

ffnn::layer::convolution
::Filter::setRandom

```
graph LR; A[ffnn::layer::convolution::Filter::setRandom] --> B[ffnn::layer::convolution::Filter::setRandom]; B --> C[ffnn::distribution::setRandom];
```

The diagram consists of three rectangular boxes arranged horizontally, connected by dark blue arrows pointing from left to right. The first box on the left has a light gray background and contains the text 'ffnn::layer::convolution' on the top line and '::Filter::setRandom' on the bottom line. The second box in the middle has a white background and contains the text 'ffnn::layer::convolution' on the top line and '::Filter::setRandom' on the bottom line. The third box on the right also has a white background and contains the text 'ffnn::distribution' on the top line and '::setRandom' on the bottom line. All three boxes have a thin black border.

ffnn::layer::convolution
::Filter::setRandom

ffnn::distribution
::setRandom