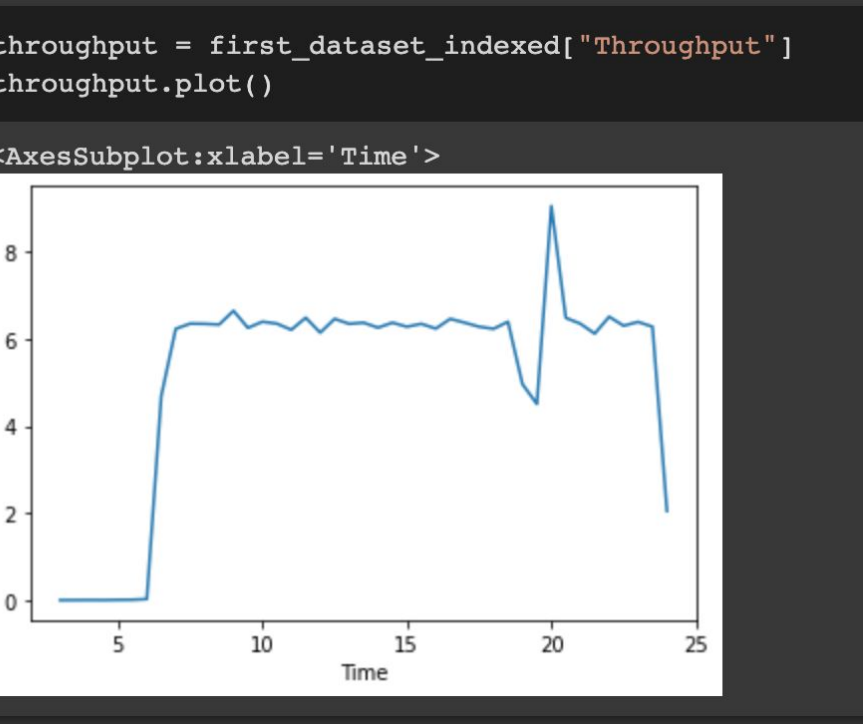


```
from sklearn.metrics import accuracy_score, mean_squared_error

mean_squared_error(test,predictions)

0.004738846341525412
```

Scream 60 seconds, Epoch 100, n_input = 3 ATTLTE

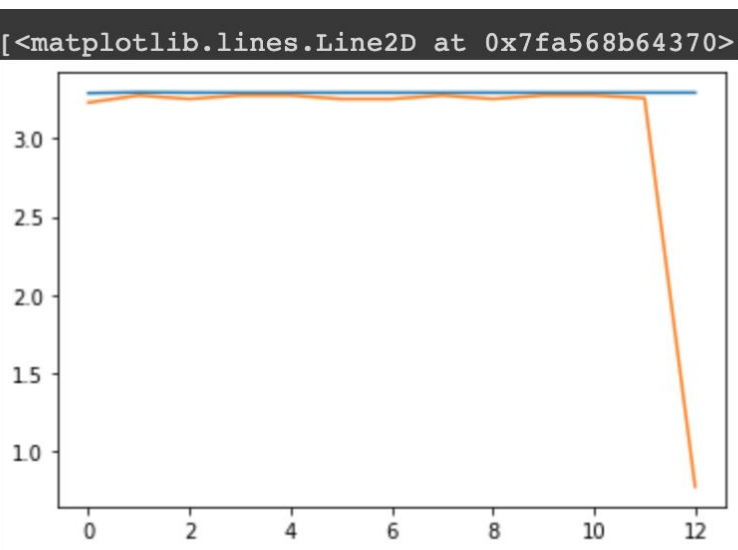
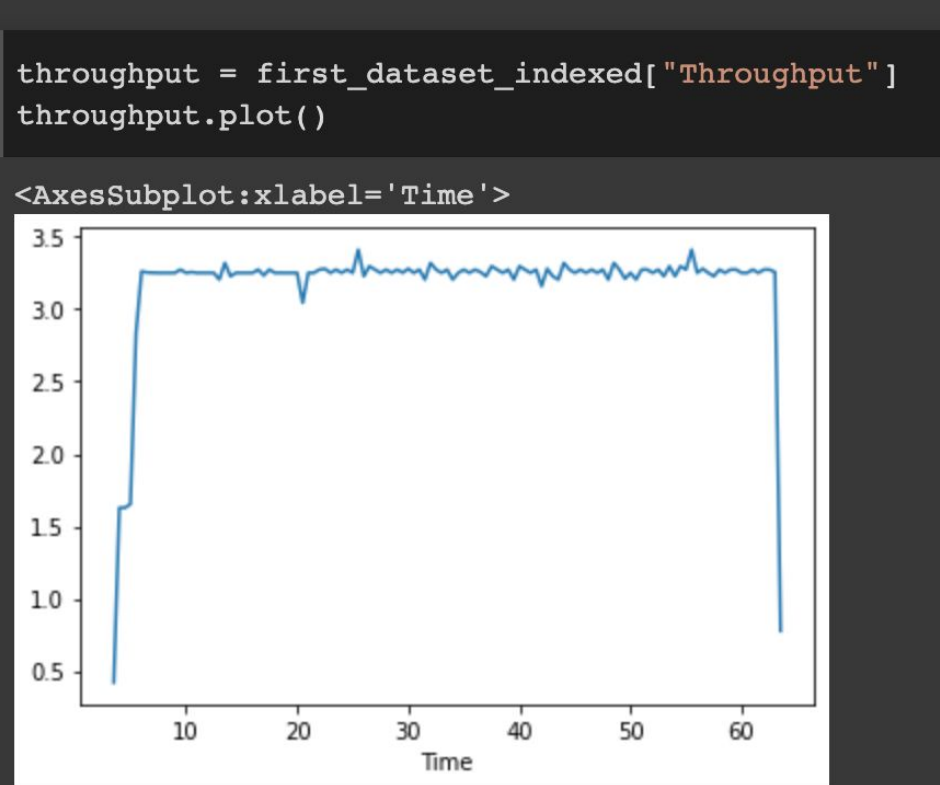


```
from sklearn.metrics import accuracy_score, mean_squared_error

mean_squared_error(test,predictions)

0.043954057232810435
```

