

Package: **kvr2** (via r-universe)

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Type Package

Title Calculate and Compare Multiple Definitions of Coefficient of Determination

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Description Calculate nine types of coefficients of determination (R-squared) based on the classification by Kvalseth (1985) <[doi:10.1080/00031305.1985.10479448](https://doi.org/10.1080/00031305.1985.10479448)>. This package is designed for educational purposes to demonstrate how R-squared values can fluctuate depending on the choice of formula, particularly in power regression models or linear models without an intercept. By providing a comprehensive list of definitions, it helps users understand the mathematical sensitivity of goodness-of-fit indices.

URL <https://github.com/indenkun/kvr2>, <https://indenkun.github.io/kvr2/>

BugReports <https://github.com/indenkun/kvr2/issues>

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Contents

comp_fit	2
comp_model	4
model_info	5
plot.comp_model	6
plot.r2_kv2	7
plot_diagnostic	8
plot_kv2	8
print.comp_model	10
print.r2_kv2	11
r2	12
r2_adjusted	15
Index	17

comp_fit	<i>Calculate Comparative Fit Measures for Regression Models</i>
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Description

Calculates goodness-of-fit metrics based on Kvalseth (1985), including Root Mean Squared Error (RMSE), Mean Absolute Error (MAE), and Mean Squared Error (MSE). This function provides a unified output for comparing different model specifications.

Usage

```
comp_fit(model, type = c("auto", "linear", "power"))
```

```
RMSE(model, type = c("auto", "linear", "power"))
```

```
MAE(model, type = c("auto", "linear", "power"))
```

```
MSE(model, type = c("auto", "linear", "power"))
```

Arguments

model	A linear model or power regression model of the lm.
type	Character string. Selects the model type: "linear", "power", or "auto" (default). In "auto", the function detects if the dependent variable is log-transformed.

Details

The metrics are calculated according to the formulas in Kvalseth (1985):

- **RMSE**: Root Mean Squared Residual or Error

$$RMSE = \sqrt{\frac{\sum (y - \hat{y})^2}{n}}$$

- **MAE:** Mean Absolute Residual or Error

$$MAE = \frac{\sum |y - \hat{y}|}{n}$$

- **MSE:** Mean Squared Residual or Error (Adjusted for degrees of freedom)

$$MSE = \frac{\sum (y - \hat{y})^2}{n - p}$$

where n is the sample size and p is the number of model parameters (including the intercept).

Note on MSE: In many modern contexts, "MSE" refers to the mean squared error without degree-of-freedom adjustment (denominator n). However, this function follows Kvalseth's definition, which uses $n - p$ as the denominator.

Value

- For `comp_fit()`: An object of class `comp_kv2`, which is a list containing the calculated RMSE, MAE, and MSE values.
- For individual functions (`RMSE()`, `MAE()`, `MSE()`): A named numeric value of the specific metric.

Note

The power regression model must be based on a logarithmic transformation.

When `type = "auto"`, the choice between linear and power regression is determined by analyzing the model formula. It identifies a power regression if the dependent variable is a function call to `log()` (e.g., `lm(log(y) ~ x)`).

Note that simple variable names containing the string "log" (e.g., `lm(log_value ~ x)`) are correctly treated as linear regression. To override this automatic detection, manually specify `type = "linear"` or `type = "power"`.

References

Tarald O. Kvalseth (1985) Cautionary Note about R 2 , The American Statistician, 39:4, 279-285, doi: [10.1080/00031305.1985.10479448](https://doi.org/10.1080/00031305.1985.10479448)

See Also

[print.comp_kv2\(\)](#)

Examples

```
# example data set 1. Kvalseth (1985).
df1 <- data.frame(x = c(1:6),
                  y = c(15,37,52,59,83,92))
model_intercept <- lm(y ~ x, df1)
model_without <- lm(y ~ x - 1, df1)
model_power <- lm(log(y) ~ log(x), df1)
comp_fit(model_intercept)
```

```
comp_fit(model_without)
comp_fit(model_power)
```

 comp_model

Contrast R-squared Definitions: Intercept vs. No-Intercept

Description

A specialized tool for educational and diagnostic purposes. This function automatically generates a comparison between a model with an intercept and its forced no-intercept counterpart (or vice versa), revealing how mathematical definitions of R-squared diverge under different constraints.

Usage

```
comp_model(model, type = c("auto", "linear", "power"), adjusted = FALSE)
```

Arguments

model	A linear model or power regression model of the lm.
type	Character string. Selects the model type: "linear", "power", or "auto" (default). In "auto", the function detects if the dependent variable is log-transformed.
adjusted	Logical. If TRUE, calculates the adjusted coefficient of determination for each formula.

