

detection\_utils.utils.object  
\_detection\_evaluation.DetectionEvaluator.observe  
\_result\_dict\_for\_single\_example

```
graph LR; A["detection_utils.utils.object  
_detection_evaluation.DetectionEvaluator.observe  
_result_dict_for_single_example"] --> B["detection_utils.utils.object  
_detection_evaluation.DetectionEvaluator.evaluate"]; A --> C["detection_utils.utils.object  
_detection_evaluation.DetectionEvaluator.get  
_estimator_eval_metric_ops"]
```

detection\_utils.utils.object  
\_detection\_evaluation.DetectionEvaluator.evaluate

detection\_utils.utils.object  
\_detection\_evaluation.DetectionEvaluator.get  
\_estimator\_eval\_metric\_ops