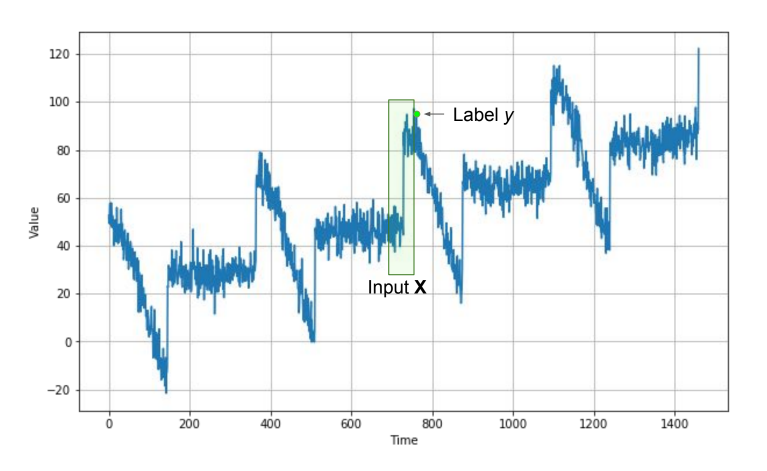
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Machine Learning on Time Windows



```
dataset = tf.data.Dataset.range(10)
for val in dataset:
    print(val.numpy())
```

```
dataset = tf.data.Dataset.range(10)
for val in dataset:
   print(val.numpy())
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1)
for window_dataset in dataset:
   for val in window_dataset:
     print(val.numpy(), end=" ")
   print()
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1)
for window_dataset in dataset:
   for val in window_dataset:
     print(val.numpy(), end=" ")
   print()
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1)
for window_dataset in dataset:
  for val in window_dataset:
   print(val.numpy(), end=" ")
  print()
  0 1 2 3 4
  1 2 3 4 5
  2 3 4 5 6
  3 4 5 6 7
  4 5 6 7 8
  5 6 7 8 9
  6 7 8 9
  7 8 9
  8 9
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
for window_dataset in dataset:
    for val in window_dataset:
        print(val.numpy(), end=" ")
    print()
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
for window_dataset in dataset:
   for val in window_dataset:
     print(val.numpy(), end=" ")
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 for val in window_dataset:
   print(val.numpy(), end=" ")
  print()
  0 1 2 3 4
  1 2 3 4 5
  2 3 4 5 6
  3 4 5 6 7
  4 5 6 7 8
  5 6 7 8 9
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
for window in dataset:
    print(window.numpy())
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
for window in dataset:
    print(window.numpy())
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
for window in dataset:
    print(window.numpy())
[0 1 2 3 4]
```

[1 2 3 4 5] [2 3 4 5 6] [3 4 5 6 7] [4 5 6 7 8] [5 6 7 8 9]

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
dataset = dataset.map(lambda window: (window[:-1], window[-1]))
for x,y in dataset:
    print(x.numpy(), y.numpy())
```

```
dataset = tf.data.Dataset.range(10)
dataset = dataset.window(5, shift=1, drop_remainder=True)
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dataset = dataset.flat_map(lambda window: window.batch(5))
dataset = dataset.map(lambda window: (window[:-1], window[-1]))
for x,y in dataset:
  print(x.numpy(), y.numpy())
     [0 1 2 3] [4]
     [1 2 3 4] [5]
     [2 3 4 5] [6]
     [3 4 5 6] [7]
     [4 5 6 7] [8]
```

[5 6 7 8] [9]

```
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
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dataset = dataset.shuffle(buffer_size=10)
for x,y in dataset:
  print(x.numpy(), y.numpy())
     [3 4 5 6] [7]
     [4 5 6 7] [8]
     [1 2 3 4] [5]
     [2 3 4 5] [6]
     [5 6 7 8] [9]
     [0 1 2 3] [4]
```

```
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
dataset = dataset.map(lambda window: (window[:-1], window[-1]))
dataset = dataset.shuffle(buffer_size=10)
dataset = dataset.batch(2).prefetch(1)
for x,y in dataset:
    print("x = ", x.numpy())
    print("y = ", y.numpy())
```

dataset = tf.data.Dataset.range(10)

