Preprocessing: False

Final Loss: 1595424040.1669

Input Dim: 100

Model: "sequential\_2"

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Layer (type) Output Shape Param #

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dense\_8 (Dense) (None, 256) 25856

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dense\_9 (Dense) (None, 512) 131584

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dense\_10 (Dense) (None, 256) 131328

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dense\_11 (Dense) (None, 100) 25700

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print("Input Dim:", len(inputs[0]))

model = tf.keras.models.Sequential([

tf.keras.layers.Dense(256, activation='softplus', input\_dim=len(inputs[0])),

tf.keras.layers.Dense(512, activation='softplus'),

tf.keras.layers.Dense(256, activation='softplus'),

tf.keras.layers.Dense(len(outputs[0]), activation='linear')

])

model.compile(optimizer='adam',

loss='mse')