

# Package ‘iBreakDown’

April 20, 2020

**Title** Model Agnostic Instance Level Variable Attributions

**Version** 1.2.0

**Description** Model agnostic tool for decomposition of predictions from black boxes.

Supports additive attributions and attributions with interactions.

The Break Down Table shows contributions of every variable to a final prediction.

The Break Down Plot presents variable contributions in a concise graphical way.

This package works for classification and regression models.

It is an extension of the 'breakDown' package (Staniak and Biecek 2018) <doi:10.32614/RJ-2018-072>,

with new and faster strategies for orderings.

It supports interactions in explanations and has interactive visuals (implemented with 'D3.js' library).

The methodology behind is described in the 'iBreakDown' article (Gosiewska and Biecek 2019) <arXiv:1903.11420>

This package is a part of the 'DrWhy.AI' universe (Biecek 2018) <arXiv:1806.08915>.

**Depends** R (>= 3.5)

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**Imports** ggplot2

**Suggests** DALEX, knitr, rmarkdown, randomForest, e1071, ranger, nnet, testthat, r2d3, jsonlite, covr

**VignetteBuilder** knitr

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

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

**NeedsCompilation** no

**Author** Przemyslaw Biecek [aut, cre] (<<https://orcid.org/0000-0001-8423-1823>>),  
Alicja Gosiewska [aut] (<<https://orcid.org/0000-0001-6563-5742>>),  
Hubert Baniecki [aut] (<<https://orcid.org/0000-0001-6661-5364>>),

Adam Izdebski [aut],  
Dariusz Komosinski [ctb]

**Maintainer** Przemyslaw Biecek <przemyslaw.biecek@gmail.com>

**Repository** CRAN

**Date/Publication** 2020-04-20 19:30:17 UTC

## R topics documented:

break_down . . . . .	2
break_down_uncertainty . . . . .	4
describe . . . . .	7
local_attributions . . . . .	9
local_interactions . . . . .	11
plot.break_down . . . . .	14
plot.break_down_uncertainty . . . . .	17
plotD3 . . . . .	19
plotD3.shap . . . . .	21
print.break_down . . . . .	23
print.break_down_description . . . . .	24
print.break_down_uncertainty . . . . .	24
<b>Index</b>	<b>26</b>

---

break_down	<i>Model Agnostic Sequential Variable Attributions</i>
------------	--

---

## Description

This function finds Variable Attributions via Sequential Variable Conditioning. It calls either [local\\_attributions](#) for additive attributions or [local\\_interactions](#) for attributions with interactions.

## Usage

```
break_down(x, ..., interactions = FALSE)

## S3 method for class 'explainer'
break_down(x, new_observation, ..., interactions = FALSE)

## Default S3 method:
break_down(
  x,
  data,
  predict_function = predict,
  new_observation,
  keep_distributions = FALSE,
  order = NULL,
```

```

    label = class(x)[1],
    ...,
    interactions = FALSE
  )

```

### Arguments

`x` an explainer created with function `explain` or a model.

`...` parameters passed to `local_*` functions.

`interactions` shall interactions be included?

`new_observation` a new observation with columns that correspond to variables used in the model.

`data` validation dataset, will be extracted from `x` if it is an explainer.

`predict_function` predict function, will be extracted from `x` if it's an explainer.

`keep_distributions` if TRUE, then distribution of partial predictions is stored and can be plotted with the generic `plot()`.

`order` if not NULL, then it will be a fixed order of variables. It can be a numeric vector or vector with names of variables.

`label` name of the model. By default it is extracted from the 'class' attribute of the model.

