

Package: arenar (via r-universe)

October 12, 2024

Title Arena for the Exploration and Comparison of any ML Models

Version 0.2.0

Description Generates data for challenging machine learning models in 'Arena' <<https://arenar.drwhy.ai>> - an interactive web application. You can start the server with XAI (Explainable Artificial Intelligence) plots to be generated on-demand or precalculate and auto-upload data file beside shareable 'Arena' URL.

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Depends R (>= 3.6)

Imports ingredients, iBreakDown, gistr, jsonlite, plumber, parallel, utils, stats, methods, auditor, DALEX (>= 1.3.0), fairmodels, graphics

Suggests testthat, knitr, rmarkdown, dplyr, pkgdown, covr, ranger

VignetteBuilder knitr

URL <https://arenar.drwhy.ai>, <https://github.com/ModelOriented/ArenaR>

BugReports <https://github.com/ModelOriented/ArenaR/issues>

Repository <https://modeloriented.r-universe.dev>

RemoteUrl <https://github.com/modeloriented/arenar>

RemoteRef HEAD

RemoteSha ee41adf479bb535476e796ab6fd446ac8c72600d

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`calculate_subsets_performance`*Internal function for calculating data for funnel plot*

Description

This is modified version of DALEXtra::funnel_measure

Usage

```
calculate_subsets_performance(  
  explainer,  
  score_functions = list(),  
  nbins = 5,  
  cutoff = 0.01,  
  cutoff_name = "Other",  
  factor_conversion_threshold = 7  
)
```

Arguments

| | |
|--|---|
| <code>explainer</code> | Explainer created using DALEX::explain |
| <code>score_functions</code> | Named list of functions named <code>score_*</code> from auditor package |
| <code>nbins</code> | Number of qunatiles (partition points) for numeric columns. In case when more than one qunatile have the same value, there will be less partition points. |
| <code>cutoff</code> | Threshold for categorical data. Entries less frequent than specified value will be merged into one category. |
| <code>cutoff_name</code> | Name for new category that arised after merging entries less frequent than cutoff |
| <code>factor_conversion_threshold</code> | Numeric columns with lower number of unique values than value of this parameter will be treated as factors |

Value

Data frame with columns

- Variable Name of splited variable
- Label Label for variable's values subset

and one column for each score function with returned score

| | |
|--------------|-----------------------------|
| create_arena | <i>Creates arena object</i> |
|--------------|-----------------------------|

Description

Creates object with class `arena_live` or `arena_static` depending on the first argument. This method is always first in `arenar` workflow and you should specify all plots' parameters there.

Usage

```
create_arena(
  live = FALSE,
  N = 500,
  fi_N = NULL,
  fi_B = 10,
  grid_points = 101,
  shap_B = 10,
  funnel_nbins = 5,
  funnel_cutoff = 0.01,
  funnel_factor_threshold = 7,
  fairness_cutoffs = seq(0.05, 0.95, 0.05),
  max_points_number = 150,
  distribution_bins = seq(5, 40, 5),
  enable_attributes = TRUE,
  enable_custom_params = TRUE,
  cl = NULL
)
```

Arguments

| | |
|--------------------------------------|---|
| <code>live</code> | Defines if arena should start live server or generate static json |
| <code>N</code> | number of observations used to calculate dependence profiles |
| <code>fi_N</code> | number of observations used in feature importance |
| <code>fi_B</code> | Number of permutation rounds to perform each variable in feature importance |
| <code>grid_points</code> | number of points for profile |
| <code>shap_B</code> | Numer of random paths in SHAP |
| <code>funnel_nbins</code> | Number of partitions for numeric columns for funnel plot |
| <code>funnel_cutoff</code> | Threshold for categorical data. Entries less frequent than specified value will be merged into one category in funnel plot. |
| <code>funnel_factor_threshold</code> | Numeric columns with lower number of unique values than value of this parameter will be treated as factors in funnel plot. |
| <code>fairness_cutoffs</code> | vector of available cutoff levels for fairness panel |

| | |
|----------------------|---|
| max_points_number | maximum size of sample to plot scatter plots in variable against another panel |
| distribution_bins | vector of available bins count for histogram |
| enable_attributes | Switch for generating attributes of observations and variables. It is required for custom params. Attributes can increase size of static Arena. |
| enable_custom_params | Switch to allowing user to modify observations and generate plots for them. |
| cl | Cluster used to run parallel computations (Do not work in live Arena) |

Value

Empty arena_static or arena_live class object.

arena_static:

