```
# use tf.data to batch and shuffle the dataset
train ds = tf.data.Dataset.from tensor slices(
    (X train.values, y train)).shuffle(len(X train)).repeat().batch(batch size)
test ds = tf.data.Dataset.from tensor slices((X_test.values, y_test)).
batch(batch size)
# build train model
model = model fn()
# print train model summary
model.summary()
# train the model
history = model.fit(train ds, steps per epoch=5000)
# evaluate the model
score = model.evaluate(test ds)
print('Test loss: {:.2f} \nTest accuracy: {:.2f}%'.format(score[0],
score[1]*100))
'Output':
Test loss: 0.22
Test accuracy: 96.67%
```

## **Using the Keras Functional API**

The general code pattern for the Functional API is structurally the same as the Sequential version. The only change here is in how the network model is constructed. We also demonstrated the Keras feature for printing the graph of the model in this example. The output is illustrated in Figure 30-12.

```
!pip install -q tensorflow==2.0.0-beta0

# import packages
import tensorflow as tf
import pandas as pd
from sklearn.preprocessing import OneHotEncoder
```

```
# dataset url
train data url = "https://storage.googleapis.com/download.tensorflow.org/
data/iris training.csv"
test data url = "https://storage.googleapis.com/download.tensorflow.org/
data/iris test.csv"
# define column names
columns = ['sepal length', 'sepal width', 'petal length', 'petal width', 'species']
# download and load the csv files
train data = pd.read csv(tf.keras.utils.get file('iris train.csv',
train data url),
                               skiprows=1, header=None, names=columns)
test data = pd.read csv(tf.keras.utils.get file('iris test.csv', test data url),
                               skiprows=1, header=None, names=columns)
# separate the features and targets
(X train, y train) = (train_data.iloc[:,0:-1], train_data.iloc[:,-1])
(X test, y test) = (test data.iloc[:,0:-1], test data.iloc[:,-1])
# apply one-hot encoding to targets
y train=tf.keras.utils.to categorical(y train)
y test=tf.keras.utils.to categorical(y test)
# create the functional model
def model fn():
    # Model input
    model input = tf.keras.layers.Input(shape=(4,))
    # Adds a densely-connected layer with 32 units to the model:
    x = tf.keras.layers.Dense(32, activation='relu')(model input)
    # Add a softmax layer with 3 output units:
    predictions = tf.keras.layers.Dense(3, activation='softmax')(x)
    # the model
    model = tf.keras.Model(inputs=model input,
                           outputs=predictions,
                           name='iris model')
```

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```
# compile the model
    model.compile(optimizer='sgd',
                  loss='categorical crossentropy',
                  metrics=['accuracy'])
    return model
# parameters
batch size=50
# use tf.data to batch and shuffle the dataset
train ds = tf.data.Dataset.from tensor slices(
    (X train.values, y train)).shuffle(len(X train)).repeat().batch(batch size)
test ds = tf.data.Dataset.from tensor slices((X test.values, y test)).
batch(batch size)
# build train model
model = model fn()
# print train model summary
model.summary()
# plot the model as a graph
tf.keras.utils.plot model(model, 'keras iris model.png', show shapes=True)
# train the model
history = model.fit(train_ds, steps per epoch=5000)
# evaluate the model
score = model.evaluate(test ds)
print('Test loss: {:.2f} \nTest accuracy: {:.2f}%'.format(score[0],
score[1]*100))
'Output':
Test loss: 0.07
Test accuracy: 96.67%
```

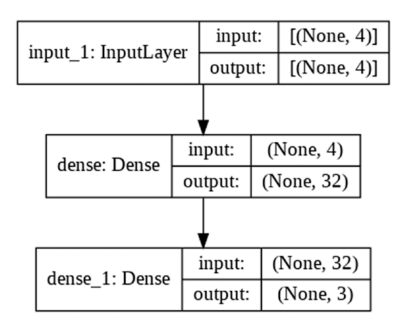


Figure 30-12. The graph of the model - produced with Keras

## **Model Visualization with Keras**

With Keras, it is quite easy and straightforward to plot the metrics of the model to have a better graphical perspective as to how the model is performing for every training epoch. This view is also useful for dealing with issues of bias or variance of the model.

A callback function of the 'model.fit()' method returns the loss and evaluation score for each epoch. This information is stored in a variable and plotted.

In this example, we use the same Iris dataset model to illustrate visualization with Keras. The plots of the loss and accuracy of the model at each epoch are shown in Figure 30-13 and Figure 30-14, respectively.

```
!pip install -q tensorflow==2.0.0-beta0

# import packages
import tensorflow as tf
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import OneHotEncoder
```