependent variable is a function of the data transformation function for a dependent variable. For the third component, the inverse function of the data transformation function for a dependent variable is a function that adds the mean of a dependent variable. The mean used is the mean of the unit_space_data.

See Also

T1 and Ta

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]
tmp <- generates_transformation_functions_T1(stackloss_center)
mean_subtraction_function <- tmp[[1]]
subtracts_M_0 <- tmp[[2]]
adds_M_0 <- tmp[[3]]
is.function(mean_subtraction_function) # TRUE
is.function(subtracts_M_0) # TRUE
is.function(adds_M_0) # TRUE
```

 $generates_transformation_functions_Tb$

Function to generate data transformation functions for the Tb methods

Description

generates_transformation_functions_Tb is the argument for the parameter generates_transform_functions in genera_T, which is used in the Tb method.

Usage

```
generates_transformation_functions_Tb(sample_data, subtracts_V_e)
```

Arguments

| sample_data | Matrix with n rows (samples) and (p + 1) columns (variables). The Tb method |
|--------------------------|---|
| | uses all data to generate the unit space. All data should be continuous values |
| | and should not have missing values. |
| <pre>subtracts_V_e</pre> | If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat. |

Value

generates_transformation_functions_Tb returns a list containing three functions. For the first component, the data transformation function for independent variables is a function that subtracts the center of each independent variable. The center is determined in a specific manner for the Tb method. The center consists of each sample value which maximizes the signal-to-noise ratio (S/N) per independent variable. The values are determined independently so that different samples may be selected for different variables. For the second component, the data transformation function for a dependent variable is a function that subtracts the dependent variable of the sample which maximizes the S/N per independent variable. For the third component, the inverse function of the data transformation function for a dependent variable. The weighted mean is calculated based on the S/N and the frequency of being selected in independent variables.

28

References

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

Tb

Examples

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]</pre>
tmp <- generates_transformation_functions_Tb(stackloss_center, TRUE)</pre>
center_subtraction_function <- tmp[[1]]</pre>
subtracts_ys <- tmp[[2]]</pre>
adds_M_0 <- tmp[[3]]
is.function(center_subtraction_function) # TRUE
is.function(subtracts_ys) # TRUE
is.function(adds_M_0) # TRUE
\# Note that dynamic scope is used when the parameter "subtracts_V_e" is not
# set.
subtracts_V_e <- FALSE</pre>
tmp <- generates_transformation_functions_Tb(stackloss_center)</pre>
center_subtraction_function <- tmp[[1]]</pre>
subtracts_ys <- tmp[[2]]</pre>
adds_M_0 <- tmp[[3]]
is.function(center_subtraction_function) # TRUE
is.function(subtracts_ys) # TRUE
is.function(adds_M_0) # TRUE
```

| <pre>generates_unit_space</pre> | Wrapper function | to | generate | а | unit | space | for | a | family | of |
|---------------------------------|------------------|--------|-----------|-----|------|-------|-----|---|--------|----|
| | Mahalanobis-Tagu | chi (. | MT) metho | ods | | | | | | |

Description

generates_unit_space generates a unit space for a family of Mahalanobis-Taguchi (MT) methods. The unit space of MT method, MTA method or RT method can be generated by passing a method name (character) into a parameter method.

```
generates_unit_space(unit_space_data, method = c("MT", "MTA", "RT"),
includes_transformed_data = FALSE, ...)
```

Arguments

unit_space_data

| | Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values. |
|----------------|---|
| method | Character to designate a method. Currently, "MT", "MTA", and "RT" are available. |
| | |
| includes_trans | formed_data |
| | If TRUE, then the transformed data are included in a return object. |
| | Passed to solve for computing the inverse of the correlation matrix in MT and RT method. |

Value

A returned object depends on the selected method. See MT, MTA or RT.