- explainer List of used explainers
- observations_batches List of data frames added as observations
- params Plots' parameters
- plots_data List of generated data for plots

arena_live:

- explainer List of used explainers
- observations_batches List of data frames added as observations
- params Plots' parameters
- timestamp Timestamp of last modification

Examples

```
library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create a model
model <- glm(m2.price ~ ., data=apartments)
# create a DALEX explainer
explainer <- DALEX::explain(model, data=apartments, y=apartments$m2.price)
# prepare observations to be explained
observations <- apartments[1:3, ]
# rownames are used as labels for each observation
rownames(observations) <- paste0(observations$construction.year, "-", observations$surface, "m2")
# generate static arena for one model and 3 observations
arena <- create_arena(live=FALSE) %>% push_model(explainer) %>% push_observations(observations)
print(arena)
if (interactive()) upload_arena(arena)
```

get_accumulated_dependence

Internal function for calculating Accumulated Dependence

Description

Internal function for calculating Accumulated Dependence

Usage

```
get_accumulated_dependence(explainer, variable, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| variable | Name of variable |
| params | Params from arena object |

Value

Plot data in Arena's format

get_attributes

Returns attributes for all params

Description

When param_type is not NULL, then function returns list of objects. Each object represents one of available attribute for specified param type. Field name is attribute name and field values is mapped list of available params to list of value of this attribute for that param. When param_type is NULL, then function returns list with keys for each param type and values are lists described above.

Usage

```
get_attributes(arena, param_type = NULL)
```

Arguments

| | |
|------------|---|
| arena | live or static arena object |
| param_type | Type of param. One of <ul style="list-style-type: none"> • model • variable • dataset • observation |

Value

List of attributes or named list of lists of attributes for each param type.

get_break_down *Internal function for calculating Break Down*

Description

Internal function for calculating Break Down

Usage

```
get_break_down(explainer, observation, params)
```

Arguments

| | |
|-------------|--|
| explainer | Explainer created using DALEX::explain |
| observation | One row data frame observation |
| params | Params from arena object |

Value

Plot data in Arena's format

get_ceteris_paribus *Internal function for calculating Ceteris Paribus*

Description

Internal function for calculating Ceteris Paribus

Usage

```
get_ceteris_paribus(explainer, observation, variable, params)
```

Arguments

| | |
|-------------|--|
| explainer | Explainer created using DALEX::explain |
| observation | One row data frame observation |
| variable | Name of variable |
| params | Params from arena object |

Value

Plot data in Arena's format

get_datasets_list *Generates list of datasets' labels*

Description

Generates list of datasets' labels

Usage

```
get_datasets_list(arena)
```

Arguments

arena live or static arena object

Value

list of datasets' labels

get_dataset_attributes
Generates list with attributes of a dataset

Description

Generates list with attributes of a dataset

Usage

```
get_dataset_attributes(arena, dataset)
```

Arguments

arena live or static arena object
dataset List with following elements

- dataset Data frame
- target Name of one column from data frame that is used as target variable
- label Label for dataset to be displayed in Arena
- variables vector of column names from data frame without target

Value

simple list with attributes of given dataset

get_dataset_plots *Internal function for calculating exploratory data analysis plots*

Description

Function runs all plot generating methods for given dataset

Usage

```
get_dataset_plots(dataset, params)
```

Arguments

| | |
|---------|--|
| dataset | List with following elements <ul style="list-style-type: none">• dataset Data frame• target Name of one column from data frame that is used as target variable• label Label for dataset to be displayed in Arena• variables vector of column names from data frame without target |
| params | Params from arena object |

Value

list of generated plots' data

get_fairness *Internal function for calculating fairness*

Description

Internal function for calculating fairness

Usage

```
get_fairness(explainer, variable, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| variable | Name of variable |
| params | Params from arena object |

Value

Plot data in Arena's format

get_feature_importance

Internal function for calculating feature importance

Description

Internal function for calculating feature importance

Usage

```
get_feature_importance(explainer, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

Plot data in Arena's format

get_funnel_measure

Internal function for calculating funnel measure

Description

Internal function for calculating funnel measure

Usage

```
get_funnel_measure(explainer, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

Plot data in Arena's format

| | |
|------------------|---|
| get_global_plots | <i>Internal function for calculating global plots</i> |
|------------------|---|

Description

Function runs all plot generating methods for given explainer

Usage

```
get_global_plots(explainer, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

list of generated plots' data

| | |
|--------------------|---|
| get_json_structure | <i>Prepare object ready to change into json</i> |
|--------------------|---|

Description

Function converts object with class arena_live or arena_static to object with structure accepted by Arena. See [list of schemas](#).

Usage

