


Editor

Description

Introduction

The Chart Editor is designed to help you quickly modify Charts.

To get help on any Topic in the Chart Editor, select the  button at the top righthand side of the Editor window and drag it onto the Topic in question. TeeChart Pro help will show you the runtime property or method associated with the feature.

Editor design

There are **2 principal sections** to the Chart editor, **Chart parameters** and the **Series parameters**, which are separated as 2 tabs of the Chart Editor.



Chart pages

You may define overall Chart display parameters.

Series Pages

Series pages will contain parameters dependant on the series type concerned. The Combobox at the top of the Series tab page shows which series you are editing.

Add Series

Description

Add a new Series to the Chart.

AdjustFrame

Description

The AdjustFrame property controls if Chart Title and Foot frames will be resized to full Chart dimensions or to the title text width.

Alignment

Description

The Alignment property defines the Legend position.

Legend can be currently placed at Top, Left, Right and Bottom side of Chart.

Alignment

Description

The Alignment property decides the alignment of the text of a TChartShape.

Alignment

Description

The Alignment property controls how Chart Title and Foot text will be aligned within Chart rectangle.

A TChartTitle can optionally be surrounded by a Frame.

Enable Zoom

Description

Enable/Disable Zoom on mouse drag.

Angle

Description

The Angle property determines the Axis Title rotation in degree units.

Valid values are 0, 90, 180, 270 and 360 degrees.

Animated

Description

The AnimatedZoom property determines if Zoom will be performed directly or it will be displayed as an animated sequence of zooms. The AnimatedZoomSteps property controls the number of zoom steps. AnimatedZoom can be useful when there are a lot of points.

Animated Steps

Description

The AnimatedZoomSteps property determines the number of steps of the animated zooming sequence. Big number of steps can delay zooming. The AnimatedZoom property should be True.

Area Brush

Description

Fill Brush characteristics of the Area of an Area Series

Area Pen

Description

Pen used to draw Lines in Area Series.

Arrow Height

Description

The ArrowHeight property determines the vertical arrow head size in pixels for an ArrowSeries.

Arrow Width

Description

The ArrowWidth property determines the horizontal arrow head size in pixels for an ArrowSeries.

Auto Mark Position

Description

The AutoMarkPosition property controls if Marks on TBarSeries will be repositioned if there's the possibility of Mark overlapping. Marks are displaced to the top of the Bars to minimize the overlapping effect of Marks with long text or big font sizes.

Automatic

Description

When disabled, Maximum and Minimum Axis values may be manually set.

Automatic Maximum

Description

If Axis.Automatic is disabled setting AutomaticMaximum to True will automatically determine the Axis Maximum only. Minimum will require to be manually set.

Automatic Minimum

Description

If Axis.Automatic is disabled setting AutomaticMinimum to True will automatically determine the Axis Minimum only. Maximum will require to be manually set.

Axis Pen

Description

The Axis property determines the kind of pen used to draw the Axis major lines. These are the lines which go from Axis Minimum to Axis Maximum screen positions.

Visible Axis

Description

Enables/disables Axis visible for all Axes at once.

Back Image Load

Description

Back Chart Panel image. May be .bmp, .wmf, .emf or .ico.

Back Image Inside

Description

Restrict Backimage display to inside Chart Rectangle only.

Back Image Mode

Description

The BackImageMode property determines how will the background bitmap be displayed. Eg. Stretched, Tiled or Centered.

Bar Brush

Description

Brush used to Fill Bars of a BarSeries.

Bar Pen

Description

Pen used to Draw Lines of a Bar Series.

Bar Style

Description

Choose the Type of Bar for the Bar Series. Eg. Rectangle, Pyramid or Ellipse.

Bar Width Percent

Description

The BarWidthPercent property determines the percent of total Bar width used. Setting BarWidthPercent := 100 makes joined Bars.

Brush

Description

Brush used to fill a Series Pointer

Brush

Description

Brush used to fill a Shape

Caption

Description

The Caption property defines the string of text used to draw near to each Chart Axis. When empty, no Title is displayed.

Change Series Type

Description

Changes the Series Type to an available Type offered by the TeeChart Gallery.

Scroll

Description

TChart and TDBChart components allow, by default, runtime Scrolling. Users need to drag the mouse while holding the right mouse button pressed.

Chart 3D Percent

Description

The Chart3DPercent property indicates the size ratio between Chart dimensions and Chart depth when Chart.View3D is True. You can specify a percent number from 1 to 100.

