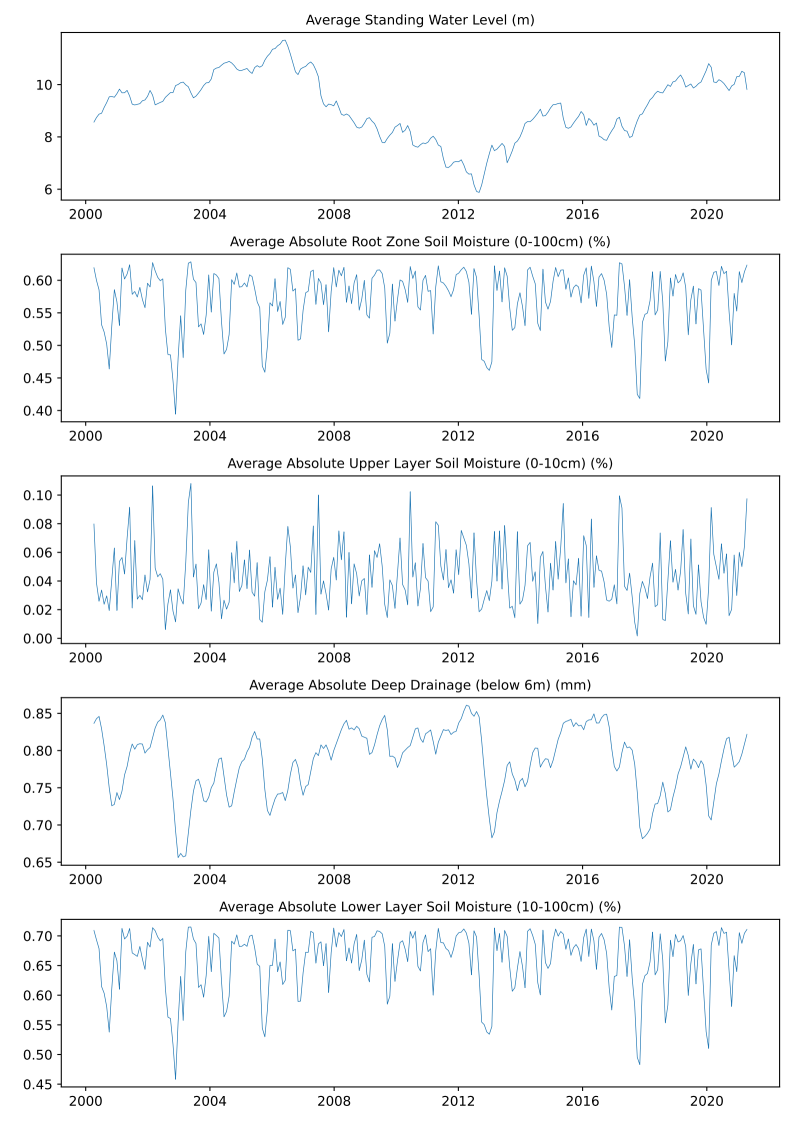
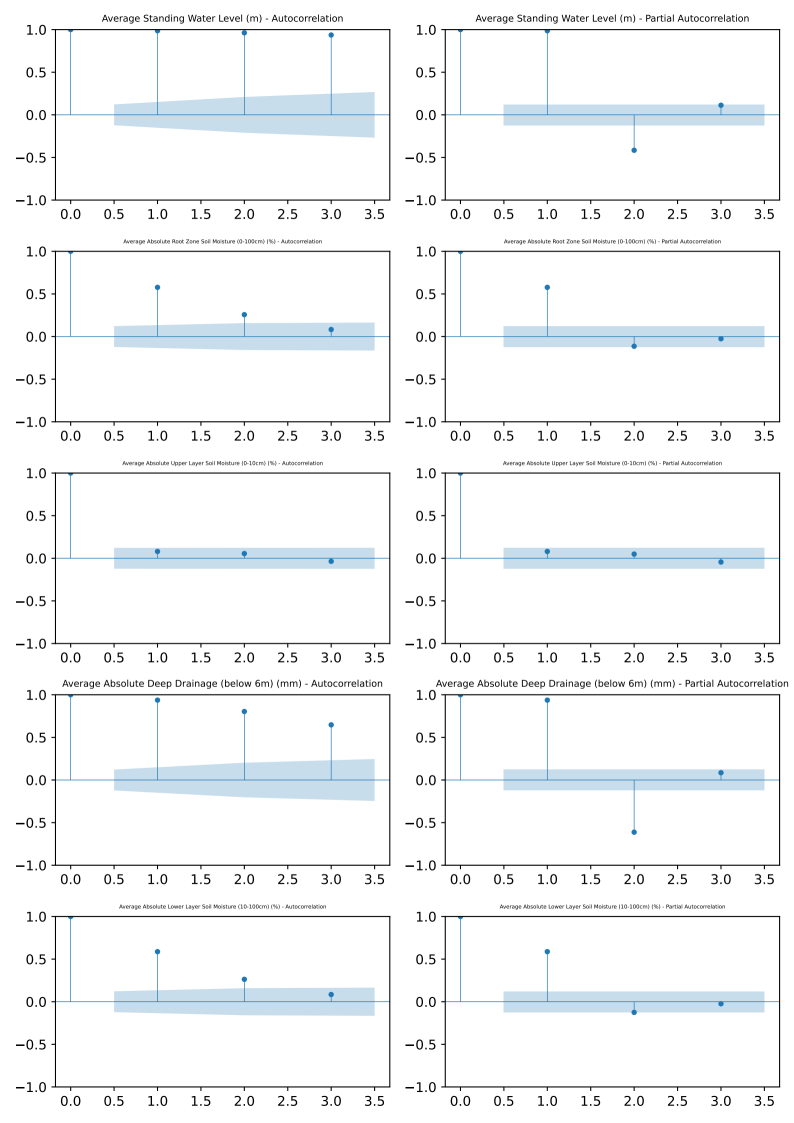
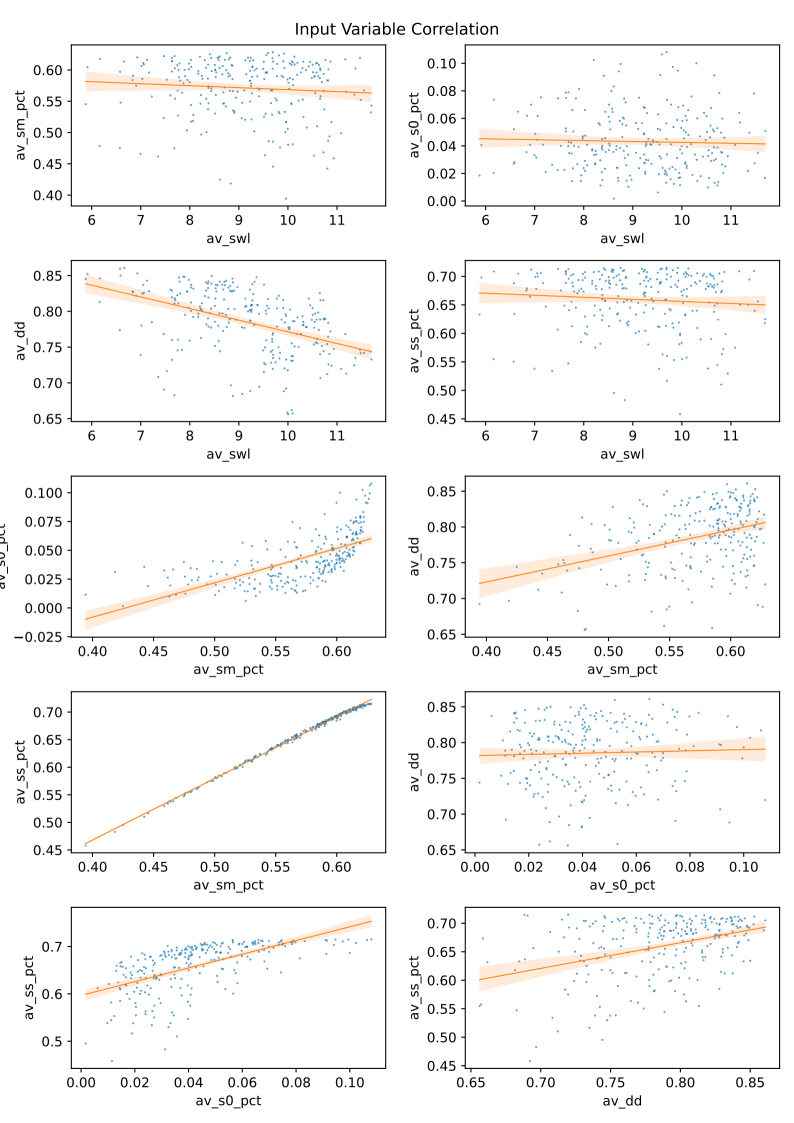
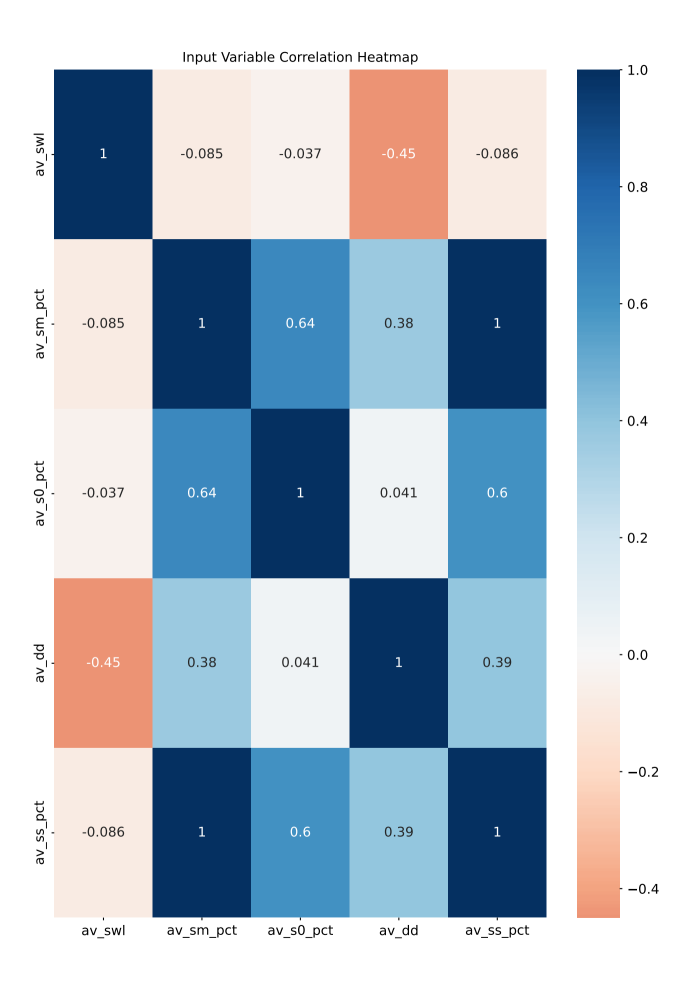
<><> Time Stamp <><> Code started: 09/10/2022 - 16:40:54 Total Run Time: 13.071 s <><> Bore Information <><> Bore ID: GW075025.1.1 Region: Coastal Bore Coordinates: (-33.932117, 151.228967) Agency: WaterNSW Drilled Date: 20/07/1998 Bore Depth: 24.2 m Drilled Depth: 25.5 m Reference Elevation: 8.5 m Time Series Reference Elevation: 24.17 m Land Surface Elevation: 8.5 m Silo Grid Point Coordinates: (-33.95, 151.25) <><> Model Output <><> Averaged Period: 30 day(s) Output: Average Standing Water Level (m) in 1 period(s) time <><> Model Inputs <><> Data Range: 07/04/2000 - 17/04/2021 Train Set Size: 80.0% Test Set Size: 20.0% Input Timesteps: Current period + 2 preceeding period(s) Input Variables: Average Standing Water Level (m) Average Absolute Root Zone Soil Moisture (0-100cm) (%) Average Absolute Upper Layer Soil Moisture (0-10cm) (%) Average Absolute Deep Drainage (below 6m) (mm) Average Absolute Lower Layer Soil Moisture (10-100cm) (%) <><> Data Quality <><>

