# Package 'MTSYS' 

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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](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](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.
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calc_cofactor Function to calculate a cofactor matrix

## Description

calc_cofactor calculates a cofactor matrix.

## Usage

calc_cofactor(data)

## 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]
    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

X 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

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]
# 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), ]
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,
    signal_space_data = stackloss_signal,
    generates_transform_functions =
                                    generates_transformation_functions_T1,
    includes_transformed_data = TRUE)
modified_eta_hat <- model$eta_hat
modified_eta_hat[3] <- 0
(modified_M_hat <- calc_M_hat(model$X, model$beta_hat, modified_eta_hat))
```

```
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

$$
\begin{array}{ll}
\text { M } & \begin{array}{l}
\text { Vector with length } n . \text { The (true) value of the dependent variable after the data } \\
\text { trasformation. }
\end{array} \\
\text { M_hat } & \begin{array}{l}
\text { Vector with length } n . \text { The estimated values of the dependent variable after the } \\
\text { data trasformation. }
\end{array} \\
\text { subtracts_V_e } & \begin{array}{l}
\text { If TRUE, then the error variance is subtracted in the numerator when calculating } \\
\text { eta_hat. }
\end{array}
\end{array}
$$

## Value

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

## 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), ]
# 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), ]
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,
    signal_space_data = stackloss_signal,
    generates_transform_functions =
                generates_transformation_functions_T1,
    subtracts_V_e = TRUE,
    includes_transformed_data = TRUE)
modified_eta_hat <- model$eta_hat
modified_eta_hat[3] <- 0
modified_M_hat <- calc_M_hat(model$X, model$beta_hat, modified_eta_hat)
(modified_overall_predicton_eta <-
                calc_overall_predicton_eta(model$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. <br> newdata <br> Matrix with n rows (samples) and p columns (variables). The data are used to <br> calculate the desired distances from the unit space. All data should be continu- <br> ous values and should not have missing values. |
| :--- | :--- |
| threshold | Numeric specifying the threshold value to classify each sample into positive <br> (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 <br> less than or equal to the threhold value (TRUE) or not (FALSE). |
| threshold | Numeric value to classify the sample into positive or negative. <br> unit_space <br> n |
| Object passed by unit_space. |  |
| q | The number of samples for newdata. |
| x | The number of variables after the data transformation. |

## See Also

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

## 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)

## 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.
$\mathrm{n} \quad$ The number of samples for newdata.
$\mathrm{q} \quad$ 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

```
#40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
unit_space_MT <- MT(unit_space_data = iris_versicolor,
    includes_transformed_data = TRUE)
# 10 data for each kind (setosa, versicolor, virginica) in the iris dataset
iris_test <- iris[c(1:10, 51:60, 101:111), -5]
diagnosis_MT <- diagnosis(unit_space = unit_space_MT,
    newdata = iris_test,
    threshold = 4,
    includes_transformed_newdata = TRUE)
(diagnosis_MT$distance)
(diagnosis_MT$le_threshold)
```

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

## Value

diagnosis.MTA (via diagnosis) returns a list containing the following components:
distance $\quad$ 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.
$\mathrm{n} \quad$ The number of samples for newdata.
$q \quad$ 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

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
unit_space_MTA <- MTA(unit_space_data = iris_versicolor,
    includes_transformed_data = TRUE)
# 10 data for each kind (setosa, versicolor, virginica) in the iris dataset
iris_test <- iris[c(1:10, 51:60, 101:111), -5]
diagnosis_MTA <- diagnosis(unit_space = unit_space_MTA,
    newdata = iris_test,
    threshold = 0.5,
    includes_transformed_newdata = TRUE)
(diagnosis_MTA$distance)
(diagnosis_MTA$le_threshold)
```


## 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 $\quad$ 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.
$\mathrm{n} \quad$ The number of samples for newdata.
$\mathrm{q} \quad$ 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.

## 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

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
unit_space_RT <- RT(unit_space_data = iris_versicolor,
    includes_transformed_data = TRUE)
# 10 data for each kind (setosa, versicolor, virginica) in the iris dataset
iris_test <- iris[c(1:10, 51:60, 101:111), -5]
diagnosis_RT <- diagnosis(unit_space = unit_space_RT,
    newdata = iris_test,
    threshold = 0.2,
    includes_transformed_newdata = TRUE)
(diagnosis_RT$distance)
(diagnosis_RT$le_threshold)
```

