Package 'AutoPlots'

March 12, 2023

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| Title AutoPlots |
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| Maintainer Adrian Antico <adrianantico@gmail.com></adrianantico@gmail.com> |
| Description R package for generating plots in a simple way |
| <pre>URL https://github.com/AdrianAntico/AutoPlots</pre> |
| BugReports https://github.com/AdrianAntico/AutoPlots/issues |
| Depends R (>= $4.0.0$) |
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| VignetteBuilder knitr |
| Contact Adrian Antico |
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| Language en-US |
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| NeedsCompilation no |
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| Author Adrian Antico [aut, cre] |
| |
| R topics documented: |
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| Plot.Calibration.Box |
| Plot.Calibration.Line |

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Description

Build package binary

Usage

BuildBinary(Root = NULL)

Arguments

Root NULL will setwd to project root as defined in function

Author(s)

Adrian Antico

See Also

Other Utilities: Install(), UpdateDocs()

hello 3

hello

Hello, World!

Description

Prints 'Hello, world!'.

Usage

hello()

Examples

hello()

Install

Install

Description

To install the package

Usage

```
Install(Root = NULL)
```

Arguments

Root

NULL will setwd to project root as defined in function

Author(s)

Adrian Antico

See Also

Other Utilities: BuildBinary(), UpdateDocs()

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Plot.Area

Plot.Area

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

```
Plot.Area(
  dt = NULL,
  AggMethod = "mean",
  PreAgg = TRUE,
  Engine = "Echarts",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Line Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  EchartsTheme = "macarons",
  X_Scroll = FALSE,
  Y_Scroll = FALSE,
  TimeLine = TRUE,
  Alpha = 0.5,
  Smooth = TRUE,
  ShowSymbol = FALSE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
```

Plot.Area 5

```
yaxis.fontSize = 14,
Debug = FALSE
)
```

Arguments

dt source data.table

AggMethod character PreAgg logical

Engine "Echarts" or "Plotly"

XVar X-Axis variable name

YVar Y-Axis variable name

GroupVar One Grouping Variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,
Width = NULL,
Title "Title"
ShowLabels character
Title.YAxis character
Title.XAxis character

EchartsTheme Provide an "Echarts" theme

X_Scroll logical
Y_Scroll logical
TimeLine Logical

Alpha 0 to 1 for setting transparency

BackGroundColor

color outside of plot window. Rcolors and hex

ChartColor color FillColor color FillColorReverse

character

GridColor color

TextColor "Not Implemented"

6 Plot.Bar

```
ZeroLineColor color
ZeroLineWidth 1
Debug FALSE
Area logical
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Bar

Plot.Bar

Description

Build a bar plot by simply passing arguments to a single function

```
Plot.Bar(
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Bar Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
```

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```
GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg logical

XVar X-Axis variable name
YVar Y-Axis variable name

GroupVar Column name of Group Variable for distinct colored histograms by group levels

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

AggMethod Choose from 'mean', 'sum', 'sd', and 'median'

 $\begin{tabular}{ll} Height &= NULL, \\ Width &= NULL, \\ Title & title \\ ShowLabels & logical \\ \end{tabular}$

Title.YAxis NULL. If NULL, YVar name will be used
Title.XAxis NULL. If NULL, XVar name will be used

Engine 'Plotly' or "Echarts"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#" "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical X_Scroll logical

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```
Y_Scroll
                 logical
BackGroundColor
                 color outside of plot window. Rcolors and hex outside of plot window. Rcolors
                 and hex character
ChartColor
                 'lightsteelblue'
FillColor
                  'gray'
FillColorReverse
                 character
GridColor
                  'white'
                  'darkblue'
TextColor
ZeroLineColor
                 = '#ffff'
                 FALSE
Debug
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.BarPlot3D

Plot.BarPlot3D

Description

Build a 3D Bar Plot

```
Plot.BarPlot3D(
  dt,
  PreAgg = FALSE,
  AggMethod = "mean",
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  NumLevels_Y = 33,
  NumLevels_X = 33,
  Height = NULL,
```

Plot.BarPlot3D

```
Width = NULL,
 Title = "3D Bar Plot",
 ShowLabels = FALSE,
 Title.YAxis = NULL,
 Title.XAxis = NULL,
 Engine = "Plotly",
 EchartsTheme = "dark",
 X_Scroll = TRUE,
 Y_Scroll = TRUE,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
 TextColor = "white",
 title.fontSize = 22,
 title.fontWeight = "bold",
 title.textShadowColor = "#63aeff",
 title.textShadowBlur = 3,
 title.textShadowOffsetY = 1,
 title.textShadowOffsetX = -1,
 yaxis.fontSize = 14,
 xaxis.fontSize = 14,
 zaxis.fontSize = 14,
 Debug = FALSE
)
```

Arguments

| dt | source data.table |
|-------------|--|
| AggMethod | 'mean', 'median', 'sum', 'sd', 'coeffvar', 'count' |
| XVar | X-Axis variable name |
| YVar | Y-Axis variable name |
| ZVar | Z-Axis variable name |
| YVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| XVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| ZVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| FacetRows | Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows |
| FacetCols | Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns |
| FacetLevels | Faceting rows x columns is the max number of levels allowed in a grid. If your GroupVar has more you can supply the levels to display. |
| NumberBins | = 21 |
| NumLevels_Y | = 20 |
| NumLevels_X | = 20 |

10 Plot.BinaryMetrics

```
= NULL,
Height
Width
                 = NULL,
Title
                 "Heatmap"
ShowLabels
                 character
Title.YAxis
                 character
Title.XAxis
                 character
                 "plotly", "echarts4r"
Engine
                 "dark-blue"
EchartsTheme
BackGroundColor
                 color outside of plot window. Rcolors and hex outside of plot window. Rcolors
                 and hex character
                 = '#001534'
ChartColor
FillColor
                 = "#0066ff"
FillColorReverse
                 character
                 = '#ffffff'
GridColor
                 logical
Debug
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.BinaryMetrics Plot.BinaryMetrics

Description

Line plot of evaluation metrics across thresholds

Plot.BinaryMetrics 11

```
YVarTrans = "Identity",
  XVarTrans = "Identity".
 ZVarTrans = "Identity",
 FacetRows = 1,
 FacetCols = 1,
 FacetLevels = NULL,
 CostMatrixWeights = c(0, 1, 1, 0),
 NumberBins = 20,
 Height = NULL,
 Width = NULL,
 Title = "Binary Metrics",
 ShowLabels = FALSE,
 Title.YAxis = NULL,
 Title.XAxis = NULL,
 Engine = "Plotly",
 EchartsTheme = "macarons",
 EchartsLabels = FALSE,
 TimeLine = TRUE,
 X_Scroll = TRUE,
 Y_Scroll = FALSE,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
 TextColor = "white"
 ZeroLineColor = "#ffff",
 ZeroLineWidth = 1.25,
 Debug = FALSE
)
```