Flip , 60 seconds, Epoch 100, n_input = 3 TMobile LTE

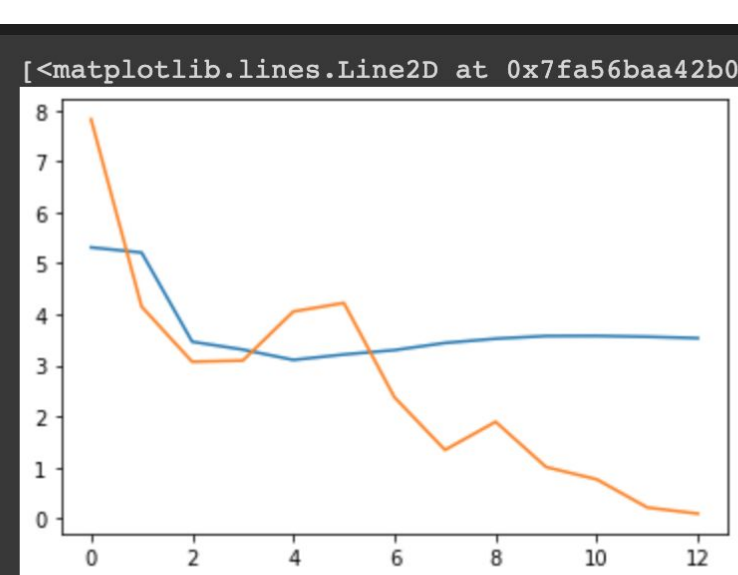
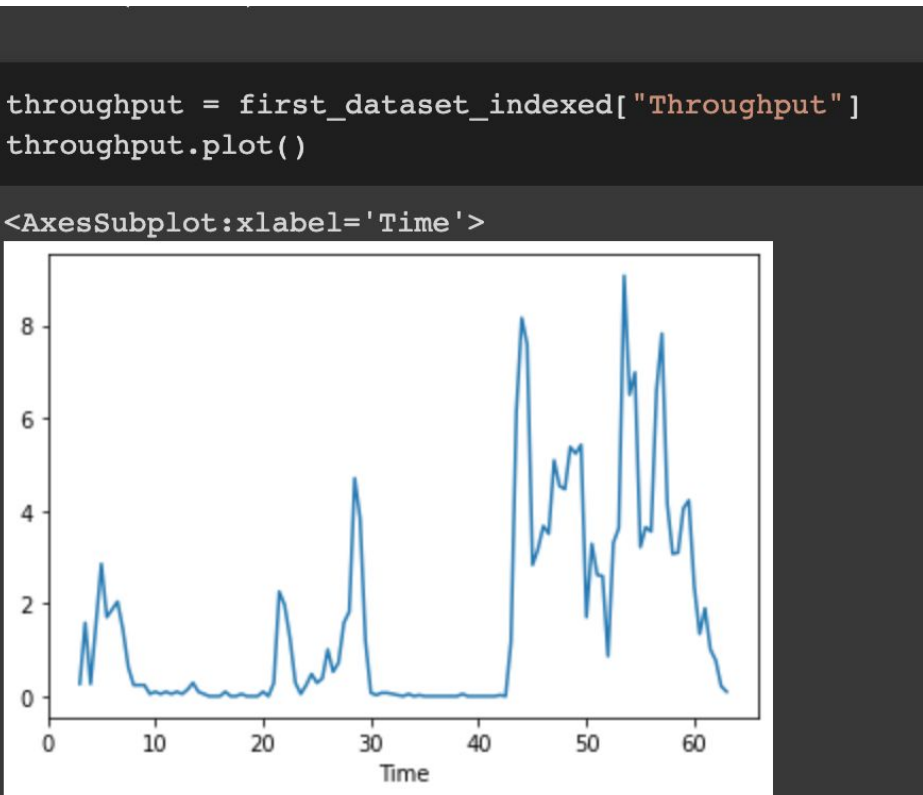


```
from sklearn.metrics import accuracy_score, mean_squared_error

mean_squared_error(test,predictions)

0.054473870734948644
```