    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 $n . ~ T h e ~ e s t i m a t e d ~ v a l u e s ~ o f ~ t h e ~ d e p e n d e n t ~ v a r i a b l e ~ a f t e r ~ t h e ~$ |
| :--- | :--- |
| data trasformation. |  |
| y_hat | Vector with length $n$. The estimated values after the inverse transformation from <br> M_hat. |
| model | Object passed by model. <br> n |
| q | The number of samples for newdata. |
| x | The number of variables after the data transformation. |
| 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 estimated. 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 <br> data transformation. |
| :--- | :--- |
| y_hat | Vector with length $n$. The estimated values after the inverse transformation from <br> M_hat. |
| model | Object of class "T1" passed by model. <br> n |
| The number of samples for newdata. |  |
| X | The number of variables after the data transformation. q equals p. |
| 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 Regresssion 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

```
# The value of the dependent variable of the following samples mediates
# in the stackloss dataset.
stackloss_center <- stackloss[c(9, 10, 11, 20, 21), ]
# 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), ]
model_T1 <- T1(unit_space_data = stackloss_center,
    signal_space_data = stackloss_signal,
    subtracts_V_e = TRUE,
    includes_transformed_data = TRUE)
# The following test samples are chosen casually.
stackloss_test <- stackloss[c(2, 12, 19), -4]
forecasting_T1 <- forecasting(model = model_T1,
    newdata = stackloss_test,
    includes_transformed_newdata = TRUE)
```

```
(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 estimated. 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.
$\mathrm{n} \quad$ The number of samples for newdata.
$q \quad$ 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

Inou, A., Nagata, Y., Horita, K., \& Mori, A. (2012). Prediciton Accuracies of Improved Taguchi’s T Methods Compared to those of Multiple Regresssion 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 Ta

## Examples

```
model_Ta <- Ta(sample_data = stackloss[-c(2, 12, 19), ],
            subtracts_V_e = TRUE,
    includes_transformed_data = TRUE)
forecasting_Ta <- forecasting(model = model_Ta,
                                    newdata = stackloss[c(2, 12, 19), -4],
                                    includes_transformed_newdata = TRUE)
(forecasting_Ta$y_hat) # Estimated values
(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 estimated. 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 "Tb" passed by model.
$n \quad$ The number of samples for newdata.

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

Inou, A., Nagata, Y., Horita, K., \& Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regresssion 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

```
model_Tb <- Tb(sample_data = stackloss[-c(2, 12, 19), ],
    subtracts_V_e = TRUE,
    includes_transformed_data = TRUE)
forecasting_Tb <- forecasting(model = model_Tb,
    newdata = stackloss[c(2, 12, 19), -4],
    includes_transformed_newdata = TRUE)
(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

general_diagnosis.MT(unit_space, newdata, threshold, includes_transformed_newdata = FALSE)

## Arguments

| unit_space | Object generated as a unit space. <br> newdata |
| :--- | :--- |
| Matrix with n rows (samples) and p columns (variables). The data are used to <br> calculate the desired distances from the unit space. All data should be continu- <br> ous values and should not have missing values. |  |
| threshold | Numeric specifying the threshold value to classify each sample into positive <br> (TRUE) or negative (FALSE). |
| includes_transformed_newdata |  |

## 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.
$\mathrm{n} \quad$ The number of samples for newdata.
$\mathrm{q} \quad$ 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

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
# The following settings are same as the MT method.
unit_space <- general_MT(unit_space_data = iris_versicolor,
    generates_transform_function =
                                    generates_normalization_function,
    calc_A = function(x) solve(cor(x)),
    includes_transformed_data = TRUE)
# 10 data for each kind (setosa, versicolor, virginica) in the iris dataset
iris_test <- iris[c(1:10, 51:60, 101:111), -5]
diagnosis <- general_diagnosis.MT(unit_space = unit_space,
    newdata = iris_test,
```

```
threshold = 4,
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.
$n \quad$ The number of samples for newdata.
$\mathrm{q} \quad$ 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

forecasting. T1, forecasting.Ta, and forecasting. 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), ]
# 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), ]
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,
    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]
forecasting <- general_forecasting.T(model = model,
    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 $(M T)$ methods |

## Description

general_MT is a (higher-order) general function that generates a unit space for a family of MahalanobisTaguchi (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_transform_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_transformed_data
    If TRUE, then the transformed data are included in a return object.
```


## Value

A list containing the following components is returned.