```
get_json_structure(arena)
```

Arguments

| | |
|-------|-----------------------------|
| arena | live or static arena object |
|-------|-----------------------------|

Value

Object for direct conversion into json

| | |
|-----------------|---|
| get_local_plots | <i>Internal function for calculating local plots for all observations</i> |
|-----------------|---|

Description

Function runs all plot generating methods for given observations

Usage

```
get_local_plots(explainer, observations, params)
```

Arguments

| | |
|--------------|---|
| explainer | Explainer created using DALEX: :explain |
| observations | Data frame of observations |
| params | Params from arena object |

Value

list of generated plots' data

| | |
|--------------------|---|
| get_message_output | <i>Internal function for returning message as plot data</i> |
|--------------------|---|

Description

This method modify existing plot's data in Arena's format to show message instead of chart.

Usage

```
get_message_output(output, type, msg)
```

Arguments

| | |
|--------|--------------------------------------|
| output | existing plot data to be overwritten |
| type | type of message "info" or "error" |
| msg | message to be displayed |

Value

Plot data in Arena's format

| | |
|-------------|--|
| get_metrics | <i>Internal function for calculating model performance metrics</i> |
|-------------|--|

Description

Internal function for calculating model performance metrics

Usage

```
get_metrics(explainer, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

Plot data in Arena's format

| | |
|----------------------|--|
| get_model_attributes | <i>Generates list with attributes of a model</i> |
|----------------------|--|

Description

Generates list with attributes of a model

Usage

```
get_model_attributes(arena, explainer)
```

Arguments

| | |
|-----------|--|
| arena | live or static arena object |
| explainer | Explainer created using DALEX::explain |

Value

simple list with attributes of given model

`get_observations_list` *Generates list of rownames of each observation from each batch*

Description

Generates list of rownames of each observation from each batch

Usage

```
get_observations_list(arena)
```

Arguments

arena live or static arena object

Value

list of observations' names

`get_observation_attributes`
Generates list with attributes of an observation

Description

Generates list with attributes of an observation

Usage

```
get_observation_attributes(arena, observation)
```

Arguments

arena live or static arena object
observation One row data frame observation

Value

simple list with attributes of given observation

`get_partial_dependence`*Internal function for calculating Partial Dependence*

Description

Internal function for calculating Partial Dependence

Usage

```
get_partial_dependence(explainer, variable, params)
```

Arguments

| | |
|------------------------|--|
| <code>explainer</code> | Explainer created using DALEX::explain |
| <code>variable</code> | Name of variable |
| <code>params</code> | Params from arena object |

Value

Plot data in Arena's format

`get_rec`*Internal function for calculating regression error characteristic*

Description

Internal function for calculating regression error characteristic

Usage

```
get_rec(explainer, params)
```

Arguments

| | |
|------------------------|--|
| <code>explainer</code> | Explainer created using DALEX::explain |
| <code>params</code> | Params from arena object |

Value

Plot data in Arena's format

| | |
|---------|---|
| get_roc | <i>Internal function for calculating receiver operating curve</i> |
|---------|---|

Description

Internal function for calculating receiver operating curve

Usage

```
get_roc(explainer, params)
```

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

Plot data in Arena's format

| | |
|-----------------|---|
| get_shap_values | <i>Internal function for calculating Shapley Values</i> |
|-----------------|---|

Description

Internal function for calculating Shapley Values

Usage

```
get_shap_values(explainer, observation, params)
```

Arguments

| | |
|-------------|--|
| explainer | Explainer created using DALEX::explain |
| observation | One row data frame observation to calculate Shapley Values |
| params | Params from arena object |

Value

Plot data in Arena's format

get_subsets_performance

Internal function for calculating subset performance

Description

Internal function for calculating subset performance

Usage

get_subsets_performance(explainer, params)

Arguments

| | |
|-----------|--|
| explainer | Explainer created using DALEX::explain |
| params | Params from arena object |

Value

Plot data in Arena's format

get_variables_list

Generates list of unique variables(without target) from each explainer and dataset

Description

Generates list of unique variables(without target) from each explainer and dataset

Usage

get_variables_list(arena)

Arguments

| | |
|-------|-----------------------------|
| arena | live or static arena object |
|-------|-----------------------------|

