

Package: monobinShiny (via r-universe)

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Title Shiny User Interface for 'monobin' Package

Version 0.1.0

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Description This is an add-on package to the 'monobin' package that simplifies its use. It provides shiny-based user interface (UI) that is especially handy for less experienced 'R' users as well as for those who intend to perform quick scanning of numeric risk factors when building credit rating models. The additional functions implemented in 'monobinShiny' that do not exist in 'monobin' package are: descriptive statistics, special case and outliers imputation. The function descriptive statistics is exported and can be used in 'R' sessions independently from the user interface, while special case and outlier imputation functions are written to be used with shiny UI.

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URL <https://github.com/andrija-djurovic/monobinShiny>

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Repository <https://andrija-djurovic.r-universe.dev>

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algo.ui	<i>Server side for monobin functions' inputs</i>
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Description

Server side for monobin functions' inputs

Usage

algo.ui(id)

Arguments

id Namespace id.

Value

No return value, server side call for user interface of the selected binning algorithm.

Examples

```
if (interactive()) {  
  algo.ui(id = "monobin")  
}
```

`check.vars`*Check for categorical variables when importing the data*

Description

Check for categorical variables when importing the data

Usage

```
check.vars(tbl)
```

Arguments

`tbl` Imported data frame.

Value

Returns a character vector which describes variables type of imported data frame.

Examples

```
if (interactive()) {  
  check.msg <- check.vars(tbl = rv$db)  
}
```

`cum.ui`*cum.bin - monobin functions' inputs*

Description

`cum.bin` - monobin functions' inputs

Usage

```
cum.ui(id)
```

Arguments

`id` Namespace id.

Value

No return value, called for user interface of the cum.bin - monobin functions' inputs.

Examples

```
if (interactive()) {
  output$algo.args <- renderUI({tagList(switch(algo.select, "cum.bin" = cum.ui(id = id),
    "iso.bin" = iso.ui(id = id),
    "ndr.bin" = ndr.sts.ui(id = id),
    "sts.bin" = ndr.sts.ui(id = id),
    "pct.bin" = pct.ui(id = id),
    "woe.bin" = woe.ui(id = id),
    "mdt.bin" = mdt.ui(id = id)))
  })
}
```

desc.report

Descriptive statistics report

Description

Descriptive statistics report

Usage

```
desc.report(target, rf, sc, sc.method, db)
```

Arguments

target	Selected target.
rf	Vector of a selected numeric risk factors.
sc	Numeric vector of special case values.
sc.method	Define how special cases will be treated, all together or in separate bins.
db	Data frame of target and numeric risk factors.

Value

Returns a data frame with descriptive statistics for the selected risk drivers.

Examples

```
if (interactive()) {
  srv$desc.stat <- withProgress(message = "Running descriptive statistics report",
    value = 0, {
    desc.report(target = "qual",
      rf = rf,
      sc = sc,
```

```

        sc.method = sc.method,
        db = isolate(rv$db))
    })
}

```

desc.stat

Descriptive statistics

Description

desc.stat returns the descriptive statistics of numeric risk factor. Reported metrics covers mainly univariate and part of bivariate analysis which are usually standard steps in credit rating model development. Metrics are reported for special (if exists) and complete case groups separately. Report includes:

- risk.factor: Risk factor name.
- type: Special case or complete case group.
- bin: When special case method is together then bin is the same as type, otherwise all special cases are reported separately.
- cnt: Number of observations.
- pct: Percentage of observations.
- min: Minimum value.
- p1, p5, p25, p50, p75, p95, p99: Percentile values.
- avg: Mean value.
- avg.se: Standard error of mean.
- max: Maximum value.
- neg: Number of negative values.
- pos: Number of positive values.
- cnt.outliers: Number of outliers. Records above and below $Q75 + 1.5 * IQR$, where $IQR = Q75 - Q25$, where IQR is interquartile range.

Usage

```
desc.stat(x, y, sc = c(NA, NaN, Inf), sc.method = "together")
```

Arguments

x	Numeric risk factor.
y	Numeric target vector (binary or continuous).
sc	Numeric vector with special case elements. Default values are c(NA, NaN, Inf). Recommendation is to keep the default values always and add new ones if needed. Otherwise, if these values exist in x and are not defined in the sc vector, function will report the error.
sc.method	Define how special cases will be treated, all together or in separate bins. Possible values are "together", "separately".

Value

Data frame of descriptive statistics metrics, separately for complete and special case groups.

