```
QObject
             Δ
      QCPLayerable
# mVisible
# mParentPlot
# mParentLayerable
# mLayer
# mAntialiased
+ QCPLayerable()
   -QCPLayerable()
+ visible()
+ parentPlot()
  parentLayerable()
+ İayer()
+ antialiased()
+ setVisible()
+ setLayer()
+ setLayer()
setAntialiased()
+ selectTest()
+ realVisibility()
# parentPlotInitialized()
# selectionCategory()
# clipRect()
# applyDefaultAntialiasing
Hint()
# draw()
# selectEvent()
# deselectEvent()
# initializeParentPlot()
# setParentLayerable()
# moveToLayer()
# applyAntialiasingHint()
             Δ
  QCPAbstractPlottable
# mName
# mAntialiasedFill
# mAntialiasedScatters
# mAntialiasedErrorBars
# mPen
# mSelectedPen
# mBrush
# mSelectedBrush
# mKeyAxis
# mValueAxis
# mSelectable
# mSelected
+ QCPAbstractPlottable()
+ name()
+ antialiasedFill()
+ antialiasedScatters()
+ antialiasedErrorBars()
+ pen()
+ selectedPen()
+ brush()
 selectedBrush()
+ keyAxis()
and 22 more...
# clipRect()
# draw()
# selectionCategory()
# applyDefaultAntialiasing
Hint()
# selectEvent()
# deselectEvent()
# drawLegendlcon()
# getKeyRange()
# getValueRange()
# coordsToPixels()
and 9 more...
      QCPFinancial
# mData
# mChartStyle
# mWidth
# mTwoColored
# mBrushPositive
# mBrushNegative
# mPenPositive
# mPenNegative
+ QCPFinancial()
   ·QCPFinancial()
+ data()
+ chartStyle()
+ width()
+ twoColored()
+ brushPositive()
+ brushNegative()
+ penPositive()
+ penNegative()
and 19 more..
+ timeSeriesToOhlc()
# draw()
# drawLegendlcon()
# getKeyRange()
# getValueRange()
```

# drawOhlcPlot()
# drawCandlestickPlot()
# ohlcSelectTest()
# candlestickSelectTest()
# getVisibleDataBounds()