TancarFlow

TensorFlow API r1.4

tf.contrib.metrics.streaming_recall

```
streaming_recall(
    predictions,
    labels,
    weights=None,
    metrics_collections=None,
    updates_collections=None,
    name=None
)
```

Defined in tensorflow/contrib/metrics/python/ops/metric_ops.py.

See the guide: Metrics (contrib) > Metric Ops

Computes the recall of the predictions with respect to the labels.

The streaming_recall function creates two local variables, true_positives and false_negatives, that are used to compute the recall. This value is ultimately returned as recall, an idempotent operation that simply divides true_positives by the sum of true_positives and false_negatives.

For estimation of the metric over a stream of data, the function creates an **update_op** that updates these variables and returns the **recall**. **update_op** weights each prediction by the corresponding value in **weights**.

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

Args:

- predictions: The predicted values, a bool Tensor of arbitrary shape.
- labels: The ground truth values, a bool Tensor whose dimensions must match predictions.
- weights: Tensor whose rank is either 0, or the same rank as labels, and 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 recall should be added to.
- updates_collections: An optional list of collections that update_op should be added to.
- name: An optional variable_scope name.

Returns:

- recall: Scalar float 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 predictions and labels have mismatched shapes, or 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.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected		
Blog		
GitHub		
Twitter		
Support		
Issue Tracker		
Release Notes		
Stack Overflow		
English		
Terms Privacy		