Value

list of variables' names

get_variable_against_another

Internal function for variable against another plot

Description

Internal function for variable against another plot

Usage

```
get_variable_against_another(dataset, variable, params)
```

Arguments

| | |
|----------|--|
| dataset | List with following elements <ul style="list-style-type: none">• dataset Data frame• target Name of one column from data frame that is used as target variable• label Label for dataset to be displayed in Arena• variables vector of column names from data frame without target |
| variable | Name of primary variable |
| params | Params from arena object |

Value

Plot data in Arena's format

get_variable_attributes

Generates list with attributes of an variable

Description

Generates list with attributes of an variable

Usage

```
get_variable_attributes(arena, variable)
```

Arguments

| | |
|----------|-----------------------------|
| arena | live or static arena object |
| variable | Name of variable |

Value

simple list with attributes of given variable

`get_variable_distribution`*Internal function for variable distribution*

Description

Internal function for variable distribution

Usage

```
get_variable_distribution(dataset, variable, params)
```

Arguments

| | |
|-----------------------|--|
| <code>dataset</code> | List with following elements <ul style="list-style-type: none">• <code>dataset</code> Data frame• <code>target</code> Name of one column from data frame that is used as target variable• <code>label</code> Label for dataset to be displayed in Arena• <code>variables</code> vector of column names from data frame without target |
| <code>variable</code> | Name of variable |
| <code>params</code> | Params from arena object |

Value

Plot data in Arena's format

`print.arena_live` *Prints live arena summary*

Description

Prints live arena summary

Usage

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

Arguments

| | |
|------------------|--------------------------------|
| <code>x</code> | <code>arena_live</code> object |
| <code>...</code> | other parameters |

Value

None

Examples

```
library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create a model
model <- glm(m2.price ~ ., data=apartments)
# create a DALEX explainer
explainer <- DALEX::explain(model, data=apartments, y=apartments$m2.price)
# prepare observations to be explained
observations <- apartments[1:30, ]
# rownames are used as labels for each observation
rownames(observations) <- paste0(observations$construction.year, "-", observations$surface, "m2")
# generate live arena for one model and 30 observations
arena <- create_arena(live=TRUE) %>% push_model(explainer) %>% push_observations(observations)
# print summary
print(arena)
```

print.arena_static *Prints static arena summary*

Description

Prints static arena summary

Usage

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

Arguments

| | |
|-----|---------------------|
| x | arena_static object |
| ... | other parameters |

Value

None

Examples

```

library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create a model
model <- glm(m2.price ~ ., data=apartments)
# create a DALEX explainer
explainer <- DALEX::explain(model, data=apartments, y=apartments$m2.price)
# prepare observations to be explained
observations <- apartments[1:3, ]
# rownames are used as labels for each observation
rownames(observations) <- paste0(observations$construction.year, "-", observations$surface, "m2")
# generate static arena for one model and 3 observations
arena <- create_arena(live=FALSE) %>% push_model(explainer) %>% push_observations(observations)
# print summary
print(arena)

```

push_dataset

Adds new datasets to Arena

Description

Adds data frame to create exploratory data analysis plots

Usage

```
push_dataset(arena, dataset, target, label)
```

Arguments

| | |
|---------|-------------------------------|
| arena | live or static arena object |
| dataset | data frame used for EDA plots |
| target | name of target variable |
| label | label of dataset |

Value

Updated arena object

Examples

```

library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create live arena with only one dataset
apartments <- DALEX::apartments
arena <- create_arena(live=TRUE) %>% push_dataset(apartments, "m2.price", "apartment")
print(arena)

```

```
# add another dataset
HR <- DALEX::HR
arena <- arena %>% push_dataset(HR, "status", "HR")
print(arena)
```

push_model

Adds model to arena

Description

If arena is static it will start calculations for all already pushed observations and global plots. If arena is live, then plots will be calculated on demand, after calling arena_run.

Usage

```
push_model(arena, explainer)
```

Arguments

| | |
|-----------|--|
| arena | live or static arena object |
| explainer | Explainer created using DALEX::explain |

Value

Updated arena object

Examples

```
library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create first model
model1 <- glm(m2.price ~ ., data=apartments, family=gaussian)
# create a DALEX explainer
explainer1 <- DALEX::explain(model1, data=apartments, y=apartments$m2.price, label="GLM gaussian")
# create live arena with only one model
arena <- create_arena(live=TRUE) %>% push_model(explainer1)
print(arena)
# create and add next model
model2 <- glm(m2.price ~ ., data=apartments, family=Gamma)
explainer2 <- DALEX::explain(model2, data=apartments, y=apartments$m2.price, label="GLM gamma")
arena <- arena %>% push_model(explainer2)
print(arena)
```

| | |
|-------------------|---------------------------------------|
| push_observations | <i>Adds new observations to arena</i> |
|-------------------|---------------------------------------|

Description

If arena is static it will start calculations for all already pushed models. If arena is live, then plots will be calculated on demand, after calling arena_run.

