



Jupyter C1_W2_Lab_2_huber-object-loss Last Checkpoint: 12/22/2020 (autosaved)



Trusted Python 3 O



Ungraded Lab: Huber Loss hyperparameter and class

In this lab, we'll extend our previous Huber loss function and show how you can include hyperparameters in defining loss functions. We'll also look at how to implement a custom loss as an object by inheriting the <u>Loss</u> class.

Imports

Dataset

As before, this model will be trained on the xs and ys below where the relationship is y=2x-1. Thus, later, when we test for x=10, whichever version of the model gets the closest answer to x=10 will be deemed more accurate.

```
In []: N # inputs
    xs = np.array([-1.0, 0.0, 1.0, 2.0, 3.0, 4.0], dtype=float)
# labels
ys = np.array([-3.0, -1.0, 1.0, 3.0, 5.0, 7.0], dtype=float)
```

Custom loss with hyperparameter

The loss argument in model.compile() only accepts functions that accepts two parameters: the ground truth (y_true) and the model predictions (y_pred). If we want to include a hyperparameter that we can tune, then we can define a wrapper function that accepts this hyperparameter.

We can now specify the loss as the wrapper function above. Notice that we can now set the threshold value. Try varying this value and see the results you get.

```
In []: N model = tf.keras.Sequential([keras.layers.Dense(units=1, input_shape=[1])])
    model.compile(optimizer='sgd', loss=my_huber_loss_with_threshold(threshold=1.2))
    model.fit(xs, ys, epochs=500,verbose=0)
    print(model.predict([10.0]))
```

Implement Custom Loss as a Class

We can also implement our custom loss as a class. It inherits from the Keras Loss class and the syntax and required methods are shown below

```
In []: N
from tensorflow.keras.losses import Loss

class MyHuberLoss(Loss):

    # initialize instance attributes
    def __init__(self, threshold=1):
        super().__init__()
        self.threshold = threshold

# compute Loss
def call(self, y_true, y_pred):
        error = y_true - y_pred
        is_small_error = tf.abs(error) <= self.threshold
        small_error_loss = tf.square(error) / 2
        big_error_loss = self.threshold * (tf.abs(error) - (0.5 * self.threshold))
        return tf.where(is_small_error_small_error_loss, big_error_loss)</pre>
```

You can specify the loss by instantiating an object from your custom loss class.

```
In []: M model = tf.keras.Sequential([keras.layers.Dense(units=1, input_shape=[1])])
    model.compile(optimizer='sgd', loss=MyHuberLoss(threshold=1.02))
    model.fit(xs, ys, epochs=500,verbose=0)
    print(model.predict([10.0]))
```