Details

This function reconstructs the alternative model using QR decomposition rather than `update()` to ensure robustness against environment/scoping issues.

It is particularly useful for observing how definitions like R_2^2 can exceed 1.0 or R_1^2 can become negative when an intercept is removed, illustrating the "pitfalls" discussed in Kvalseth (1985).

Value

A data frame of class `comp_model` containing nine R-squared definitions and three fit metrics (RMSE, MAE, MSE) for both intercept and no-intercept versions.

The original model objects are stored as attributes `with_int` and `without_int` for use by the plot method.

References

Kvalseth, T. O. (1985) Cautionary Note about R². The American Statistician, 39(4), 279-285.

Examples

```
df1 <- data.frame(x = 1:6, y = c(15, 37, 52, 59, 83, 92))
model <- lm(y ~ x, data = df1)

# Compare R-squared sensitivity
comp_model(model)

# Compare adjusted R-squared
comp_model(model, adjusted = TRUE)
```

model_info

Get Model Information Used for Calculations

Description

Extracts the metadata and model specifications used to calculate the coefficients of determination, such as the regression type, sample size, and degrees of freedom.

Usage

```
model_info(x)
```

Arguments

x An object of class `r2_kvr2` or `comp_kvr2`.

Details

This function provides transparency into the calculation process of the various R-squared definitions. It is particularly useful for verifying whether a model was treated as a "power" regression (log-transformed) and how the degrees of freedom were determined for adjusted R-squared values.

Value

A list containing the following components:

- `type`: A string indicating the regression type ("linear" or "power").
- `has_intercept`: A logical value indicating if the model includes an intercept.
- `n`: The number of observations used in the model (excluding missing values).
- `k`: The number of estimated parameters (including the intercept if present).
- `df_res`: Residual degrees of freedom ($n - k$).

Note

The sample size `n` refers to the actual number of observations used by `lm()`, which may be fewer than the rows in the original data frame if NA values were present.

See Also

[r2\(\)](#), [comp_fit\(\)](#)

Examples

```
df1 <- data.frame(x = 1:6, y = c(15, 37, 52, 59, 83, 92))
model <- lm(y ~ x, data = df1)
res <- r2(model)

# Check the metadata
info <- model_info(res)
info$n
info$type
```

plot.comp_model

Plot Comparison of Model Specifications

Description

Generates a comprehensive 2x2 diagnostic dashboard comparing models with and without an intercept. This visualization helps identify how the absence of an intercept affects different R-squared definitions and error metrics.

Usage

```
## S3 method for class 'comp_model'
plot(x, ...)
```

Arguments

`x` An object of class `comp_model` generated by [comp_model\(\)](#).
`...` Further graphical parameters (currently ignored).

Details

The plot is organized into four panels:

- **Top-Left:** Grouped bar chart of the nine R-squared definitions.
- **Bottom-Left:** Comparison of absolute fit metrics (RMSE, MAE, MSE).
- **Top-Right:** Observed vs. Predicted plot for the intercept model.
- **Bottom-Right:** Observed vs. Predicted plot for the no-intercept model.

This layout allows for a direct "cause-and-effect" analysis: for instance, observing a data point far from the identity line in the bottom-right panel explains why certain R-squared definitions might crash or become negative in the left panels.

Value

This function is primarily called for its side effect of creating a grid-based plot. It returns the input object `x` invisibly.

Note

Since this plot uses the grid system to combine multiple ggplot objects, it cannot be further modified with the `+` operator. If you need to customize individual panels, use the internal plotting functions or extract the models from the `comp_model` object attributes.

See Also

[comp_model\(\)](#), [plot_diagnostic\(\)](#)

Examples

```
df <- data.frame(x = 1:5, y = c(2, 3, 5, 4, 6))
m1 <- lm(y ~ x, data = df)
res <- comp_model(m1)
plot(res)
```

plot.r2_kvr2

Plot Method for r2_kvr2 Objects

Description

Visualizes the nine definitions of R-squared to compare their values and identify potential issues (e.g., values exceeding 1 or falling below 0).

Usage

```
## S3 method for class 'r2_kvr2'
plot(x, ...)
```

Arguments

`x` An object of class `r2_kvr2`.
`...` Currently ignored.

Value

A ggplot object representing the visual analysis.

Examples

```
df1 <- data.frame(x = 1:6, y = c(15, 37, 52, 59, 83, 92))
model <- lm(y ~ x - 1, data = df1) # No-intercept model
r2(model)
```

plot_diagnostic *Plot Observed vs Predicted Values*

Description

A diagnostic plot to visualize why R-squared might be low or negative. It compares the model predictions (identity line) against the mean (horizontal line).