Aspect

Description

The Chart3DPercent property indicates the size ratio between Chart dimensions and Chart depth when Chart.View3D is True. You can specify a percent number from 1 to 100.

Show Preview

Description

Shows a customisable PrintPreview of Chart.

Circle Back Color

Description

The CircleBackColor determines the color to fill the ellipse.

Circled

Description

The Circled property defines if a CircledSeries such as TPieSeries will be drawn elliptically or with same X and Y radius (circle).

Clip Points

Description

ClipPoints boolean property toggles the drawing of Series points within Chart boundaries, preventing other Chart regions from being overwritten.

Panel Color

Description

Background colour of the entire TeeChart Panel.

Legend Color

Description

Background colour of the Legend box.

Pen Color

Description

Colour of the Chart Pen used for drawing lines.

Wall Color

Description

Colour of the Selected Chart Wall.

Color Each Point

Description

When enabled, assigns a different, TeeChart selected colour, to each Series point.

Color Width

Description

The width of the Colour box representing the Series (or Series point) in the Legend.

Connecting Pen

Description

Pen porperties for the Line that connects Gantt Bars.

Dark3D

Description

Dark shades the sides of 3D Objects.

Direction

Description

The Direction property specifies the direction the gradient fill will be applied.

Dividing Lines

Description

The DividingLines property specifies the Pen attributes used to draw lines separating Legend's items.

Lines are drawn horizontally for Left or Right aligned Legend and vertically for Top or Bottom Legend alignments.

Draw3D

Description

The Draw3D property controls if Series Pointers will be drawn in a 3D way or not. Currently only rectangle points have 3D capability.

End Color

Description

The EndColor property is one of the two colors used to create the gradient fill. The gradient fill is composed of two colors: StartColor and EndColor.

Exchange Series

Description

Interchanges the Series index between 2 Series. Their index position will determine there position from front to back on the Chart.

Legend Font

Description

Text font for Legend Text

Shape Font

Description

Text font for text placed in a ChartShape Series' Shape.

Axis Title Font

Description

Text font for Axis titles.

Title Font

Description

Text font for the Chart title text.

Frame

Description

Enables/disables the Chart rectangle surrounding Frame.

Legend Frame

Description

Enables/disables the rectangle surrounding the Legend.

Grid Pen

Description

Pen used to draw Chart Grid Lines.

Rotation Angle

Description

The RotationAngle can be a valid integer number between 0 and 359. This will be the angle each Pie sector will be rotated counter-clockwise.

Axis Maximum

Description

Axis Maximum is the highest value an Axis will use to scale their dependent Series point values.

It can be any number or DateTime value.

It must be greater than the Axis.Minimum value.

VERY IMPORTANT:

AxisAutomatic property must be FALSE.

Horizontal Margin

Description

The HorizMargin property specifies the number of screen pixels between Legend and Chart rectangles. By default its 0, meaning Legend will calculate a predefined margin based on total Legend width.

Horizontal Size

Description

The HorizSize property specifies the Series Pointer width in logical pixels.

Series that derive from TPointSeries usually override the HorizSize and VertSize properties.

Increment

Description

Axis Increment is the minimum step between axis labels. It must be a positive number or DateTime value. TChart will use this value as the starting axis labels step. If there is not enough space for all labels, TChart will calculate a bigger one.

Inflate Margins

Description

The InflateMargins property controls if Chart dimensions will be rescaled to accomodate the Series.Pointer HorizSize and VertSize pixels. When False, Chart Axis scales will be preserved and points close to the Axis limits will be partially displayed.

Inverted Axis

Description

When Inverted is True, Axis Minimum and Maximum scales will be swapped. Axis labels and Series points will be displayed accordingly. This applies both to vertical and horizontal axis.

Inverted Stairs

Description

When Stairs is set to True you may set InvertedStairs to True to alter the direction of the step.

Labels Visible

Description

The Labels property shows or hide Axis Labels. Set it to False to draw the Axis Ticks and / or Grid lines only.

Labels enable

Description

The Labels property shows or hide Axis Labels. Set it to False to draw the Axis Ticks and / or Grid lines only.

Labels Font

Description

Text font for Axis Labels.

Labels On Axis

Description

The LabelsOnAxis property controls if Labels just at Axis Minimum and Maximum positions will be shown or NOT.

Labels Separation

Description

The LabelsSeparation property specifies the percent amount of minimum distance between Axis Labels.

