## TanaarElaw

TensorFlow API r1.4

tf.metrics.accuracy

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

Defined in tensorflow/python/ops/metrics\_impl.py.

Calculates how often predictions matches labels.

The accuracy function creates two local variables, total and count that are used to compute the frequency with which predictions matches labels. This frequency is ultimately returned as accuracy: an idempotent operation that simply divides total by count.

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>accuracy</code>. Internally, an <code>is\_correct</code> operation computes a <code>Tensor</code> with elements 1.0 where the corresponding elements of <code>predictions</code> and <code>labels</code> match and 0.0 otherwise. Then <code>update\_op</code> increments <code>total</code> with the reduced sum of the product of <code>weights</code> and <code>is\_correct</code>, and it increments <code>count</code> with the reduced sum of <code>weights</code>.

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

## Args:

- labels: The ground truth values, a Tensor whose shape matches predictions.
- predictions: The predicted values, a Tensor of any shape.
- weights: Optional **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 accuracy 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:

- accuracy: A Tensor representing the accuracy, the value of total divided by count.
- update\_op: An operation that increments the total and count variables appropriately and whose value matches accuracy.

## 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.

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