vivacec, 60 seconds, Epoch 100, n_input = 3 TMobile UMTS



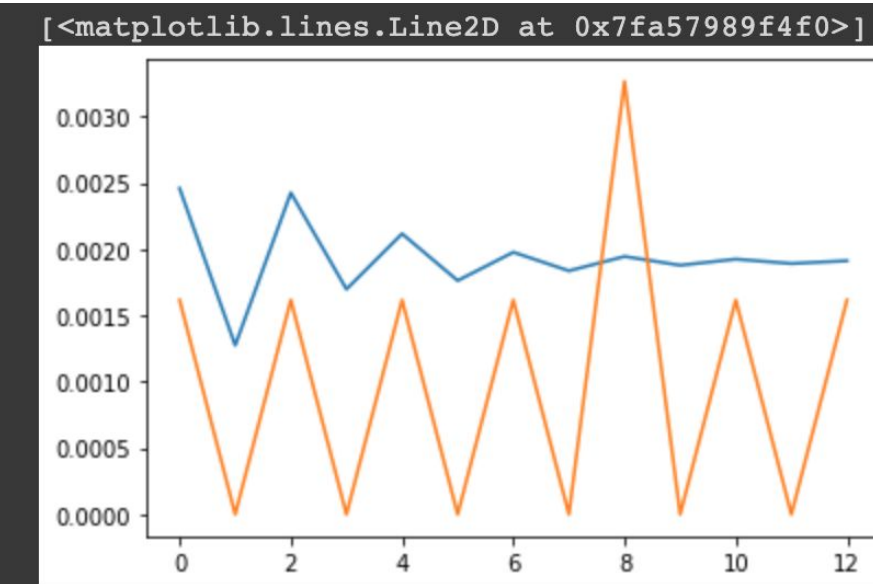
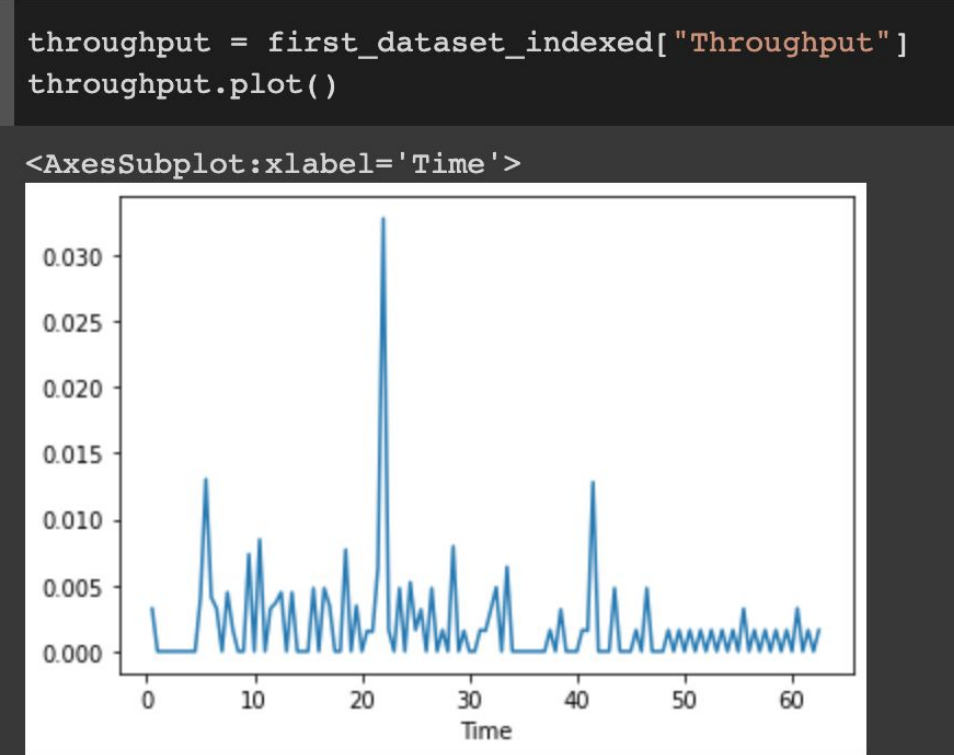
```
from sklearn.metrics import accuracy_score, mean_squared_error

mean_squared_error(test,predictions)

0.000738846341525412
```

Interrupt execution (⌘/Ctrl+M I)
cell executed since last change
started at 1:44 AM (0 minutes ago)

Cubic , 60 seconds, Epoch 100, n_input = 3 Verizon LTE



```
from sklearn.metrics import accuracy_score, mean_squared_error

mean_squared_error(test,predictions)

0.000738846341525412
```

Interrupt execution (⌘/Ctrl+M I)
cell executed since last change
started at 12:37 AM (0 minutes ago)

webrtc, 60 seconds, Epoch 100, n_input = 3 Verizon LTE