```
QCPLayerable
# 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()
# mousePressEvent()
# mouseMoveEvent()
# mouseReleaseEvent()
  and 6 more...
   QCPLayoutElement
# mParentLayout
# mMinimumSize
# mMaximumSize
# mSizeConstraintRect
# mRect
# mOuterRect
# mMargins
# mMinimumMargins
# mAutoMargins
# mMarginGroups
+ QCPLayoutElement()
+ ~QCPLayoutElement()
+ layout()
+ rect()
+ outerRect()
+ margins()
+ minimumMargins()
+ autoMargins()
+ minimumSize()
+ maximumSize()
  and 18 more...
# calculateAutoMargin()
# layoutChanged()
# applyDefaultAntialiasing
  Hint()
# draw()
# parentPlotInitialized()
```

QObject

mRangeDrag # mRangeZoom # mRangeDragHorzAxis # mRangeDragVertAxis and 10 more... + QCPAxisRect() + ~QCPAxisRect() + background() + backgroundBrush() + backgroundScaled() + backgroundScaledMode() + rangeDrag() + rangeZoom() + rangeDragAxis()

+ rangeZoomAxis()and 46 more...

draw()

wheelEvent()
drawBackground()
updateAxesOffset()

mGradientImage

applyDefaultAntialiasing

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

QCPAxisRect

mScaledBackgroundPixmap

mBackgroundBrush# mBackgroundPixmap

mBackgroundScaled# mBackgroundScaledMode

mlnsetLayout

QCPColorScaleAxisRectPrivate
mParentColorScale

mGradientImageInvalidated+ QCPColorScaleAxisRectPrivate()# draw()

updateGradientImage()

axisSelectionChanged()
axisSelectableChanged()

axisSelectableChanged()
calculateAutoMargin()

mousePressEvent()

mouseMoveEvent()
mouseReleaseEvent()

wheelEvent()
update()