



detection_utils.utils.object_detection_evaluation.DetectionEvaluator	
#	_categories
+	__init__()
+	observe_result_dict_for_single_example()
+	add_single_ground_truth_image_info()
+	add_single_detected_image_info()
+	get_estimator_eval_metric_ops()
+	evaluate()
+	clear()

detection_utils.utils.object_detection_evaluation.ObjectDetectionEvaluator	
#	_num_classes
#	_matching_iou_threshold
#	_recall_lower_bound
#	_recall_upper_bound
#	_use_weighted_mean_ap
#	_label_id_offset
#	_evaluate_masks
#	_group_of_weight
#	_evaluation
#	_image_ids
#	_evaluate_corlocs
#	_evaluate_precision_recall
#	_metric_prefix
#	_expected_keys
#	_metric_names
#	_metrics
+	__init__()
+	add_single_ground_truth_image_info()
+	add_single_detected_image_info()
+	evaluate()
+	clear()
+	get_estimator_eval_metric_ops()
#	_build_metric_names()

detection_utils.utils.object_detection_evaluation.OpenImagesDetectionEvaluator	
#	_expected_keys
#	_label_id_offset
#	_image_ids
+	__init__()
+	add_single_ground_truth_image_info()

detection_utils.utils.object_detection_evaluation.OpenImagesChallengeEvaluator	
#	_evaluable_labels
#	_label_id_offset
+	__init__()
+	add_single_ground_truth_image_info()
+	add_single_detected_image_info()
+	clear()