See Also

MT, MTA, RT, and solve

Examples

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]</pre>
# 10 data for each kind (setosa, versicolor, virginica) in the iris dataset
iris_test <- iris[c(1:10, 51:60, 101:111), -5]
# MT method
unit_space_MT <- generates_unit_space(unit_space_data = iris_versicolor,</pre>
                                        method = "MT")
diagnosis_MT <- diagnosis(unit_space = unit_space_MT,</pre>
                           newdata = iris_test,
                           threshold = 4)
(diagnosis_MT$distance)
(diagnosis_MT$le_threshold)
# MTA method
unit_space_MTA <- generates_unit_space(unit_space_data = iris_versicolor,</pre>
                                         method = "MTA")
diagnosis_MTA <- diagnosis(unit_space = unit_space_MTA,</pre>
                            newdata = iris_test,
```

MT

MT

Function to generate a unit space for the Mahalanobis-Taguchi (MT) method

Description

MT generates a unit space for the Mahalanobis-Taguchi (MT) method. In general_MT, the inversed correlation matrix is used for A and the data are normalized based on unit_space_data.

Usage

```
MT(unit_space_data, includes_transformed_data = FALSE, ...)
```

Arguments

| unit_space_dat | a |
|----------------|---|
| | Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing values. |
| includes_trans | formed_data |
| | If TRUE, then the transformed data are included in a return object. |
| | Passed to solve for computing the inverse of the correlation matrix. |

Value

MT returns an object of S3 class "MT". An object of class "MT" is a list containing the following components:

| A | p x p (q x q) matrix. Inversed correlation matrix of unit_space_data (the transformed data). |
|--------|--|
| calc_A | <pre>function(x) solve(cor(x),).</pre> |

| $\label{eq:function} Function to be generated from {\tt generates_normalization_function} based on {\tt unit_space_data}.$ |
|--|
| Vector with length n. Distances from the unit space to each sample. |
| The number of samples. |
| The number of variables after the data transformation. q is equal to p. |
| If includes_transformed_data is TRUE, then the transformed data are included. |
| |

References

Taguchi, G. (1995). Pattern Recognition and Quality Engineering (1). *Journal of Quality Engineering Society*, 3(2), 2-5. (In Japanese)

Taguchi, G., Wu, Y., & Chodhury, S. (2000). *Mahalanobis-Taguchi System*. McGraw-Hill Professional.

Taguchi, G., & Jugulum, R. (2002). *The Mahalanobis-Taguchi strategy: A pattern technology system.* John Wiley & Sons.

Woodall, W. H., Koudelik, R., Tsui, K. L., Kim, S. B., Stoumbos, Z. G., & Carvounis, C. P. (2003). A review and analysis of the Mahalanobis-Taguchi system. *Technometrics*, 45(1), 1-15.

See Also

```
solve, general_MT, generates_normalization_function, and diagnosis.MT
```

Examples

(unit_space_MT\$distance)

Function to generate a unit space for the Mahalanobis-Taguchi Adjoint (MTA) method

Description

MTA

MTA generates a unit space for the Mahalanobis-Taguchi Adjoint (MTA) method. In general_MT, cofactor matrix is used for A and the data are normalized based on unit_space_data.

MTA

Usage

MTA(unit_space_data, includes_transformed_data = FALSE)

Arguments

| unit_space_data | |
|-----------------|--|
| | Matrix with n rows (samples) and p columns (variables). Data to generate the |
| | unit space. All data should be continuous values and should not have missing |
| | values. |
| includes_transf | ormed_data |
| | If TRUE, then the transformed data are included in a return object. |

Value

MTA returns an object of S3 class "MTA". An object of class "MTA" is a list containing the following components:

| A | p x p (q x q) matrix. Cofactor matrix of unit_space_data (the transformed data). |
|-----------------|--|
| calc_A | calc_cofactor. |
| transforms_data | a |
| | Function to be generated from the generates_normalization_function based on the unit_space_data. |
| distance | Vector with length n. Distances from the unit space to each sample. |
| n | The number of samples. |
| q | The number of variables after the data transformation. q equals p. |
| X | If includes_transformed_data is TRUE, then the transformed data are included. |

References

Taguchi, G. & Kanetaka, T. (2002). *Engineering Technical Development in MT System - Lecture on Applied Quality*. Japanese Standards Association. (In Japanese)

Taguchi, G., & Jugulum, R. (2002). *The Mahalanobis-Taguchi strategy: A pattern technology system.* John Wiley & Sons.

See Also

calc_cofactor, general_MT, generates_normalization_function, and diagnosis.MT

Examples

(unit_space_MTA\$distance)

RT

Function to generate a unit space for the Recognition-Taguchi (RT) method

Description

RT generates a unit space for the Recognition-Taguchi (RT) method. In general_MT, the inversed correlation matrix is used for A and the data are transformed by the function to be generated by generates_dimensionality_reduction_function based on unit_space_data. In the transformation, the p variables in unit_space_data are reduced into 2 synthetic variables.

Usage