```
dataset = dataset.window(5, shift=1, drop_remainder=True)
dataset = dataset.flat_map(lambda window: window.batch(5))
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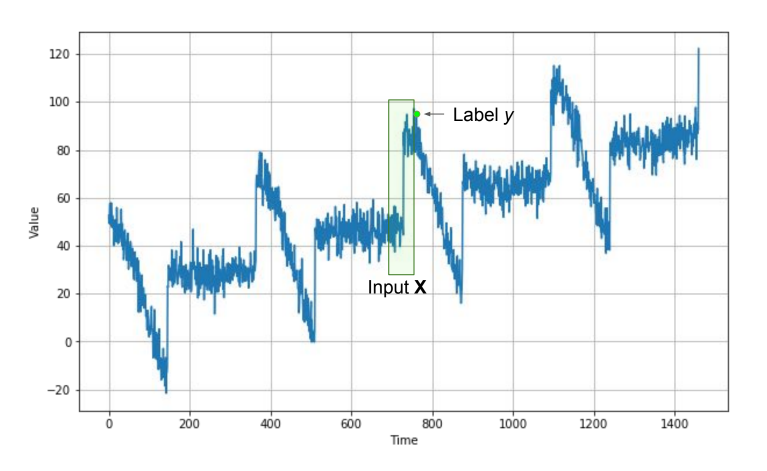
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dataset = dataset.batch(2).prefetch(1)
for x,y in dataset:
  print("x = ", x.numpy())
 print("y = ", y.numpy())
    x = [[4 5 6 7] [1 2 3 4]]
    y = [[8] [5]]
    x = [[3 \ 4 \ 5 \ 6] \ [2 \ 3 \ 4 \ 5]]
    y = [[7] [6]]
    x = [[5 6 7 8] [0 1 2 3]]
    y = [[9] [4]]
```

```
dataset = tf.data.Dataset.range(10)
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    x = [[4 5 6 7] [1 2 3 4]]
    y = [[8]][5]]
    x = [[3 \ 4 \ 5 \ 6] [2 \ 3 \ 4 \ 5]]
    y = [[7] [6]]
    x = [[5 6 7 8] [0 1 2 3]]
    y = [[9] [4]]
```

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for x,y in dataset:
  print("x = ", x.numpy())
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    x = [[4 5 6 7] [1 2 3 4]]
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    y = [[7] [6]]
    x = [[5 6 7 8] [0 1 2 3]]
    y = [[9] [4]]
```

Machine Learning on Time Windows



```
split_time = 1000
time_train = time[:split_time]
x_train = series[:split_time]
time_valid = time[split_time:]
```

x_valid = series[split_time:]

```
split_time = 1000
time_train = time[:split_time]
x_train = series[:split_time]
time_valid = time[split_time:]
x_valid = series[split_time:]
```

```
batch_size = 32
shuffle_buffer_size = 1000

dataset = windowed_dataset(series, window_size, batch_size, shuffle_buffer_size)

10 = tf.keras.layers.Dense(1, input_shape=[window_size])

model = tf.keras.models.Sequential([10])
```

window_size = 20

```
window_size = 20
batch_size = 32
shuffle_buffer_size = 1000
```

```
dataset = windowed_dataset(series, window_size, batch_size, shuffle_buffer_size)

10 = tf.keras.layers.Dense(1, input_shape=[window_size])

model = tf.keras.models.Sequential([10])
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batch_size = 32
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dataset = windowed_dataset(series, window_size, batch_size, shuffle_buffer_size)

10 = tf.keras.layers.Dense(1, input_shape=[window_size])

model = tf.keras.models.Sequential([10])
```

window_size = 20

<pre>model.compile(loss="mse",</pre>	optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,
momentum=0.9))	

model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,

momentum=0.9))

momentum=0.9))

model.fit(dataset,epochs=100,verbose=0)