Examples

```
suppressMessages(library(monobinShiny))
data(gcd)
desc.stat(x = gcd$age, y = gcd$qual)
gcd$age[1:10] <- NA
gcd$age[50:75] <- Inf
desc.stat(x = gcd$age, y = gcd$qual, sc.method = "together")
desc.stat(x = gcd$age, y = gcd$qual, sc.method = "separately")
```

di.server

Descriptive statistics and imputation module - server side

Description

Descriptive statistics and imputation module - server side

Usage

```
di.server(id)
```

Arguments

id Namespace id.

Value

No return value, called for descriptive statistics and imputation module server side.

Examples

```
if (interactive()) {
  di.server(id = "desc.imputation")
}
```

`di.ui`*Descriptive statistics and imputation module - user interface*

Description

Descriptive statistics and imputation module - user interface

Usage

```
di.ui(id)
```

Arguments

`id` Namespace id.

Value

No return value, called for descriptive statistics and imputation module user interface.

Examples

```
if (interactive()) {  
  di.ui(id = "desc.imputation")  
}
```

`dm.server`*Data manager module - server side*

Description

Data manager module - server side

Usage

```
dm.server(id)
```

Arguments

`id` Namespace id.

Value

No return value, called for data manager module server side.

Examples

```
if (interactive()) {  
  dm.server(id = "data.manager")  
}
```

`dm.ui`*Data manager module - user interface*

Description

Data manager module - user interface

Usage

```
dm.ui(id)
```

Arguments

`id` Namespace id.

Value

No return value, called for data manager module user interface.

Examples

```
if (interactive()) {  
  dm.ui(id = "data.manager")  
}
```

`hide.dwnl.buttons`*Hide download buttons from descriptive statistics module*

Description

Hide download buttons from descriptive statistics module

Usage

```
hide.dwnl.buttons(id)
```

Arguments

`id` Namespace id.

Value

No return value, called in order to hide download buttons (`imp.div` and `out.div`) from descriptive statistics module.

Examples

```
if (interactive()) {
  observeEvent(rv$dwnl.sync, {
    hide.dwnl.buttons(id = "desc.imputation")
  }, ignoreInit = TRUE)
}
```

iso.ui

iso.bin - monobin functions' inputs

Description

iso.bin - monobin functions' inputs

Usage

```
iso.ui(id)
```

Arguments

id Namespace id.

Value

No return value, called for user interface of the iso.bin - monobin functions' inputs.

Examples

```
if (interactive()) {
  output$algo.args <- renderUI({tagList(
    switch(algo.select, "cum.bin" = cum.ui(id = id),
      "iso.bin" = iso.ui(id = id),
      "ndr.bin" = ndr.sts.ui(id = id),
      "sts.bin" = ndr.sts.ui(id = id),
      "pct.bin" = pct.ui(id = id),
      "woe.bin" = woe.ui(id = id),
      "mdt.bin" = mdt.ui(id = id)))
  })
}
```

mb.server	<i>Monobin module - server side</i>
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Description

Monobin module - server side

Usage

```
mb.server(id)
```

Arguments

id	Namespace id.
----	---------------

Value

No return value, called for monobin module server side.

Examples

```
if (interactive()) {  
  mb.server(id = "monobin")  
}
```

mb.ui	<i>Monobin module - user interface</i>
-------	--

Description

Monobin module - user interface

Usage

```
mb.ui(id)
```

Arguments

id	Namespace id.
----	---------------

Value

No return value, called for monobin module user interface.

Examples

```
if (interactive()) {  
  mb.ui(id = "monobin")  
}
```

 mdt.ui

mdt.bin - monobin functions' inputs

Description

mdt.bin - monobin functions' inputs

Usage

```
mdt.ui(id)
```

Arguments

id Namespace id.

Value

No return value, called for user interface of the iso.bin - monobin functions' inputs.

Examples

```
if (interactive()) {
  output$algo.args <- renderUI({tagList(switch(algo.select, "cum.bin" = cum.ui(id = id),
    "iso.bin" = iso.ui(id = id),
    "ndr.bin" = ndr.sts.ui(id = id),
    "sts.bin" = ndr.sts.ui(id = id),
    "pct.bin" = pct.ui(id = id),
    "woe.bin" = woe.ui(id = id),
    "mdt.bin" = mdt.ui(id = id)))
  })
}
```

 mono.inputs.check

Check for numeric arguments - monobin module

Description

Check for numeric arguments - monobin module

Usage

```
mono.inputs.check(x, args.e)
```

Arguments

x Binning algorithm from monobin package.
 args.e Argument elements of the selected monobin function.

Value

Returns a list of two vectors: logical if validation is successful and character vector with validation message.