```
RT(unit_space_data, includes_transformed_data = FALSE, ...)
```

Arguments

| unit_space_data | 3 | |
|---------------------------|---|--|
| | Matrix with n rows (samples) and p columns (variables). Data to generate the unit space. All data should be continuous values and should not have missing | |
| | values. | |
| includes_transformed_data | | |
| | If TRUE, then the transformed data are included in a return object. | |
| | Passed to solve for computing the inverse of the correlation matrix. | |

Value

RT returns an object of S3 class "RT". An object of class "RT" is a list containing the following components:

| A | 2 x 2 matrix. Inversed correlation matrix of the transformed unit_space_data. |
|-----------------|---|
| calc_A | <pre>function(x) solve(cor(x),).</pre> |
| transforms_data | i de la constante d |
| | Function to be generated from generates_dimensionality_reduction_function based on unit_space_data. |
| distance | Vector with length n. Distances from the unit space to each sample. |
| n | The number of samples. |
| q | The number of variables after the data transformation. q is always 2. |
| x | If includes_transformed_data is TRUE, then the transformed data are included. |
| | |

Taguchi, G. (2006). Objective Function and Generic Function (11). *Journal of Quality Engineering Society*, *14*(2), 5-9. (In Japanese)

Huda, F., Kajiwara, I., Hosoya, N., & Kawamura, S. (2013). Bolt loosening analysis and diagnosis by non-contact laser excitation vibration tests. *Mechanical systems and signal processing*, 40(2), 589-604.

See Also

solve, general_MT, generates_dimensionality_reduction_function, and diagnosis.MT

Examples

(unit_space_RT\$distance)

T1

Function to generate a prediction expression for the two-sided Taguchi (*T1*) *method*

Description

T1 generates a prediction expression for the two-sided Taguchi (T1) method. In general_T, the data are normalized by subtracting the mean and without scaling based on unit_space_data. The sample data should be divided into 2 datasets in advance. One is for the unit space and the other is for the signal space.

Usage

