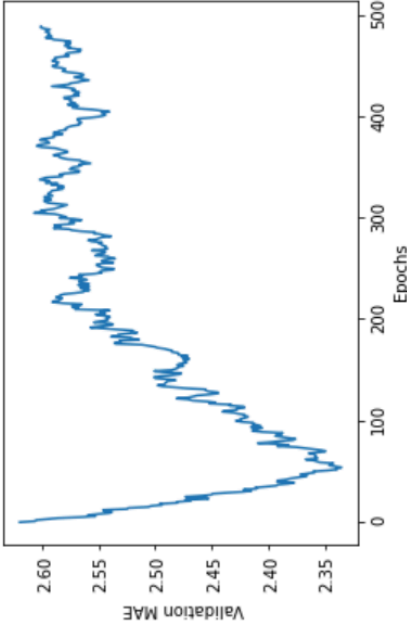
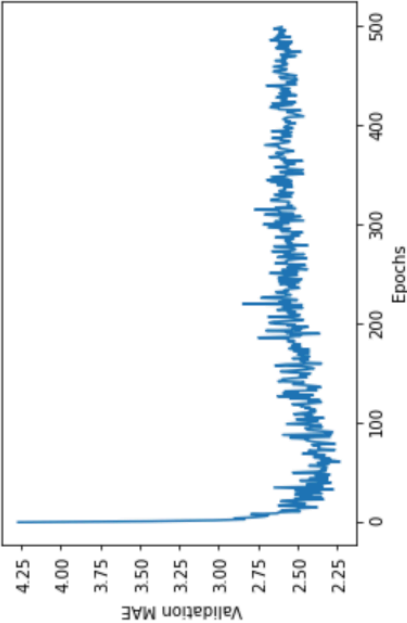


```
processing fold # 0
processing fold # 1
processing fold # 2
processing fold # 3
processing fold # 0
history.history.keys(): dict_keys(['loss', 'mae', 'val_loss', 'val_mae'])
processing fold # 1
history.history.keys(): dict_keys(['loss', 'mae', 'val_loss', 'val_mae'])
processing fold # 2
history.history.keys(): dict_keys(['loss', 'mae', 'val_loss', 'val_mae'])
processing fold # 3
history.history.keys(): dict_keys(['loss', 'mae', 'val_loss', 'val_mae'])
```



```
4/4 [=====] - 0s 1ms/step - loss: 15.1043 - mae: 2.5797
test_mse_score :: 15.104348182678223
```