Package 'T2EQ'

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Title Functions for Applying the T^2-Test for Equivalence		
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Description Contains functions for applying the T^2-test for equivalence. The T^2-test for equivalence is a multivariate two-sample equivalence test. Distance measure of the test is the Mahalanobis distance. For multivariate normally distributed data the T^2-test for equivalence is exact and UMPI. The function T2EQ() implements the T^2-test for equivalence according to Wellek (2010) <doi:10.1201 ebk1439808184="">. The function T2EQ.dissolution.profiles.hoffelder() implements a variant of the T^2-test for equivalence according to Hoffelder (2016) http://www.ecv.de/suse_item.php?suseId=Z pi 8430 for the equivalence comparison of highly variable dissolution profiles.</doi:10.1201>		
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T2EQ-package

T2EQ-package

Functions for Applying the T^2 -Test for Equivalence

Description

Contains functions for applying the T^2 -test for equivalence. The T^2 -test for equivalence is a multivariate two-sample equivalence test. Distance measure of the test is the Mahalanobis distance. For multivariate normally distributed data the T^2 -test for equivalence is exact and UMPI. The function T2EQ() implements the T^2 -test for equivalence according to Wellek (2010). The function T2EQ.dissolution.profiles.hoffelder() implements a variant of the T^2 -test for equivalence according to Hoffelder (2016) for the equivalence comparison of highly variable dissolution profiles.

Details

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data

ex_data_JoBS Example dataset from Hoffelder et al. (2015)

ex_data_pharmind Example dataset from Hoffelder (2016)

Author(s)

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References

Wellek, S. (2010), *Testing Statistical Hypotheses of Equivalence and Noninferiority. Second edition*. Boca Raton: Chapman & Hall/CRC.

Hoffelder, T., Goessl, R., Wellek, S. (2015). Multivariate Equivalence Tests for Use in Pharmaceutical Development. *Journal of Biopharmaceutical Statistics*, 25:3, 417-437. URL: http://dx.doi.org/10.1080/10543406.2014.920344

Hoffelder, T. (2016). Highly Variable Dissolution Profiles: Comparison of T^2 -Test for Equivalence and f_2 Based Methods. *pharmind*, 78:4, 587-592. URL: http://www.ecv.de/suse_item.php?suseId=Z|pi|8430

Tsong, Y., Hammerstrom, T., Sathe, P., Shah, V.P. (1996). Statistical Assessment of Mean Differences between two Dissolution Data Sets. *Drug Information Journal*, 30:4, 1105-1112. URL: http://dx.doi.org/10.1177/009286159603000427

EMA (2010). Guidance on the Investigation of Bioequivalence. URL: http://www.ema.europa.eu/docs/en_GB/document_library/Scientific_guideline/2010/01/WC500070039.pdf

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Examples

```
## Not run: A recalculation of the example evaluation in Hoffelder et al. (2015)
can be done with the following code:
## End(Not run)
data(ex_data_JoBS)
REF_JoBS <- cbind(ex_data_JoBS[ which(ex_data_JoBS$Group=='REF'), ]</pre>
            [c("Diss_15_min","Diss_20_min","Diss_25_min")])
TEST_JoBS <- cbind(ex_data_JoBS[ which(ex_data_JoBS$Group=='TEST'), ]</pre>
            [c("Diss_15_min","Diss_20_min","Diss_25_min")])
equivalence_margin_JoBS <- 0.74^2
test_T2EQ_JoBS <- T2EQ(X=REF_JoBS,Y=TEST_JoBS,eq_margin = equivalence_margin_JoBS)</pre>
## Not run: A recalculation of the results underlying Figure 1 in Hoffelder (2016)
can be done with the following code:
## End(Not run)
data(ex_data_pharmind)
REF_pharmind <- cbind(ex_data_pharmind[ which(ex_data_pharmind$Group=='REF'), ]</pre>
                  [c("Diss_10_min", "Diss_20_min", "Diss_30_min")])
TEST_pharmind <- cbind(ex_data_pharmind[ which(ex_data_pharmind$Group=='TEST'), ]
                  [c("Diss_10_min", "Diss_20_min", "Diss_30_min")])
test_T2EQ.dissolution.profiles.hoffelder_pharmind <-
      T2EQ.dissolution.profiles.hoffelder(X=REF_pharmind,Y=TEST_pharmind)
```

ex_data_JoBS

Example dataset from Hoffelder et al. (2015)

