# Package 'jjb'

October 13, 2022

Type Package

Title Balamuta Miscellaneous
Version 0.1.1
License GPL (>= 2)
<b>Description</b> Set of common functions used for manipulating colors, detecting and interacting with 'RStudio', modeling, formatting, determining users' operating system, feature scaling, and more!
<pre>URL https://github.com/coatless/jjb</pre>
<pre>BugReports https://github.com/coatless/jjb/issues</pre>
RoxygenNote 7.0.2
Encoding UTF-8
NeedsCompilation no
Author James Balamuta [aut, cre, cph] ( <a href="https://orcid.org/0000-0003-2826-8458">https://orcid.org/0000-0003-2826-8458</a> )  Maintainer James Balamuta <a href="https://orcid.org/0000-0003-2826-8458">balamuta@illinois.edu&gt;</a>
Repository CRAN
<b>Date/Publication</b> 2020-01-08 16:10:07 UTC
Date/1 ubilcation 2020-01-08 10.10.07 01C
R topics documented:
jjb-package acc celsius_to_fahrenheit celsius_to_kelvin char_at circle_matrix convert_cols external_graphs fahrenheit_to_celsius fahrenheit_to_kelvin feature_scaling

2 jjb-package

	floor_and_cap	12
	int_to_hex	13
	is_rstudio	13
	is_whole	14
	is_windows	14
	kelvin_to_celsius	15
	kelvin_to_fahrenheit	15
	lagged	
	max n	
	mkdir	
	mse	
	pad number	
	require_linux	
	rgb_to_hex	
	rmse	
	shade	
	system_arch	23
	system_graphic_driver	
	tint	
	tr	
	url_title	
Index		27
jjb-	package jjb: Balamuta Miscellaneous	

## Description

Set of common functions used for manipulating colors, detecting and interacting with 'RStudio', modeling, formatting, determining users' operating system, feature scaling, and more!

## Author(s)

Maintainer: James Balamuta <balamut2@illinois.edu> (ORCID) [copyright holder]

#### See Also

Useful links:

- https://github.com/coatless/jjb
- Report bugs at https://github.com/coatless/jjb/issues

acc 3

acc

Accuracy of the Model

## Description

Calculates the accuracy of the model by taking the mean of the number of times the truth, y, equals the predicted,  $\hat{y}$ .

## Usage

```
acc(y, yhat)
```

## Arguments

y A vector of the true y values yhat A vector of predicted  $\hat{y}$  values.

#### Value

The accuracy of the classification in numeric form.

## **Examples**

```
# Set seed for reproducibility
set.seed(100)
# Generate data
n = 1e2

y = round(runif(n))
yhat = round(runif(n))
# Compute
o = acc(y, yhat)
```

celsius\_to\_fahrenheit Celsius to Fahrenheit Conversion

## Description

Converts temperature recorded in Celsius to Fahrenheit.

#### Usage

```
celsius_to_fahrenheit(t_celsius)
```

celsius\_to\_kelvin

## Arguments

t\_celsius Temperature recorded in Celsius.

## Value

A numeric vector.

## Examples

```
celsius_to_fahrenheit(33)
celsius_to_fahrenheit(0)
```

celsius\_to\_kelvin

Celsius to Kelvin Conversion

## Description

Converts temperature recorded in Celsius to Kelvin.

## Usage

```
celsius_to_kelvin(t_celsius)
```

## Arguments

 $t_celsius$ 

Temperature recorded in Celsius.

#### Value

A numeric vector.

```
celsius_to_kelvin(92)
celsius_to_kelvin(32)
```

char\_at 5

char\_at

Character at Position i

## Description

Returns the character at location i inside the string.

## Usage

```
char_at(x, index)
```

#### **Arguments**

x A character vector to extract position from.

index An integer between 1 and length n.

#### Value

A character vector of length index.

#### Author(s)

James J Balamuta

## **Examples**

```
# Example string
s = "statistics"

# Single character
char_at(s, 1)

# Vectorized position
char_at(s, c(2, 3))
```

circle\_matrix

Create a circle pattern within a matrix

## Description

Takes a default matrix and embeds circles within the matrix.

## Usage

```
circle_matrix(m, n, x.center, y.center, r, f = 1)
```

6 convert\_cols

#### **Arguments**

m	A int that is the number of rows of the matrix
n	A int that is the number of the columns of the matrix.
x.center	A vector of x coordinate center position of the circle.
y.center	A vector of y coordinate center position of the circle.
r	A vector of integers denoting the different circle radii.
f	A vector of values that specify what the inside of the circles should be.

