

# Package ‘corrgrapher’

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**Type** Package

**Title** Explore Correlations Between Variables in a Machine Learning Model

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**Description** When exploring data or models we often examine variables one by one. This analysis is incomplete if the relationship between these variables is not taken into account. The 'corrgrapher' package facilitates simultaneous exploration of the Partial Dependence Profiles and the correlation between variables in the model.  
The package 'corrgrapher' is a part of the 'DrWhy.AI' universe.

**License** GPL (>= 2)

**Depends** R (>= 3.5.0)

**Imports** visNetwork, ingredients, htmltools, ggplot2, knitr

**Suggests** rmarkdown, testthat, DALEX, gbm, ranger, spelling, covr

**RoxygenNote** 7.1.1

**URL** <https://modeloriented.github.io/corrgrapher/>,  
<https://github.com/ModelOriented/corrgrapher>

**BugReports** <https://github.com/ModelOriented/corrgrapher/issues>

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calculate_cors	<i>Calculate correlation coefficients</i>
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### Description

Calculate correlation coefficients between variables in a `data.frame`, `matrix` or `table` using 3 different functions for 3 different possible pairs of variables:

- numeric - numeric
- numeric - categorical
- categorical - categorical

### Usage

```
calculate_cors(
  x,
  num_num_f = NULL,
  num_cat_f = NULL,
  cat_cat_f = NULL,
  max_cor = NULL
)

## S3 method for class 'explainer'
calculate_cors(
  x,
  num_num_f = NULL,
  num_cat_f = NULL,
  cat_cat_f = NULL,
  max_cor = NULL
)

## S3 method for class 'matrix'
calculate_cors(
  x,
  num_num_f = NULL,
  num_cat_f = NULL,
  cat_cat_f = NULL,
```

```

    max_cor = NULL
  )

## S3 method for class 'table'
calculate_cors(
  x,
  num_num_f = NULL,
  num_cat_f = NULL,
  cat_cat_f = NULL,
  max_cor = NULL
)

## Default S3 method:
calculate_cors(
  x,
  num_num_f = NULL,
  num_cat_f = NULL,
  cat_cat_f = NULL,
  max_cor = NULL
)

```

### Arguments

<code>x</code>	object used to select method. See more below.
<code>num_num_f</code>	A function used to determine correlation coefficient between a pair of numeric variables
<code>num_cat_f</code>	A function used to determine correlation coefficient between a pair of numeric and categorical variable
<code>cat_cat_f</code>	A function used to determine correlation coefficient between a pair of categorical variables
<code>max_cor</code>	A number used to indicate absolute correlation (like 1 in <code>cor</code> ). Must be supplied if any of <code>*_f</code> arguments is supplied.

### Value

A symmetrical matrix  $A$  of size  $n \times n$ , where  $n$  - amount of columns in `x` (or dimensions for `table`). The value at  $A(i,j)$  is the correlation coefficient between  $i$ th and  $j$ th variable. On the diagonal, values from `max_cor` are set.

### X argument

When `x` is a `data.frame`, all columns of numeric type are treated as numeric variables and all columns of factor type are treated as categorical variables. Columns of other types are ignored.

When `x` is a matrix, it is converted to `data.frame` using `as.data.frame.matrix`.

When `x` is a `explainer`, the tests are performed on its data element.

When `x` is a `table`, it is treated as contingency table. Its dimensions must be named, but none of them may be named `Frequency`.

### Default functions

By default, the function calculates `p_value` of statistical tests (`cor.test` for 2 numeric, `chisq.test` for factor and `kruskal.test` for mixed).

Then, the correlation coefficients are calculated as  $-\log_{10}(p\_value)$ . Any results above 100 are treated as absolute correlation and cut to 100.

The results are then divided by 100 to fit inside [0,1].

If only numeric data was supplied, the function used is `cor.test`.

### Custom functions

Creating consistent measures for correlation coefficients, which are comparable for different kinds of variables, is a non-trivial task. Therefore, if user wishes to use custom function for calculating correlation coefficients, he must provide **all** necessary functions. Using a custom function for one case and a default for the other is consciously not supported. Naturally, user may supply copies of default functions at his own responsibility.

Function `calculate_cors` chooses, which parameters of `*_f` are required based on data supported. For example, for a matrix with numeric data only `num_num_f` is required. On the other hand, for a table only `cat_cat_f` is required.

All `*_f` parameters must be functions, which accept 2 parameters (numeric or factor vectors respectively) and return a single number from [0,max\_num]. The `num_cat_f` must accept numeric argument as first and factor argument as second.

### See Also

`cor.test`, `chisq.test`, `kruskal.test`

### Examples

```
data(mtcars)
# Make sure, that categorical variables are factors
mtcars$vs <- factor(mtcars$vs, labels = c('V-shaped', 'straight'))
mtcars$am <- factor(mtcars$am, labels = c('automatic', 'manual'))
calculate_cors(mtcars)

# For a table:
data(HairEyeColor)
calculate_cors(HairEyeColor)

# Custom functions:
num_mtcars <- mtcars[,-which(colnames(mtcars) %in% c('vs', 'am'))]
my_f <- function(x,y) cor.test(x, y, method = 'spearman', exact=FALSE)$estimate
calculate_cors(num_mtcars, num_num_f = my_f, max_cor = 1)
```

---

corrgrapher                      *Create a corrgrapher object*

---

## Description

This is the main function of corrgrapher package. It does necessary calculations and creates a corrgrapher object. Feel free to pass it into plot, include it in knitr report or generate a simple HTML.

