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 Open in Colab
try:
   # %tensorflow version only exists in Colab.
   %tensorflow version 2.x
except Exception:
   pass
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
print(tf. version )
def plot series (time, series, format="-", start=0, end=None):
       plt.plot(time[start:end], series[start:end], format)
       plt.xlabel("Time")
       plt.ylabel("Value")
       plt.grid(True)
def trend(time, slope=0):
       return slope * time
def seasonal pattern(season time):
       """Just an arbitrary pattern, you can change it if you wish"""
       return np. where (season_time < 0.4,
                                     np. \cos(\text{season time} * 2 * \text{np. pi}),
                                     1 / np. \exp(3 * season time))
def seasonality(time, period, amplitude=1, phase=0):
       """Repeats the same pattern at each period"""
       season time = ((time + phase) % period) / period
       return amplitude * seasonal pattern(season time)
def noise(time, noise level=1, seed=None):
       rnd = np. random. RandomState(seed)
       return rnd.randn(len(time)) * noise level
time = nn arange(4 * 365 + 1 dtvne="float39")
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                                   αιγρο 110αιο2 /
baseline = 10
series = trend(time, 0.1)
baseline = 10
amplitude = 20
slope = 0.09
noise\_level = 5
# Create the series
series = baseline +
                      trend(time, slope) + seasonality(time, period=365, amplitude=amplitude
# Update with noise
series += noise(time, noise level,
                                     seed=42
split time = 1000
time train = time[:split time]
x_train = series[:split_time]
time_valid = time[split_time:]
x valid = series[split time:]
window size = 20
batch size = 32
shuffle buffer size = 1000
plt.figure(figsize=(10,
                        6))
plot_series(time_valid,
                       x valid)
def windowed dataset(series, window size, batch size, shuffle buffer):
   dataset = tf.data.Dataset.from_tensor_slices(series)
    dataset = dataset.window(window_size + 1, shift=1,
                                                          drop_remainder=True)
    dataset = dataset.flat_map(lambda window: window.batch(window_size + 1))
    dataset = dataset.shuffle(shuffle buffer).map(lambda window: (window[:-1],
                                                                                 window[-1])
    dataset = dataset.batch(batch_size).prefetch(1)
   return dataset
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)
model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(10, input_shape=[window_size], activation="relu"),
       tf.keras.layers.Dense(10, activation="relu"),
       tf. keras. layers. Dense (1)
])
model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(lr=1e-6, momentum=0.9))
model. fit (dataset, epochs=100, verbose=0)
forecast = []
for time in range(len(series) - window size):
    forecast.append(model.predict(series[time:time + window_size][np.newaxis]))
forecast = forecast[split_time-window_size:]
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results = np. array(forecast)[:, 0, 0]
plt.figure(figsize=(10, 6))
plot series (time valid, x valid)
plot_series(time_valid, results)
tf.keras.metrics.mean absolute error(x valid, results).numpy()
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)
model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(10, input shape=[window size], activation="relu"),
       tf. keras. layers. Dense (10, activation="relu"),
       tf. keras. layers. Dense (1)
])
lr schedule = tf.keras.callbacks.LearningRateScheduler(
        lambda epoch: 1e-8 * 10**(epoch / 20))
optimizer = tf. keras. optimizers. SGD (1r=1e-8, momentum=0.9)
model.compile(loss="mse", optimizer=optimizer)
history = model.fit(dataset, epochs=100, callbacks=[lr_schedule], verbose=0)
1rs = 1e-8 * (10 ** (np. arange (100) / 20))
plt.semilogx(lrs, history.history["loss"])
plt.axis([1e-8, 1e-3, 0, 300])
window size = 30
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)
model = tf.keras.models.Sequential([
   tf.keras.layers.Dense(10, activation="relu", input_shape=[window_size]),
   tf.keras.layers.Dense(10, activation="relu"),
    tf. keras. layers. Dense (1)
])
optimizer = tf. keras. optimizers. SGD (1r=8e-6, momentum=0.9)
model.compile(loss="mse", optimizer=optimizer)
history = model.fit(dataset, epochs=500, verbose=0)
loss = history.history['loss']
epochs = range(len(loss))
plt.plot(epochs, loss, 'b', label='Training Loss')
plt. show()
# Plot all but the first 10
loss = history.history['loss']
epochs = range (10, len(loss))
plot loss = loss[10:]
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print(plot_loss)
plt.plot(epochs, plot_loss, 'b', label='Training Loss')
plt.show()

forecast = []
for time in range(len(series) - window_size):
    forecast.append(model.predict(series[time:time + window_size][np.newaxis]))

forecast = forecast[split_time-window_size:]
    results = np.array(forecast)[:, 0, 0]

plt.figure(figsize=(10, 6))

plot_series(time_valid, x_valid)
plot_series(time_valid, results)

tf.keras.metrics.mean_absolute_error(x_valid, results).numpy()
```