Description

Multivariate example dataset of dissolution profiles. Dataset consists of two three-dimensional samples. The names of the three variables are "Diss_15_min", "Diss_20_min" and "Diss_25_min". Variable "Group" discriminates between first sample (Group == "REF") and second sample (Group == "Test"). Sample size is 12 per group.

Usage

```
data("ex_data_JoBS")
```

Format

A data frame with 24 observations on the following 4 variables.

```
Group a factor with levels REF TEST
Diss_15_min a numeric vector
Diss_20_min a numeric vector
Diss_25_min a numeric vector
```

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Details

Example dataset from Hoffelder et al. (2015).

Source

Hoffelder, T., Goessl, R., Wellek, S. (2015), "Multivariate Equivalence Tests for Use in Pharmaceutical Development", *Journal of Biopharmaceutical Statistics*, 25:3, 417-437.

References

```
URL: http://dx.doi.org/10.1080/10543406.2014.920344
```

Examples

```
data(ex_data_JoBS)
```

ex_data_pharmind

Example dataset from Hoffelder (2016)

Description

Multivariate example dataset of dissolution profiles. Dataset consists of two three-dimensional samples. The names of the three variables are "Diss_10_min", "Diss_20_min" and "Diss_30_min". Variable "Group" discriminates between first sample (Group == "REF") and second sample (Group == "Test"). Sample size is 12 per group.

Usage

```
data("ex_data_pharmind")
```

Format

A data frame with 24 observations on the following 4 variables.

Diss_10_min a numeric vector
Diss_20_min a numeric vector
Diss_30_min a numeric vector
Group a character vector

Details

Example dataset underlying Figure 1 in Hoffelder (2016).

Source

Hoffelder, T. (2016), "Highly Variable Dissolution Profiles: Comparison of T^2 -Test for Equivalence and f_2 Based Methods", *pharmind*, 78:4, 587-592.

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References

URL: http://www.ecv.de/suse_item.php?suseId=Z|pi|8430

Examples

```
data(ex_data_pharmind)
```

T2EQ

Function for applying the T^2 -test for equivalence

Description

The function T2EQ() implements the T^2 -test for equivalence (see Wellek,2010 or Hoffelder et al., 2015). The T^2 -test for equivalence is a multivariate two-sample equivalence test. Distance measure of the test is the Mahalanobis distance.

Usage

```
T2EQ(X, Y, eq_margin, alpha = 0.05, print.results = TRUE)
```

Arguments

X	numeric data matrix of the first sample. The rows of X contain the individual observations of the sample, the columns contain the variables/components of the multivariate sample.
Y	numeric data matrix of the second sample. The rows of X contain the individual observations of the sample, the columns contain the variables/components of the multivariate sample.
eq_margin	numeric (>0). The equivalence margin of the test.
alpha	numeric (0 <alpha<1). <math="" level="" of="" significance="" the="">T^2-test for equivalence. Usually set to 0.05 which is the default.</alpha<1).>
print.results	logical; if TRUE (default) summary statistics and test results are printed in the output. If NO no output is created

Details

For multivariate normally distributed data the T^2 -test for equivalence is exact and UMPI.