### Value

an object of the `break_down` class.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

### See Also

[local\\_attributions](#), [local\\_interactions](#)

### Examples

```

library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
  data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
  data = titanic_imputed,
  y = titanic_imputed$survived,
  label = "glm")

```

```

bd_glm <- break_down(explain_titanic_glm, titanic_imputed[1, ])
bd_glm
plot(bd_glm, max_features = 3)

## Not run:
## Not run:
library("randomForest")
set.seed(1313)
# example with interaction
# classification for HR data
model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                        data = HR[1:1000,1:5])

bd_rf <- break_down(explainer_rf,
                    new_observation)

head(bd_rf)
plot(bd_rf)

## End(Not run)

```

---

break\_down\_uncertainty

*Explanation Level Uncertainty of Sequential Variable Attribution*

---

## Description

This function calculates the break down algorithm for B random orderings. Then it calculates the distribution of attributions for these different orderings. Note that the shap() function is just a simplified interface to the break\_down\_uncertainty() function with a default value set to B=25.

## Usage

```

break_down_uncertainty(x, ..., keep_distributions = TRUE, B = 10)

## S3 method for class 'explainer'
break_down_uncertainty(
  x,
  new_observation,
  ...,
  keep_distributions = TRUE,
  B = 10
)

## Default S3 method:
break_down_uncertainty(
  x,

```

```
    data,  
    predict_function = predict,  
    new_observation,  
    label = class(x)[1],  
    ...,  
    path = NULL,  
    keep_distributions = TRUE,  
    B = 10  
)  
  
shap(x, ..., B = 25)
```

### Arguments

x	an explainer created with function <a href="#">explain</a> or a model.
...	other parameters.
keep_distributions	if TRUE then we will keep distribution for predicted values. It's needed by the describe function.
B	number of random paths
new_observation	a new observation with columns that correspond to variables used in the model.
data	validation dataset, will be extracted from x if it is an explainer.
predict_function	predict function, will be extracted from x if it is an explainer.
label	name of the model. By default it's extracted from the 'class' attribute of the model.
path	if specified, then this path will be highlighted on the plot. Use average in order to show an average effect

### Value

an object of the `break_down_uncertainty` class.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

### See Also

[break\\_down](#), [local\\_attributions](#)

**Examples**

```

library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

# there is no explanation level uncertainty linked with additive models
bd_glm <- break_down_uncertainty(explain_titanic_glm, titanic_imputed[1, ])
bd_glm
plot(bd_glm)

## Not run:
## Not run:
library("randomForest")
set.seed(1313)
model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                       data = HR[1:1000, 1:5])

bd_rf <- break_down_uncertainty(explainer_rf,
                               new_observation)
bd_rf
plot(bd_rf)

# example for regression - apartment prices
# here we do not have interactions
model <- randomForest(m2.price ~ . , data = apartments)
explainer_rf <- explain(model,
                       data = apartments_test[1:1000, 2:6],
                       y = apartments_test$m2.price[1:1000])

bd_rf <- break_down_uncertainty(explainer_rf, apartments_test[1,])
bd_rf
plot(bd_rf)

bd_rf <- break_down_uncertainty(explainer_rf, apartments_test[1,], path = 1:5)
plot(bd_rf)

bd_rf <- break_down_uncertainty(explainer_rf,
                              apartments_test[1,],
                              path = c("floor", "no.rooms", "district",
                                       "construction.year", "surface"))

plot(bd_rf)

bd <- break_down(explainer_rf,

```

```

plot(bd)
# apartments_test[1,])

s <- shap(explainer_rf,
# apartments_test[1,])
plot(s)

## End(Not run)

```

---

describe

*Generates Textual Explanations for Predictive Models*


---

### Description

Generic function `describe` generates natural language explanations based on `break_down` and `shap` explanations, what enhances their interpretability.

