

tf.metrics.recall_at_k

```
recall_at_k(
    labels,
    predictions,
    k,
    class_id=None,
    weights=None,
    metrics_collections=None,
    updates_collections=None,
    name=None
)
```

Defined in [tensorflow/python/ops/metrics_impl.py](#).

Computes recall@k of the predictions with respect to sparse labels.

If `class_id` is specified, we calculate recall by considering only the entries in the batch for which `class_id` is in the label, and computing the fraction of them for which `class_id` is in the top-k `predictions`. If `class_id` is not specified, we'll calculate recall as how often on average a class among the labels of a batch entry is in the top-k `predictions`.

`sparse_recall_at_k` creates two local variables, `true_positive_at_<k>` and `false_negative_at_<k>`, that are used to compute the `recall_at_k` frequency. This frequency is ultimately returned as `recall_at_<k>`: an idempotent operation that simply divides `true_positive_at_<k>` by total (`true_positive_at_<k>` + `false_negative_at_<k>`).

For estimation of the metric over a stream of data, the function creates an `update_op` operation that updates these variables and returns the `recall_at_<k>`. Internally, a `top_k` operation computes a `Tensor` indicating the top `k` `predictions`. Set operations applied to `top_k` and `labels` calculate the true positives and false negatives weighted by `weights`. Then `update_op` increments `true_positive_at_<k>` and `false_negative_at_<k>` using these values.

If `weights` is `None`, weights default to 1. Use weights of 0 to mask values.

Args:

- `labels`: `int64 Tensor` or `SparseTensor` with shape `[D1, ... DN, num_labels]` or `[D1, ... DN]`, where the latter implies `num_labels=1`. `N >= 1` and `num_labels` is the number of target classes for the associated prediction. Commonly, `N=1` and `labels` has shape `[batch_size, num_labels]`. `[D1, ... DN]` must match `predictions`. Values should be in range `[0, num_classes)`, where `num_classes` is the last dimension of `predictions`. Values outside this range always count towards `false_negative_at_<k>`.
- `predictions`: `Float Tensor` with shape `[D1, ... DN, num_classes]` where `N >= 1`. Commonly, `N=1` and `predictions` has shape `[batch size, num_classes]`. The final dimension contains the logit values for each class. `[D1, ... DN]` must match `labels`.
- `k`: Integer, k for @k metric.
- `class_id`: Integer class ID for which we want binary metrics. This should be in range `[0, num_classes)`, where `num_classes` is the last dimension of `predictions`. If `class_id` is outside this range, the method returns `NAN`.
- `weights`: `Tensor` whose rank is either 0, or `n-1`, where `n` is the rank of `labels`. If the latter, it must be broadcastable to `labels` (i.e., all dimensions must be either `1`, or the same as the corresponding `labels` dimension).
- `metrics_collections`: An optional list of collections that values should be added to.
- `updates_collections`: An optional list of collections that updates should be added to.

- `name` : Name of new update operation, and namespace for other dependent ops.

Returns:

- `recall` : Scalar `float64 Tensor` with the value of `true_positives` divided by the sum of `true_positives` and `false_negatives` .
- `update_op` : `Operation` that increments `true_positives` and `false_negatives` variables appropriately, and whose value matches `recall` .

Raises:

- `ValueError` : If `weights` is not `None` and its shape doesn't match `predictions` , or if either `metrics_collections` or `updates_collections` are not a list or tuple.

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