Setting it to "0" zero makes TChartAxis skip calculating overlapping labels. (No clipping is performed).

Labels Size

Description

The LabelsSize property is 0 by default.

Therefore the space between the Axis and the Chart will be automatically calculated based on the Axis Labels Width and Height. Any other value will set the space in pixels.

Label Style

Description

Possible values:

Auto - Chooses the Style automatically.

None - No label.

Value - Axis labeling is based on axis Minimum and Maximum properties. Mark - Label using SeriesMarks style.

Text - Label using Series.XLabels strings.

Line Brush

Description

The LineBrush property defines the brush style used to fill LineSeries contents.

It has effect only when Chart1.View3D is True.

The Legend reflects automatically the selected brush style.

Line Pen

Description

The LinePen property determines what kind of pen will be used for drawing the line connecting all points.

Logarithmic

Description

This property scales the Axis Logarithmically when enabled. Axis Minimum and Maximum values should be greater than 0, and Axis cannot be of DateTime type.

Margins

Description

Each Chart component has four margin properties: LeftMargin, RightMargin, TopMargin, BottomMargin.

These properties are expressed in screen pixels. Default values are 8 for top and bottom margins and 12 for left and right margins.

Maximum Points Per Page

Description

The MaxPointsPerPage property controls "TeeChart AutoPaging".

Setting it to a number greater than zero makes TeeChart to internally divide Series points in Pages.

Axis Minimum

Description

Axis Minimum is the lowest value an Axis will use to scale their dependent Series point values. Can be any number or DateTime value. Axis 'Automatic' must be OFF.

Must be lower than the Axis.Maximum value.

MinorTick Count

Description

The MinorTickCount property determines the number of Axis minor ticks. Axis minor ticks are the Axis sub-ticks between major ticks.

MinorTick Length

Description

The MinorTickLength property indicates the length in pixels of Axis Minor ticks.

Minor Ticks

Description

The MinorTicks property is the Pen used to draw the Axis Minor ticks. Minor ticks will only be displayed if MinorTicks.Visible is True.

Minimum Value

Description

The MinValue property returns the lowest of all values inside the TChartValuelist.

MultiArea

Description

The MultiArea property determines the kind of displayed Area when there's more than one AreaSeries with the same ParentChart. The default value is maNone, meaning all Areas will be drawn one behind the other. maStacked and maStacked100 modes will draw each Area on top of previous one. msStacked100 adjusts each individual point to a common 0..100 axis scale. The order which Series are accumulated depends on the Chart.SeriesList property.

MultiBar

Description

If you have more than one TBarSeries in the same Chart, then you can choose if they will be drawn side-by-side, back-to-front or Stacked. Side-by-side means the Bar width will be divided by the number of Bar Series.

maNone: all Areas will be drawn one behind the other.

maStacked and maStacked100: draws each Area on top of previous one. msStacked100 adjusts to a common 0..100 axis scale.

Next Page

Description

Advances a page divided Chart by one Page.

Offset Percent

Description

The OffsetPercent property indicates the Bar displacement in percent of Bar size. Displacement is horizontal for TBarSeries and vertical for THorizBarSeries. This property can be used to create "overlaid" Bar charts. Values may be +ve or -ve.

First/Last

Description

Use the navigation buttons to scroll through the pages of a multipage Chart. First will take you to the first page and Last to the last page.

Page

Description

The Page property determines the current visible points of Series in a Chart with MaxPointsPerPage property greater than zero.

Shape Pen

Description

Determines Pen used to draw Lines of a Shape.

Pointer Pen

Description

Determines Pen used to draw the Lines of a Series Point.

Circle Pen

Description

Determines Pen used to draw the Lines of a Circled (eg. Pie) Series.

Previous Page

Description

Moves back one page on a pageable Chart.

Remove Series

Description

Removes the currently selected Series.

Resize Chart

Description

The `ResizeChart` property indicates if Legend will automatically reduce the Chart rectangle to prevent overlap between Legend and Chart rectangles. This enables placing of the Legend inside the Chart Rectangle.

Round First Label

Description

The RoundFirstLabel property controls if Axis labels will be automatically "rounded" to the nearest magnitude. This applies both to DateTime and non-DateTime axis values. When False, Axis labels will start at Maximum Axis value.

