```
QObject
                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
       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()
  # applyDefaultAntialiasingHint()
  # draw()
  # parentPlotInitialized()
                Δ
          QCPAxisRect
  # mBackgroundBrush
  # mBackgroundPixmap
  # mScaledBackgroundPixmap
  # mBackgroundScaled
  # mBackgroundScaledMode
  # mInsetLayout
  # mRangeDrag
  # mRangeZoom
  # mRangeDragHorzAxis
  # mRangeDragVertAxis
  and 11 more.
  + QCPAxisRect()
  + ~QCPAxisRect()
  + background()
  + backgroundScaled()
  + backgroundScaledMode()
  + rangeDrag()
  + rangeZoom()
  + rangeDragAxis()
  + rangeZoomAxis()
  + rangeZoomFactor()
  and 37 more..
  # applyDefaultAntialiasingHint()
  # draw()
 # calculateAutoMargin()
 # mousePressEvent()
  # mouseMoveEvent()
  # mouseReleaseEvent()
  # wheelEvent()
  # drawBackground()
  # updateAxesOffset()
 QCPColorScaleAxisRectPrivate
# mParentColorScale
# mGradientImage
# mGradientImageInvalidated
+ QCPColorScaleAxisRectPrivate()
# draw()
# updateGradientImage()
```

axisSelectionChanged() # axisSelectableChanged()