### Usage

```
describe(x, nonsignificance_treshold = 0.15, ...)
```

```

## S3 method for class 'break_down'
describe(
  x,
  nonsignificance_treshold = 0.15,
  ...,
  label = NULL,
  short_description = FALSE,
  display_values = FALSE,
  display_numbers = FALSE,
  display_distribution_details = FALSE,
  display_shap = FALSE
)

## S3 method for class 'break_down_uncertainty'
describe(
  x,
  nonsignificance_treshold = 0.15,
  ...,
  label = NULL,
  short_description = FALSE,
  display_values = FALSE,
  display_numbers = FALSE,
  display_distribution_details = FALSE,
  display_shap = FALSE
)

```





```

label = "Random Forest v7")

bd_explanation <- break_down(explain_titanic_rf, titanic[1, ], keep_distributions = TRUE)
plot(bd_explanation)

description <- describe(bd_explanation,
  label = "the passanger will survive with probability",
  short_description = FALSE,
  display_values = TRUE,
  display_numbers = TRUE,
  display_distribution_details = FALSE)

description

library("DALEX")
library("iBreakDown")
titanic <- na.omit(titanic)
model_titanic_glm <- glm(titanic$survived == "yes" ~ age + gender + class + fare + sibsp,
  data = titanic[, -9], family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
  data = titanic[, -9],
  y = titanic$survived == "yes",
  label = "glm")

passanger <- titanic[1, -9]
shap_glm <- shap(explain_titanic_glm, passanger)
plot(shap_glm)

describe(shap_glm,
  label = "the selected passanger survives with probability",
  display_shap = TRUE,
  display_numbers = TRUE)

```

---

local\_attributions      *Model Agnostic Sequential Variable attributions*

---

## Description

This function finds Variable attributions via Sequential Variable Conditioning. The complexity of this function is  $O(2^p)$ . This function works in a similar way to step-up and step-down greedy approximations in function `break_down`. The main difference is that in the first step the order of variables is determined. And in the second step the impact is calculated.

## Usage

```

local_attributions(x, ...)

## S3 method for class 'explainer'
local_attributions(x, new_observation, keep_distributions = FALSE, ...)

```

```
## Default S3 method:
local_attributions(
  x,
  data,
  predict_function = predict,
  new_observation,
  label = class(x)[1],
  keep_distributions = FALSE,
  order = NULL,
  ...
)
```

### Arguments

`x` an explainer created with function `explain` or a model.

`...` other parameters.

`new_observation` a new observation with columns that correspond to variables used in the model.

`keep_distributions` if TRUE, then distribution of partial predictions is stored and can be plotted with the generic `plot()`.

`data` validation dataset, will be extracted from `x` if it is an explainer.

`predict_function` predict function, will be extracted from `x` if it is an explainer.

`label` name of the model. By default it's extracted from the 'class' attribute of the model.

`order` if not NULL, then it will be a fixed order of variables. It can be a numeric vector or vector with names of variables.

### Value

an object of the `break_down` class.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

### See Also

[break\\_down](#), [local\\_interactions](#)

### Examples

```
library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
```

```

                                data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

bd_glm <- local_attributions(explain_titanic_glm, titanic_imputed[1, ])
bd_glm
plot(bd_glm, max_features = 3)

## Not run:
## Not run:
library("randomForest")
set.seed(1313)
# example with interaction
# classification for HR data
model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                        data = HR[1:1000,1:5])

bd_rf <- local_attributions(explainer_rf,
                            new_observation)
bd_rf
plot(bd_rf)
plot(bd_rf, baseline = 0)

# example for regression - apartment prices
# here we do not have interactions
model <- randomForest(m2.price ~ . , data = apartments)
explainer_rf <- explain(model,
                        data = apartments_test[1:1000,2:6],
                        y = apartments_test$m2.price[1:1000])

bd_rf <- local_attributions(explainer_rf,
                            apartments_test[1,])
bd_rf
plot(bd_rf, digits = 1)

bd_rf <- local_attributions(explainer_rf,
                            apartments_test[1,],
                            keep_distributions = TRUE)
plot(bd_rf, plot_distributions = TRUE)

## End(Not run)

```

**Description**

This function implements decomposition of model predictions with identification of interactions. The complexity of this function is  $O(2^p)$  for additive models and  $O(2^p \cdot p^2)$  for interactions. This function works in a similar way to step-up and step-down greedy approximations in function `break_down()`. The main difference is that in the first step the order of variables and interactions is determined. And in the second step the impact is calculated.