Export Chart

Description

This button will save the current chart as to the specified File Name. Options for export are bitmap (bmp), Windows metafile (wmf or emf), Clipboard or TeeChart tee format. Tee templates are an efficient way to save runtime Chart appearance and may be loaded at runtime using the LoadChartFromFile.

Scale Last Page

Description

In a pageable Chart, when enabled, the last Chart page will have the same horizontal scaling than the other pages. When disabled, the last Chart page scaling will be adjusted based on the number of visible points on that last page.

Series Color

Description

Overall Colour of Series. This may be overridden by defining colours of individual Series points.

Shadow Color

Description

The ShadowColor property specifies the color to fill the Legend shadow effect.

Shadow Size

Description

The ShadowSize property controls the amount of pixels used to draw the Legend shadow effect.

Side Margins

Description

The SideMargins property controls if first and last displayed Bar will be separated from the Chart rectangle. By default, margins are set to half the sum of all Bar Series bar widths.

Stairs

Description

In most situations, a Series draws a line between each Line point. This makes the Line appear as a "mountain" shape. However, enabling 'Stairs' will make the Series to draw 2 Lines between each pair of points, thus giving a "stairs" appearance.

Start Color

Description

The StartColor property is one of the two colors used to create the gradient fill. The gradient fill is composed of two colors: StartColor and EndColor.

Pen Style

Description

The Style property determines the style in which the pen draw lines on the canvas.

Shape Style

Description

The Style property defines how a TChartShape component appears on a Chart.

These are the possible values and their meanings:

chasRectangle	The shape is a rectangle
chasCircle	The shape is a circle
chasVertLine	The shape is a vertical line
chasHorizLine	The shape is an horizontal line
chasTriangle	The shape is a triangle
chasInvertTriangle	The shape is an inverted triangle
chasLine	The shape is a line
chasDiamond	The shape is a diamond

Pointer Style

Description

The Style property defines the shape used to display the Series Points.

The Pointer can be:

psRectangle

psCircle

psTriangle

psDownTriangle

psCross

psDiagCross

psStar

Axes

Description

Chart components have 5 TChartAxis:

LeftAxis, RightAxis, TopAxis, BottomAxis and DepthAxis.

Select an Axis with the radio button to activate that Axis for editing.

Gradient

Description

The TChartGradient component contains all properties used to draw a nice Chart background.

The gradient effect is made of two colors and many middle transition colors between them.

Gradient

Description

Enables/disables a background Gradient on the Chart panel set according the Start and End colours.

Titles' Brush

Description

The Brush property determines the kind of brush used to fill the rectangle behind Chart.Title and Chart.Foot text.

Titles

Description

The TChartTitle component is used to display Chart Title and Foot text strings at top and bottom Chart sides respectively. The Text property contains the text to be displayed.

Wall Brush

Description

The Brush property determines the kind of brush used to fill the Chart Walls background.

The Chart.View3DWalls property should be True to make walls visible.

Walls

Description

The TChartWall component controls how to display the Chart left, back and bottom walls.

Size

Description

The Size property determines the thickness of the selected Chart wall.

Text

Description

The Text property is used by TChartShape component to display customized text content inside Shapes.

Text

Description

The text applying to a Chart Header or Footer depending on which is currently selected.

Tick InnerLength

Description

The TickInnerLength property defines the length in pixels of Axis ticks drawn inside Chart boundaries.

Tick Length

Description

The TickLength property defines the length of Axis Ticks in logical pixels.

Use the Ticks Pen property to change pen attributes.

Tick On Labels Only

Description

This property sets the Axis Ticks and Axis Grid to be drawn only to coincide at Labels. Otherwise they will be drawn at all axis increment positions.

Ticks

Description

The Ticks property determines the kind of Pen used to draw Axis marks along the Axis line.

The 3 kinds of ticks are: Ticks, MinorTicks and TicksInner.

Inner Ticks

Description

The `TicksInner` property determines the kind of Pen used to draw Axis marks along the Axis line. This is the same `Ticks` property does but lines are drawn inside Chart boundaries instead.

Title

Description

Every TChartSeries has a Title property of type String. The Title property is used in TChart.Legend to draw the series descriptions. If Title is empty, then the Series component Name will be used to draw the legend.

Title

Description

The Title property defines the Text and formatting properties to be drawn at Top Chart side.

Title

Description

Axis Title for the currently selected Axis.

Title Size

Description

The TitleSize property is 0 by default.

Therefore the space between the Axis Title and the Chart will be automatically calculated based on the Axis Title Width and Height.