Usage

```
plot_diagnostic(x, ...)
```

Arguments

x A fitted lm object.
... Currently ignored.

Value

A ggplot object representing the visual analysis.

Examples

```
df1 <- data.frame(x = 1:6, y = c(15, 37, 52, 59, 83, 92))  
model <- lm(y ~ x - 1, data = df1) # No-intercept model  
plot_diagnostic(model)
```

plot_kvr2 *Plot Method for Kvalseth's R-squared Objects*

Description

Visualizes the different R-squared definitions or provides a diagnostic observed-vs-predicted plot to understand the model fit.

Usage

```
plot_kvr2(  
  x,  
  type = c("auto", "linear", "power"),  
  plot_type = c("both", "r2", "diag"),  
  ...  
)
```

Arguments

x	An object of class <code>lm</code> .
type	Character string. Selects the model type: "linear", "power", or "auto" (default). In "auto", the function detects if the dependent variable is log-transformed.
plot_type	A string specifying the plot layout: "both" (default) displays the bar plot and diagnostic plot side-by-side, "r2" shows only the R-squared comparison, and "diag" shows only the observed-vs-predicted plot.
...	Currently ignored.

Details

When `plot_type = "r2"`, the function creates a bar plot comparing all nine definitions. Bars are colored based on their validity:

- **Skyblue:** Standard values between 0 and 1.
- **Orange:** Values exceeding 1.0 or falling below 0.0 (warnings).

When `plot_type = "diag"`, the function displays a scatter plot of observed vs. predicted values. Two reference lines are added:

- **Darkgreen Solid Line:** The 1:1 "perfect fit" line (RSS reference).
- **Red Dashed Line:** The overall mean of the observed data (TSS reference).

If the data points are closer to the red dashed line than the green solid line, R_1^2 will be negative.

Combined View (`plot_type = "both"`): Automatically configures the plotting device to show both plots simultaneously for a comprehensive model evaluation.

Value

The return value depends on the `plot_type` argument:

- For "r2" and "diag": Returns a ggplot object that can be further customized.
- For "both": Generates a combined plot using the grid system and returns the input object `x` invisibly.

Examples

```
df1 <- data.frame(x = 1:6, y = c(15, 37, 52, 59, 83, 92))
model <- lm(y ~ x - 1, data = df1) # No-intercept model
plot_kvr2(model)
# Compare all definitions
plot_kvr2(model, plot_type = "r2")

# Diagnostic plot to see why some R2 might be problematic
plot_kvr2(model, plot_type = "diag")
```

print.comp_model *Print Method for Model Comparison Objects*

Description

A specialized print method for `comp_model` objects. It formats the comparison table for better readability and provides diagnostic warnings if any R-squared values fall outside the standard 0 to 1 range.

Usage

```
## S3 method for class 'comp_model'  
print(x, ..., digits = 4)
```

Arguments

<code>x</code>	An object of class <code>comp_model</code> .
<code>...</code>	Further arguments passed to or from other methods.
<code>digits</code>	Number of decimal places to be used for formatting numerical values. Default is 4.

Details

The output is formatted using the `insight` package's `export_table()` functionality, ensuring a clean and structured display in the console.

In addition to the table, this method performs an automated check on the R-squared values (columns 2 to 10). If any value exceeds 1.0 or falls below 0.0, a warning message is displayed. This is a critical educational feature, as it flags instances where specific R^2 definitions become mathematically inappropriate due to the lack of an intercept or model misspecification.

Value

Returns the input object `x` invisibly.

See Also

[comp_model\(\)](#)

print.r2_kvr2	<i>Print Methods for r2 and comp_fit calculation Objects</i>
---------------	--

Description

Printing objects of class "r2_kvr2" (generated by `r2()`) or "comp_kvr2" (generated by `comp_fit()`), respectively, by simple print methods.

Usage

```
## S3 method for class 'r2_kvr2'  
print(x, ..., digits = 4, model_info = TRUE)  
  
## S3 method for class 'comp_kvr2'  
print(x, ..., digits = 4, model_info = TRUE)
```

Arguments

<code>x</code>	An object of class "r2_kvr2" or "comp_kvr2".
<code>...</code>	Further arguments passed to or from other methods.
<code>digits</code>	The number of decimal places to be used for rounding the results. Default is 4.
<code>model_info</code>	Logical. If TRUE (default), additional information about the model (type, intercept, n, k) is printed below the results.

Details

These methods format the calculated statistics into a human-readable summary, displaying each index or metric with its corresponding value.

