

QCPAxisRect::QCPAxisRect

QCPColorScale::QCPColorScale

QCPColorScaleAxisRectPrivate  
::QCPColorScaleAxisRectPrivate

QCPLayoutElement::setMinimum  
Margins

```
graph LR; A[QCPAxisRect::QCPAxisRect] --> D[QCPLayoutElement::setMinimum Margins]; B[QCPColorScale::QCPColorScale] --> D; C[QCPColorScaleAxisRectPrivate::QCPColorScaleAxisRectPrivate] --> D;
```

The diagram illustrates a relationship where three different classes or methods on the left point to a single target on the right. The target is a grey-shaded box labeled 'QCPLayoutElement::setMinimum Margins'. Three blue arrows originate from the source boxes: the top one from 'QCPAxisRect::QCPAxisRect', the middle one from 'QCPColorScale::QCPColorScale', and the bottom one from 'QCPColorScaleAxisRectPrivate::QCPColorScaleAxisRectPrivate'.