TancarFlow

TensorFlow API r1.4

tf.train.sdca_shrink_l1

```
sdca_shrink_l1(
    weights,
    l1,
    l2,
    name=None
)
```

Defined in tensorflow/python/ops/gen_sdca_ops.py.

Applies L1 regularization shrink step on the parameters.

Args:

- weights: A list of **Tensor** objects with type mutable **float32**. a list of vectors where each value is the weight associated with a feature group.
- 11 : A float . Symmetric I1 regularization strength.
- 12 : A float . Symmetric I2 regularization strength. Should be a positive float.
- name: A name for the operation (optional).

Returns:

The created Operation.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected Blog GitHub Twitter Support Issue Tracker Release Notes Stack Overflow

English

Terms | Privacy