**Usage**

```
local_interactions(x, ...)

## S3 method for class 'explainer'
local_interactions(x, new_observation, keep_distributions = FALSE, ...)

## Default S3 method:
local_interactions(
  x,
  data,
  predict_function = predict,
  new_observation,
  label = class(x)[1],
  keep_distributions = FALSE,
  order = NULL,
  interaction_preference = 1,
  ...
)
```

**Arguments**

<code>x</code>	an explainer created with function <code>explain</code> or a model.
<code>...</code>	other parameters.
<code>new_observation</code>	a new observation with columns that correspond to variables used in the model.
<code>keep_distributions</code>	if TRUE, then the distribution of partial predictions is stored in addition to the average.
<code>data</code>	validation dataset, will be extracted from <code>x</code> if it's an explainer.
<code>predict_function</code>	predict function, will be extracted from <code>x</code> if it's an explainer.
<code>label</code>	character - the name of the model. By default it's extracted from the 'class' attribute of the model.
<code>order</code>	if not NULL, then it will be a fixed order of variables. It can be a numeric vector or vector with names of variables/interactions.
<code>interaction_preference</code>	an integer specifying which interactions will be present in an explanation. The larger the integer, the more frequently interactions will be presented.



```

new_observation <- apartments_test[1,]

bd_rf <- local_interactions(explainer_rf,
                           new_observation,
                           keep_distributions = TRUE)

bd_rf
plot(bd_rf)
plot(bd_rf, plot_distributions = TRUE)

## End(Not run)

```

---

plot.break\_down

*Plot Generic for Break Down Objects*


---

## Description

Displays a waterfall break down plot for objects of break\_down class.

## Usage

```

## S3 method for class 'break_down'
plot(
  x,
  ...,
  baseline = NA,
  max_features = 10,
  min_max = NA,
  vcolors = DALEX::colors_breakdown_drwhy(),
  digits = 3,
  rounding_function = round,
  add_contributions = TRUE,
  shift_contributions = 0.05,
  plot_distributions = FALSE,
  vnames = NULL,
  title = "Break Down profile",
  subtitle = NULL
)

```

## Arguments

x	an explanation created with <a href="#">break_down</a>
...	other parameters.
baseline	if numeric then vertical line starts in baseline.
max_features	maximal number of features to be included in the plot. default value is 10.
min_max	a range of OX axis. By default NA, therefore it will be extracted from the contributions of x. But it can be set to some constants, useful if these plots are to be used for comparisons.

vcolors	If NA (default), DrWhy colors are used.
digits	number of decimal places ( <code>round</code> ) or significant digits ( <code>signif</code> ) to be used. See the <code>rounding_function</code> argument.
rounding_function	a function to be used for rounding numbers. This should be <code>signif</code> which keeps a specified number of significant digits or <code>round</code> (which is default) to have the same precision for all components.
add_contributions	if TRUE, variable contributions will be added to the plot
shift_contributions	number describing how much labels should be shifted to the right, as a fraction of range. By default equal to 0.05.
plot_distributions	if TRUE then distributions of conditional proportions will be plotted. This requires <code>keep_distributions=TRUE</code> in the <code>break_down</code> , <code>local_attributions</code> , or <code>local_interactions</code> .
vnames	a character vector, if specified then will be used as labels on OY axis. By default NULL
title	a character. Plot title. By default "Break Down profile".
subtitle	a character. Plot subtitle. By default NULL - then subtitle is set to "created for the XXX, YYY model", where XXX, YYY are labels of given explainers.