Arguments

Metrics

dt source data.table

PreAgg logical AggMethod character SampleSize numeric

X-Axis variable name XVar YVar Y-Axis variable name

ZVar character

Multiple selection "Utility", "MCC", "Accuracy", "F1_Score", "F2_Score", "F0.5_Score", "ThreatScore", "F1_Score", "F2_Score", "F1_Score", "F1_Score, "F1_Score", "F1_Score, "F

GroupVar Character variable

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**YVarTrans**

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**XVarTrans**

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**ZVarTrans**

ize", "BoxCox", "YeoJohnson"

Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a FacetRows

numeric value for the number of output grid rows

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FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric Title character ShowLabels character Title.YAxis character Title.XAxis character

"Echarts" or "Plotly" Engine

EchartsTheme

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" #' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

EchartsLabels character

TimeLine logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor hex character FillColor hex character

FillColorReverse

hex character

GridColor hex character TextColor hex character ZeroLineColor hex character ZeroLineWidth numeric logical Debug

Author(s)

Adrian Antico

See Also

Other Model Evaluation: Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap(), Plot.PartialDependence.Line(), Plot.ROC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()

Plot.Box 13

Plot.Box

Plot.Box

Description

Build a box plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Box(
  dt = NULL,
  SampleSize = 100000L,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Box Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = TimeLine,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white"
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
```

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Arguments

dt source data.table

SampleSize numeric

XVar X-Axis variable name YVar Y-Axis variable name GroupVar Character variable

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**YVarTrans**

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**XVarTrans**

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,Width = NULL, Title character ShowLabels character Title.YAxis character Title.XAxis character

"Echarts" or "Plotly" Engine

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" EchartsTheme

"" "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine Logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex TextColor character hex ZeroLineColor character hex ZeroLineWidth numeric logical Debug

Plot.Calibration.Box 15

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Calibration.Box Plot.Calibration.Box

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

```
Plot.Calibration.Box(
  dt = NULL,
  SampleSize = 100000L,
  AggMethod = "mean",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  Height = NULL,
  Width = NULL,
  Title = "Calibration Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
```

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```
Debug = FALSE
```

Arguments

dt source data.table

 ${\tt SampleSize}$ numeric AggMethod character

X-Axis variable name XVar Y-Axis variable name YVar GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" **XVarTrans**

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

Faceting rows x columns is the max number of levels allowed in a grid. If your FacetLevels

GroupVar has more you can supply the levels to display.

NumberBins numeric Title character ShowLabels character Title.YAxis character Title.XAxis character

Engine "Echarts" or "Plotly"

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" EchartsTheme

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical X_Scroll logical Y_Scroll logical BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex

TextColor "Not Implemented"

ZeroLineColor character hex ZeroLineWidth numeric Debug logical

Plot.Calibration.Line 17

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap(), Plot.PartialDependence.Line(), Plot.RoC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.Calibration.Line Plot.Calibration.Line

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

```
Plot.Calibration.Line(
  dt = NULL,
  AggMethod = "mean",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  Height = NULL,
  Width = NULL,
  Title = "Calibration Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
```

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```
Debug = FALSE
```

Arguments

source data.table dt

character AggMethod

X-Axis variable name XVar Y-Axis variable name YVar Character variable GroupVar

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**YVarTrans**

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**XVarTrans**

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric Title character ShowLabels character Title.YAxis character Title.XAxis character

"Echarts" or "Plotly" Engine

EchartsTheme

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" "" "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

logical TimeLine X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex

"Not Implemented" TextColor

ZeroLineColor character hex ZeroLineWidth numeric Debug logical SampleSize numeric

Plot.ConfusionMatrix 19

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap(), Plot.PartialDependence.Line(), Plot.Roc(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.ConfusionMatrix Plot.ConfusionMatrix

Description

Generate variable importance plots

```
Plot.ConfusionMatrix(
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  ZVar = "N",
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  NumLevels_X = 50,
  NumLevels_Y = 50,
  Height = NULL,
  Width = NULL,
  Title = "Confusion Matrix",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
```

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```
ZeroLineColor = "#ffff",
ZeroLineWidth = 1.25,
AggMethod = "count",
GroupVar = NULL,
Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg FALSE

XVar Column name of X-Axis variable. If NULL then ignored YVar Column name of Y-Axis variable. If NULL then ignored

ZVar = "N"

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins = 21,

 $\begin{aligned} & \text{NumLevels}_X & = \text{NumLevels}_Y, \\ & \text{NumLevels}_Y & = \text{NumLevels}_X, \end{aligned}$

Title title
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine 'Plotly' or "Echarts"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray'
FillColorReverse

character hex

Plot.Copula 21

```
GridColor 'white'

TextColor 'darkblue'

ZeroLineColor = '#ffff'

AggMethod Choose from 'mean', 'sum', 'sd', and 'median'

GroupVar = NULL

Debug FALSE
```

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap(), Plot.PartialDependence.Line(), Plot.Roc(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.Copula

Plot.Copula

Description

Build a copula plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Copula(
  dt = NULL,
  SampleSize = 30000L,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Copula Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "dark-blue",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
```

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```
BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  yaxis.fontSize = 14,
  xaxis.fontSize = 14,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
 Debug = FALSE
)
```

Arguments

dt source data.table

SampleSize An integer for the number of rows to use. Sampled data is randomized. If NULL

then ignored

XVar X-Axis variable name
YVar Y-Axis variable name

GroupVar Requires an XVar and YVar already be defined

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,Width = NULL,'Copula Plot' Title ShowLabels character Title.YAxis character Title.XAxis character = "Plotly", Engine = "dark-blue", EchartsTheme TimeLine Logical

X_Scroll Logical

Plot.Copula3D 23

```
Y_Scroll
                 logical
BackGroundColor
                 color outside of plot window. Rcolors and hex outside of plot window. Rcolors
                 and hex character
ChartColor
                  'lightsteelblue'
FillColor
                  'gray'
FillColorReverse
                 character
                  'white'
GridColor
TextColor
                  'darkblue'
ZeroLineColor
                 = '#ffff',
ZeroLineWidth
                 = 2,
Debug
                 FALSE
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Copula3D

