

tf.contrib.learn.ProblemType

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Class ProblemType

Class Members

CLASSIFICATION

LINEAR_REGRESSION

LOGISTIC_REGRESSION

UNSPECIFIED

Class ProblemType

Defined in [tensorflow/contrib/learn/python/learn/estimators/constants.py](#).

See the guide: [Learn \(contrib\) > Input processing](#)

Enum-like values for the type of problem that the model solves.

These values are used when exporting the model to produce the appropriate signature function for serving.

The following values are supported: UNSPECIFIED: Produces a predict signature_fn. CLASSIFICATION: Produces a classify signature_fn. LINEAR_REGRESSION: Produces a regression signature_fn. LOGISTIC_REGRESSION: Produces a classify signature_fn.

Class Members

CLASSIFICATION**LINEAR_REGRESSION****LOGISTIC_REGRESSION****UNSPECIFIED**

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Last updated November 2, 2017.

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