Interpolation Method: Spline Quality Code: A, Number: 4765, Percentage: 61.67% Quality Code: B, Number: 1575, Percentage: 20.39% Quality Code: C, Number: 628, Percentage: 8.13% Quality Code: E, Number: 695, Percentage: 9.0% Quality Code: I, Number: 63, Percentage: 0.82%









Optimiser: adam

Loss: mse

Number of Epochs: 100

Percentage of Training Data for Validation: 20.0%

Time Series Order: Chronological

Verbose: Off

<><> Model Architecture <><>

Input Shape (Samples, Timesteps, Features): (203, 3, 5)

LSTM Layers: 1

LSTM Cells per Layer: 64

Fully Connected Hidden Layers: 2

Fully Connected Hidden Neurons per Layer: 32

Fully Connected Output Neurons: 1

LSTM Dropout Rate: 20.0%

LSTM Recurrent Dropout Rate: 20.0%

Model: "sequential_37"

Layer (type)	Output Shape	Param #
lstm_37 (LSTM)	(None, 64)	17920
dense_111 (Dense)	(None, 32)	2080
dense_112 (Dense)	(None, 32)	1056
dense_113 (Dense)	(None, 1)	33

Total params: 21,089
Trainable params: 21,089
Non-trainable params: 0

<><> Training Loss <><>

Epoch: 10, Loss: 0.02144075557589531

Epoch: 20, Loss: 0.02537454478442669

Epoch: 30, Loss: 0.026843341067433357

Epoch: 40, Loss: 0.02054951898753643

Epoch: 50, Loss: 0.020983874797821045

Epoch: 60, Loss: 0.014532510191202164

Epoch: 70, Loss: 0.013317015022039413

Epoch: 80, Loss: 0.016806993633508682

Epoch: 90, Loss: 0.013736327178776264

Epoch: 100, Loss: 0.0121737290173769

<><> Validation Loss <><>

Epoch: 10, Loss: 0.0017835090402513742

Epoch: 20, Loss: 0.0013264879817143083

Epoch: 30, Loss: 0.001194767071865499

Epoch: 40, Loss: 0.0014383560046553612

Epoch: 50, Loss: 0.001280935830436647

Epoch: 60, Loss: 0.00123206723947078

Epoch: 70, Loss: 0.001100740279071033