### Value

a ggplot2 object.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

### Examples

```
library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

bd_glm <- break_down(explain_titanic_glm, titanic_imputed[, ])
bd_glm
plot(bd_glm, max_features = 3)
plot(bd_glm, max_features = 3,
     vnames = c("average", "+ male", "+ young", "+ cheap ticket", "+ other factors", "final"))
```

```

## Not run:
## Not run:
library("randomForest")
set.seed(1313)
# example with interaction
# classification for HR data
model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                        data = HR[1:1000,1:5])

bd_rf <- local_attributions(explainer_rf,
                           new_observation)

bd_rf
plot(bd_rf)
plot(bd_rf, baseline = 0)
plot(bd_rf, min_max = c(0,1))

bd_rf <- local_attributions(explainer_rf,
                           new_observation,
                           keep_distributions = TRUE)

bd_rf
plot(bd_rf, plot_distributions = TRUE)

bd_rf <- local_interactions(explainer_rf,
                           new_observation,
                           keep_distributions = TRUE)

bd_rf
plot(bd_rf)
plot(bd_rf, plot_distributions = TRUE)

# example for regression - apartment prices
# here we do not have interactions
model <- randomForest(m2.price ~ . , data = apartments)
explainer_rf <- explain(model,
                       data = apartments_test[1:1000,2:6],
                       y = apartments_test$m2.price[1:1000])

bd_rf <- local_attributions(explainer_rf,
                           apartments_test[1,])

bd_rf
plot(bd_rf, digits = 1)
plot(bd_rf, digits = 1, baseline = 0)

bd_rf <- local_attributions(explainer_rf,
                           apartments_test[1,],
                           keep_distributions = TRUE)

plot(bd_rf, plot_distributions = TRUE)

bd_rf <- local_interactions(explainer_rf,

```



```

                                new_observation = apartments_test[1,],
                                keep_distributions = TRUE)

bd_rf
plot(bd_rf)
plot(bd_rf, plot_distributions = TRUE)

## End(Not run)

```

---

plot.break\_down\_uncertainty

*Plot Generic for Break Down Uncertainty Objects*


---

## Description

Plot Generic for Break Down Uncertainty Objects

## Usage

```

## S3 method for class 'break_down_uncertainty'
plot(
  x,
  ...,
  vcolors = DALEX::colors_breakdown_drwhy(),
  show_boxplots = TRUE,
  max_features = 10
)

```

## Arguments

x	an explanation created with <a href="#">break_down_uncertainty</a>
...	other parameters.
vcolors	If NA (default), DrWhy colors are used.
show_boxplots	logical if TRUE (default) boxplot will be plotted to show uncertainty of attributions
max_features	maximal number of features to be included in the plot. By default it's 10.

## Value

a ggplot2 object.

## References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

**Examples**

```

library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

sh_glm <- shap(explain_titanic_glm, titanic_imputed[1, ])

sh_glm
plot(sh_glm)

## Not run:
## Not run:
library("randomForest")
set.seed(1313)

model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                      data = HR[1:1000,1:5])

bd_rf <- break_down_uncertainty(explainer_rf,
                              new_observation,
                              path = c(3,2,4,1,5),
                              show_boxplots = FALSE)

bd_rf
plot(bd_rf, max_features = 3)

# example for regression - apartment prices
# here we do not have interactions
model <- randomForest(m2.price ~ . , data = apartments)
explainer_rf <- explain(model,
                      data = apartments_test[1:1000,2:6],
                      y = apartments_test$m2.price[1:1000])

bd_rf <- break_down_uncertainty(explainer_rf,
                              apartments_test[1,],
                              path = c("floor", "no.rooms", "district",
                                       "construction.year", "surface"))

bd_rf
plot(bd_rf)

bd_rf <- shap(explainer_rf,
             apartments_test[1,])

bd_rf
plot(bd_rf)

```

```
plot(bd_rf, show_boxplots = FALSE)

## End(Not run)
```

---

plotD3

*Plot Break Down Objects in D3 with r2d3 package.*

---

## Description

Plots waterfall break down for objects of the `break_down` class.