## Usage

```
corrgrapher(x, ...)
```

```
## S3 method for class 'explainer'
corrgrapher(
  x,
  cutoff = 0.2,
  values = NULL,
  cor_functions = list(),
  ...,
  feature_importance = NULL,
  partial_dependence = NULL
)
```

```
## S3 method for class 'matrix'
corrgrapher(x, cutoff = 0.2, values = NULL, cor_functions = list(), ...)
```

```
## Default S3 method:
corrgrapher(x, cutoff = 0.2, values = NULL, cor_functions = list(), ...)
```

## Arguments

x	an object to be used to select the method, which must satisfy conditions: <ul style="list-style-type: none"> <li>• if <code>data.frame</code> (default), columns of numeric type must contain numerical variables and columns of factor class must contain categorical variables. Columns of other types will be ignored.</li> <li>• if <code>explainer</code>, methods <code>feature_importance</code> and <code>partial_dependence</code> must not return an error. See also arguments <code>feature_importance</code> and <code>partial_dependence</code>.</li> <li>• if <code>matrix</code>, it will be converted with <code>as.data.frame</code>.</li> </ul>
...	other arguments.
cutoff	a number. Correlations below this are treated as <b>no</b> correlation. Edges corresponding to them will <b>not</b> be included in the graph.
values	a <code>data.frame</code> with information about size of the nodes, containing columns <code>value</code> and <code>label</code> (consistent with <code>colnames</code> of <code>x</code> ). Default set to equal for all nodes, or (for <code>explainer</code> ) importance of variables.

- `cor_functions` a named list of functions to pass to `calculate_cors`. Must contain necessary functions from `num_num_f`, `num_cat_f` or `cat_cat_f`. Must contain also `max_cor`
- `feature_importance`  
Either:
- an object of `feature_importance_explainer` class, created by `feature_importance` function, or
  - a named list of parameters to pass to `feature_importance` function.
- `partial_dependence`  
a named list with 2 elements: `numerical` and `categorical`. Both of them should be either:
- an object of `aggregated_profile_explainer` class, created by `partial_dependence` function, or
  - a named list of parameters to pass to `partial_dependence`.
- If only one kind of data was used, use a list with 1 object.

## Details

Data analysis (and creating ML models) involves many stages. For early exploration, it is useful to have a grip not only on individual series (AKA variables) available, but also on relations between them. Unfortunately, the task of understanding correlations between variables proves to be difficult. `corrgrapher` package aims to plot correlations between variables in form of a graph. Each node on it is associated with single variable. Variables correlated with each other (positively and negatively alike) shall be close, and weakly correlated - far from each other.

## Value

A `corrgrapher` object. Essentially a list, consisting of following fields:

- `nodes` - a `data.frame` to pass as argument `nodes` to `visNetwork` function
- `edges` - a `data.frame` to pass as argument `edges` to `visNetwork` function
- `pds` (if `x` was of explainer class) - a list with 2 elements: `numerical` and `categorical`. Each of them contains an object of `aggregated_profiles_explainer` used to create partial dependency plots.
- `data` - data used to create the object.

## See Also

`plot.corrgrapher`, `knit_print.corrgrapher`, `save_to_html`

## Examples

```
# convert the category variable
df <- as.data.frame(datasets::Seatbelts)
df$law <- factor(df$law)
cgr <- corrgrapher(df)
```

---

knit\_print.corrgrapher  
*Knitr S3 method*

---

### Description

This method allows corrgrapher objects to be displayed nicely in knitr/rmarkdown documents.

### Usage

```
## S3 method for class 'corrgrapher'  
knit_print(x, ...)
```

### Arguments

x                    An object of corrgrapher class. See [corrgrapher](#) function.  
...                   Other parameters, passed directly to [knit\\_print.shiny.tag](#)

### Value

2 objects will be displayed: graph of correlations on the left and a plot on the right. If x was created from explainer, the plot will visualize partial dependency of the currently selected variable. In other case, the plot will visualize distribution of the variable.

---

plot.corrgrapher        *Visualize correlations in a corrgrapher object*

---

### Description

Visualize correlations between variables, using previously created corrgrapher object.

### Usage

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

### Arguments

x                    a corrgrapher object. See [corrgrapher](#).  
...                   other parameters, passed directly to [visNetwork](#) function (such as main, submain, width, height etc.)

### Value

A [visNetwork](#) object; graph. On this graph, the edges are treated as springs. The variables correlated **strongly** (positively or negatively) are **close** to each other, and those not (or weakly) correlated - **far** from each other.

**See Also**[corrgrapher](#)**Examples**

```
df <- as.data.frame(datasets::Seatbelts)[,1:7] # drop the binary target variable
cgr <- corrgrapher(df)
plot(cgr)
```

---

```
print.corrgrapher      Print S3 method
```

---

**Description**

This method allows corrgrapher objects to be displayed nicely in RStudio viewer.

**Usage**

```
## S3 method for class 'corrgrapher'
print(x, ...)
```

**Arguments**

x	An object of corrgrapher class. See <a href="#">corrgrapher</a> function.
...	Other parameters, passed directly to save_to_html function. If x was created from explainer, the plot will visualize partial dependency of the currently selected variable. In other case, the plot will visualize distribution of the variable.

---

```
save_to_html          Generate and save HTML report
```

---

**Description**

Create an interactive document in HTML based on corrgrapher object.

**Usage**

```
save_to_html(cgr, file = "report.html", overwrite = FALSE, ...)
```

**Arguments**

cgr	An object of corrgrapher class. See <a href="#">corrgrapher</a> function.
file	File to write content to; passed directly to <a href="#">save_html</a> .
overwrite	If file exists, should it be overwritten?
...	Other parameters



**Value**

A file of file name will be generated with 2 elements: graph of correlations in the middle and a plot on the right. If `x` was created from `explainer`, the plot will visualize partial dependency of the currently selected variable. In other case, the plot will visualize distribution of the variable.

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