```
T1(unit_space_data, signal_space_data, subtracts_V_e = TRUE,
includes_transformed_data = FALSE)
```

T1

Arguments

unit_space_data

Matrix with n rows (samples) and (p + 1) columns (variables). The $1 \sim p$ th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to obtain a representative point for the normalization of the signal_space_data. All data should be continuous values and should not have missing values.

| signal_s | pace_dat | а |
|----------|----------|---|
|----------|----------|---|

Matrix with m rows (samples) and (p + 1) columns (variables). The $1 \sim p$ th columns are independent variables and the (p + 1) th column is a dependent variable. Underlying data to generate a prediction expression. All data should be continuous values and should not have missing values.

subtracts_V_e If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat.

includes_transformed_data

If TRUE, then the transformed data are included in a return object.

Value

A list containing the following components is returned.

| beta_hat | Vector with length q. Estimated proportionality constants between each independent variable and the dependent variable. |
|--------------------------|---|
| <pre>subtracts_V_e</pre> | Logical. If TRUE, then eta_hat was calculated without subtracting the error variance in the numerator. |
| eta_hat | Vector with length q. Estimated squared signal-to-noise ratios $(S\!/\!N)$ coresponding to <code>beta_hat</code> . |
| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation for signal_space_data. |
| overall_predict | ion_eta |
| | Numeric. The overall squared signal-to-noise ratio (S/N). |
| transforms_inde | pendent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for independent variables takes independent variable data (a matrix of p columns) as an (only) argument and returns the transformed independent variable data. |
| transforms_depe | ndent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for a dependent variable takes dependent variable data (a vector) as an (only) argument and returns the transformed dependent variable data. |
| inverses_depend | lent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function of the takes the transformed dependent variable data (a vector) as an (only) argument and returns the dependent variable data inversed from the transformed dependent variable data. |

| m | The number of samples for signal_space_data. |
|---|---|
| q | The number of independent variables after the data transformation. q equals p. |
| Х | If includes_transformed_data is TRUE, then the independent variable data after the data transformation for the signal_space_data are included. |
| М | If includes_transformed_data is TRUE, then the (true) value of the dependent variable after the data transformation for the signal_space_data are included. |

References

Taguchi, G. (2006). Objective Function and Generic Function (12). *Journal of Quality Engineering Society*, *14*(3), 5-9. (In Japanese)

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

general_T, generates_transformation_functions_T1, and forecasting.T1

Examples

(model_T1\$M_hat)

Function to generate a prediction expression for the Ta method

Description

Ta generates a prediction expression for the Ta method. In general_T, the data are normalized by subtracting the mean and without scaling based on sample_data. The sample data are not divided into 2 datasets. All the sample data are used for both unit space and signal space.

Usage

```
Ta(sample_data, subtracts_V_e = TRUE, includes_transformed_data = FALSE)
```

Arguments

| sample_data | Matrix with n rows (samples) and $(p + 1)$ columns (variables). The $1 \sim p$ th columns are independent variables and the $(p + 1)$ th column is a dependent variable. All data should be continuous values and should not have missing values. |
|---------------------------|---|
| <pre>subtracts_V_e</pre> | If TRUE, then the error variance is subtracted in the numerator when calculating eta_hat. |
| includes_transformed_data | |
| | If TRUE, then the transformed data are included in a return object. |

Value

A list containing the following components is returned.

| beta_hat | Vector with length q. Estimated proportionality constants between each independent variable and the dependent variable. |
|--------------------------|---|
| <pre>subtracts_V_e</pre> | Logical. If TRUE, then eta_hat was calculated without subtracting the error variance in the numerator. |
| eta_hat | Vector with length q. Estimated squared signal-to-noise ratios (S/N) coresponding to $beta_hat$. |
| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation for sample_data. |
| overall_predict | ion_eta |
| | Numeric. The overall squared signal-to-noise ratio (S/N). |
| transforms_inde | pendent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for independent variables takes independent variable data (a matrix of p columns) as an (only) argument and returns the transformed independent variable data. |
| transforms_depe | ndent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for a dependent variable takes dependent variable data (a vector) as an (only) argument and returns the transformed dependent variable data. |
| inverses_depend | ent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function of the takes the transformed dependent variable data (a vector) as an (only) argument and returns the dependent variable data inversed from the transformed dependent variable data. |
| m | The number of samples for sample_data. |
| q | The number of independent variables after the data transformation. q equals p. |

| If includes_transformed_data is TRUE, then the independent variable data |
|--|
| after the data transformation for the sample_data are included. |
| |

```
M If includes_transformed_data is TRUE, then the (true) value of the dependent variable after the data transformation for the sample_data are included.
```

References

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

general_T, generates_transformation_functions_T1, and forecasting.Ta

Examples

```
(model_Ta$M_hat)
```

Тb

Function to generate a prediction expression for the Tb method

Description

Tb generates a prediction expression for the Tb method. In general_T, the data are normalized by subtracting the center and without scaling based on sample_data. The center is determined by the specific way for the Tb method. For details, please see generates_transformation_functions_Tb. All the sample data are used for both unit space and signal space.

Usage