Value

The input object is returned invisibly (via `invisible(x)`). This function is called for its side effect of printing the results of `r2()` or `comp_fit()` calculations to the console.

See Also

`r2()` `comp_fit()` `r2_adjusted()`

r2 *Calculate Multiple Definitions of Coefficient of Determination (R-squared)*

Description

Calculates nine types of coefficients of determination (R^2) based on the classification by Kvalseth (1985). This function is designed to demonstrate how R^2 values can vary depending on their mathematical definition, particularly in models without an intercept or in power regression models

Usage

```
r2(model, type = c("auto", "linear", "power"), adjusted = FALSE)

r2_1(model, type = c("auto", "linear", "power"))

r2_2(model, type = c("auto", "linear", "power"))

r2_3(model, type = c("auto", "linear", "power"))

r2_4(model, type = c("auto", "linear", "power"))

r2_5(model, type = c("auto", "linear", "power"))

r2_6(model, type = c("auto", "linear", "power"))

r2_7(model, type = c("auto", "linear", "power"))

r2_8(model, type = c("auto", "linear", "power"))

r2_9(model, type = c("auto", "linear", "power"))
```

Arguments

model	A linear model or power regression model of the lm.
type	Character string. Selects the model type: "linear", "power", or "auto" (default). In "auto", the function detects if the dependent variable is log-transformed.
adjusted	Logical. If TRUE, calculates the adjusted coefficient of determination for each formula.

Details

The nine coefficient equations from R_1^2 to R_9^2 are based on Kvalseth (1985) and are as follows:

- R_1^2 : Proportion of total variance explained.

$$R_1^2 = 1 - \frac{\sum(y - \hat{y})^2}{\sum(y - \bar{y})^2}$$

- R_2^2 : Based on the variation of predicted values.

$$R_2^2 = \frac{\sum(\hat{y} - \bar{y})^2}{\sum(y - \bar{y})^2}$$

- R_3^2 : Ratio of variation using the mean of predicted values.

$$R_3^2 = \frac{\sum(\hat{y} - \bar{\hat{y}})^2}{\sum(y - \bar{y})^2}$$

- R_4^2 : Incorporates the mean residual.

$$R_4^2 = 1 - \frac{\sum(e - \bar{e})^2}{\sum(y - \bar{y})^2}, \quad e = y - \hat{y}$$

- R_5^2 : The square of the multiple correlation coefficient between the dependent variable and the independent variable (a comprehensive indicator in linearized models).

R_5^2 = squared multiple correlation coefficient between the regressand and the regressors

- R_6^2 : Square of Pearson's correlation coefficient between observed y and predicted \hat{y} .

$$R_6^2 = \frac{(\sum(y - \bar{y})(\hat{y} - \bar{\hat{y}}))^2}{\sum(y - \bar{y})^2 \sum(\hat{y} - \bar{\hat{y}})^2}$$

- R_7^2 : Recommended for models without an intercept.

$$R_7^2 = 1 - \frac{\sum(y - \hat{y})^2}{\sum y^2}$$

- R_8^2 : Alternative form for models without an intercept.

$$R_8^2 = \frac{\sum \hat{y}^2}{\sum y^2}$$

- R_9^2 : Robust version using medians to resist outliers.

$$R_9^2 = 1 - \left(\frac{M\{|y_i - \hat{y}_i|\}}{M\{|y_i - \bar{y}|\}} \right)^2$$

where M represents the median of the sample.

For degree of freedom adjustment adjusted = TRUE, refer to [r2_adjusted](#).

Value

- For `r2()`: An object of class `r2_kv2`, which is a list containing calculated values for all R^2 formulas.
- For individual functions (`r2_1()` to `r2_9()`): A named numeric value of the specific R^2 definition. calculated values for each R^2 formula.

Note

The power regression model must be based on a logarithmic transformation.

When `type = "auto"`, the choice between linear and power regression is determined by analyzing the model formula. It identifies a power regression if the dependent variable is a function call to `log()` (e.g., `lm(log(y) ~ x)`).

Note that simple variable names containing the string "log" (e.g., `lm(log_value ~ x)`) are correctly treated as linear regression. To override this automatic detection, manually specify `type = "linear"` or `type = "power"`.

References

Tarald O. Kvalseth (1985) Cautionary Note about R^2 , *The American Statistician*, 39:4, 279-285, [doi:10.1080/00031305.1985.10479448](https://doi.org/10.1080/00031305.1985.10479448)

Box, George E. P., Hunter, William G., Hunter, J. Stuart. (1978) *Statistics for experimenters: an introduction to design, data analysis, and model building*. New York, United States, J. Wiley, p. 462-473, ISBN:9780471093152.