Top Position

Description

Default Value: 10

The TopPos property specifies the Legend's top position in percent of total chart height.

It's used when TChartLegend.Alignment is Left or Right only.

Transparent

Description

Sets the Chart Shape's background to transparent.

Use Patterns

Description

The UsePatterns property indicates, when True, that Pie Sectors will be filled using different Brush pattern styles. There are 6 different pattern styles.

Use the Origin

Description

The UseYOrigin property defines if Bars will be bottom aligned to the YOrigin property value.

When False, the minimum of all Bar values is used as the Bar origins value.

Value Format

Description

ValueFormat sets the way to display values. Eg. ###0.0###

Point Vertical Size

Description

Vertical size of the Series' Point

View3D

Description

Enables viewing of the Chart as 2D or 3D

Visible Wall

Description

View3DWalls will draw Left, Back and Bottom "walls" to simulate 3D effect.

Visible Axis

Description

Enables/disables display of currently selected Axis.

Visible Legend

Description

Enables/disables display of Legend.

Visible

Description

Enables/disables display of Lines.

Visible Title

Description

Enables/disables display of the Chart Title.

Visible Pointer

Description

Enables/disables display of Series' Points.

Width

Description

Width of Pen. For Width greater than 1 style is disabled, the Line will be drawn as a solid Line.

X

Description

These properties define the Top - Left and Bottom - Right coordinates of the englobing TChartShape rectangle.

X Radius

Description

The XRadius property returns the exact ellipse's radius horizontal size in pixels.

Origin

Description

The YOrigin property determines the axis value used as a common bottom for all Bar points.

The UseYOrigin property must be True (the default) to use the YOrigin property.

Y Radius

Description

The YRadius property returns the exact ellipse's radius vertical size in pixels.

Elevation

Description

Elevation describes front plane rotation by rotation degrees (0 - 360°). Increasing the value positively will bring the top of the Chart towards the viewer and the bottom of the Chart away.

Chart Horizontal Offset

Description

HorizOffset will move the Chart Rectangle horizontally across the Chart Panel.

Orthogonal

Description

Disabling Orthogonal (setting to False) disables the 2D Canvas and enables the 'Full' 3D Canvas allowing Elevation and Rotation displacement of the Chart.

Rotation

Description

Rotation describes front plane rotation by rotation degrees (0 - 360°). Increasing the value positively will bring the right of the Chart towards the viewer and the left of the Chart away.

Tilt

Description

It will rotate the Chart Rectangle within the Chart Panel. Positive values (from 0 to 360°) rotate the Chart anti-clockwise, negative values, clockwise.

*Important. Orthogonal should be set to False for Rotation to act on the Chart.

Chart Vertical Offset

Description

VertOffset will move the Chart Rectangle vertically across the Chart Panel. Positive values move the Chart downwards, negative values upwards.

Zoom

Description

View3DOptions' Zoom will zoom the whole Chart. Expressed as a percentage, Increasing the value positively will bring the Chart towards the viewer, increasing the overall Chart size as the Zoom value increases.

Explode Biggest Slice

Description

Use this property to explode out from the chart the largest slice.

Other Slice

Description

Use this property to define the grouping size for the 'Other' slice of the Pie. Grouping may be expressed as a percentage or value.

Style

Description

Defines whether to use value or percentage to group the 'other' Pie slice.(eg. None, BelowPercent, BelowValue);

Text

Description

Label for 'Otherslice'

Value

Description

Threshold value below which to include data point (or slice) in grouped 'Otherslice'.

Grid Centered

Description

Places Axis Grid lines between (not at) label positions.

Zoom Text enable

Description

ZoomText enables/disables the zooming of text when using the TView3DOptions.Zoom property.

Marks Style

Description

MarksStyle defines the possible values of the TSeriesMarks.Style property. Series Marks will draw a textual representation of each point values.

smsValue	1234
smsPercent	12 %
smsLabel	Cars
smsLabelPercent	Cars 12 %
smsLabelValue	Cars 1234
smsLegend	(Depends on LegendTextStyle)
smsPercentTotal	12 % of 1234
smsLabelPercentTotal	Cars 12 % of 1234
smsXValue	{ 21/6/1996 }

Marks Back Colour

Description

The BackColor property defines the color used to fill the Marks background rectangle.

Marks Font

Description

The Font property determines the font used to draw the Series Marks.

Marks Frame

Description

The Frame property determines the kind of pen used to draw a rectangle around a Series Marks.