Value

```
a data frame; three columns containing the results of the test  \begin{array}{ll} {\rm p.value} & {\rm numeric; the \ p.value} \ {\rm of \ the} \ T^2\text{-test for equivalence} \\ {\rm testresult.num} & {\rm numeric; 0} \ ({\rm null \ hypothesis} \ {\rm of \ nonequivalence} \ {\rm nonequivalence} \ {\rm or \ 1} \ ({\rm null \ hypothesis} \ {\rm of \ nonequivalence}) \\ {\rm testresult.text} & {\rm character; test \ result} \ {\rm of \ the} \ T^2\text{-test for equivalence} \ {\rm in \ text \ mode} \\ \end{array}
```

Author(s)

Thomas Hoffelder <thomas.hoffelder at boehringer-ingelheim.com>

References

Wellek, S. (2010), *Testing Statistical Hypotheses of Equivalence and Noninferiority. Second edition*. Boca Raton: Chapman & Hall/CRC.

Hoffelder, T., Goessl, R., Wellek, S. (2015). Multivariate Equivalence Tests for Use in Pharmaceutical Development. *Journal of Biopharmaceutical Statistics*, 25:3, 417-437. URL: http://dx.doi.org/10.1080/10543406.2014.920344

Examples

```
{\tt T2EQ.dissolution.profiles.hoffelder}
```

The T^2 -test for equivalence for dissolution data

Description

The function T2EQ.dissolution.profiles.hoffelder() implements a variant of the T^2 -test for equivalence analyses of highly variable dissolution profiles (see Hoffelder,2016). It is a multivariate two-sample equivalence procedure. Distance measure of the test is the Mahalanobis distance.

Usage

```
T2EQ.dissolution.profiles.hoffelder(X, Y, alpha = 0.05, print.results = TRUE)
```

Arguments

Χ

numeric data matrix of the first sample (REF). The rows of X contain the individual observations of the REF sample, the columns contain the variables/components of the multivariate sample. More precisely, the variables are the measured dissolution time points and the rows contain the individual dissolution profiles.

Y numeric data matrix of the second sample (TEST). The rows of Y contain the in-

dividual observations of the TEST sample, the columns contain the variables/components

of the multivariate sample. More precisely, the variables are the measured dissolution time points and the rows contain the individual dissolution profiles.

alpha numeric (0<alpha<1). The significance level of the test. Usually set to 0.05

which is the default.

print.results logical; if TRUE (default) summary statistics and test results are printed in the

output. If NO no output is created

Details

This function implements a variant of the T^2 -test for equivalence suggested in Hoffelder (2016): The equivalence margin of the test is a compromise between the suggestions of Tsong et al. (1996) and EMA (2010) requirements. See Hoffelder (2016) for a discussion on that equivalence margin.

Value

a data frame; three columns containing the results of the test

p.value numeric; the p-value of the equivalence test according to Hoffelder (2016)

testresult.num numeric; 0 (null hypothesis of nonequivalence not rejected) or 1 (null hypothesis

of nonequivalence rejected, decision in favor of equivalence)

testresult.text

character; test result of the test in text mode

Author(s)

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References

Hoffelder, T. (2016). Highly Variable Dissolution Profiles: Comparison of T^2 -Test for Equivalence and f_2 Based Methods. *pharmind*, 78:4, 587-592. URL: http://www.ecv.de/suse_item.php?suseId=Z|pi|8430

Wellek, S. (2010), Testing Statistical Hypotheses of Equivalence and Noninferiority. Second edition. Boca Raton: Chapman & Hall/CRC.

Tsong, Y., Hammerstrom, T., Sathe, P., Shah, V.P. (1996). Statistical Assessment of Mean Differences between two Dissolution Data Sets. *Drug Information Journal*, 30:4, 1105-1112. URL: http://dx.doi.org/10.1177/009286159603000427

EMA (2010). Guidance on the Investigation of Bioequivalence. URL: http://www.ema.europa.eu/docs/en_GB/document_library/Scientific_guideline/2010/01/WC500070039.pdf

Examples

```
## Not run: A recalculation of the results underlying Figure 1 in Hoffelder (2016)
can be done with the following code:
## End(Not run)
```

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