

Module: `tf.compat.v1.losses` Stay organized with collections Save and categorize content based on your preferences.

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

Public API for `tf._api.v2.losses` namespace

Function Signatures

```
absolute_difference(...)  
add_loss(...)  
compute_weighted_loss(...)  
cosine_distance(...)
```

Documentation

Public API for `tf._api.v2.losses` namespace

Classes

class Reduction: Types of loss reduction.

Functions

`absolute_difference(...)`: Adds an Absolute Difference loss to the training

procedure.

`add_loss(...)`: Adds a externally defined loss to the collection of losses.

`compute_weighted_loss(...)`: Computes the weighted loss.

`cosine_distance(...)`: Adds a cosine-distance loss to the training procedure.
(deprecated arguments)

`get_losses(...)`: Gets the list of losses from the `loss_collection`.

`get_regularization_loss(...)`: Gets the total regularization loss.

`get_regularization_losses(...)`: Gets the list of regularization losses.

`get_total_loss(...)`: Returns a tensor whose value represents the total loss.

`hinge_loss(...)`: Adds a hinge loss to the training procedure.

`huber_loss(...)`: Adds a Huber Loss term to the training procedure.

`log_loss(...)`: Adds a Log Loss term to the training procedure.

`mean_pairwise_squared_error(...)`: Adds a pairwise-errors-squared loss to the training procedure.

`mean_squared_error(...)`: Adds a Sum-of-Squares loss to the training procedure.

`sigmoid_cross_entropy(...)`: Creates a cross-entropy loss using `tf.nn.sigmoid_cross_entropy_with_logits`.

`softmax_cross_entropy(...)`: Creates a cross-entropy loss using `tf.nn.softmax_cross_entropy_with_logits_v2`.

`sparse_softmax_cross_entropy(...)`: Cross-entropy loss using `tf.nn.sparse_softmax_cross_entropy_with_logits`.