```
Tb(sample_data, subtracts_V_e = TRUE, includes_transformed_data = FALSE)
```

Arguments

| sample_data | Matrix with n rows (samples) and $(p + 1)$ columns (variables). The $1 \sim p$ th |
|---------------|---|
| | columns are independent variables and the $(p + 1)$ th column is a dependent |
| | variable. All data should be continuous values and should not have missing |
| | values. |
| subtracts_V_e | If TRUE, then the error variance is subtracted in the numerator when calculating |
| | eta_hat. |

includes_transformed_data

If TRUE, then the transformed data are included in a return object.

Value

A list containing the following components is returned.

| beta_hat | Vector with length q. Estimated proportionality constants between each independent variable and the dependent variable. |
|--------------------------|---|
| <pre>subtracts_V_e</pre> | Logical. If TRUE, then eta_hat was calculated without subtracting the error variance in the numerator. |
| eta_hat | Vector with length q. Estimated squared signal-to-noise ratios (S/N) coresponding to beta_hat. |
| M_hat | Vector with length n. The estimated values of the dependent variable after the data transformation for sample_data. |
| overall_predict | tion_eta |
| | Numeric. The overall squared signal-to-noise ratio (S/N). |
| transforms_inde | ependent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for independent variables takes independent variable data (a matrix of p columns) as an (only) argument and returns the transformed independent variable data. |
| transforms_depe | endent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function for a dependent variable takes dependent variable data (a vector) as an (only) argument and returns the transformed dependent variable data. |
| inverses_depend | dent_data |
| | Data transformation function generated from generates_transform_functions based on the unit_space_data. The function of the takes the transformed dependent variable data (a vector) as an (only) argument and returns the dependent variable data inversed from the transformed dependent variable data. |
| m | The number of samples for sample_data. |
| q | The number of independent variables after the data transformation. q equals p. |
| X | If includes_transformed_data is TRUE, then the independent variable data after the data transformation for the sample_data are included. |
| М | If includes_transformed_data is TRUE, then the (true) value of the dependent variable after the data transformation for the sample_data are included. |

References

Inou, A., Nagata, Y., Horita, K., & Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regression Analysis. *Journal of the Japanese Society for Quality Control*, 42(2), 103-115. (In Japanese)

Kawada, H., & Nagata, Y. (2015). An application of a generalized inverse regression estimator to Taguchi's T-Method. *Total Quality Science*, 1(1), 12-21.

See Also

```
general_T, generates_transformation_functions_Tb, and forecasting. Tb
```

Examples

```
(model_Tb$M_hat)
```

Index

calc_cofactor, 2, 33 calc_M_hat, 3 calc_overall_predicton_eta, 4 class, 31, 33, 34 diagnosis, 5, 6–10 diagnosis.MT, 5, 6, 6, 17, 32, 33, 35 diagnosis.MTA, 5, 6, 8, 17 diagnosis.RT, 5, 6, 10, 17 forecasting, 11, 12, 14, 15 forecasting.T1, 11, 12, 12, 18, 37 forecasting.Ta, 11, 12, 14, 18, 39 forecasting. Tb, 11, 12, 15, 18, 41 general_diagnosis.MT, 5, 7, 9, 11, 16 general_forecasting.T, 3, 5, 11, 13, 15, 16, 18 general_MT, 19, *31–35* general_T, 3, 5, 21, 35, 37, 39, 41 generates_dimensionality_reduction_function, 23, 34, 35 generates_model, *12*, *14*, *15*, 24 generates_normalization_function, 26, 32, 33 generates_transformation_functions_T1, 27, 37, 39 generates_transformation_functions_Tb, 28, 39, 41 generates_unit_space, 6-8, 10, 29 MT, 6, 7, 20, 26, 29, 30, 31 MTA, 3, 8, 9, 20, 26, 29, 30, 32 RT, 10, 11, 20, 24, 29, 30, 34 solve, 30-32, 34, 35 T1, 12, 13, 22, 24, 25, 27, 35 Ta, 14, 15, 22, 24, 25, 27, 37 Tb, 15, 16, 22, 24, 25, 29, 39