#### Value

A matrix with circles imprinted within its dimensions.

#### Author(s)

James Balamuta

## **Examples**

```
# Generate a basic circle matrix
circle_matrix(10, 10, 3, 4, 2)
# Generate two circles within the matrix
circle_matrix(10, 20, c(3,6), c(4,6), c(2,2))
# Different fills
circle_matrix(10, 20, c(3,6), c(4,6), c(2,2), f = c(1,2))
```

 $convert\_cols$ 

Convert Multiple Columns of a data. frame All at once conversion of a data. frame from current column types to alternates.

## Description

Convert Multiple Columns of a data. frame

All at once conversion of a data. frame from current column types to alternates.

#### Usage

```
convert_cols(d, cast)
```

#### **Arguments**

d A data. frame that needs to have specific columns converted.

cast A string vector containing either: "n" (numeric), "c" (character), or "f"

(factor).

external\_graphs 7

#### Value

A data. frame with converted column types.

#### **Examples**

```
n = 100

st = sample(LETTERS, n, replace = TRUE)
sr = sample(letters, n, replace = TRUE)
num = rnorm(n)

d = data.frame(x = st, y = num, z = sr, stringsAsFactors = FALSE)

# Convert all columns

o = convert_cols(d,c("f", "c", "f"))

# Convert a subset
d[, c(1, 3)] = convert_cols(d[, c(1, 3)], c("f", "f"))
```

external\_graphs

Change Default Graphing Device from RStudio

#### **Description**

Checks to see if the user is in RStudio. If so, then it changes the device to a popup window.

#### Usage

```
external_graphs(ext = TRUE)
```

#### **Arguments**

ext

A logical indicating whether the graph should be done externally or internally in RStudio.

#### **Details**

Depending on the operating system, the default drivers attempted to be used are:

OS X: quartz()Linux: x11()Windows: windows()

Note, this setting is not permanent. Thus, the behavioral change will last until the end of the session. Also, the active graphing environment will be killed. As a result, any graphs that are open will be deleted. You will have to regraph them.

8 fahrenheit\_to\_celsius

#### Value

There is no return value. Instead, once finished, the function will cause a side effect to occur. See details for more.

#### Author(s)

James Balamuta

## **Examples**

```
# Turn on external graphs
external_graphs()
# Turn off external graphs
external_graphs(FALSE)
```

fahrenheit\_to\_celsius Fahrenheit to Celsius Conversion

#### **Description**

Converts temperature recorded in Fahrenheit to Celsius.

#### Usage

```
fahrenheit_to_celsius(t_fahrenheit)
```

## Arguments

t\_fahrenheit Temperature recorded in Fahrenheit.

#### Value

A numeric vector.

```
fahrenheit_to_celsius(92)
fahrenheit_to_celsius(32)
```

fahrenheit\_to\_kelvin 9

fahrenheit\_to\_kelvin Fahrenheit to Kelvin to Conversion

## Description

Converts temperature recorded in Fahrenheit to Kelvin.

#### Usage

```
fahrenheit_to_kelvin(t_fahrenheit)
```

## **Arguments**

t\_fahrenheit Temperature recorded in Fahrenheit.

#### Value

A numeric vector.

#### **Examples**

```
fahrenheit_to_kelvin(92)
fahrenheit_to_kelvin(32)
```

feature\_scaling

Feature Scaling

#### **Description**

Scale features in a datasets.

#### Usage

```
feature_rescale(x, x_min = NULL, x_max = NULL)
feature_derescale(x_rescaled, x_min, x_max)
feature_norm(x, x_norm = NULL)
feature_denorm(x_norm_std, x_norm = NULL)
feature_standardize(x, x_mean = NULL, x_sd = NULL)
feature_destandardize(x_std, x_mean = NULL, x_sd = NULL)
```

10 feature\_scaling

#### **Arguments**

x Numeric values

x\_min Minimum non-normalized numeric value x\_max Maximum non-normalized numeric value

 $x_rescaled$  Rescaled values of x.  $x_rescaled$  Rescaled values of x.

x\_norm\_std Euclidean vector of normalized x values.

x\_mean Mean of x values

x\_sd Standard Deviation of x values

x\_std Z-transformed x values

#### **Details**

The following functions provide a means to either scale features or to descale the features and return them to normal. These functions are ideal for working with optimizers.

Feature Scale Feature Descale feature\_rescale feature\_derescale feature\_denorm feature\_standardize feature\_destandardize

#### Value

A numeric vector.