model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,

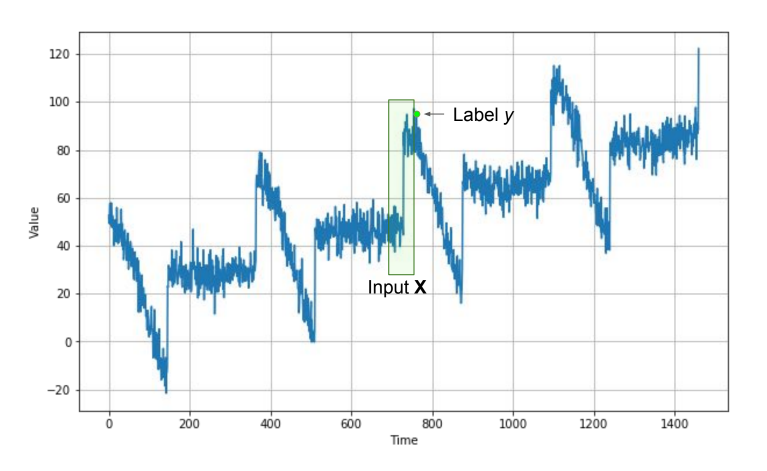
model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,
momentum=0.9))

```
print("Layer weights {}".format(l0.get_weights()))
```

```
print("Layer weights {}".format(10.get_weights()))
Layer weights [array([[ 0.01633573],
       [-0.02911791],
        0.00845617],
       [-0.02175158],
       0.04962169],
       [-0.03212642],
       [-0.02596855],
       [-0.00689476],
       0.0616533
       [-0.00668752],
       [-0.02735964],
       0.0377918 ],
       [-0.02855931],
       0.05299238],
       [-0.0121608 ],
       0.00138755]
       0.0905595
       0.19994621
       0.2556632
       [ 0.41660047]], dtype=float32), array([0.01430958], dtype=float32)]
```

```
print("Layer weights {}".format(10.get_weights()))
Layer weights [array([[ 0.01633573],
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```

Machine Learning on Time Windows



```
print("Layer weights {}".format(10.get_weights()))
Layer weights [array([[ 0.01633573],
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        0.0905595
       0.19994621],
        0.2556632 ],
       [ 0.41660047]], dtype=float32), array([0.01430958], dtype=float32)]
```

```
Y = W_{11}X_0 + W_{11}X_1 + W_{12}X_2 + .... + W_{119}X_{19} + b
```

```
print(series[1:21])
model.predict(series[1:21][np.newaxis])
```

```
print(series[1:21])
model.predict(series[1:21][np.newaxis])
```

```
[49.35275 53.314735 57.711823 48.934444 48.931244 57.982895 53.897125 47.67393 52.68371 47.591717 47.506374 50.959415 40.086178 40.919415 46.612473 44.228207 50.720642 44.454983 41.76799 55.980938]

array([[49.08478]], dtype=float32)
```

print(series[1:21])

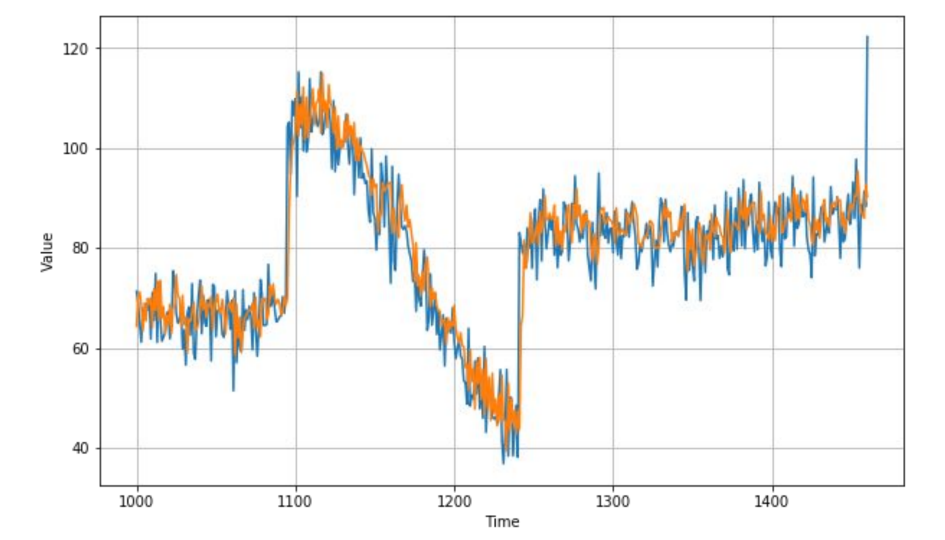
model.predict(series[1:21][np.newaxis])

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

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

