

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.testRetainBoxes  
AboveThreshold

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.testRunRetain  
BoxesAboveThreshold

detection\_utils.core.preprocessor  
\_test.PreprocessorTest.expectedLabel  
ScoresAfterThresholding

```
graph LR; A[detection_utils.core.preprocessor_test.PreprocessorTest.testRetainBoxesAboveThreshold] --> C[detection_utils.core.preprocessor_test.PreprocessorTest.expectedLabelScoresAfterThresholding]; B[detection_utils.core.preprocessor_test.PreprocessorTest.testRunRetainBoxesAboveThreshold] --> C;
```

The diagram illustrates a relationship between two test methods and a shared expected result. On the left, two white rectangular boxes represent test methods: 'detection\_utils.core.preprocessor\_test.PreprocessorTest.testRetainBoxesAboveThreshold' (top) and 'detection\_utils.core.preprocessor\_test.PreprocessorTest.testRunRetainBoxesAboveThreshold' (bottom). On the right, a gray rectangular box represents the expected result: 'detection\_utils.core.preprocessor\_test.PreprocessorTest.expectedLabelScoresAfterThresholding'. Two blue arrows point from each of the test method boxes to the gray box, indicating that both tests are expected to produce or verify the same label scores after thresholding.