A q x q matrix calculated by calc_A.
calc_A Function passed by calc_A.
transforms_data
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.
$\mathrm{n} \quad$ The number of samples.
$\mathrm{q} \quad$ The number of independent variables after the data transformation. According to the data transoformation function, $q$ may be equal to $p$.
$x \quad$ If includes_transformed_data is TRUE, then the transformed data are included.

## See Also

## MT, MTA and RT

## Examples

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
# The following settings are same as the MT method.
unit_space <- general_MT(unit_space_data = iris_versicolor,
        generates_transform_function =
                                    generates_normalization_function,
        calc_A = function(x) solve(cor(x)),
        includes_transformed_data = TRUE)
(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 ( $\mathrm{p}+1$ ) columns (variables). The $1 \sim \mathrm{p}$ 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 ( $\mathrm{p}+1$ ) columns (variables). The $1 \sim \mathrm{p}$ 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 takes the transformed dependent variable data (a vector) as an (only) argument and returns the untransformed 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.
subtracts_V_e 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_prediction_eta
Numeric. The overall squared signal-to-noise ratio (S/N).
transforms_independent_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_dependent_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_transformed_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.
$m \quad$ The number of samples for signal_space_data.
$\mathrm{q} \quad$ The number of independent variables after the data transformation. According to the data transoformation function, q may be equal to p .
$X \quad$ If includes_transformed_data is TRUE, then the independent variable data after the data transformation for the signal_space_data are included.
M 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

$$
\mathrm{T} 1, \mathrm{Ta} \text {, and } \mathrm{Tb}
$$

## 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), ]
```

```
# 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), ]
# The following settings are same as the T1 method.
model <- general_T(unit_space_data = stackloss_center,
    signal_space_data = stackloss_signal,
    generates_transform_functions =
                                    generates_transformation_functions_T1,
    subtracts_V_e = TRUE,
    includes_transformed_data = TRUE)
(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 $n \mathrm{x} p$ matrix as an (only) argument and returns a dimensionalityreduced nx 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

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

generates_model | Wrapper function to generate a model for a family of Taguchi $(T)$ meth- |
| :--- |
| ods |

## 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 ( $\mathrm{p}+1$ ) 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 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 $1 \sim p$ 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.
sample_data Used for the Ta and the Tb methods. Matrix with n rows (samples) and ( $\mathrm{p}+1$ ) 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.

```
method Character to designate a method. Currently, "MT", "MTA", and "RT" are avail-
    able.
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 returned object depends on the selected method. See T1, Ta or Tb.

## See Also

$$
\mathrm{T} 1, \mathrm{Ta}, \mathrm{~Tb}
$$

## 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), ]
# 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), ]
# The following test samples are chosen casually.
stackloss_test <- stackloss[c(2, 12, 19), -4]
# T1 method
model_T1 <- generates_model(unit_space_data = stackloss_center,
    signal_space_data = stackloss_signal,
    method = "T1",
    subtracts_V_e = TRUE)
forecasting_T1 <- forecasting(model = model_T1,
    newdata = stackloss_test)
(forecasting_T1$y_hat)
# Ta method
model_Ta <- generates_model(sample_data =
                        rbind(stackloss_center, stackloss_signal),
    method = "Ta",
    subtracts_V_e = TRUE)
forecasting_Ta <- forecasting(model = model_Ta,
    newdata = stackloss_test)
(forecasting_Ta$y_hat)
# Tb method
model_Tb <- generates_model(sample_data =
```

```
                        rbind(stackloss_center, stackloss_signal),
```

        method = "Tb",
        subtracts_V_e = TRUE)
    forecasting_Tb <- forecasting(model = model_Tb,
newdata $=$ stackloss_test)
(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_center
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_scale
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 $n \times p$ 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 addtion, 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 ( $\mathrm{p}+1$ ) 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 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)

## 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.

## 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 ( $\mathrm{S} / \mathrm{N}$ ) 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 $\mathrm{S} / \mathrm{N}$ per independent variable. For the third component, the inverse function of the data transformation function for a dependent variable is a function that adds the weighted mean of a dependent variable. The weighted mean is calculated based on the $\mathrm{S} / \mathrm{N}$ and the frequency of being selected in independent variables.

