## TancarFlow

TensorFlow API r1.4

tf.contrib.metrics.streaming\_sparse\_average\_precision\_at\_top\_k

```
streaming_sparse_average_precision_at_top_k(
   top_k_predictions,
   labels,
   weights=None,
   metrics_collections=None,
   updates_collections=None,
   name=None
)
```

Defined in tensorflow/contrib/metrics/python/ops/metric\_ops.py.

Computes average precision@k of predictions with respect to sparse labels.

streaming\_sparse\_average\_precision\_at\_top\_k creates two local variables, average\_precision\_at\_<k>/total and
average\_precision\_at\_<k>/max , that are used to compute the frequency. This frequency is ultimately returned as
average\_precision\_at\_<k> : an idempotent operation that simply divides average\_precision\_at\_<k>/total by
average\_precision\_at\_<k>/max .

For estimation of the metric over a stream of data, the function creates an <code>update\_op</code> operation that updates these variables and returns the <code>precision\_at\_<k></code>. Set operations applied to <code>top\_k</code> and <code>labels</code> calculate the true positives and false positives weighted by <code>weights</code>. Then <code>update\_op</code> increments <code>true\_positive\_at\_<k></code> and <code>false\_positive\_at\_<k></code> using these values.

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

## Args:

- top\_k\_predictions: Integer Tensor with shape [D1, ... DN, k] where N >= 1. Commonly, N=1 and predictions\_idx has shape [batch size, k]. The final dimension must be set and contains the top k predicted class indices. [D1, ... DN] must match labels. Values should be in range [0, num\_classes).
- 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 top\_k\_predictions. Values should be in range [0, num\_classes).
- 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:

- mean\_average\_precision: Scalar float64 Tensor with the mean average precision values.
- update: Operation that increments variables appropriately, and whose value matches metric.

## Raises:

• ValueError : if the last dimension of top\_k\_predictions is not set.

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