## TanaarElaw

TensorFlow API r1.4

tf.metrics.specificity\_at\_sensitivity

```
specificity_at_sensitivity(
    labels,
    predictions,
    sensitivity,
    weights=None,
    num_thresholds=200,
    metrics_collections=None,
    updates_collections=None,
    name=None
)
```

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

Computes the specificity at a given sensitivity.

The specificity\_at\_sensitivity function creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the specificity at the given sensitivity value. The threshold for the given sensitivity value is computed and used to evaluate the corresponding specificity.

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>specificity</code>. <code>update\_op</code> increments the <code>true\_positives</code>, <code>true\_negatives</code>, <code>false\_positives</code> and <code>false\_negatives</code> counts with the weight of each case found in the <code>predictions</code> and <code>labels</code>.

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

For additional information about specificity and sensitivity, see the following: https://en.wikipedia.org/wiki/Sensitivity\_and\_specificity

## Args:

- labels: The ground truth values, a Tensor whose dimensions must match predictions. Will be cast to bool.
- predictions: A floating point Tensor of arbitrary shape and whose values are in the range [0, 1].
- sensitivity: A scalar value in range [0, 1].
- 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).
- num\_thresholds: The number of thresholds to use for matching the given sensitivity.
- metrics\_collections: An optional list of collections that **specificity** 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:

- specificity: A scalar Tensor representing the specificity at the given specificity value.
- update\_op: An operation that increments the **true\_positives**, **true\_negatives**, **false\_positives** and **false\_negatives** variables appropriately and whose value matches **specificity**.

## Raises:

• ValueError: If **predictions** and **labels** have mismatched shapes, if **weights** is not **None** and its shape doesn't match **predictions**, or if **sensitivity** is not between 0 and 1, or if either **metrics\_collections** or **updates\_collections** are not a list or tuple.

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