

| |
|--------------------|
| six.with_metaclass |
| |
| |

| |
|---------|
| ABCMeta |
| |
| |

| |
|--------|
| object |
| |
| |

| |
|--|
| 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.ObjectDetection Evaluator |
| # _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.PascalDetection Evaluator |
| |
| + __init__() |