

detection_utils.utils.label
_map_util_test.LabelMapUtilTest.test
_get_label_map_dict

detection_utils.utils.label
_map_util_test.LabelMapUtilTest.test
_get_label_map_dict_display

detection_utils.utils.label
_map_util_test.LabelMapUtilTest.test
_get_label_map_dict_with_fill_in
_gaps_and_background

detection_utils.utils.label
_map_util_test.LabelMapUtilTest.test
_load_label_map_with_background

label_map_util.get
_label_map_dict

```
graph LR; A[detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_get_label_map_dict] --> D[label_map_util.get_label_map_dict]; B[detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_get_label_map_dict_display] --> D; C[detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_get_label_map_dict_with_fill_in_gaps_and_background] --> D; E[detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_load_label_map_with_background] --> D;
```

The diagram illustrates a dependency or relationship between four test methods and a single utility method. On the left, four white rectangular boxes are stacked vertically, each containing a test method name. On the right, a single gray rectangular box contains the utility method name. Four blue arrows originate from the right side of each test method box and point towards the left side of the utility method box, indicating that each test method interacts with or depends on the utility method.