```
forecast = []
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```

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



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

4.9526777

```
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(learning_rate=1e-6,

momentum=0.9))
model.fit(dataset,epochs=100,verbose=0)

```
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(learning_rate=1e-6,
```

momentum=0.9))

```
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"),
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])
```

```
model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,
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model.fit(dataset.epochs=100,verbose=0)
```

```
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)

model = tf.keras.models.Sequential([
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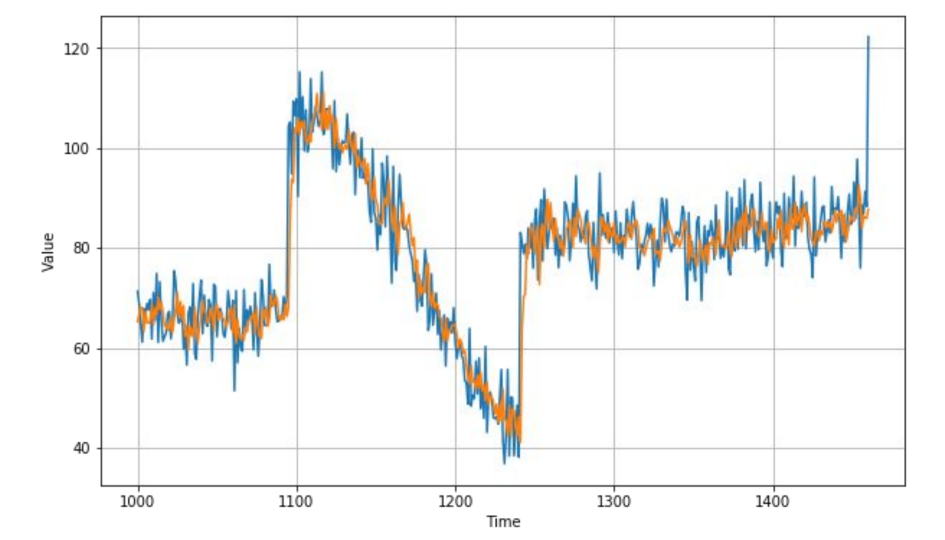
momentum=0.9))

```
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"),
```

model.compile(loss="mse", optimizer=tf.keras.optimizers.SGD(learning_rate=1e-6,
momentum=0.9))
model.fit(dataset,epochs=100,verbose=0)

tf.keras.layers.Dense(10, activation="relu"),

tf.keras.layers.Dense(1)



```
tf.keras.metrics.mean\_absolute\_error(x\_valid, results).numpy()\\
```

4.9833784

```
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"),
```

```
lr_schedule = tf.keras.callbacks.LearningRateScheduler(
    lambda epoch: 1e-8 * 10**(epoch / 20))
```

tf.keras.layers.Dense(10, activation="relu"),

tf.keras.layers.Dense(1)

model.compile(loss="mse", optimizer=optimizer)

```
history = model.fit(dataset, epochs=100, callbacks=[lr_schedule])
```

optimizer = tf.keras.optimizers.SGD(learning_rate=1e-8, momentum=0.9)

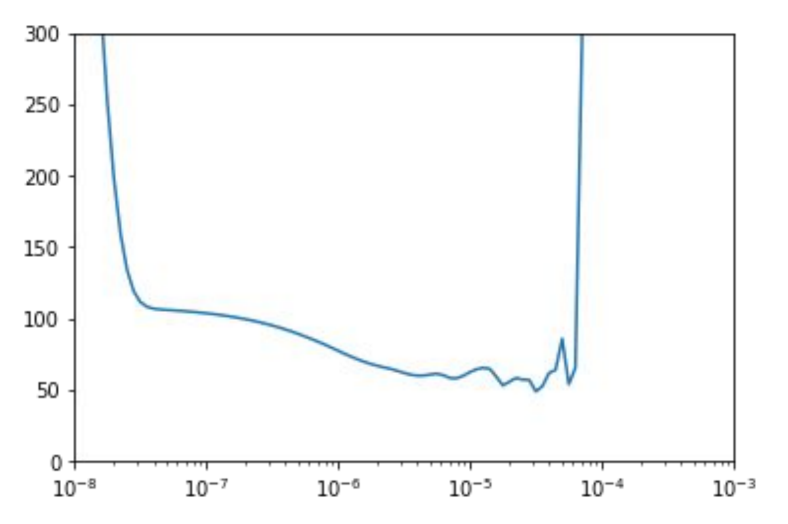
```
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)
model = tf.keras.models.Sequential([
    tf.keras.layers.Dense(10, input_shape=[window_size], activation="relu"),
    tf.keras.layers.Dense(10, activation="relu"),
    tf.keras.layers.Dense(1)
])
lr_schedule = tf.keras.callbacks.LearningRateScheduler(
    lambda epoch: 1e-8 * 10**(epoch / 20))
optimizer = tf.keras.optimizers.SGD(learning_rate=1e-8, momentum=0.9)
model.compile(loss="mse", optimizer=optimizer)
history = model.fit(dataset, epochs=100, callbacks=[lr_schedule])
```