Plot.Copula3D

Description

Build a 3D-copula plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Copula3D(
  dt = NULL,
  SampleSize = 1e+05,
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  GroupVar = NULL,
  Height = NULL,
  Width = NULL,
```

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```
Title = "Copula 3D",
ShowLabels = FALSE,
Title.YAxis = NULL,
Title.XAxis = NULL,
Engine = "Plotly",
EchartsTheme = "dark-blue",
TimeLine = FALSE,
BackGroundColor = "#6a6969",
ChartColor = "#001534",
FillColor = "#0066ff",
FillColorReverse = "#97ff00",
GridColor = "white",
TextColor = "white",
ZeroLineColor = "#ffff",
ZeroLineWidth = 1.25,
title.fontSize = 22,
title.fontWeight = "bold",
title.textShadowColor = "#63aeff",
title.textShadowBlur = 3,
title.textShadowOffsetY = 1,
title.textShadowOffsetX = -1,
yaxis.fontSize = 14,
xaxis.fontSize = 14,
zaxis.fontSize = 14,
Debug = FALSE
```

Arguments

)

dt source data.table

SampleSize An integer for the number of rows to use. Sampled data is randomized. If NULL

then ignored

XVar X-Axis variable name
YVar Y-Axis variable name
ZVar Z-Axis variable name

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

GroupVar Requires an XVar and YVar already be defined

Height = NULL,

Plot.CorrMatrix 25

Width = NULL,

Title 'Copula3D Plot'

ShowLabels character
Title.YAxis character
Title.XAxis character
Engine = "Plotly"

EchartsTheme = "dark-blue"

TimeLine Logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray'

FillColorReverse

character

GridColor 'white'
TextColor 'darkblue'

ZeroLineColor = '#ffff',

ZeroLineWidth = 2,

Debug FALSE

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.CorrMatrix

Plot.CorrMatrix

Description

Build a violin plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

26 Plot.CorrMatrix

Usage

```
Plot.CorrMatrix(
  dt = NULL,
  CorrVars = NULL,
  CorrVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Method = "spearman",
  PreAgg = FALSE,
  Height = NULL,
  Width = NULL,
  Title = "Correlation Matrix",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  yaxis.fontSize = 14,
  xaxis.fontSize = 14,
  Debug = FALSE
)
```

source data table

= NULL,

Arguments

Height

| ut | source data.table |
|-------------|--|
| CorrVars | vector of variable names |
| FacetRows | Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows |
| FacetCols | Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns |
| FacetLevels | Faceting rows x columns is the max number of levels allowed in a grid. If your GroupVar has more you can supply the levels to display. |
| Method | character |
| PreAgg | logical |

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Width = NULL, Title character ShowLabels character Title.YAxis character Title.XAxis character

Engine "Echarts" or "Plotly"

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" EchartsTheme

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire "based on the state of the state of

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character

GridColor character hex TextColor character hex

logical Debug

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-CorrVarsTrans

ize", "BoxCox", "YeoJohnson"

Author(s)

Adrian Antico

See Also

Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()

Plot.Density Plot.Density

Description

Density plots, by groups, with transparent continuous plots

28 Plot.Density

Usage

```
Plot.Density(
  dt = NULL,
  SampleSize = 100000L,
  YVar = NULL,
  XVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Density Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
```

Arguments

```
dt
                 source data.table
                 = 100000L
SampleSize
YVar
                 Y-Axis variable name
XVar
                 X-Axis variable name
                 Character variable
GroupVar
                 "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-
YVarTrans
                 ize", "BoxCox", "YeoJohnson"
                 "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-
XVarTrans
                 ize", "BoxCox", "YeoJohnson"
```

Plot.Density 29

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

 $\mbox{Height} \qquad = \mbox{NULL},$

Width = NULL,

Title = "Density Plot"

ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

TimeLine logical

X_Scroll logical

Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor "#001534", FillColor "#0066ff",

FillColorReverse

"#97ff00",

GridColor "white",

TextColor "white",

Debug From App

See Also

Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()

30 Plot.Gains

Plot.Gains

Plot.Gains

Description

Create a cumulative gains chart

Usage

```
Plot.Gains(
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  ZVar = "N",
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity"
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 20,
  Height = NULL,
  Width = NULL,
  Title = "Gains Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg logical

XVar X-Axis variable name

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YVar Y-Axis variable name

ZVar character

GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspired the state of the sta

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

TimeLine logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex
TextColor character hex
ZeroLineColor character hex
ZeroLineWidth numeric
Debug logical

Author(s)

Adrian Antico

Plot.HeatMap

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap() Plot.PartialDependence.Line(), Plot.ROC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.HeatMap

Plot.HeatMap

Description

Create heat maps with numeric or categorical dt

```
Plot.HeatMap(
  dt,
  PreAgg = FALSE,
  AggMethod = "mean",
  XVar = NULL,
  YVar = NULL.
  ZVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity"
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  NumLevels_Y = 33,
  NumLevels_X = 33,
  Height = NULL,
  Width = NULL,
  Title = "Heatmap",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "dark",
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
```

Plot.HeatMap 33

```
title.textShadowBlur = 3,
title.textShadowOffsetY = 1,
title.textShadowOffsetX = -1,
yaxis.fontSize = 14,
xaxis.fontSize = 14,
Debug = FALSE
```

Arguments

dt source data.table 'mean', 'median', 'sum', 'sd', 'coeffvar', 'count' AggMethod XVar X-Axis variable name YVar Y-Axis variable name 7Var Z-Axis variable name YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**XVarTrans** ize", "BoxCox", "YeoJohnson" "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**ZVarTrans** ize", "BoxCox", "YeoJohnson" FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns Faceting rows x columns is the max number of levels allowed in a grid. If your FacetLevels GroupVar has more you can supply the levels to display. NumberBins = 21NumLevels_Y = 20NumLevels_X = 20= NULL. Height = NULL, Width "Heatmap" Title ShowLabels character Title.YAxis character Title.XAxis character "plotly", "echarts4r" Engine "dark-blue" EchartsTheme BackGroundColor color outside of plot window. Rcolors and hex outside of plot window. Rcolors and hex character ChartColor = '#001534' = "#0066ff" FillColor FillColorReverse character GridColor= '#ffffff'

34 Plot.Histogram

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Histogram

Plot.Histogram

Description

Build a histogram plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Histogram(
  dt = NULL,
  SampleSize = 30000L,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 30,
  Height = NULL,
  Width = NULL,
  Title = "Histogram",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineWidth = 1.25,
  ZeroLineColor = "white",
  title.fontSize = 22,
```

