

mousePressEvent() # mouseMoveEvent() # mouseReleaseEvent() and 6 more...

QCPAbstractPlottable # mName

mAntialiasedFill

draw()

selectEvent() # deselectEvent()

- # mAntialiasedScatters
- # mPen # mBrush
- # mKeyAxis
- # mValueAxis
- # mSelectable
- # mSelection # mSelectionDecorator
- + QCPAbstractPlottable()
- + ~QCPAbstractPlottable() + name()
- + antialiasedFill()
- + antialiasedScatters() + pen()

+ brush()

- + keyAxis()
- + valueAxis() + selectable()
- and 28 more... # clipRect()
- # draw() # selectionCategory()
- # applyDefaultAntialiasing Hint()
- # selectEvent()
- # drawLegendIcon() # applyFillAntialiasingHint()

deselectEvent()

- # applyScattersAntialiasing Hint()
- **QCPErrorBars** # mDataContainer

QCPPlottableInterface1D + ~QCPPlottableInterface1D()

- + dataCount() + dataMainKey()
- + dataSortKey()
- + dataMainValue() + dataValueRange()
- + dataPixelPosition()
- + sortKeyIsMainKey() + selectTestRect()
- + findEnd()

+ findBegin()

mSymbolGap + QCPErrorBars()

+ ~QCPErrorBars()

mDataPlottable # mErrorType # mWhiskerWidth

+ data() + dataPlottable()

+ errorType()

+ whiskerWidth() + symbolGap()

+ setData()

+ setData() + setData()

and 20 more...

draw() # drawLegendIcon()

getKeyRange()

getValueRange() # getErrorBarLines()

getVisibleDataBounds() # pointDistance()

rectIntersectsLine()

getDataSegments() # errorBarVisible()