

tf.compat.v1.metrics.average_precision_at_k

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https://www.tensorflow.org/api_docs/python/tf/compat/v1/metrics/average_precision_at_k

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

Function Signatures

```
tf.compat.v1.metrics.average_precision_at_k( labels,  
predictions, k, weights=None, metrics_collections=None,  
updates_collections=None, name=None )
```

Code Examples

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    labels,  
    predictions,  
    k,  
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Documentation

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

`average_precision_at_k` creates two local variables, `average_precision_at_/total` and `average_precision_at_/max`, that are used to compute the frequency. This frequency is ultimately returned as `average_precision_at_`: an idempotent operation that simply divides `average_precision_at_/total` by `average_precision_at_/max`.

For estimation of the metric over a stream of data, the function creates an `update_op` operation that updates these variables and returns the `precision_at_`. 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 positives weighted by weights. Then `update_op` increments `true_positive_at_` and `false_positive_at_` using these values.

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

Returns

Raises