Usage

```
push_observations(arena, observations)
```

Arguments

| | |
|--------------|--------------------------------|
| arena | live or static arena object |
| observations | data frame of new observations |

Value

Updated arena object

| | |
|------------|---|
| run_server | <i>Run server providing data for live Arena</i> |
|------------|---|

Description

By default function opens browser with new arena session. Appending data to already existing session is also possible using argument append_data

Usage

```
run_server(  
  arena,  
  port = 8181,  
  host = "127.0.0.1",  
  open_browser = TRUE,  
  append_data = FALSE,  
  arena_url = "https://arena.drwhy.ai/"  
)
```

Arguments

| | |
|--------------|--|
| arena | Live arena object |
| port | server port |
| host | server ip address (hostnames do not work yet) |
| open_browser | Whether to open browser with new session |
| append_data | Whether to append data to already existing session |
| arena_url | URL of Arena dashboard instance |

Value

not modified arena object

Examples

```
library("DALEX")
library("arenar")
library("dplyr", quietly=TRUE, warn.conflicts = FALSE)
# create a model
model <- glm(m2.price ~ ., data=apartments)
# create a DALEX explainer
explainer <- DALEX::explain(model, data=apartments, y=apartments$m2.price)
# generate live arena for one model and all data as observations
arena <- create_arena(live=TRUE) %>% push_model(explainer) %>% push_observations(apartments)
# run the server
if (interactive()) run_server(arena, port=1234)
```

save_arena

Save generated json file from static arena

Description

Save generated json file from static arena

Usage

```
save_arena(arena, filename = "data.json", pretty = FALSE)
```

Arguments

| | |
|----------|---|
| arena | Static arena object |
| filename | Name of output file |
| pretty | whether to generate pretty and easier to debug JSON |

Value

not modified arena object

`split_multiclass_explainer`*Splits multiclass explainer into multiple classification explainers*

Description

Splits multiclass explainer into multiple classification explainers

Usage

```
split_multiclass_explainer(explainer)
```

Arguments

explainer Multiclass explainer created using DALEX::explain

Value

list of explainers

`truncate_vector`*Internal function for pretty truncationg params list*

Description

Internal function for pretty truncationg params list

Usage

```
truncate_vector(vec, size = 6)
```

Arguments

vec vector to be truncated

size elements with index greater than size will be truncated

Value

string with collapsed and truncated input vector

| | |
|--------------|---|
| upload_arena | <i>Upload generated json file from static arena</i> |
|--------------|---|

Description

By default function opens browser with new arena session. Appending data to already existing session is also possible using argument `append_data`

Usage

```
upload_arena(
  arena,
  open_browser = TRUE,
  append_data = FALSE,
  arena_url = "https://arena.drwhy.ai/",
  pretty = FALSE
)
```

Arguments

| | |
|---------------------------|---|
| <code>arena</code> | Static arena object |
| <code>open_browser</code> | Whether to open browser with new session |
| <code>append_data</code> | Whether to append data to already existing session |
| <code>arena_url</code> | URL of Arena dashboard instance |
| <code>pretty</code> | whether to generate pretty and easier to debug JSON |

Value

not modified arena object

| | |
|----------------------|--|
| validate_new_dataset | <i>Checks if it is safe do add new dataset to the arena object</i> |
|----------------------|--|

Description

Checks if it is safe do add new dataset to the arena object

Usage

```
validate_new_dataset(arena, dataset, target, label)
```

Arguments

| | |
|---------|------------------------------|
| arena | live or static arena object |
| dataset | data frame for data analysis |
| target | name of target variable |
| label | name of dataset |

Value

None

validate_new_model *Checks if it is safe do add a new model to the arena object*

Description

Function checks if explainer's label is not already used call stop if there is at least one conflict.

Usage

```
validate_new_model(arena, explainer)
```

Arguments

| | |
|-----------|---|
| arena | live or static arena object |
| explainer | Explainer created using DALEX: :explain |

Value

None

validate_new_observations *Checks if it is safe do add new observations to the arena object*

Description

Function checks if rownames are not already used and call stop if there is at least one conflict.

Usage

```
validate_new_observations(arena, observations)
```

Arguments

| | |
|--------------|--------------------------------|
| arena | live or static arena object |
| observations | data frame of new observations |

Value

None

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