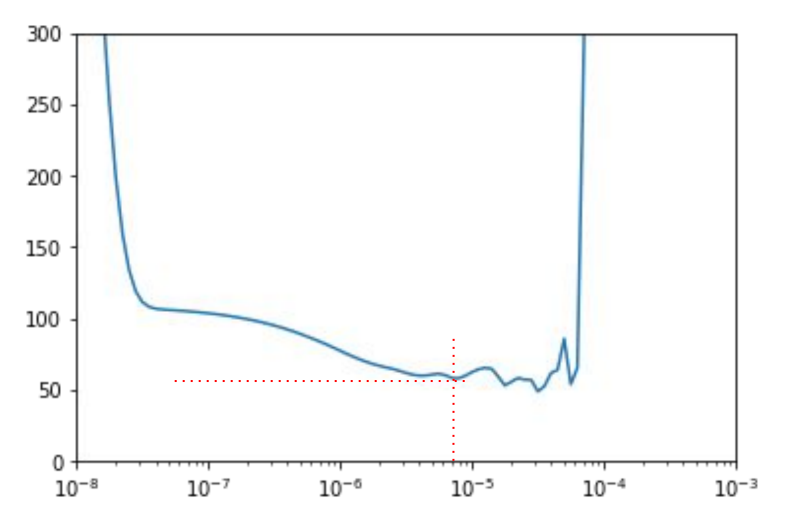
```
dataset = windowed_dataset(x_train, window_size, batch_size, shuffle_buffer_size)
model = tf.keras.models.Sequential([
    tf.keras.layers.Dense(10, input_shape=[window_size], activation="relu"),
    tf.keras.layers.Dense(10, activation="relu"),
    tf.keras.layers.Dense(1)
])
lr_schedule = tf.keras.callbacks.LearningRateScheduler()
    lambda epoch: 1e-8 * 10**(epoch / 20))
optimizer = tf.keras.optimizers.SGD(learning_rate=1e-8, momentum=0.9)
```

model.compile(loss="mse", optimizer=optimizer)

history = model.fit(dataset, epochs=100, callbacks=[lr_schedule])

```
lrs = 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]),
```

optimizer = tf.keras.optimizers.SGD(learning_rate=7e-6, momentum=0.9)

tf.keras.layers.Dense(10, activation="relu"),

model.compile(loss="mse", optimizer=optimizer)

history = model.fit(dataset, epochs=500)

tf.keras.layers.Dense(1)

```
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"),
```

optimizer = tf.keras.optimizers.SGD(learning_rate=7e-6, momentum=0.9)

tf.keras.layers.Dense(1)

model.compile(loss="mse", optimizer=optimizer)

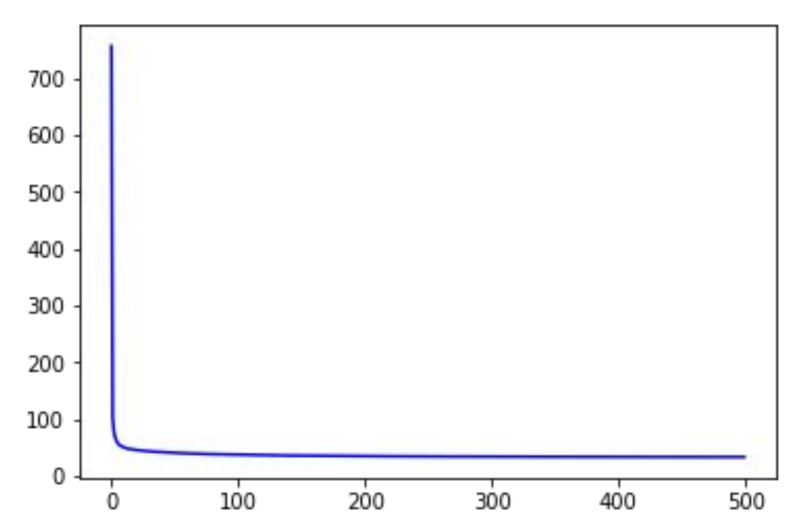
history = model_fit(dataset, epochs=500)

plt.plot(epochs, loss, 'b', label='Training Loss')
plt.show()