Plot.Histogram 35

```
title.fontWeight = "bold",
title.textShadowColor = "#63aeff",
title.textShadowBlur = 3,
title.textShadowOffsetY = 1,
title.textShadowOffsetX = -1,
xaxis.fontSize = 14,
yaxis.fontSize = 14,
Debug = FALSE
)
```

Arguments

dt source data.table

SampleSize An integer for the number of rows to use. Sampled data is randomized. If NULL

then ignored

XVar X-Axis variable name YVar Y-Axis variable name

GroupVar Column name of Group Variable for distinct colored histograms by group levels

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Engine "Echarts" or "Plotly"
EchartsTheme = EchartsTheme,

TimeLine logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray' FillColorReverse

character

GridColor 'white'
TextColor 'darkblue'
ZeroLineWidth = 1.25,
ZeroLineColor = "white",
Debug FALSE

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Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Lift

Plot.Lift

Description

Create a cumulative gains chart

```
Plot.Lift(
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  ZVar = "N",
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 20,
  Height = NULL,
  Width = NULL,
  Title = "Confusion Matrix",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
```

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```
Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg logical

XVar X-Axis variable name YVar Y-Axis variable name

ZVar character

GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

 ${\tt FillColorReverse}$

GridColor

TextColor

ZeroLineColor

character hex character hex character hex character hex

ZeroLineWidth numeric Debug logical 38 Plot.Line

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.PartialDependence.Box(), Plot.PartialDependence.HeatMap(Plot.PartialDependence.Line(), Plot.ROC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.Line

Plot.Line

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

```
Plot.Line(
  dt = NULL,
  AggMethod = "mean",
  PreAgg = TRUE,
  Engine = "Echarts",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Line Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  EchartsTheme = "macarons",
  X_Scroll = FALSE,
  Y_Scroll = FALSE,
  TimeLine = TRUE,
  Area = FALSE,
  Alpha = 0.5,
  Smooth = TRUE,
  ShowSymbol = FALSE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
```

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```
GridColor = "white",
TextColor = "white",
ZeroLineColor = "#ffff",
ZeroLineWidth = 1.25,
title.fontSize = 22,
title.fontWeight = "bold",
title.textShadowColor = "#63aeff",
title.textShadowBlur = 3,
title.textShadowOffsetY = 1,
title.textShadowOffsetX = -1,
xaxis.fontSize = 14,
yaxis.fontSize = 14,
DarkMode = FALSE,
Debug = FALSE
```

Arguments

dt source data.table

AggMethod character PreAgg logical

Engine "Echarts" or "Plotly"

XVar X-Axis variable name

YVar Y-Axis variable name

GroupVar One Grouping Variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,
Width = NULL,
Title "Title"
ShowLabels character
Title.YAxis character
Title.XAxis character

EchartsTheme Provide an "Echarts" theme

X_Scroll logical
Y_Scroll logical
TimeLine Logical
Area logical

Alpha 0 to 1 for setting transparency

 $\begin{array}{ll} {\sf Smooth} & = {\sf TRUE} \\ {\sf ShowSymbol} & = {\sf FALSE} \\ \end{array}$

BackGroundColor

color outside of plot window. Rcolors and hex

ChartColor color FillColor color FillColorReverse

character

GridColor color

TextColor "Not Implemented"

ZeroLineColor color
ZeroLineWidth 1
DarkMode FALSE
Debug FALSE

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.PartialDependence.Box

Plot.PartialDependence.Box

Description

This function automatically builds partial dependence calibration plots

```
Plot.PartialDependence.Box(
  dt = NULL,
  PreAgg = FALSE,
  SampleSize = 100000L,
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
```

```
FacetRows = 1,
 FacetCols = 1,
 FacetLevels = NULL,
 NumberBins = 20,
 AggMethod = "mean",
 Height = NULL,
 Width = NULL,
 Title = "Gains Plot",
  ShowLabels = FALSE,
 Title.YAxis = NULL,
 Title.XAxis = NULL,
 Engine = "Plotly",
 EchartsTheme = "macarons",
 EchartsLabels = FALSE,
 TimeLine = TRUE,
 X_Scroll = TRUE,
 Y_Scroll = FALSE,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
 TextColor = "white"
 ZeroLineColor = "#ffff",
 ZeroLineWidth = 1.25,
 Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg logical SampleSize numeric

XVar X-Axis variable name YVar Y-Axis variable name

ZVar character

GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric
AggMethod character
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#''' essos'', "forest'', "fresh-cut'', "fruit'', "gray'', "green'', "halloween'', "helianthus'', "infographic'', "inspired by the property of the property o

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

EchartsLabels character
TimeLine logical
X_Scroll logical

Y_Scroll logical BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor hex character
FillColor hex character

FillColorReverse

hex character

GridColor hex character
TextColor hex character
ZeroLineColor hex character
ZeroLineWidth numeric
Debug logical

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.HeatMap(), Plot.PartialDependence.Line(), Plot.Roc(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

```
{\it Plot.Partial Dependence. Heat Map} \\ {\it Plot.Partial Dependence. Heat Map}
```

Description

This function automatically builds partial dependence calibration plots

Usage

```
Plot.PartialDependence.HeatMap(
  dt = NULL,
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumberBins = 21,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Gains Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  EchartsLabels = FALSE,
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  Debug = FALSE
)
```

Arguments

```
dt source data.table
XVar X-Axis variable name
```

YVar Y-Axis variable name

ZVar character

GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

NumberBins numeric
AggMethod character
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

EchartsLabels character

TimeLine logical X_Scroll = TRUE, Y_Scroll = TRUE,

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor hex character
FillColor hex character

 ${\tt FillColorReverse}$

hex character

GridColor hex character
TextColor hex character
ZeroLineColor hex character
ZeroLineWidth numeric
Debug logical

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDepende Plot.ROC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

```
Plot.PartialDependence.Line
```

Plot.PartialDependence.Line

Description

This function automatically builds partial dependence calibration plots

```
Plot.PartialDependence.Line(
  dt = NULL.
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  GroupVar = NULL,
  NumberBins = 20,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Gains Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  EchartsLabels = FALSE,
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
```

```
TextColor = "white",
ZeroLineColor = "#ffff",
ZeroLineWidth = 1.25,
Debug = FALSE
)
```

Arguments

dt source data.table

XVar X-Axis variable name

YVar Y-Axis variable name

ZVar character

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

GroupVar Character variable

NumberBins numeric
AggMethod character
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

EchartsLabels character

TimeLine logical

X_Scroll = TRUE,

Y_Scroll = TRUE,

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor hex character FillColor hex character

