Δ # mVisible # mParentPlot # mParentLayerable # mLayer # mAntialiased + QCPLayerable() ~QCPLayerable() + visible() + parentPlot() + parentLayerable() + layer() + antialiased() + setVisible() + setLayer() + setLayer() setAntialiased() + selectTest() + realVisibility() # parentPlotInitialized() # selectionCategory() # clipRect() # applyDefaultAntialiasing Hint() # draw() # selectEvent() # deselectEvent() # initializeParentPlot() # setParentLayerable() # moveToLayer() # applyAntialiasingHint() Д QCPLayoutElement # mParentLayout # mMinimumSize # mMaximumSize # mRect # mOuterRect # mMargins # mMinimumMargins # mAutoMargins # mMarginGroups + QCPLayoutElement() + ~QCPLayoutElement() + layout() + rect() + outerRect() + margins() + minimumMargins() + autoMargins() + minimumSize() + maximumSize() and 16 more... # calculateAutoMargin() # mousePressEvent() # mouseMoveEvent() # mouseReleaseEvent() # mouseDoubleClickEvent() # wheelEvent() # applyDefaultAntialiasing Hint() # draw() # parentPlotInitialized() Δ **QCPAxisRect** # mBackgroundBrush # mBackgroundPixmap # mScaledBackgroundPixmap # mBackgroundScaled # mBackgroundScaledMode # mlnsetLayout # mRangeDrag # mRangeZoom # mRangeDragHorzAxis # mRangeDragVertAxis and 11 more. + QCPAxisRect() ·QCPAxisRect() + background() + backgroundScaled() + backgroundScaledMode() + rangeDrag() + rangeZoom() + rangeDragAxis() + rangeZoomAxis() + rangeZoomFactor() and 37 more... # applyDefaultAntialiasing Hint() # draw() # calculateAutoMargin() # mousePressEvent() # mouseMoveEvent() # mouseReleaseEvent() # wheelEvent() # drawBackground() # updateAxesOffset() QCPColorScaleAxisRectPrivate # mParentColorScale # mGradientImage # mGradientImageInvalidated + QCPColorScaleAxisRectPrivate() # updateGradientImage() # axisSelectionChanged() # axisSelectableChanged()

calculateAutoMargin()
mousePressEvent()
mouseMoveEvent()
mouseReleaseEvent()

wheelEvent() # update()

QObject