

# Package ‘automatedtests’

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**Type** Package

**Title** Automating Choosing Statistical Tests

**Version** 0.1.2

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**Description** Automatically selects and runs the most appropriate statistical test for your data, returning clear, easy-to-read results. Ideal for all experience levels.

**License** GPL-3

**Encoding** UTF-8

**URL** <https://github.com/wouterzeevat/automatedtests>

**BugReports** <https://github.com/wouterzeevat/automatedtests/issues>

**RoxygenNote** 7.3.2

**VignetteBuilder** knitr

**Suggests** knitr, rmarkdown

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AutomatedTest

*AutomatedTest class*

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## Description

The AutomatedTest class represents a result of a statistical test. It contains attributes such as the p-value, degrees of freedom, and more.

## Methods

### Public methods:

- `AutomatedTest$new()`
- `AutomatedTest$get_data()`
- `AutomatedTest$is_paired()`
- `AutomatedTest$get_identifiers()`
- `AutomatedTest$get_compare_to()`
- `AutomatedTest$set_compare_co()`
- `AutomatedTest$get_datatypes()`
- `AutomatedTest$get_parametric_list()`
- `AutomatedTest$is_parametric()`
- `AutomatedTest$get_test()`
- `AutomatedTest$get_result()`
- `AutomatedTest$get_strength()`
- `AutomatedTest$is_significant()`
- `AutomatedTest$print()`
- `AutomatedTest$clone()`

**Method** `new()`: Initialize an instance of the AutomatedTest class

*Usage:*

```
AutomatedTest$new(data, identifiers, compare_to = NULL, paired = FALSE)
```

*Arguments:*

`data` A dataframe containing the data for the test.

`identifiers` A vector with the identifiers.

`compare_to` Numeric value to compare to for comparison in one-sample tests. Default is NULL.

`paired` Logical; if TRUE, the test will be performed as paired if applicable. Default is FALSE.

**Method** `get_data()`: Get the data used in the test

*Usage:*

```
AutomatedTest$get_data()
```

*Returns:* A dataframe with all features

**Method is\_paired():** Shows if the data is paired, if there are multiple rows with the same identifier, the data has more samples (TIDY DATA). Making the data paired.

*Usage:*

```
AutomatedTest$is_paired()
```

*Returns:* Whether the data is paired (TRUE/FALSE).

**Method get\_identifiers():** A list of the identifiers used for the data

*Usage:*

```
AutomatedTest$get_identifiers()
```

*Returns:* Returns the identifiers

**Method get\_compare\_to():** Get the comparison value for one-sample tests

*Usage:*

```
AutomatedTest$get_compare_to()
```

*Returns:* A numeric value for comparison

**Method set\_compare\_co():** Updates the compare\_to variable. Is public because the compare value can get changed depending on the type of test. This function is public because it needs to be able to be called by automatical\_test()

*Usage:*

```
AutomatedTest$set_compare_co(compare_to)
```

*Arguments:*

compare\_to Numeric value to compare to.

*Returns:* Updated object with comparison value set.

**Method get\_datatypes():** Get the data types of the features in the object

*Usage:*

```
AutomatedTest$get_datatypes()
```

*Returns:* A list of data types (e.g., Quantitative or Qualitative)

**Method get\_parametric\_list():** Get the parametric test results of the features

*Usage:*

```
AutomatedTest$get_parametric_list()
```

*Returns:* A list of parametric test results

**Method is\_parametric():** Check if the data meets parametric assumptions

*Usage:*

```
AutomatedTest$is_parametric()
```

*Returns:* TRUE if parametric assumptions are met, otherwise FALSE

**Method get\_test():** Get the statistical test that was chosen

*Usage:*

```
AutomatedTest$get_test()
```

*Returns:* The name of the statistical test

**Method** `get_result()`: Get the result of selected statistical test

*Usage:*

```
AutomatedTest$get_result()
```

*Returns:* The result of the statistical test

**Method** `get_strength()`: Get the strength(s) of selected statistical test.

*Usage:*

```
AutomatedTest$get_strength()
```

*Returns:* A named numeric value indicating the strength of the result. The type and meaning depend on the test used:

**coefficient** Effect size and direction of predictors in regression

**r** Correlation strength and direction

**mean difference** Difference in group means

**statistic** Test statistic measuring group difference or association

**F statistic** Ratio of variances across groups

**proportion** Estimated success rate in the sample

**non-existent** No interpretable strength measure available

**Method** `is_significant()`: Whether the test results are significant or not.

*Usage:*

```
AutomatedTest$is_significant()
```

*Returns:* TRUE / FALSE depending on the significance of the test.

**Method** `print()`: Print a summary of the test object

*Usage:*

```
AutomatedTest$print()
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
AutomatedTest$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

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automatical_test	<i>Automatically Run a Statistical Test</i>
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## Description

Automatically choose the best fitting statistical test for your data, and returns an easily readable AutomatedTest object from either a data frame or individual vectors. This object contains the executed test together with all statistics and properties.

## Usage

```
automatical_test(..., compare_to = NULL, identifiers = FALSE, paired = FALSE)
```

## Arguments

...	Either a single data frame or multiple equal-length vectors representing columns of data.
compare_to	A numeric value to compare against during a one-sample test. If the data is categorical, the value will default to $1/k$ , where $k$ is the number of categories, assuming a uniform distribution. If numeric, the default will be 0.
identifiers	Logical; if TRUE, the first column/vector is treated as identifiers and excluded from testing.
paired	Logical; if TRUE, the test will be performed as paired if applicable, regardless of whether identifiers are provided. This applies to paired tests like McNemar's or the Cochran Q test.

## Details

The automatical\_test function automatically selects and runs the most fitting statistical test based on the data provided. It can accept data as either a single data frame or multiple individual vectors, provided the vectors are of equal length.

If identifiers is set to TRUE, the first column will be treated as identifiers and excluded from the test, supporting TIDY data.

When a multiple group test is selected (i.e., more than two groups, columns, or variables are used), the first non-identifier column will be used as the grouping or target variable, meaning all other variables will be tested against it.

The paired parameter can be used to force paired testing for supported tests (such as McNemar's test or Cochran's Q), even if identifiers are not explicitly included in the input.

If you want to override the defaults, you can change the compare\_to value to specify one-sample tests.

Once the test has been executed, you can use the method \$get\_result() on the resulting object to get more detailed information about the test's execution, including a summary of the test used and all statistics.

Supported tests:

<b>ID</b>	<b>Test</b>
1	One-proportion test
2	Chi-square goodness-of-fit test
3	One-sample Student's t-test
4	One-sample Wilcoxon test
5	Multiple linear regression
6	Binary logistic regression
7	Multinomial logistic regression
8	Pearson correlation
9	Spearman's rank correlation
10	Cochran's Q test
11	McNemar's test
12	Fisher's exact test
13	Chi-square test of independence
14	Student's t-test for independent samples
15	Welch's t-test for independent samples
16	Mann-Whitney U test
17	Student's t-test for paired samples
18	Wilcoxon signed-rank test
19	One-way ANOVA
20	Welch's ANOVA
21	Repeated measures ANOVA
22	Kruskal-Wallis test
23	Friedman test

### Value

An object of class `AutomatedTest`. The object contains the results of the statistical test performed on the data. You can use the method `$get_result()` to obtain more detailed information about the execution of the test.

### Author(s)

Wouter Zeevat

### See Also

[AutomatedTest](#) for the class used by this function.

### Examples

```
# Example 1: Using individual vectors
test1 <- automatical_test(iris$Species, iris$Sepal.Length, identifiers = FALSE)

# Example 2: Forcing a paired test
before <- c(200, 220, 215, 205, 210)
after <- c(202, 225, 220, 210, 215)
paired_data <- data.frame(before, after)
test2 <- automatical_test(before, after, paired = TRUE)
```

```
# Retrieve more detailed information about the test  
# test1$get_result()
```

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