## References

Inou, A., Nagata, Y., Horita, K., \& Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regresssion 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), ]
tmp <- generates_transformation_functions_Tb(stackloss_center)
center_subtraction_function <- tmp[[1]]
subtracts_ys <- tmp[[2]]
adds_M_0 <- tmp[[3]]
is.function(center_subtraction_function) # TRUE
is.function(subtracts_ys) # TRUE
is.function(adds_M_0) # TRUE
```

| generates_unit_space | Wrapper function to generate a unit space for a family of <br> Mahalanobis-Taguchi $(M T)$ methods |
| :--- | :--- |

## 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.

## Usage

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 avail- able.
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 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]
# 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,
                                    method = "MT")
diagnosis_MT <- diagnosis(unit_space = unit_space_MT,
            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,
                    method = "MTA")
diagnosis_MTA <- diagnosis(unit_space = unit_space_MTA,
    newdata = iris_test,
    threshold = 0.5)
(diagnosis_MTA$distance)
(diagnosis_MTA$le_threshold)
# RT method
unit_space_RT <- generates_unit_space(unit_space_data = iris_versicolor,
                        method = "RT")
diagnosis_RT <- diagnosis(unit_space = unit_space_RT,
    newdata = iris_test,
    threshold = 0.2)
```

(diagnosis_RT\$distance)
(diagnosis_RT\$le_threshold)

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_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_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

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

A pxp(qx q) matrix. Inversed correlation matrix of unit_space_data (the transformed data).
calc_A function(x) solve(cor(x), ...).
transforms_data
Function to be generated from generates_normalization_function based on unit_space_data.
distance Vector with length $n$. Distances from the unit space to each sample.
$n \quad$ The number of samples.
$\mathrm{q} \quad$ The number of variables after the data transformation. q is equal to p .
$x \quad$ 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

```
# 40 data for versicolor in the iris dataset
iris_versicolor <- iris[61:100, -5]
unit_space_MT <- MT(unit_space_data = iris_versicolor,
    includes_transformed_data = TRUE)
# The following tol is a parameter passed to solve function.
unit_space_MT <- MT(unit_space_data = iris_versicolor,
    includes_transformed_data = TRUE,
    tol = 1e-9)
(unit_space_MT$distance)
``` joint (MTA) method

\section*{Description}

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.

\section*{Usage}

MTA(unit_space_data, includes_transformed_data = FALSE)

\section*{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_transformed_data
If TRUE, then the transformed data are included in a return object.

```

\section*{Value}

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

A
\(\mathrm{p} x \mathrm{p}\) (q x q) matrix. Cofactor matrix of unit_space_data (the transformed data).
calc_A calc_cofactor.
transforms_data
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.
\(n \quad\) The number of samples.
\(q \quad\) The number of variables after the data transformation. q equals \(p\).
\(x \quad\) If includes_transformed_data is TRUE, then the transformed data are included.

\section*{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.

\section*{See Also}
```

calc_cofactor, general_MT, generates_normalization_function, and diagnosis.MT

```

\section*{Examples}
```


# 40 data for versicolor in the iris dataset

iris_versicolor <- iris[61:100, -5]
unit_space_MTA <- MTA(unit_space_data = iris_versicolor,
includes_transformed_data = TRUE)
(unit_space_MTA\$distance)

```

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

\section*{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.

\section*{Usage}

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

\section*{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_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.

\section*{Value}

RT returns an object of S3 class "RT". An object of class "RT" is a list containing the following components:
A \(2 \times 2\) matrix. Inversed correlation matrix of the transformed unit_space_data.
calc_A function(x) solve(cor(x),...).
transforms_data
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.
\(\mathrm{n} \quad\) The number of samples.
\(\mathrm{q} \quad\) The number of variables after the data transformation. q is always 2.
\(x \quad\) If includes_transformed_data is TRUE, then the transformed data are included.

\section*{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.

\section*{See Also}
solve, general_MT, generates_dimensionality_reduction_function, and diagnosis.MT

\section*{Examples}
```


