* 20cm
  + LSTM Model - Mean Absolute Error (MAE): 3.1774
  + ElasticNet Model - Mean Absolute Error (MAE): 5.4848
  + LSTM Model - Maximum (Worst) Error: 39.1150
  + ElasticNet Model - Maximum (Worst) Error: 51.7913
  + Samples with error > 16 for LSTM: 5
  + Samples with error > 16 for ElasticNet: 9
* 50cm
  + LSTM Model - Mean Absolute Error (MAE): 9.1447
  + ElasticNet Model - Mean Absolute Error (MAE): 11.9423
  + LSTM Model - Maximum (Worst) Error: 86.2383
  + ElasticNet Model - Maximum (Worst) Error: 102.1485
  + Samples with error > 16 for LSTM: 15
  + Samples with error > 16 for ElasticNet: 14
* 80cm
  + LSTM Model - Mean Absolute Error (MAE): 12.2233
  + ElasticNet Model - Mean Absolute Error (MAE): 9.7692
  + LSTM Model - Maximum (Worst) Error: 82.5816
  + ElasticNet Model - Maximum (Worst) Error: 68.4385
  + Samples with error > 16 for LSTM: 14
  + Samples with error > 16 for ElasticNet: 14
* 3 outputs together
  + Mean Absolute Error for Output 1 (Shear Vain 20cm): 6.7104
  + Mean Absolute Error for Output 2 (Shear Vain 50cm): 16.0264
  + Mean Absolute Error for Output 3 (Shear Vain 80cm): 16.6551