Epoch: 80, Loss: 0.001011763815768063

Epoch: 90, Loss: 0.001064168638549745

Epoch: 100, Loss: 0.0010497320909053087

<><> Training Set Scores <><>

Train Root Mean Squared Error: 0.04772

Train Mean Squared Error: 0.00228

Train Normalised Root Mean Squared Error: 0.04772

Train Coefficient of Determination: 0.95346

Train Normalised Nash Sutcliffe Efficiency: 0.95553

Train Mean Absolute Error: 0.03799

Train Pearson's Correlation Coefficient: 0.98638

Train Index of Agreement: 0.98627
Train Kling-Gupta Efficiency: 0.84622

Train Mean Bias Error: -0.00066

Train Mean Absolute Percentage Error: 0.02535

<><> Test Set Scores <><>

Test Root Mean Squared Error: 0.03547

Test Mean Squared Error: 0.00126

Test Normalised Root Mean Squared Error: 0.07312

Test Coefficient of Determination: 0.91684

Test Normalised Nash Sutcliffe Efficiency: 0.92323

Test Mean Absolute Error: 0.02823

Test Pearson's Correlation Coefficient: 0.96982

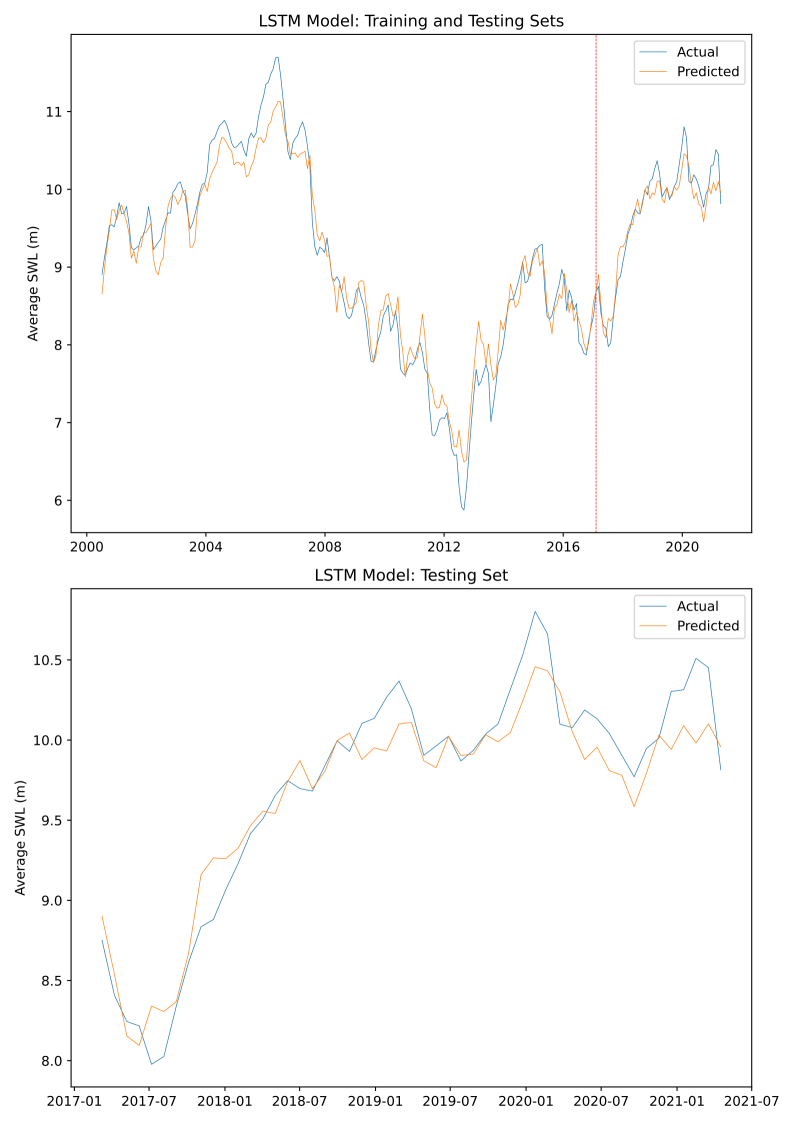
Test Index of Agreement: 0.975

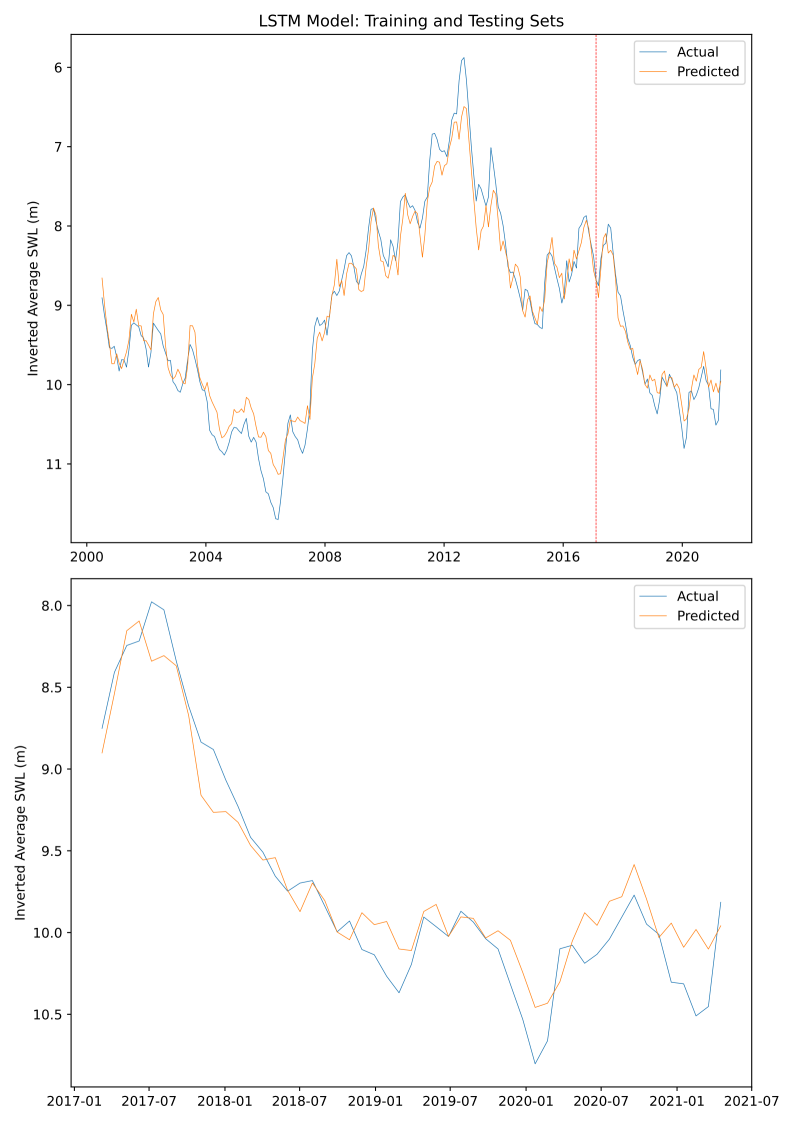
Test Kling-Gupta Efficiency: 0.83234

Test Mean Bias Error: -0.0093

Test Mean Absolute Percentage Error: 0.01695

LSTM Learning Curves Training Loss Validation Loss 0.20 0.15 Loss 0.10 -0.05 0.00 0 20 40 60 80 100 Epoch





Kernel Function: rbf
Kernel Coefficient: scale

Epsilon: 0.1

Stopping Criterion Tolerance: 1e-05

Regularisation Parameter: 1.0

Shrinking: True

Time Series Order: Chronological

Verbose: Off

<><> Model Architecture <><>

Number of Support Vectors: 23
Input/Support Vector Size: 15

<><> 5-Fold Cross Validation Mean Training Loss <><>

Epoch: 10, Loss: 0.002082817861608958

Epoch: 20, Loss: 0.0025816637679063276