#### **Feature Rescaling**

Convert the original data x to  $x_{scaled}$ :

$$x[scaled] = (x - x[min])/(x[max] - x[min])$$

To move from the rescaled value  $x_{scaled}$  to the original value x use:

$$x = x[scaled] * (x[max] - x[min]) + x[min]$$

#### **Feature Standardization**

Convert the original data x to  $x_{std}$ :

$$x[std] = (x - avg[x])/(sigma[x])$$

To move from the standardized value  $x_{std}$  to the original value x use:

$$x = x[std] * sigma[x] + avg[x]$$

feature\_scaling 11

#### **Feature Normalization**

Convert the original data x to  $x_{norm}$ :

$$x[norm] = (x)/||x||$$

To move from the normalized value  $x_{norm}$  to the original value x use:

$$x = x[norm] * ||x||$$

#### Author(s)

James Balamuta

```
# Rescaling Features
temperatures = c(94.2, 88.1, 32, 0)
temp_min = min(temperatures)
temp_max = max(temperatures)
temperatures_norm = feature_rescale(temp_min, temp_max)
temperatures_denorm = feature_derescale(temperatures_norm, temp_min, temp_max)
all.equal(temperatures, temperatures_denorm)
# Norming Features
x = 1:10
x_norm = sqrt(sum(x^2))
x_norm_std = feature_norm(x, x_norm)
x_recover = feature_denorm(x_norm_std, x_norm)
all.equal(x, x_recover)
# Standardizing Features
      = 1:10
x_{mean} = mean(x)
x_sd = sd(x)
x_std = feature_standardize(x, x_mean, x_sd)
x_recovery = feature_destandardize(x, x_mean, x_sd)
all.equal(x, x_recovery)
```

12 floor\_and\_cap

floor\_and\_cap

Floor and Cap a Numeric Variable

## Description

Determine the floor and cap of a numeric variable by taking quantiles. Using the quantiles, values in the data found to be *lower* or *higher* than the floor or cap are replaced.

#### Usage

```
floor_and_cap(x, probs = c(0.025, 0.975))
```

#### **Arguments**

 $\mathbf{x}$  A vector that has length N.

probs A vector containing two values between 0 and 1, with the first being less than

the second.

#### Value

A vector with the values floored and capped.

```
# One case version
n = 100

x = rnorm(n)

x[n - 1] = -99999
x[n] = 10000

y = floor_and_cap(x)

# Dataset example
d = data.frame(x, y = rnorm(n))
o = sapply(d, floor_and_cap)
```

int\_to\_hex 13

int\_to\_hex

Convert 0-255 to a Hex number

#### Description

This is a helper function for rgb\_to\_hex. This function takes a single R, G, or B numeric value and converts it to hex.

#### Usage

```
int_to_hex(n)
```

#### **Arguments**

n

An int

#### Value

A string of length 2.

## **Examples**

```
int_to_hex(22)
```

is\_rstudio

Is R Open in RStudio?

## Description

Detects whether R is open in RStudio.

#### Usage

```
is_rstudio()
```

#### Value

A logical value that indicates whether R is open in RStudio.

## Author(s)

James Balamuta

```
is_rstudio()
```

is\_windows

is\_whole

Integer Check

## Description

Checks whether the submitted value is an integer

#### Usage

```
is_whole(x)
```

#### **Arguments**

Χ

A numeric value to check to see if it is an integer.

#### Value

A boolean value indicating whether the value is an integer or not.

#### Author(s)

James Balamuta

## **Examples**

```
is_whole(2.3)
is_whole(4)
is_whole(c(1,2,3))
is_whole(c(.4,.5,.6))
is_whole(c(7,.8,9))
```

is\_windows

Check for an Operating System

## Description

Performs a check to determine the OS

## Usage

```
is_windows()
is_macos()
is_linux()
is_sun()
```

kelvin\_to\_celsius 15

## Value

Either TRUE or FALSE

#### Author(s)

James Joseph Balamuta

kelvin\_to\_celsius

Kelvin to Celsius Conversion

## Description

Converts temperature recorded in Kelvin to Celsius.

#### Usage

```
kelvin_to_celsius(t_kelvin)
```

#### **Arguments**

t\_kelvin

Temperature recorded in Kelvin.

#### Value

A numeric vector.

## **Examples**

```
kelvin_to_celsius(92)
```

kelvin\_to\_celsius(32)

kelvin\_to\_fahrenheit Kelvin to Fahrenheit Conversion

## Description

Converts temperature recorded in Celsius to Kelvin.

#### Usage

```
kelvin_to_fahrenheit(t_kelvin)
```

## **Arguments**

t\_kelvin

Temperature recorded in Kelvin.

lagged

## Value

A numeric vector.

