

Module: `tf.contrib.linear_optimizer`

## Contents

This package provides optimizers to train linear models.

## Classes

Defined in `tensorflow/contrib/linear_optimizer/__init__.py`.

Ops for training linear models.

This package provides optimizers to train linear models.

## Classes

`class SDCAOptimizer`: Wrapper class for SDCA optimizer.

`class SdcaModel`: Stochastic dual coordinate ascent solver for linear models.

`class SparseFeatureColumn`: Represents a sparse feature column.

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](#)