## TanaarElaw

TensorFlow API r1.4

tf.metrics.root\_mean\_squared\_error

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

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

Computes the root mean squared error between the labels and predictions.

The <code>root\_mean\_squared\_error</code> function creates two local variables, <code>total</code> and <code>count</code> that are used to compute the root mean squared error. This average is weighted by <code>weights</code>, and it is ultimately returned as <code>root\_mean\_squared\_error</code>: an idempotent operation that takes the square root of the division of <code>total</code> by <code>count</code>.

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>root\_mean\_squared\_error</code>. Internally, a <code>squared\_error</code> operation computes the element-wise square of the difference between <code>predictions</code> and <code>labels</code>. Then <code>update\_op</code> increments <code>total</code> with the reduced sum of the product of <code>weights</code> and <code>squared\_error</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: A Tensor of the same shape as predictions.
- predictions: A Tensor of arbitrary 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 root\_mean\_squared\_error 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:

- root\_mean\_squared\_error: A Tensor representing the current mean, the value of total divided by count.
- update\_op: An operation that increments the **total** and **count** variables appropriately and whose value matches **root\_mean\_squared\_error**.

## 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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