## Usage

```
plotD3(x, ...)

## S3 method for class 'break_down'
plotD3(
  x,
  ...,
  baseline = NA,
  max_features = 10,
  digits = 3,
  rounding_function = round,
  bar_width = 12,
  margin = 0.2,
  scale_height = FALSE,
  min_max = NA,
  vcolors = NA,
  chart_title = NA,
  time = 0
)
```

## Arguments

<code>x</code>	an explanation created with <code>break_down</code>
<code>...</code>	other parameters.
<code>baseline</code>	if numeric then vertical line will start in baseline.
<code>max_features</code>	maximal number of features to be included in the plot. By default it's 10.
<code>digits</code>	number of decimal places ( <code>round</code> ) or significant digits ( <code>signif</code> ) to be used. See the <code>rounding_function</code> argument.
<code>rounding_function</code>	a function to be used for rounding numbers. This should be <code>signif</code> which keeps a specified number of significant digits or <code>round</code> (which is default) to have the same precision for all components.
<code>bar_width</code>	width of bars in px. By default it's 12px

margin	extend x axis domain range to adjust the plot. Usually value between 0.1 and 0.3, by default it's 0.2
scale_height	if TRUE, the height of the plot scales with window size
min_max	a range of OX axis. By default NA therefore will be extracted from the contributions of x. But can be set to some constants, usefull if these plots are used for comparisons.
vcolors	If NA (default), DrWhy colors are used.
chart_title	a character. Set custom title
time	in ms. Set the animation length

### Value

a r2d3 object.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

### Examples

```
library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                             data = titanic_imputed,
                             y = titanic_imputed$survived,
                             label = "glm")

bd_glm <- local_attributions(explain_titanic_glm, titanic_imputed[1, ])
bd_glm
plotD3(bd_glm)

## Not run:
## Not run:
library("randomForest")

m_rf <- randomForest(status ~ . , data = HR[2:2000,])
new_observation <- HR_test[1,]
new_observation

p_fun <- function(object, newdata){predict(object, newdata=newdata, type = "prob")}

bd_rf <- local_attributions(m_rf,
                          data = HR_test,
                          new_observation = new_observation,
                          predict_function = p_fun)
```

```

bd_rf
plotD3(bd_rf)

## End(Not run)

```

---

plotD3.shap	<i>Plot Shap (Break Down Uncertainty) Objects in D3 with r2d3 package.</i>
-------------	--

---

## Description

Plots Shapley values.

## Usage

```

## S3 method for class 'shap'
plotD3(
  x,
  ...,
  baseline = NA,
  max_features = 10,
  digits = 3,
  rounding_function = round,
  bar_width = 12,
  margin = 0.2,
  scale_height = FALSE,
  min_max = NA,
  vcolors = NA,
  chart_title = NA,
  time = 0
)

```

## Arguments

x	an explanation created with <a href="#">shap</a>
...	other parameters.
baseline	if numeric then vertical line will start in baseline.
max_features	maximal number of features to be included in the plot. By default it's 10.
digits	number of decimal places ( <a href="#">round</a> ) or significant digits ( <a href="#">signif</a> ) to be used. See the <code>rounding_function</code> argument.
rounding_function	a function to be used for rounding numbers. This should be <a href="#">signif</a> which keeps a specified number of significant digits or <a href="#">round</a> (which is default) to have the same precision for all components.
bar_width	width of bars in px. By default it's 12px

margin	extend x axis domain range to adjust the plot. Usually value between 0.1 and 0.3, by default it's 0.2
scale_height	if TRUE, the height of the plot scales with window size.
min_max	a range of OX axis. By default NA therefore will be extracted from the contributions of x. But can be set to some constants, usefull if these plots are used for comparisons.
vcolors	If NA (default), DrWhy colors are used.
chart_title	a character. Set custom title
time	in ms. Set the animation length

### Value

a r2d3 object.