See Also

[print.r2_kvr2\(\)](#) [r2_adjusted\(\)](#)

Examples

```
# Example data set 1. Kvalseth (1985).
df1 <- data.frame(x = c(1:6),
                  y = c(15,37,52,59,83,92))
# Linear regression model with intercept
model_intercept1 <- lm(y ~ x, df1)
# Linear regression model without intercept
model_without1 <- lm(y ~ x - 1, df1)
# Power regression model
model_power1 <- lm(log(y) ~ log(x), df1)
r2(model_intercept1)
r2(model_without1)
r2(model_power1)
# Example data set 2. Kvalseth (1985).
df2 <- data.frame(x = 6:13,
                  y = c(3882, 1266, 733, 450, 410, 305, 185, 112))
power_model2 <- lm(log((y/7343)) ~ log(x), data = df2)
r2(power_model2)
# Example of a Multiple Regression Analysis Model.
# The data for two independent variables given by Box et al. (1978, p. 462)
# as used in Kvalseth (1985).
df3 <- data.frame(x1 = c(0.34, 0.34, 0.58, 1.26, 1.26, 1.82),
                  x2 = c(0.73, 0.73, 0.69, 0.97, 0.97, 0.46),
                  y = c(5.75, 4.79, 5.44, 9.09, 8.59, 5.09))
# Multiple regression analysis model with intercept
model_intercept3 <- lm(y ~ x1 + x2, df3)
# Multiple regression analysis model without intercept
model_without3 <- lm(y ~ x1 + x2 - 1, df3)
```

```
# Multiple power regression analysis model
model_power3 <- lm(log(y) ~ log(x1) + log(x2), df3)
r2(model_intercept3)
r2(model_without3)
r2(model_power3)
```

r2_adjusted	<i>Calculate the Adjusted Determination Coefficient</i>
-------------	---

Description

Calculate the adjusted coefficient of determination by entering the regression model and coefficient of determination. See details.

Usage

```
r2_adjusted(model, r2)
```

Arguments

model	A linear model or power regression model of the lm.
r2	A numeric. Coefficient of determination.

Details

The adjustment factor a is calculated using the following formula.

$$a = (n - 1)/(n - k - 1)$$

n is the sample size, and k is the number of parameters in the regression model.

R_a^2 ($R^2_{adjusted}$) is calculated using the following formula.

$$R_a^2 = 1 - a(1 - R^2)$$

This function performs freedom-of-degrees adjustment for all coefficients based on the above formula. However, Kvalseth (1985) recommends applying freedom-of-degrees adjustment only to R_1^2 and R_0^2 , based on the principle of consistency in coefficients. Furthermore, there is no basis for applying the same type of adjustment to R_6^2 (the square of the correlation coefficient) or to R_7^2 and R_8^2 , which depend on specific model forms.

For details on each coefficient of determination, refer to [r2\(\)](#).

Value

A numeric vector or a list of class `r2_kvr2` containing the adjusted R^2 values. Each element represents the adjusted version of the corresponding R^2 definition, accounting for the degrees of freedom.

References

Tarald O. Kvalseth (1985) Cautionary Note about R^2 , The American Statistician, 39:4, 279-285,
[doi:10.1080/00031305.1985.10479448](https://doi.org/10.1080/00031305.1985.10479448)

See Also

[r2\(\)](#)

Index

`comp_fit`, 2
`comp_fit()`, 6, 11
`comp_model`, 4
`comp_model()`, 6, 7, 10

`lm()`, 5

MAE (`comp_fit`), 2
`model_info`, 5
MSE (`comp_fit`), 2

`plot.comp_model`, 6
`plot.r2_kvr2`, 7
`plot_diagnostic`, 8
`plot_diagnostic()`, 7
`plot_kvr2`, 8
`print.comp_kvr2` (`print.r2_kvr2`), 11
`print.comp_kvr2()`, 3
`print.comp_model`, 10
`print.r2_kvr2`, 11
`print.r2_kvr2()`, 14

`r2`, 12
`r2()`, 6, 11, 15, 16
`r2_1` (`r2`), 12
`r2_2` (`r2`), 12
`r2_3` (`r2`), 12
`r2_4` (`r2`), 12
`r2_5` (`r2`), 12
`r2_6` (`r2`), 12
`r2_7` (`r2`), 12
`r2_8` (`r2`), 12
`r2_9` (`r2`), 12
`r2_adjusted`, 13, 15
`r2_adjusted()`, 11, 14
RMSE (`comp_fit`), 2