Epoch: 30, Loss: 0.003752805776197263

Epoch: 40, Loss: 0.004606345575939026

Epoch: 50, Loss: 0.004487746792444732

Epoch: 60, Loss: 0.004007719253425821

Epoch: 70, Loss: 0.003635547081787603

Epoch: 80, Loss: 0.003448795545357574

Epoch: 90, Loss: 0.0033432311227071542

Epoch: 100, Loss: 0.0032583448706020707

<><> 5-Fold Cross Validation Mean Validation Loss <><>

Epoch: 10, Loss: 0.05766848657837981

Epoch: 20, Loss: 0.06548390013629501

Epoch: 30, Loss: 0.05742734238335985

Epoch: 40, Loss: 0.05878082971434597

Epoch: 50, Loss: 0.06138535680101713

Epoch: 60, Loss: 0.05067357506651662

Epoch: 70, Loss: 0.0294323649560101

Epoch: 80, Loss: 0.021072964048716173

Epoch: 90, Loss: 0.021289440171868425

Epoch: 100, Loss: 0.021019889660233777

<><> Training Set Scores <><>

Train Root Mean Squared Error: 0.05512
Train Mean Squared Error: 0.00304

Train Normalised Root Mean Squared Error: 0.05512

Train Coefficient of Determination: 0.93791

Train Normalised Nash Sutcliffe Efficiency: 0.94154

Train Mean Absolute Error: 0.04549

Train Pearson's Correlation Coefficient: 0.97129

Train Index of Agreement: 0.98296
Train Kling-Gupta Efficiency: 0.91327

Train Mean Bias Error: -0.01212

Train Mean Absolute Percentage Error: 0.03029

<><> Test Set Scores <><>

Test Root Mean Squared Error: 0.03297

Test Mean Squared Error: 0.00109

Test Normalised Root Mean Squared Error: 0.06796

Test Coefficient of Determination: 0.92817

Test Normalised Nash Sutcliffe Efficiency: 0.93299

Test Mean Absolute Error: 0.02558

Test Pearson's Correlation Coefficient: 0.96647

Test Index of Agreement: 0.98065
Test Kling-Gupta Efficiency: 0.92838

Test Mean Bias Error: -0.00877

Test Mean Absolute Percentage Error: 0.01527

