

QCPRange

+ lower

+ upper

+ minRange

+ maxRange

+ QCPRange()

+ QCPRange()

+ operator==()

+ operator!=()

+ operator+=()

+ operator-=()

+ operator\*=()

+ operator/=()

+ size()

+ center()

+ and 9 more...

+ validRange()

+ validRange()

QCPAxisRect

# mBackgroundBrush

# mBackgroundPixmap

# mScaledBackgroundPixmap

# mBackgroundScaled

# mBackgroundScaledMode

# mRangeDrag

# mRangeZoom

# mRangeDragHorzAxis

# mRangeDragVerAxis

# mRangeZoomHorzAxis

and 9 more...

+ QCPAxisRect()

+ ~QCPAxisRect()

+ background()

+ backgroundBrush()

+ backgroundScaled()

+ backgroundScaledMode()

+ rangeDrag()

+ rangeZoom()

+ rangeDragAxis()

+ rangeZoomAxis()

and 46 more...

# applyDefaultAntialiasingHint()

# draw()

# calculateAutoMargin()

# layoutChanged()

# mousePressEvent()

# mouseMoveEvent()

# mouseReleaseEvent()

# wheelEvent()

# drawBackground()

# updateAxesOffset()

QCPAxis

# mAxisType

# mPadding

# mOrientation

# mSelectableParts

# mSelectedParts

# mBasePen

# mSelectedBasePen

# mLabel

# mLabelFont

# mSelectedLabelFont

and 27 more...

+ QCPAxis()

+ ~QCPAxis()

+ axisType()

+ axisRect()

+ scaleType()

+ range()

+ rangeReversed()

+ ticker()

+ ticks()

+ tickLabels()

and 93 more...

+ marginSideToAxisType()

+ orientation()

+ opposite()

# calculateMargin()

# applyDefaultAntialiasingHint()

# draw()

# selectionCategory()

# selectEvent()

# deselectEvent()

# mousePressEvent()

# mouseMoveEvent()

# mouseReleaseEvent()

# wheelEvent()

and 8 more...

QCPLineEnding

# mStyle

# mWidth

# mLength

# mInverted

+ QCPLineEnding()

+ QCPLineEnding()

+ style()

+ width()

+ length()

+ inverted()

+ setStyle()

+ setWidth()

+ setLength()

+ setInverted()

+ boundingDistance()

+ realLength()

+ draw()

+ draw()

QCPAxisPainterPrivate

+ type

+ basePen

+ labelPadding

+ labelFont

+ labelColor

+ label

+ tickLabelPadding

+ tickLabelRotation

+ tickLabelSide

+ substituteExponent

and 17 more...

# mLabelParameterHash

# mLabelCache

# mAxisSelectionBox

# mTickLabelsSelectionBox

# mLabelSelectionBox

+ QCPAxisPainterPrivate()

+ ~QCPAxisPainterPrivate()

+ draw()

+ size()

+ clearCache()

+ axisSelectionBox()

+ tickLabelsSelectionBox()

+ labelSelectionBox()

# generateLabelParameterHash()

# placeTickLabel()

# drawTickLabel()

# getTickLabelData()

# getTickLabelDrawOffset()

# getMaxTickLabelSize()

QObject

QCPLayer

# mName

# mIndex

# mChildren

# mVisible

# mMode

# mPaintBuffer

+ QCPLayer()

+ ~QCPLayer()

+ parentPlot()

+ name()

+ index()

+ children()

+ visible()

+ mode()

+ setVisible()

+ setMode()

+ replot()

# draw()

# drawToPaintBuffer()

# addChild()

# removeChild()

QCPLayerable

# mVisible

# mParentLayerable

# mAntialiased

+ QCPLayerable()

+ ~QCPLayerable()

+ visible()

+ parentPlot()

+ parentLayerable()

+ layer()

+ antialiased()

+ setVisible()

+ setLayer()

+ setLayer()

+ setAntialiased()

+ selectTest()

+ realVisibility()

# parentPlotInitialized()

# selectionCategory()

# clipRect()

# applyDefaultAntialiasingHint()

# draw()

# selectEvent()

# deselectEvent()

# mousePressEvent()

# mouseMoveEvent()

# mouseReleaseEvent()

and 6 more...