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FillColorReverse

hex character
GridColor hex character
TextColor hex character
ZeroLineColor hex character
ZeroLineWidth numeric
Debug logical

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDepende Plot.ROC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.Pie

Plot.Pie

Description

Build a pie chart by simply passing arguments to a single function

```
Plot.Pie(
  Engine = "Plotly",
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Bar Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
```

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```
Y_Scroll = TRUE,
 BackGroundColor = "#6a6969".
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white"
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
 yaxis.fontSize = 14,
 Debug = FALSE
)
```

Arguments

Engine 'Plotly' or "Echarts" dt source data.table

PreAgg logical

XVar X-Axis variable name
YVar Y-Axis variable name

GroupVar Column name of Group Variable for distinct colored histograms by group levels YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

AggMethod Choose from 'mean', 'sum', 'sd', and 'median'

Height = NULL,
Width = NULL,
Title title
ShowLabels character
Title.YAxis character
Title.XAxis character

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspired", "jazz", "london", "dark"

passion", "red-velvet", "red", "roma", "royal", "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "walden", "walden", "wef", "walden", "walden",

```
TimeLine logical X_Scroll logical Y_Scroll logical BackGroundColor
```

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray' FillColorReverse

character

GridColor 'white'
TextColor 'darkblue'
ZeroLineColor = '#ffff'
Debug FALSE

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Residuals.Histogram

Plot.Residuals.Histogram

Description

Residuals Plot

```
Plot.Residuals.Histogram(
dt = NULL,
AggMethod = "mean",
SampleSize = 1e+05,
XVar = NULL,
YVar = NULL,
GroupVar = NULL,
YVarTrans = "Identity",
XVarTrans = "Identity",
FacetRows = 1,
FacetCols = 1,
FacetLevels = NULL,
```

```
NumberBins = 20,
  Height = NULL,
  Width = NULL,
  Title = "Calibration Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
)
```

Arguments

| dt | source data.table |
|-------------|--|
| AggMethod | character |
| SampleSize | numeric |
| XVar | X-Axis variable name |
| YVar | Y-Axis variable name |
| GroupVar | Character variable |
| YVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| XVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| FacetRows | Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows |
| FacetCols | Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns |
| FacetLevels | Faceting rows x columns is the max number of levels allowed in a grid. If your GroupVar has more you can supply the levels to display. |
| NumberBins | numeric |

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Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical

X_Scroll logical

Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex
TextColor Not Implemented
ZeroLineColor character hex
ZeroLineWidth numeric
Debug logical

Author(s)

Adrian Antico

See Also

Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.Plot.PartialDependence.Line(), Plot.Roc(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()

Plot.Residuals.Scatter

Plot.Residuals.Scatter

Description

Residuals_2 Plot

52 Plot.Residuals.Scatter

Usage

```
Plot.Residuals.Scatter(
  dt = NULL,
  AggMethod = "mean",
  SampleSize = 1e+05,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Calibration Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  Debug = FALSE
)
```

Arguments

dt source data.table

AggMethod character SampleSize numeric

XVar X-Axis variable name
YVar Y-Axis variable name
GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

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FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

TimeLine logical
X_Scroll logical
Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

Fill Color Reverse

character hex

GridColor character hex

TextColor "Not Implemented"

ZeroLineColor character hex
ZeroLineWidth numeric
Debug logical
NumberBins numeric

Author(s)

Adrian Antico

See Also

Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.Box(), Plot.PartialDependence.Line(), Plot.RoC(), Plot.Residuals.Histogram(), Plot.ShapImportance(), Plot.VariableImportance()

54 Plot.River

Plot.River

Plot.River

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

```
Plot.River(
  dt = NULL,
  AggMethod = "mean",
  PreAgg = TRUE,
  Engine = "Echarts",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "River Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  EchartsTheme = "macarons",
  X_Scroll = FALSE,
  Y_Scroll = FALSE,
  TimeLine = TRUE,
  ShowSymbol = FALSE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
```

Plot.River 55

)

Arguments

dt source data.table

AggMethod character PreAgg logical

Engine "Echarts" or "Plotly"

XVar X-Axis variable name

YVar Y-Axis variable name

GroupVar One Grouping Variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,
Width = NULL,
Title "Title"
ShowLabels character
Title.YAxis character
Title.XAxis character

EchartsTheme Provide an "Echarts" theme

 X_Scroll logical Y_Scroll logical TimeLine Logical ShowSymbol = FALSE

BackGroundColor

color outside of plot window. Rcolors and hex

ChartColor color FillColor color FillColorReverse

character

GridColor color

TextColor "Not Implemented"

ZeroLineColor color ZeroLineWidth 1

Debug FALSE

56 Plot.ROC

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.ROC

Plot.ROC

Description

ROC Plot

```
Plot.ROC(
  dt = NULL,
  SampleSize = 1e+05,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Calibration Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  Debug = FALSE
)
```

Plot.ROC 57

Arguments

dt source data.table

SampleSize numeric

XVar X-Axis variable name
YVar Y-Axis variable name
GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

AggMethod character
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

Engine "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" #' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet","red","roma","royal", #' "sakura","shine","tech-blue","vintage","walden","wef","weforum","

TimeLine logical X_Scroll logical Y_Scroll logical

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character hex FillColor character hex

FillColorReverse

character hex

GridColor character hex
TextColor character hex
ZeroLineColor character hex
ZeroLineWidth numeric
Debug logical
NumberBins numeric

58 Plot.Scatter

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.Box(), Plot.PartialDependence.Line(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance(), Plot.VariableImportance()
```

Plot.Scatter

Plot.Scatter

Description

Build a copula plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Scatter(
  dt = NULL,
  SampleSize = 30000L,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Scatter Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
  EchartsTheme = "macarons",
  TimeLine = FALSE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white";
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
```

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```
title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
 yaxis.fontSize = 14,
 xaxis.fontSize = 14,
  tooltip.trigger = "axis",
  Debug = FALSE
)
```

Arguments

dt source data.table

SampleSize numeric

X-Axis variable name XVar Y-Axis variable name YVar GroupVar Character variable

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**YVarTrans**

ize", "BoxCox", "YeoJohnson"

"Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**XVarTrans**

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

Faceting rows x columns is the max number of levels allowed in a grid. If your FacetLevels

GroupVar has more you can supply the levels to display.