Plot the <u>loss</u>

loss = history.history['loss']

epochs = range(len(loss))

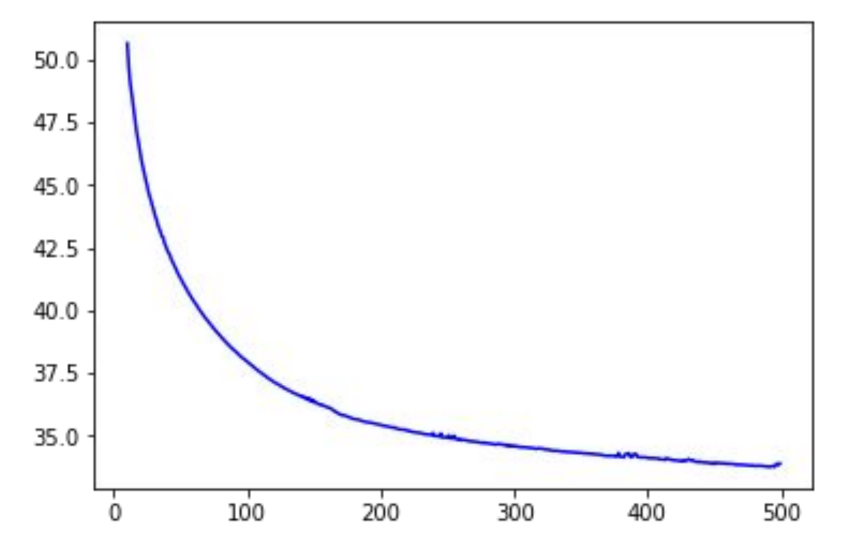


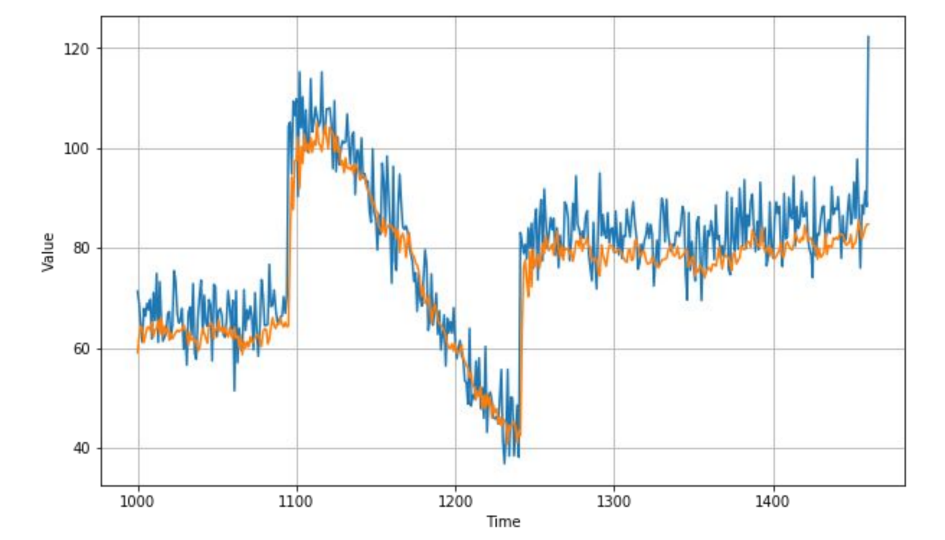
```
# Plot all but the first 10
loss = history.history['loss']
epochs = range(10, len(loss))
plot_loss = loss[10:]
```

plt.plot(epochs, plot_loss, 'b', label='Training Loss')

print(plot_loss)

plt.show()





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

4.4847784