

Module: tf.keras.constraints

[Contents](#)[Classes](#)[Functions](#)

Defined in [tensorflow/python/keras/constraints/__init__.py](#).

Keras built-in constraints functions.

Classes

class [Constraint](#)

class [MaxNorm](#) : MaxNorm weight constraint.

class [MinMaxNorm](#) : MinMaxNorm weight constraint.

class [NonNeg](#) : Constrains the weights to be non-negative.

class [UnitNorm](#) : Constrains the weights incident to each hidden unit to have unit norm.

class [max_norm](#) : MaxNorm weight constraint.

class [min_max_norm](#) : MinMaxNorm weight constraint.

class [non_neg](#) : Constrains the weights to be non-negative.

class [unit_norm](#) : Constrains the weights incident to each hidden unit to have unit norm.

Functions

deserialize(...)

get(...)

serialize(...)

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](#)