## Examples

```
kelvin_to_fahrenheit(92)
kelvin_to_fahrenheit(32)
```

lagged

Lag Vector Values

## Description

Provides a lagging mechanism for vector data.

#### Usage

```
lagged(x, lag = 1)
```

## Arguments

x A vec of data.

lag An integer value.

## Value

A vector with lagged values and NAs.

## Author(s)

James Balamuta

## Examples

```
x = rnorm(10)
```

lagged(x, 2)

max\_n 17

max\_n

Maxima and Minima n elements

#### **Description**

Obtain the Maximum or Minimum *n* elements from a vector.

## Usage

```
max_n(x, n = 1L)
min_n(x, n = 1)
```

## Arguments

x Data vector

n Number of observations to select

#### **Details**

The underlying function sorts the data using base::sort() and then extracts out the appropriate n-back or n-forward values.

As a result of the sorting procedure, this is an inefficient function.

#### Value

A vector containing the maximum/minimum of n elements.

```
 \begin{tabular}{ll} $x=1:10$ \\ \# Defaults to traditional max \\ \# This is more costly to compute than using the regular max function. \\ $max_n(x)$ \\ \# Retrieve top two observations (highest first) \\ $max_n(x, 2)$ \\ \# Missing values have no effect on the sorting procedure \\ $x[9] = NA$ \\ $max_n(x, 3)$ \\ \# Defaults to traditional min. \\ \# This is more costly to compute than using the regular min function. \\ $min_n(x)$ \\ $min(x)$ \\ \end{tabular}
```

18 mkdir

```
# Retrieve bottom two observations (lowest first) \min_n(x, 2)
# Missing values have no effect on the sorting procedure x[2] = NA
\min_n(x, 3)
```

mkdir

Make Directory

#### **Description**

Create a directory using either a relative path or an absolute path.

## Usage

```
mkdir(dir, r = TRUE)
```

## Arguments

dir A string indicating the directory to make.

r A boolean that indicates whether the directories should be made recursively

#### Value

New directory on file system

#### Author(s)

James Balamuta

```
# Make directory from working directory
mkdir("toad")

## This assumes the computer is on Windows and the C drive exists.
# Make directory from absolute path
mkdir("C:/path/to/dir/toad")
```

mse 19

mse

Mean Squared Error (MSE)

## Description

Calculates the mean square of the model by taking the mean of the sum of squares between the truth, y, and the predicted,  $\hat{y}$  at each observation i.

## Usage

```
mse(y, yhat)
```

#### **Arguments**

y A vector of the true y values yhat A vector of predicted  $\hat{y}$  values.

#### **Details**

The equation for MSE is:

$$\frac{1}{n}\sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$

#### Value

The MSE in numeric form.

```
# Set seed for reproducibility
set.seed(100)
# Generate data
n = 1e2
y = rnorm(n)
yhat = rnorm(n, 0.5)
# Compute
o = mse(y, yhat)
```

20 require\_linux

pad\_number

Pad Numeric Numbers

## Description

Add zeros before start of the number

## Usage

```
pad_number(x)
```

#### **Arguments**

Χ

A vector

#### Value

A character vector that is padded to the length of the maximum entry.

#### Author(s)

James Balamuta

## **Examples**

```
# Padding applied
pad_number(8:10)

# No padding applied
pad_number(2:3)

# Pads non-negative number with 0.
# This needs to be improved slightly...
pad_number(-1:1)
```

require\_linux

Require a Specific Operating System

## Description

Mandates the presence of an operating system

rgb\_to\_hex 21

#### Usage

```
require_linux()
require_windows()
require_macos()
require_sun()
```

#### **Details**

If any of these functions are called on the wrong operating system. A stop error is triggered and the function will fail.

#### Author(s)

James Joseph Balamuta

rgb\_to\_hex

Convert RGB Value to Hexadecimal

#### **Description**

This function converts an RGB value to the hexadecimal numbering system.

## Usage

```
rgb_to_hex(R, G, B, pound = TRUE)
```

## Arguments

R	A int that is between 0 and 255 for the Red value.
G	A int that is between 0 and 255 for the Green value.
В	A int that is between 0 and 255 for the Blue value.
pound	A bool that indicates whether a pound sign should be prepended to the hexadecimal.

#### Value

A string containing the hexadecimal information.

```
# Hexadecimal with pound sign
rgb_to_hex(255,255,255)
# Heaxadecimal without pound sign
rgb_to_hex(255,255,255,FALSE)
```

22 rmse

rmse

Root Mean Squared Error (RMSE)

## Description

Calculates the root mean square of the model by taking the square root of mean of the sum of squares between the truth, y, and the predicted,  $\hat{y}$  at each observation i.