Marks Arrow

Description

The Arrow property determines the kind of pen used to draw a line connecting the Point Mark to the corresponding Series point.

Arrow Length

Description

The ArrowLength property determines the number of pixels used to display a line connecting the Series Marks to their corresponding points.

Clipped

Description

The Clip boolean property toggles if Marks outside Chart limits will overwrite any other Chart region.

Transparent

Description

The Transparent property controls if Series Marks background will be filled or not.

Visible

Description

The Visible property controls if Series Marks will be displayed or not.

Show in Legend

Description

Controls whether or not the series title should display in Chart.Legend. It is only meaningful when when LegendStyle is 'Series' or 'LastValues'.

Series Cursor

Description

The Cursor property is the image used when the mouse passes into the region covered by a Series point. Each Series determines the intersection of points with mouse coordinates each time the mouse moves.

Horizontal Axis

Description

Defines the Horizontal Axis (Top or Bottom axis) to which the Series will be horizontally scaled.

Vertical Axis

Description

Defines the Vertical Axis (Left or Right axis) to which the Series will be vertically scaled.

DateTime

Description

The DateTime property tells TeeChart what type the numbers are. The horizontal (x axis) and vertical (y axis) value defaults are number format (DateTime False).

Percent Format

Description

Chart Series components have a PercentFormat property. It is used to draw the Series Marks Percent Style figures.

Legend Style

Description

The LegendStyle property defines which items will be displayed in Chart Legend.

IsAuto	TChartLegend draws Series Titles if there's more than one TChartSeries in the TChart
IsSeries	TChartLegend draws the Series Titles (also if there's only one TChartSeries in the chart.
IsValues	TChartLegend draws the first Active TChartSeries values.
IsLastValues	TChartLegend draws the Last Value of each Active TChartSeries (similar to IsSeries).

Legend Text Style

Description

LegendTextStyle defines the possible values of the TChartLegend.TextStyle property.

ItsPlain	Summer
ItsLeftValue	1234 Summer
ItsRightValue	Summer 1234
ItsLeftPercent	5.1 % Summer
ItsRightPercent	Summer 5.1 %
ItsXValue	4321 (Applies only to Series with X values. See TChartSeries.AddXY method.)

Wall Border

Description

Determines the kind of pen used to draw the Chart Walls frame. The Chart.View3DWalls property should be True to make walls visible.

Position

Description

Position of Axis as percentage of Chart Height (horizontal Axis) or Chart Width (vertical Axis). Top Left is 0,0.

Start

Description

Start of Axis as percentage of width (horizontal Axis) and height (vertical Axis) of the Chart rectangle.
Original Axis scale will be fitted to new Axis height/width. Left Top is 0,0

End

Description

End of Axis as percentage of width (horizontal Axis) and height (vertical Axis) of the Chart rectangle.
Original Axis scale will be fitted to new Axis height/width. Left Top is 0,0

Labels Multiline

Description

When True, spaces in point Labels or in Axis DateTimeFormat / ValueFormat are used to break the label in more than one line of text).

When False, labels with #13 characters are break in lines.

Example

```
Series1.Add( 1234, 'Hello'+#13+'World', clGreen );
```

Chart Title Color

Description

The Colour used to fill the Chart background

Transparent Wall

Description

Defines whether the Wall will be filled with the Wall colour or be transparent.

Clone Series

Description

Makes a new, duplicate Series of selected Series.

Period

Description

Period refers to the point range over which the function is applied. Eg. A Period of 3 for the Average function will calculate and plot the average for every 3 points. A Period of 0 sets TeeChart to add it's default Period.

Set Function source

Description

Use the 'Available' and 'Selected' windows to select Series to be used as source data for the function. For multiple Series input (eg. Subtract Function) the Top Series in the List will subtract the 2nd and so on..

Datasource

Description

The "point provider" (or DataSource) can be:

- 1) Another Chart Series.
 - 2) Any TTable, TQuery, TClientDataset or Delphi database dataset.
- Eg. Select a TTable in the Dataset Window and its fields will become available for Labels, X and Y values.

Outer bevel

Description

Sets the size of the bevel that will form the outer side of the Chart panel.

Inner Bevel

Description

Sets the size of the bevel that will form the inner side of the Chart panel.

Perspective

Description

Use this property with Orthogonal unchecked to modify the 3D perspective of the Chart. Larger values add more depth perspective.