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiiecek.github.io/ema>

### Examples

```
library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

s_glm <- shap(explain_titanic_glm, titanic_imputed[1, ])
s_glm
plotD3(s_glm)

## Not run:
## Not run:
library("randomForest")

HR_small <- HR[2:500,]
m_rf <- randomForest(status ~. , data = HR_small)
new_observation <- HR_test[1,]
new_observation

p_fun <- function(object, newdata){predict(object, newdata=newdata, type = "prob")}

s_rf <- shap(m_rf,
            data = HR_small[, -6],
            new_observation = new_observation,
            predict_function = p_fun)
```

```
plotD3(s_rf, time = 500)

## End(Not run)
```

---

```
print.break_down      Print Generic for Break Down Objects
```

---

### Description

Print Generic for Break Down Objects

### Usage

```
## S3 method for class 'break_down'
print(x, ..., digits = 3, rounding_function = round)
```

### Arguments

x	an explanation created with <a href="#">break_down</a>
...	other parameters.
digits	number of decimal places (round) or significant digits (signif) to be used. See the <code>rounding_function</code> argument.
rounding_function	a function to be used for rounding numbers. This should be <a href="#">signif</a> which keeps a specified number of significant digits or <a href="#">round</a> (which is default) to have the same precision for all components.

### Value

a data frame

### References

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

---

```
print.break_down_description
```

*Print Generic for Break Down Objects*

---

**Description**

Print Generic for Break Down Objects

**Usage**

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

**Arguments**

x	a description of break_down_description class.
...	other parameters.

**Value**

a character

**References**

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiecek.github.io/ema>

---

```
print.break_down_uncertainty
```

*Print Generic for Break Down Uncertainty Objects*

---

**Description**

Print Generic for Break Down Uncertainty Objects

**Usage**

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

**Arguments**

x	an explanation created with <a href="#">break_down_uncertainty</a>
...	other parameters.



**Value**

a data frame.

**References**

Explanatory Model Analysis. Explore, Explain and Examine Predictive Models. <https://pbiemek.github.io/ema>

**Examples**

```
library("DALEX")
library("iBreakDown")
set.seed(1313)
model_titanic_glm <- glm(survived ~ gender + age + fare,
                        data = titanic_imputed, family = "binomial")
explain_titanic_glm <- explain(model_titanic_glm,
                              data = titanic_imputed,
                              y = titanic_imputed$survived,
                              label = "glm")

bd_glm <- break_down_uncertainty(explain_titanic_glm, titanic_imputed[1, ])
bd_glm
plot(bd_glm)

## Not run:
## Not run:
library("randomForest")
set.seed(1313)
model <- randomForest(status ~ . , data = HR)
new_observation <- HR_test[1,]

explainer_rf <- explain(model,
                       data = HR[1:1000,1:5],
                       y = HR$status[1:1000],
                       verbose = FALSE)

bd_rf <- break_down_uncertainty(explainer_rf,
                               new_observation)
bd_rf

# example for regression - apartment prices
# here we do not have interactions
model <- randomForest(m2.price ~ . , data = apartments)
explainer_rf <- explain(model,
                       data = apartments_test[1:1000,2:6],
                       y = apartments_test$m2.price[1:1000])

bd_rf <- break_down_uncertainty(explainer_rf, apartments_test[1,])
bd_rf

## End(Not run)
```

# Index

`break_down`, [2](#), [5](#), [7–10](#), [13–15](#), [19](#), [23](#)  
`break_down_uncertainty`, [4](#), [17](#), [24](#)

`describe`, [7](#)

`explain`, [3](#), [5](#), [10](#), [12](#)

`local_attributions`, [2](#), [3](#), [5](#), [9](#), [13](#), [15](#)  
`local_interactions`, [2](#), [3](#), [10](#), [11](#), [15](#)

`plot.break_down`, [14](#)  
`plot.break_down_uncertainty`, [17](#)  
`plotD3`, [19](#)  
`plotD3.shap`, [21](#)  
`print.break_down`, [23](#)  
`print.break_down_description`, [24](#)  
`print.break_down_uncertainty`, [24](#)

`round`, [15](#), [19](#), [21](#), [23](#)

`shap`, [7](#), [8](#), [21](#)  
`shap (break_down_uncertainty)`, [4](#)  
`signif`, [15](#), [19](#), [21](#), [23](#)