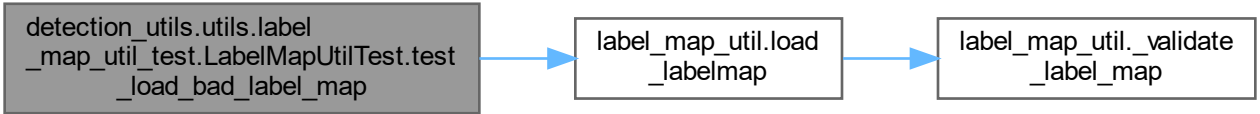


detection_utils.utils.label
_map_util_test.LabelMapUtilTest.test
_load_bad_label_map



```
graph LR; A["detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_load_bad_label_map"] --> B["label_map_util.load_labelmap"]; B --> C["label_map_util._validate_label_map"]
```

The diagram illustrates a sequence of three operations in a flowchart. The first operation, located in a grey box on the left, is a test method: `detection_utils.utils.label_map_util_test.LabelMapUtilTest.test_load_bad_label_map`. A blue arrow points from this box to a second, white box in the middle, which contains the method `label_map_util.load_labelmap`. Another blue arrow points from the middle box to a third, white box on the right, which contains the method `label_map_util._validate_label_map`. The boxes are connected linearly from left to right.

label_map_util.load
_labelmap

label_map_util._validate
_label_map