TensorFlow

TensorFlow API r1.4

tf.contrib.learn.poisson_regression_head

```
poisson_regression_head(
    label_name=None,
    weight_column_name=None,
    label_dimension=1,
    enable_centered_bias=False,
    head_name=None
)
```

Defined in tensorflow/contrib/learn/python/learn/estimators/head.py.

Creates a Head for poisson regression.

Args:

- label_name: String, name of the key in label dict. Can be null if label is a tensor (single headed models).
- weight_column_name: A string defining feature column name representing weights. It is used to down weight or boost examples during training. It will be multiplied by the loss of the example.
- label_dimension: Number of regression labels per example. This is the size of the last dimension of the labels Tensor (typically, this has shape [batch_size, label_dimension]).
- enable_centered_bias: A bool. If True, estimator will learn a centered bias variable for each class. Rest of the model structure learns the residual after centered bias.
- head_name : name of the head. If provided, predictions, summary and metrics keys will be suffixed by "/" + head_name and the default variable scope will be head_name.

Returns:

An instance of **Head** for poisson regression.

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