QCPLayerable

# mMinimumSize

# mMaximumSize

# mSizeConstraintRect

# mRect

# mOuterRect

# mMargins

# mMinimumMargins

# mAutoMargins

# mMarginGroups

+ QCPLayerable()

+ ~QCPLayerable()

+ layout()

+ rect()

+ outerRect()

+ margins()

+ minimumMargins()

+ autoMargins()

+ minimumSize()

+ maximumSize()

and 18 more...

# calculateAutoMargin()

# layoutChanged()

# applyDefaultAntialiasingHint()

# draw()

# parentPlotInitialized()

QCPSelectionRect

# mRect

# mPen

# mBrush

# mActive

+ QCPSelectionRect()

+ ~QCPSelectionRect()

+ rect()

+ range()

+ pen()

+ brush()

+ isActive()

+ setPen()

+ setBrush()

+ cancel()

# startSelection()

# moveSelection()

# endSelection()

# keyPressEvent()

# applyDefaultAntialiasingHint()

# draw()

QCPLayout

+ QCPLayout()

+ update()

+ elements()

+ elementCount()

+ elementAt()

+ takeAt()

+ take()

+ simplify()

+ removeAt()

+ remove()

+ clear()

+ updateLayout()

# sizeConstraintsChanged()

# adoptElement()

# releaseElement()

# getSectionSizes()

# getFinalMinimumOuterSize()

# getFinalMaximumOuterSize()

QCPLayoutGrid

# mElements

# mColumnStretchFactors

# mRowStretchFactors

# mColumnSpacing

# mRowSpacing

# mWrap

# mFillOrder

+ QCPLayoutGrid()

+ ~QCPLayoutGrid()

+ rowCount()

+ columnCount()

+ columnStretchFactors()

+ rowStretchFactors()

+ columnSpacing()

+ rowSpacing()

+ wrap()

+ fillOrder()

and 26 more...

# getMinimumRowColSizes()

# getMaximumRowColSizes()

QCPLegend

# mBorderPen

# mIconBorderPen

# mBrush

# mFont

# mTextColor

# mIconSize

# mIconTextPadding

# mSelectableParts

# mSelectableBorderPen

# mSelectableBrush

# mSelectableFont

# mSelectableTextColor

+ QCPLegend()

+ ~QCPLegend()

+ borderPen()

+ brush()

+ font()

+ textColor()

+ iconSize()

+ iconTextPadding()

+ iconBorderPen()

+ selectableParts()

and 32 more...

# parentPlotInitialized()

# selectionCategory()

# applyDefaultAntialiasingHint()

# draw()

# selectEvent()

# deselectEvent()

# getBorderPen()

# getBrush()

QCPLayoutInset

# mElements

# mInsetPlacement

# mInsetAlignment

# mInsetRect

+ QCPLayoutInset()

+ ~QCPLayoutInset()

+ insetPlacement()

+ insetAlignment()

+ insetRect()

+ setInsetPlacement()

+ setInsetRect()

+ updateLayout()

+ elementCount()

and 7 more...

QCPGrid

# mSubGridVisible

# mAntialiasedSubGrid

# mAntialiasedZeroLine

# mPen

# mSubGridPen

# mZeroLinePen

+ QCPGrid()

+ subGridVisible()

+ antialiasedSubGrid()

+ antialiasedZeroLine()

+ pen()

+ subGridPen()

+ zeroLinePen()

+ setSubGridVisible()

+ setAntialiasedSubGrid()

+ setPen()

+ setSubGridPen()

+ setZeroLinePen()

# applyDefaultAntialiasingHint()

# draw()

# drawGridLines()

# drawSubGridLines()

QWidget

QCustomPlot

# mViewport

# mBufferDevicePixelRatio

# mAutoAddPlottableToLegend

# mPlottables

# mGraphs

# mItems

# mLayers

# mAntialiasedElements

# mNotAntialiasedElements

# mInteractions

and 25 more...

+ QCustomPlot()

+ ~QCustomPlot()

+ viewport()

+ bufferDevicePixelRatio()

+ background()

+ backgroundScaled()

+ backgroundScaledMode()

+ plotLayout()

+ antialiasedElements()

+ notAntialiasedElements()

and 86 more...

# minimumSizeHint()

# sizeHint()

# paintEvent()

# resizeEvent()

# mouseDoubleClickEvent()

# mousePressEvent()

# mouseMoveEvent()

# mouseReleaseEvent()

# wheelEvent()

# draw()

and 18 more...

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject

QObject