Height = NULL. Width = NULL, Title character ShowLabels character Title.YAxis character Title.XAxis character

"Echarts" or "Plotly" Engine

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" EchartsTheme

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire "bazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical X_Scroll logical Y_Scroll logical BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex characterb

ChartColor character hex 60 Plot.Scatter3D

```
FillColor character hex
FillColorReverse character

GridColor character hex
TextColor character hex
ZeroLineColor character hex
ZeroLineWidth numeric
Debug logical
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.Scatter3D

Plot.Scatter3D

Description

Build a 3D-copula plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Scatter3D(
  dt = NULL,
  SampleSize = 1e+05,
  XVar = NULL,
  YVar = NULL,
  ZVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "3D Scatter",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Plotly",
```

Plot.Scatter3D 61

```
EchartsTheme = "macarons",
  TimeLine = FALSE,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
  TextColor = "white"
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  yaxis.fontSize = 14,
  xaxis.fontSize = 14,
 zaxis.fontSize = 14,
 Debug = FALSE
)
```

Arguments

dt source data.table

SampleSize An integer for the number of rows to use. Sampled data is randomized. If NULL

then ignored

XVar X-Axis variable name
YVar Y-Axis variable name
ZVar Z-Axis variable name

GroupVar Requires an XVar and YVar already be defined

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

 $\begin{array}{lll} \mbox{Height} & = \mbox{NULL}, \\ \mbox{Width} & = \mbox{NULL}, \\ \mbox{Title} & '\mbox{Violin Plot'} \\ \mbox{ShowLabels} & \mbox{character} \\ \mbox{Title.YAxis} & \mbox{character} \\ \end{array}$

62 Plot.ShapImportance

```
Title.XAxis character
Engine = "Plotly"
EchartsTheme = "macaron"
TimeLine Logical
BackGroundColor
```

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray' FillColorReverse

character

GridColor 'white'
TextColor 'darkblue'
ZeroLineColor = '#ffff',
ZeroLineWidth = 2,
Debug FALSE

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter(), Plot.StackedBar(), Plot.Step(), Plot.Violin()
```

Plot.ShapImportance Pla

Plot.ShapImportance

Description

Plot.ShapImportance variable importance

```
Plot.ShapImportance(
   dt,
   PreAgg = FALSE,
   AggMethod = "meanabs",
   YVar = NULL,
   GroupVar = NULL,
   YVarTrans = "Identity",
   XVarTrans = "Identity",
   ZVarTrans = "Identity",
   FacetRows = 1,
   FacetCols = 1,
```

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```
FacetLevels = NULL,
 NumberBins = 21.
 NumLevels_X = 33,
 NumLevels_Y = 33,
 Height = NULL,
 Width = NULL,
 Title = "Shap Importance",
  ShowLabels = FALSE,
 Title.YAxis = NULL,
 Title.XAxis = NULL,
 Engine = "Plotly",
 EchartsTheme = "dark",
 X_Scroll = TRUE,
  Y_Scroll = TRUE,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
 TextColor = "white",
 Debug = FALSE
)
```

Arguments

Title.XAxis

Engine

character

"plotly", "echarts4r"

dt source data.table "mean", "median", "sum", "sd", "skewness", "kurtosis", "coeffvar", "meanabs", AggMethod "medianabs", "sumabs", "sdabs", "skewnessabs", "kurtosisabs", "CoeffVarabs" "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-**YVarTrans** ize", "BoxCox", "YeoJohnson" **XVarTrans** "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" **ZVarTrans** "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns Faceting rows x columns is the max number of levels allowed in a grid. If your FacetLevels GroupVar has more you can supply the levels to display. NumberBins = 21NumLevels_X = 20NumLevels Y = 20"Heatmap" Title ShowLabels character Title.YAxis character

64 Plot.StackedBar

```
EchartsTheme "dark-blue"

BackGroundColor color outside of plot window. Rcolors and hex outside of plot window. Rcolors and hex character

ChartColor = '#001534'

FillColor = "#0066ff"

FillColorReverse character hex

GridColor = '#ffffff'

Debug = FALSE
```

Author(s)

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.Plot.PartialDependence.Line(), Plot.RoC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.VariableImportance()
```

Plot.StackedBar

Plot.StackedBar

Description

Build a stacked bar plot vs a grouped bar plot

```
Plot.StackedBar(
  dt = NULL,
  PreAgg = FALSE,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  AggMethod = "mean",
  Height = NULL,
  Width = NULL,
  Title = "Stacked Bar",
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  ShowLabels = FALSE,
  Engine = "Echarts",
```

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```
EchartsTheme = "macarons",
  TimeLine = TRUE,
 X_Scroll = TRUE,
 Y_Scroll = TRUE,
 BackGroundColor = "#6a6969",
  ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
  TextColor = "white";
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
 yaxis.fontSize = 14,
 xaxis.fontSize = 14,
 Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg logical

XVar X-Axis variable name
YVar Y-Axis variable name

Group Variable for distinct colored histograms by group levels

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

AggMethod Choose from 'mean', 'sum', 'sd', and 'median'

Height NULL Width NULL Title title

Title.YAxis NULL. If NULL, YVar name will be used Title.XAxis NULL. If NULL, XVar name will be used

ShowLabels logical

Engine 'Plotly' or "Echarts"

66 Plot.StandardPlots

"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo" EchartsTheme #' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire #' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "redvelvet","red","roma","royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", " TimeLine logical X_Scroll logical Y_Scroll logical BackGroundColor color outside of plot window. Rcolors and hex outside of plot window. Rcolors and hex character ChartColor 'lightsteelblue' FillColor 'gray' FillColorReverse character GridColor 'white' TextColor 'darkblue'

Author(s)

Debug

Adrian Antico

ZeroLineColor

'#ffff'

FALSE

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.Step(), Plot.Violin()
```

Plot.StandardPlots

Plot.StandardPlots

Description

Helper for standard plots

```
Plot.StandardPlots(
   dt = NULL,
   PreAgg = FALSE,
   PlotType = "Scatter",
   SampleSize = 100000L,
   AggMethod = "mean",
   NumberBins = 30,
   YVar = NULL,
   XVar = NULL,
```