# 40 data for versicolor in the iris dataset

iris_versicolor <- iris[61:100, -5]
unit_space_RT <- RT(unit_space_data = iris_versicolor,
includes_transformed_data = TRUE)

# The following "tol" is a parameter passed to the solve function.

unit_space_RT <- RT(unit_space_data = iris_versicolor,
includes_transformed_data = TRUE,
tol = 1e-9)
(unit_space_RT\$distance)

``` (T1) method

\section*{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.

\section*{Usage}

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

\section*{Arguments}
unit_space_data
Matrix with n rows (samples) and ( \(\mathrm{p}+1\) ) columns (variables). The \(1 \sim \mathrm{p}\) 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.
```

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.

```

\section*{Value}

A list containing the following components is returned.
```

beta_hat Vector with length q. Estimated proportionality constants between each inde- pendent variable and the dependent variable.
subtracts_V_e 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_prediction_eta

```

Numeric. The overall squared signal-to-noise ratio (S/N).
transforms_independent_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_dependent_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_dependent_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.
\(\mathrm{q} \quad\) The number of independent variables after the data transformation. q equals p .
\(X \quad\) If includes_transformed_data is TRUE, then the independent variable data after the data transformation for the signal_space_data are included.
M 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.

\section*{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 Regresssion 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.

\section*{See Also}
```

general_T, generates_transformation_functions_T1, and forecasting.T1

```

\section*{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), ]

# 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), ]
model_T1 <- T1(unit_space_data = stackloss_center,
signal_space_data = stackloss_signal,
subtracts_V_e = TRUE,
includes_transformed_data = TRUE)
(model_T1\$M_hat)

```

\section*{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.

\section*{Usage}

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

\section*{Arguments}
sample_data Matrix with n rows (samples) and ( \(\mathrm{p}+1\) ) columns (variables). The \(1 \sim \mathrm{p}\) 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.

\section*{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.
subtracts_V_e 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_prediction_eta
Numeric. The overall squared signal-to-noise ratio (S/N).
transforms_independent_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_dependent_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_dependent_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.
\(m \quad\) The number of samples for sample_data.
\(\mathrm{q} \quad\) The number of independent variables after the data transformation. q equals p .
\(X \quad\) 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.

\section*{References}

Inou, A., Nagata, Y., Horita, K., \& Mori, A. (2012). Prediciton Accuracies of Improved Taguchi’s T Methods Compared to those of Multiple Regresssion 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.

\section*{See Also}
```

general_T, generates_transformation_functions_T1, and forecasting.Ta

```

\section*{Examples}
```

model_Ta <- Ta(sample_data = stackloss[-c(2, 12, 19), ],
subtracts_V_e = TRUE,
includes_transformed_data = TRUE)

```
(model_Ta\$M_hat)

\section*{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.

\section*{Usage}

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

\section*{Arguments}
sample_data Matrix with n rows (samples) and ( \(\mathrm{p}+1\) ) columns (variables). The \(1 \sim \mathrm{p}\) 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.

\section*{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.
subtracts_V_e 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_prediction_eta
Numeric. The overall squared signal-to-noise ratio (S/N).
transforms_independent_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_dependent_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 trans-
formed dependent variable data.
inverses_dependent_data
Data transformation function generated from generates_transform_functions
based on the unit_space_data. The function of the takes the transformed de-
pendent 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.
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.

```

\section*{References}

Inou, A., Nagata, Y., Horita, K., \& Mori, A. (2012). Prediciton Accuracies of Improved Taguchi's T Methods Compared to those of Multiple Regresssion 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.

\section*{See Also}
general_T, generates_transformation_functions_Tb, and forecasting.Tb

\section*{Examples}
```

model_Tb <- Tb(sample_data = stackloss[-c(2, 12, 19), ],
subtracts_V_e = TRUE,
includes_transformed_data = TRUE)

```
(model_Tb\$M_hat)

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