Examples

```
if (interactive()) {  
  num.inp <- mono.inputs.check(x = bin.algo, args.e = args.e)  
}
```

monobin.fun	<i>Evaluation expression of the selected monobin function and its arguments</i>
-------------	---

Description

Evaluation expression of the selected monobin function and its arguments

Usage

```
monobin.fun(x)
```

Arguments

x Binning algorithm from monobin package.

Value

Returns an evaluation expression of the selected monobin algorithm.

Examples

```
if (interactive()) {  
  expr.eval <- monobin.fun(x = algo)  
}  
monobin.fun(x = "ndr.bin")
```

`monobin.run`*Run monobin algorithm for the selected inputs*

Description

Run monobin algorithm for the selected inputs

Usage

```
monobin.run(algo, target.n, rf, sc, args.e, db)
```

Arguments

<code>algo</code>	Binning algorithm from monobin package.
<code>target.n</code>	Selected target.
<code>rf</code>	Vector of a selected numeric risk factors.
<code>sc</code>	Numeric vector of special case values.
<code>args.e</code>	Argument elements of the selected monobin function.
<code>db</code>	Data frame of target and numeric risk factors.

Value

Returns a list of two data frame. The first data frame contains the results of implemented binning algorithm, while the second one contains transformed risk factors.

Examples

```
if (interactive()) {  
  tbls <- withProgress(message = "Running the binning algorithm",  
    value = 0, {  
    suppressWarnings(  
      monobin.run(algo = bin.algo,  
        target.n = isolate(input$strg.select),  
        rf = isolate(input$rf.select),  
        sc = scr.check.res[[1]],  
        args.e = args.e,  
        db = isolate(rv$db))  
    })  
}
```

monobinShinyApp	<i>Starts shiny application for the monobin package</i>
-----------------	---

Description

Starts shiny application for the monobin package

Usage

```
monobinShinyApp()
```

Value

Starts shiny application for the monobin package.

Examples

```
if (interactive()) {  
  suppressMessages(library(monobinShiny))  
  monobinShinyApp()  
}
```

ndr.sts.ui	<i>ndr.bin / sts.bin - monobin functions' inputs</i>
------------	--

Description

ndr.bin / sts.bin - monobin functions' inputs

Usage

```
ndr.sts.ui(id)
```

Arguments

id Namespace id.

Value

No return value, called for user interface of the ndr.bin / sts.bin - monobin functions' inputs.

Examples

```
if (interactive()) {  
  output$algo.args <- renderUI({tagList(switch(algo.select, "cum.bin" = cum.ui(id = id),  
    "iso.bin" = iso.ui(id = id),  
    "ndr.bin" = ndr.sts.ui(id = id),  
    "sts.bin" = ndr.sts.ui(id = id),  
    "pct.bin" = pct.ui(id = id),  
    "woe.bin" = woe.ui(id = id),  
    "mdt.bin" = mdt.ui(id = id)))  
  })  
}
```

num.inputs

Numeric arguments - monobin module

Description

Numeric arguments - monobin module

Usage

```
num.inputs(x)
```

Arguments

x Binning algorithm from monobin package.

Value

Returns a list of two vectors: index and UI element label of numeric arguments of the selected monobin function.

Examples

```
if (interactive()) {  
  inp.indx <- num.inputs(x = x)  
}  
num.inputs(x = "cum.bin")
```

out.impute	<i>Outliers imputation</i>
------------	----------------------------

Description

Outliers imputation

Usage

```
out.impute(tbl, rf, ub, lb, sc)
```

Arguments

tbl	Data frame with risk factors ready for imputation.
rf	Vector of risk factors to be imputed.
ub	Upper bound percentiles.
lb	Lower bound percentiles.
sc	Numeric vector of special case values.

Value

Returns a list of three elements. The first element is a data frame with imputed values, the second element is a vector of newly created risk factors (with imputed values) and the third one is a data frame with information about possible imputation errors.

Examples

```
if (interactive()) {  
  imp.res <- suppressWarnings(  
    out.impute(tbl = rv$db,  
              rf = input$rf.out,  
              ub = upper.pct,  
              lb = lower.pct,  
              sc = sca.check.res[[1]])  
  )  
}
```


Value

Returns a list of three vectors: special case input(s) converted to numeric type, number of special case input(s) that cannot be converted to numeric type (including NA, NaN and Inf) and special case input(s) that cannot be converted to numeric type.

