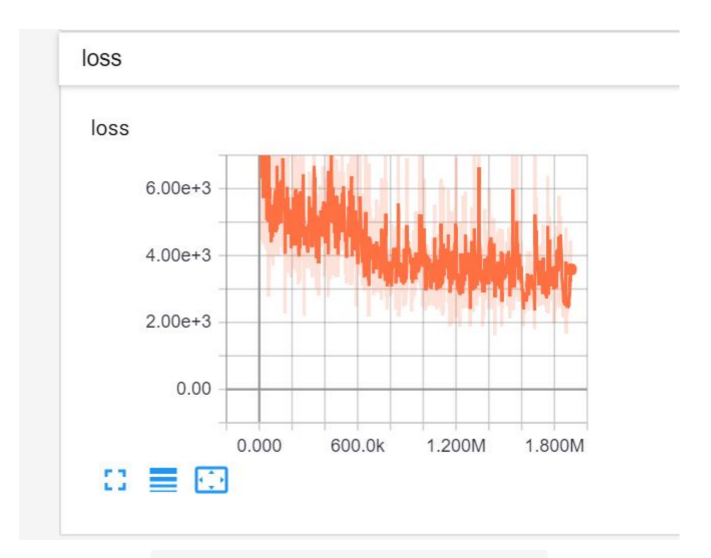
## **Model Evaluation**

## **Chapter Goals:**

• Evaluate the regression model

## A. Evaluating with the **Estimator**

We train the model long enough that the loss begins to show signs of convergence (for our 2 hidden layer MLP model, this is around 2M training steps). To get a better look at how the loss is progressing, we can take a look at the TensorBoard training visualizations (see the Model Execution section of Deep Learning for Industry for more details on TensorBoard).



We evaluate with the **Estimator** in almost the exact same way we train, with the main difference being that we use the **evaluate** function rather than the **train** function.

The evaluation dataset is contained in the *eval.tfrecords* file (created in the Data Processing Lab). The batch size argument for creating the evaluation TFRecords dataset only affects evaluation speed. A larger batch size can provide a speedup in evaluation, although you have to make sure the batch is small enough to be contained in memory.

We'll use a batch size of 50 in our evaluation, which is definitely small enough to fit in memory and also faster than using a batch size of 1. The entire evaluation process takes about a minute.

```
input_fn = lambda:create_tensorflow_dataset(
    'eval.tfrecords', 50, training=False)
regression_model.evaluate(input_fn)

Using the Estimator object (regression_model) to evaluate the model trained with 1.9M steps. The
    loss (MAE) on the evaluation set is about 3267.
```

Code for evaluating the regression model is shown below

```
class SalesModel(object):
                                                                                        6
 def __init__(self, hidden_layers):
   self.hidden_layers = hidden_layers
 def run_regression_eval(self, ckpt_dir):
   regression_model = self.create_regression_model(ckpt_dir)
   input_fn = lambda:create_tensorflow_dataset('eval.tfrecords', 50, training=False)
   return regression model.evaluate(input fn)
 def run_regression_training(self, ckpt_dir, batch_size, num_training_steps=None):
   regression_model = self.create_regression_model(ckpt_dir)
   input_fn = lambda:create_tensorflow_dataset('train.tfrecords', batch_size)
   regression_model.train(input_fn, steps=num_training_steps)
 def create_regression_model(self, ckpt_dir):
   config = tf.estimator.RunConfig(log_step_count_steps=5000)
   regression_model = tf.estimator.Estimator(
     self.regression_fn,
     config=config,
     model_dir=ckpt_dir)
   return regression_model
 def regression_fn(self, features, labels, mode, params):
   feature_columns = create_feature_columns()
   inputs = tf.feature_column.input_layer(features, feature_columns)
   batch_predictions = self.model_layers(inputs)
   predictions = tf.squeeze(batch_predictions)
```

```
if labels is not None:
    loss = tf.losses.absolute_difference(labels, predictions)
 if mode == tf.estimator.ModeKeys.TRAIN:
   global_step = tf.train.get_or_create_global_step()
   adam = tf.train.AdamOptimizer()
   train_op = adam.minimize(
     loss, global_step=global_step)
   return tf.estimator.EstimatorSpec(mode, loss=loss, train_op=train_op)
 if mode == tf.estimator.ModeKeys.EVAL:
   return tf.estimator.EstimatorSpec(mode, loss=loss)
 if mode == tf.estimator.ModeKeys.PREDICT:
   prediction_info = {
        'predictions': batch_predictions
   return tf.estimator.EstimatorSpec(mode, predictions=prediction_info)
def model_layers(self, inputs):
 layer = inputs
 for num_nodes in self.hidden_layers:
   layer = tf.layers.dense(layer, num_nodes,
      activation=tf.nn.relu)
 batch_predictions = tf.layers.dense(layer, 1)
 return batch predictions
```