

QCPFinancial::draw

QCPFinancial::selectTest

QCPFinancial::selectTestRect

QCPFinancial::getVisible
DataBounds

```
graph LR; A[QCPFinancial::draw] --> D[QCPFinancial::getVisibleDataBounds]; B[QCPFinancial::selectTest] --> D; C[QCPFinancial::selectTestRect] --> D;
```

The diagram illustrates a dependency or call relationship. Three white rectangular boxes on the left, each containing a method name, have blue arrows pointing to a single gray rectangular box on the right. The boxes on the left are stacked vertically and contain the text 'QCPFinancial::draw', 'QCPFinancial::selectTest', and 'QCPFinancial::selectTestRect' from top to bottom. The box on the right is gray and contains the text 'QCPFinancial::getVisible' on the top line and 'DataBounds' on the bottom line. The arrows originate from the right side of each left box and point towards the left side of the right box.