## Usage

```
rmse(y, yhat)
```

## **Arguments**

y A vector of the true y values yhat A vector of predicted  $\hat{y}$  values.

#### **Details**

The formula for RMSE is:

$$\sqrt{\frac{1}{n}\sum_{i=1}^{n}\left(y_{i}-\hat{y}_{i}\right)^{2}}$$

#### Value

The RMSE in numeric form

```
# Set seed for reproducibility
set.seed(100)
# Generate data
n = 1e2
y = rnorm(n)
yhat = rnorm(n, 0.5)
# Compute
o = mse(y, yhat)
```

shade 23

shade

Shade an RGB value

## Description

The function shades or darkens an RGB value by adding black to the values.

## Usage

```
shade(rgb_value, shade_factor = 0.1)
```

## Arguments

rgb\_value

A vector with length  $3 \times 1$ .

shade\_factor

A double that ranges between [0, 1].

## Value

A matrix with dimensions  $3 \times 1$ .

## **Examples**

```
shade(c(22, 150, 230), shade_factor = 0.5)
```

system\_arch

System Architecture

## Description

System Architecture

#### Usage

```
system_arch()
```

#### Value

Either "x64" or "x32"

24 tint

```
system_graphic_driver Natural Graphics Driver for Operating System
```

#### Description

Provides the default operating system graphics utility

#### Usage

```
system_graphic_driver()
```

#### Value

A string that is either:

```
 "quartz": if on MacOS "windows": if on Windows
```

• "x11": if on Linux or Solaris

#### Author(s)

James Balamuta

#### See Also

```
is_rstudio
```

## **Examples**

```
# Returns a string depending on test platform
system_graphic_driver()
```

tint

Tint an RGB value

#### **Description**

The function tints or lightens an RGB value by adding white to the values.

## Usage

```
tint(rgb_value, tint_factor = 0.2)
```

#### **Arguments**

```
rgb_value A vector with length 3 \times 1.
```

tint\_factor A double that ranges between [0, 1].

tr 25

## Value

A matrix with dimensions  $3 \times 1$ .

## **Examples**

```
tint(c(22, 150, 230), tint_factor = 0.5)
```

tr

Obtain the Trace of a Square Matrix

## Description

Calculates and returns the trace of a square matrix.

## Usage

tr(x)

## Arguments

Χ

A matrix that is square e.g.  $N\times N$ 

#### Value

A matrix with circles imprinted within its dimensions.

## Author(s)

James Balamuta

```
# I_2 matrix
tr(diag(2))
```

26 url\_title

url\_title

Create a "safe" url title

## Description

Takes a string, forces characters to lower case, then removes punctuation and switch spaces to instead of  $\_$ 

## Usage

```
url_title(st)
```

## Arguments

st

A string that needs to be a title in a url

#### Value

A string with the aforementioned modifications.

## Author(s)

James Balamuta

```
url_title("My Name is Jaime!")
```

## **Index**

```
acc, 3
                                                 min_n (max_n), 17
                                                 mkdir, 18
base::sort(), 17
                                                 mse, 19
celsius_to_fahrenheit, 3
                                                 pad_number, 20
celsius_to_kelvin, 4
                                                 require_linux, 20
char_at, 5
                                                 require_macos (require_linux), 20
circle_matrix, 5
                                                 require_sun (require_linux), 20
convert_cols, 6
                                                 require_windows (require_linux), 20
external\_graphs, 7
                                                 rgb_to_hex, 13, 21
                                                 rmse, 22
fahrenheit_to_celsius, 8
fahrenheit_to_kelvin, 9
                                                 shade, 23
feature_denorm(feature_scaling), 9
                                                 system_arch, 23
feature_derescale (feature_scaling), 9
                                                 system_graphic_driver, 24
feature_destandardize
                                                 tint, 24
        (feature_scaling), 9
                                                 tr, 25
feature_norm(feature_scaling), 9
feature_rescale (feature_scaling), 9
                                                 url_title, 26
feature_scaling, 9
feature_standardize (feature_scaling), 9
floor_and_cap, 12
int_to_hex, 13
is_linux (is_windows), 14
is_macos (is_windows), 14
is_rstudio, 13, 24
is_sun(is_windows), 14
is_whole, 14
is_windows, 14
jjb (jjb-package), 2
jjb-package, 2
kelvin_to_celsius, 15
kelvin_to_fahrenheit, 15
lagged, 16
max_n, 17
```