```
QObject
             Δ
      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()
 # 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()
# applyDefaultAntialiasing
Hint()
# draw()
# parentPlotInitialized()
             Д
        QCPLayout
+ QCPLayout()
+ update()
+ elements()
+ elementCount()
+ elementAt()
+ takeAt()
+ take()
+ simplify()
+ removeAt()
+ remove()
+ clear()
# updateLayout()
# sizeConstraintsChanged()
# adoptElement()
# releaseElement()
# getSectionSizes()
             Λ
     QCPLayoutInset
  # mElements
  # mlnsetPlacement
  # mlnsetAlignment
  # mlnsetRect
   + QCPLayoutInset()
   + ~QCPLayoutInset()
   + insetPlacement()
   + insetAlignment()
   + insetRect()
  + setInsetPlacement()
+ setInsetAlignment()
+ setInsetRect()
   + updateLayout()
   + elementCount()
  and 7 more..
```