Δ **QCPLayerable** # mVisible # mParentPlot # mParentLayerable # mLayer # mAntialiased + QCPLayerable() + ~QCPLayerable() + visible() + parentPlot() + parentLayerable() + layer() + antialiased() + setVisible() + setLayer() + setLayer() + setAntialiased() + selectTest() + realVisibility() # parentPlotInitialized() # selectionCategory() # clipRect() # applyDefaultAntialiasingHint() # 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() # applyDefaultAntialiasingHint() # selectEvent() # deselectEvent() # drawLegendIcon() # getKeyRange() # getValueRange() # coordsToPixels() and 9 more... Δ **QCPFinancial** # mData # mChartStyle # mWidth # mTwoColored # mBrushPositive # mBrushNegative # mPenPositive # mPenNegative + QCPFinancial() ~QCPFinancial() + data() + chartStyle() + width() + twoColored() + brushPositive() + brushNegative() + penPositive() + penNegative() and 19 more... + timeSeriesToOhlc() # draw() # drawLegendIcon() # getKeyRange() # getValueRange() # drawOhlcPlot() " # drawCandlestickPlot() # ohlcSelectTest() # candlestickSelectTest() # getVisibleDataBounds()

QObject