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```
ZVar = NULL,
  GroupVar = NULL,
  YVarTrans = NULL,
  XVarTrans = NULL,
  ZVarTrans = NULL,
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  PlotEngineType = "Plotly",
  EchartsTheme = "dark-blue",
  TimeLine = FALSE,
  Title = NULL,
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  NumLevels_Y = 75,
  NumLevels_X = 40,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  FontSize = 14,
  Debug = FALSE
)
```

Arguments

dt source data.table

PreAgg FALSE
PlotType character
SampleSize character
AggMethod character
NumberBins For histograms

YVar Y-Axis variable name
XVar X-Axis variable name
ZVar Z-Axis variable name
GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

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FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height NULL or valid css unit
Width NULL or valid css unit

PlotEngineType "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#''' essos'', "forest'', "fresh-cut'', "fruit'', "gray'', "green'', "halloween'', "helianthus'', "infographic'', "inspired and the state of the st

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine character
Title character
ShowLabels character
Title.YAxis character
Title.XAxis character

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor character FillColor character

FillColorReverse

character

GridColor character
TextColor character
FontSize numeric
Debug character

Author(s)

Adrian Antico

See Also

Other Auto Plotting: Plots.ModelEvaluation()

Plot.Step Plot.Step

Description

This function automatically builds calibration plots and calibration boxplots for model evaluation using regression, quantile regression, and binary and multinomial classification

Plot.Step 69

Usage

```
Plot.Step(
  dt = NULL,
  AggMethod = "mean",
  PreAgg = TRUE,
  Engine = "Echarts",
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  Height = NULL,
  Width = NULL,
  Title = "Line Plot",
  ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  EchartsTheme = "macarons",
  X_Scroll = FALSE,
  Y_Scroll = FALSE,
  TimeLine = TRUE,
  ShowSymbol = FALSE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
)
```

Arguments

dt source data.table

AggMethod character

PreAgg logical

Engine "Echarts" or "Plotly"

XVar X-Axis variable name

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Y-Axis variable name
GroupVar
One Grouping Variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

Height = NULL,
Width = NULL,
Title "Title"
ShowLabels character
Title.YAxis character
Title.XAxis character

EchartsTheme Provide an "Echarts" theme

 X_Scroll logical Y_Scroll logical Y_Scroll Logical Y_Scroll Logical $Y_ShowSymbol$ = FALSE

BackGroundColor

color outside of plot window. Rcolors and hex

ChartColor color FillColor color color FillColorReverse

character

GridColor color

TextColor "Not Implemented"

ZeroLineColor color ZeroLineWidth 1

Debug FALSE

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Violin()
```

Plot.Stock 71

Plot.Stock Plot.Stock

Description

Create a candlestick plot for stocks. See https://plotly.com/r/figure-labels/

Usage

```
Plot.Stock(
  StockDataOutput,
  Type = "candlestick",
  Metric = "Stock Price",
  PlotEngineType = "Echarts",
  Width = NULL,
  Height = NULL,
  EchartsTheme = "macarons",
  TextColor = "white",
  ShadowBlur = 0,
  ShadowColor = "black",
  ShadowOffsetX = 0,
  ShadowOffsetY = 0,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  Color = "green",
  Color0 = "red",
  BorderColor = "transparent",
  BorderColor0 = "transparent"
  BorderColorDoji = "transparent",
  xaxis.fontSize = 14,
  yaxis.fontSize = 14
)
```

Arguments

StockDataOutput

PolyOut returned from StockData()

Type 'candlestick', 'ohlc'

PlotEngineType = "Echarts" or "Plotly"

Width = "1450px"

Height = "600px"

EchartsTheme = "macarons"
TextColor = "white"

ShadowBlur = 5. Chart boxes' shadow blur amount. This attribute should be used along with

shadowColor,shadowOffsetX, shadowOffsetY to set shadow to component

```
ShadowColor "black"

ShadowOffsetX 0

ShadowOffsetY 0

title.fontSize = 22

title.fontWeight = "bold", # norma

title.textShadowColor = '#63aeff'

title.textShadowBlur = 3

title.textShadowOffsetY = 1

title.textShadowOffsetX = -1

xaxis.fontSize = 14

yaxis.fontSize = 14
```

Author(s)

Adrian Antico

See Also

Other Stock Plots: StockData()

Plot.VariableImportance

 ${\it Plot. Variable Importance}$

Description

Generate variable importance plots

```
Plot.VariableImportance(
   dt = NULL,
   XVar = NULL,
   YVar = NULL,
   GroupVar = NULL,
   YVarTrans = "Identity",
   XVarTrans = "Identity",
   FacetRows = 1,
   FacetCols = 1,
   FacetLevels = NULL,
   AggMethod = "mean",
   Height = NULL,
   Width = NULL,
   Title = "Variable Importance Plot",
```

```
ShowLabels = FALSE,
  Title.YAxis = NULL,
  Title.XAxis = NULL,
  Engine = "Echarts",
  EchartsTheme = "macarons",
  TimeLine = TRUE,
  X_Scroll = TRUE,
  Y_Scroll = TRUE,
  BackGroundColor = "#6a6969",
  ChartColor = "#001534",
  FillColor = "#0066ff",
  FillColorReverse = "#97ff00",
  GridColor = "white",
  TextColor = "white",
  ZeroLineColor = "#ffff",
  ZeroLineWidth = 1.25,
  title.fontSize = 22,
  title.fontWeight = "bold",
  title.textShadowColor = "#63aeff",
  title.textShadowBlur = 3,
  title.textShadowOffsetY = 1,
  title.textShadowOffsetX = -1,
  xaxis.fontSize = 14,
  yaxis.fontSize = 14,
  Debug = FALSE
)
```

Arguments

Engine

'Plotly' or "Echarts"

| dt | source data.table |
|-------------|--|
| XVar | Column name of X-Axis variable. If NULL then ignored |
| YVar | Column name of Y-Axis variable. If NULL then ignored |
| GroupVar | Column name of Group Variable for distinct colored histograms by group levels |
| YVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| XVarTrans | "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standardize", "BoxCox", "YeoJohnson" |
| FacetRows | Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a numeric value for the number of output grid rows |
| FacetCols | Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply a numeric value for the number of output grid columns |
| FacetLevels | Faceting rows x columns is the max number of levels allowed in a grid. If your GroupVar has more you can supply the levels to display. |
| AggMethod | Choose from 'mean', 'sum', 'sd', and 'median' |
| Title | title |
| ShowLabels | character |
| Title.YAxis | character |
| Title.XAxis | character |
| | |

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```
"auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"
EchartsTheme
                   "" "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire
                   #' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-
                   velvet","red","roma","royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "
TimeLine
                   logical
X_Scroll
                   logical
Y_Scroll
                   logical
BackGroundColor
                   color outside of plot window. Rcolors and hex outside of plot window. Rcolors
                   and hex character
ChartColor
                   'lightsteelblue'
FillColor
                   'gray'
FillColorReverse
                   character hex
GridColor
                    'white'
TextColor
                    'darkblue'
                   = '#ffff'
ZeroLineColor
```

Author(s)

Debug

Adrian Antico

See Also

```
Other Model Evaluation: Plot.BinaryMetrics(), Plot.Calibration.Box(), Plot.Calibration.Line(), Plot.ConfusionMatrix(), Plot.Gains(), Plot.Lift(), Plot.PartialDependence.Box(), Plot.PartialDependence.Plot.PartialDependence.Line(), Plot.RoC(), Plot.Residuals.Histogram(), Plot.Residuals.Scatter(), Plot.ShapImportance()
```

Plot.Violin

Plot. Violin

FALSE

Description

Build a violin plot by simply passing arguments to a single function. It will sample your data using SampleSize number of rows. Sampled data is randomized.