Examples

```
if (interactive()) {
  sca.check.res <- sc.check(x = input$sc.all)
  scr.check.res <- sc.check(x = input$sc.replace)
}
sc.check(x = "NA, NaN, Inf")
sc.check(x = "NA, abc")
sc.check(x = "NaN, abc")
sc.check(x = "Inf, abc")
sc.check(x = "9999999999, abc")
sc.check(x = "NA, NaN, Inf, 9999999999")
```

sc.impute

Special case imputation

Description

Special case imputation

Usage

```
sc.impute(tbl, rf, sc, sc.replace, imp.method)
```

Arguments

tbl	Data frame with risk factors ready for imputation.
rf	Vector of risk factors to be imputed.
sc	Numeric vector of special case values.
sc.replace	Numeric vector of special case values that are selected for imputation.
imp.method	Imputation method (mean or median).

Value

Returns a list of three elements. The first element is a data frame with imputed values, the second element is a vector of newly created risk factors (with imputed values) and the third one is a data frame with information about possible imputation errors.

Examples

```

if (interactive()) {
  imp.res <- suppressWarnings(
    sc.impute(tbl = rv$db,
              rf = rf,
              sc = sca.check.res[[1]],
              sc.replace = scr.check.res[[1]],
              imp.method = imp.method)
  )
}

```

sync.m23

Sync between descriptive statistics and monobin module after data import

Description

Sync between descriptive statistics and monobin module after data import

Usage

```
sync.m23(id, num.rf, module)
```

Arguments

id	Namespace id.
num.rf	Vector of updated numeric risk factors.
module	Descriptive statistic or monobin module.

Value

No return value, called in order to sync between descriptive statistics and monobin modules' UI elements after data import.

Examples

```

if (interactive()) {
  observeEvent(rv$sync, {
    sync.m23(id = "desc.imputation",
             num.rf = rv$num.rf,
             module = "desc")
    sync.m23(id = "monobin",
             num.rf = rv$num.rf,
             module = "monobin")
    rv$rf.imp <- NULL
    rv$rf.out <- NULL
  }, ignoreInit = TRUE)
}

```

sync.m23.imp	<i>Sync between descriptive statistics and monobin module after imputation process</i>
--------------	--

Description

Sync between descriptive statistics and monobin module after imputation process

Usage

```
sync.m23.imp(id, num.rf, module)
```

Arguments

id	Namespace id.
num.rf	Vector of updated numeric risk factors.
module	Descriptive statistic or monobin module.

Value

No return value, called in order to sync between descriptive statistics and monobin modules' UI elements after imputation process.

Examples

```
if (interactive()) {
  observeEvent(rv$sync2, {
    rf.update.2 <- c(rv$num.rf[!rv$num.rf%in%rv$target.select.2], rv$rfr.imp, rv$rfr.out)
    sync.m23.imp(id = "desc.imputation",
                num.rf = rf.update.2,
                module = "desc")
  }, ignoreInit = TRUE)
}
```

upd.dm	<i>Update data manager UI output</i>
--------	--------------------------------------

Description

Update data manager UI output

Usage

```
upd.dm(id, dummy)
```

Arguments

id	Namespace id.
dummy	A logical value indicating whether gcd data (from monobin package) or specific csv file are imported.

Value

No return value, called in order to update data manager UI output after data import.

Examples

```
if (interactive()) {
  observeEvent(rv$dm.uptd, {
    upd.dm(id = "data.manager", dummy = rv$import.dummy)
  }, ignoreInit = TRUE)
}
```

 upd.si.m23

Sync between descriptive statistics and monobin module

Description

Sync between descriptive statistics and monobin module

Usage

```
upd.si.m23(upd.rf, num.rf, session)
```

Arguments

upd.rf	Vector of risk factor field ids that need to be updated.
num.rf	Vector of updated numeric risk factors.
session	Session object.

Value

No return value, called in order to sync between descriptive statistics and monobin modules' UI elements after imputation procedures.

Examples

```
if (interactive()) {
  upd.si.m23(upd.rf = upd.rf,
            num.rf = num.rf,
            session = session)
}
```

`woe.ui`*woe.bin - monobin functions' inputs*

Description

woe.bin - monobin functions' inputs

Usage

```
woe.ui(id)
```

Arguments

`id` Namespace id.

Value

No return value, called for user interface of the woe.bin - monobin functions' inputs.

Examples

```
if (interactive()) {  
  output$algo.args <- renderUI({tagList(switch(algo.select, "cum.bin" = cum.ui(id = id),  
    "iso.bin" = iso.ui(id = id),  
    "ndr.bin" = ndr.sts.ui(id = id),  
    "sts.bin" = ndr.sts.ui(id = id),  
    "pct.bin" = pct.ui(id = id),  
    "woe.bin" = woe.ui(id = id),  
    "mdt.bin" = mdt.ui(id = id))})  
})  
}
```

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