

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.testFlipBoxesUpDown

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.testRandomVerticalFlip

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.expectedBoxes  
AfterUpDownFlip

```
graph LR; A[detection_utils.core.preprocessor_test.PreprocessorTest.testFlipBoxesUpDown] --> C[detection_utils.core.preprocessor_test.PreprocessorTest.expectedBoxes AfterUpDownFlip]; B[detection_utils.core.preprocessor_test.PreprocessorTest.testRandomVerticalFlip] --> C;
```

The diagram illustrates a shared state for two test methods. Two white boxes on the left represent the test methods: `detection_utils.core.preprocessor_test.PreprocessorTest.testFlipBoxesUpDown` and `detection_utils.core.preprocessor_test.PreprocessorTest.testRandomVerticalFlip`. Blue arrows from both boxes point to a single gray box on the right, which represents the shared state: `detection_utils.core.preprocessor_test.PreprocessorTest.expectedBoxes AfterUpDownFlip`.