```
Plot.Violin(
  dt = NULL,
  XVar = NULL,
  YVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  FacetRows = 1,
```

Plot. Violin 75

```
FacetCols = 1,
 FacetLevels = NULL.
 Height = NULL,
 Width = NULL,
 Title = "Violin Plot",
  SampleSize = 1e+05,
 BackGroundColor = "#6a6969",
 ChartColor = "#001534",
 FillColor = "#0066ff",
 FillColorReverse = "#97ff00",
 GridColor = "white",
  TextColor = "white",
 ZeroLineColor = "#ffff",
 ZeroLineWidth = 1.25,
 Debug = FALSE
)
```

Arguments

dt source data.table

XVar X-Axis variable name

YVar Y-Axis variable name

GroupVar Requires an XVar and YVar already be defined

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

SampleSize An integer for the number of rows to use. Sampled data is randomized. If NULL

then ignored

BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor 'lightsteelblue'

FillColor 'gray' FillColorReverse

character

GridColor 'white'
TextColor 'darkblue'

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```
ZeroLineColor = '#ffff',
ZeroLineWidth = 2,
Debug FALSE
ShowLabels character
Title.YAxis character
Title.XAxis character
```

Author(s)

Adrian Antico

See Also

```
Other Standard Plots: Plot.Area(), Plot.BarPlot3D(), Plot.Bar(), Plot.Box(), Plot.Copula3D(), Plot.Copula(), Plot.CorrMatrix(), Plot.Density(), Plot.HeatMap(), Plot.Histogram(), Plot.Line(), Plot.Pie(), Plot.River(), Plot.Scatter3D(), Plot.Scatter(), Plot.StackedBar(), Plot.Step()
```

Plots.ModelEvaluation Plots.ModelEvaluation

Description

Plot helper for model evaluation plot types

```
Plots.ModelEvaluation(
  dt = NULL,
  AggMethod = "mean",
  SampleSize = 100000L,
  PlotType = NULL,
  YVar = NULL,
  TargetLevel = NULL,
  ZVar = NULL,
  XVar = NULL,
  GroupVar = NULL,
  YVarTrans = "Identity",
  XVarTrans = "Identity",
  ZVarTrans = "Identity",
  FacetRows = 1,
  FacetCols = 1,
  FacetLevels = NULL,
  NumLevels_Y = 75,
  NumLevels_X = 40,
  Height = NULL,
  Width = NULL,
  Title = NULL,
  ShowLabels = FALSE,
  Title.YAxis = NULL,
```

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```
Title.XAxis = NULL,
PlotEngineType = "Echarts",
EchartsTheme = "dark-blue",
TimeLine = FALSE,
BackGroundColor = "#6a6969",
ChartColor = "#001534",
FillColor = "#0066ff",
FillColorReverse = "#97ff00",
GridColor = "white",
TextColor = "white",
FontSize = 14L,
NumberBins = 20,
Debug = FALSE
```

Arguments

dt source data.table

AggMethod character SampleSize 100000L PlotType character

YVar Y-Axis variable name
ZVar Z-Axis variable name
XVar X-Axis variable name
GroupVar Character variable

YVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

XVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

ZVarTrans "Asinh", "Log", "LogPlus1", "Sqrt", "Asin", "Logit", "PercRank", "Standard-

ize", "BoxCox", "YeoJohnson"

FacetRows Defaults to 1 which causes no faceting to occur vertically. Otherwise, supply a

numeric value for the number of output grid rows

FacetCols Defaults to 1 which causes no faceting to occur horizontally. Otherwise, supply

a numeric value for the number of output grid columns

FacetLevels Faceting rows x columns is the max number of levels allowed in a grid. If your

GroupVar has more you can supply the levels to display.

 $\begin{array}{ll} \text{NumLevels_Y} &= 75 \\ \text{NumLevels_X} &= 40 \\ \text{Height} &= \text{NULL}, \\ \text{Width} &= \text{NULL}. \end{array}$

PlotEngineType "Echarts" or "Plotly"

EchartsTheme "auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool", "dark-bold", "dark", "eduardo"

#' "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween", "helianthus", "infographic", "inspire

#' "jazz", "london", "dark", "macarons", "macarons2", "mint", "purple-passion", "red-

velvet", "red", "roma", "royal", #' "sakura", "shine", "tech-blue", "vintage", "walden", "wef", "weforum", "

TimeLine logical

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BackGroundColor

color outside of plot window. Rcolors and hex outside of plot window. Rcolors

and hex character

ChartColor hex
FillColor hex
FillColorReverse hex
GridColor hex

TextColor hex
NumberBins numeric
Debug logical

Author(s)

Adrian Antico

See Also

Other Auto Plotting: Plot. StandardPlots()

StockData StockData

Description

Create stock data for plotting using Plot.Stock()

Usage

```
StockData(
  PolyOut = NULL,
  Symbol = "TSLA",
  CompanyName = "Tesla Inc. Common Stock",
  Metric = "Stock Price",
  TimeAgg = "days",
  StartDate = "2022-01-01",
  EndDate = Sys.Date(),
  APIKey = NULL,
  timeElapsed = 61
)
```

Arguments

PolyOut NULL. If NULL, data is pulled. If supplied, data is not pulled.

Symbol ticker symbol string

CompanyName company name if you have it. ends up in title, that is all

Metric Stock Price, Percent Returns (use symbol for percent), Percent Log Returns (use

symbol for percent), Index, Quadratic Variation

TimeAgg = 'days', 'weeks', 'months'

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StartDate Supply a start date. E.g. '2022-01-01' EndDate Supply an end date. E.g. 'Sys.Date()'

APIKey Supply your polygon API key

timeElapsed = 60

Type 'candlestick', 'ohlc'

Author(s)

Adrian Antico

See Also

Other Stock Plots: Plot.Stock()

UpdateDocs

UpdateDocs

Description

Update helf files and reference manual

Usage

```
UpdateDocs(BuildVignette = FALSE, Root = NULL)
```

Author(s)

Adrian Antico

See Also

Other Utilities: BuildBinary(), Install()

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