Code started: 07/10/2022 - 11:50:43

Total Run Time: 13.627 s

<><> Bore Information <><>

Bore ID: GW036872.1.1

Region: Coastal

Bore Coordinates: (-30.923963, 153.044423)

Agency: WaterNSW

Drilled Date: 01/08/1990

Bore Depth: 30.5 m

Drilled Depth: 30.5 m

Reference Elevation: nan m

Time Series Reference Elevation: nan m

Land Surface Elevation: nan m

Silo Grid Point Coordinates: (-30.9, 153.05)

<><> Model Output <><>

Averaged Period: 30 day(s)

Output: Average Standing Water Level (m) in 1 period(s) time

<><> Model Inputs <><>

Data Range: 01/05/2010 - 31/08/2021

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 Rainfall (mm)

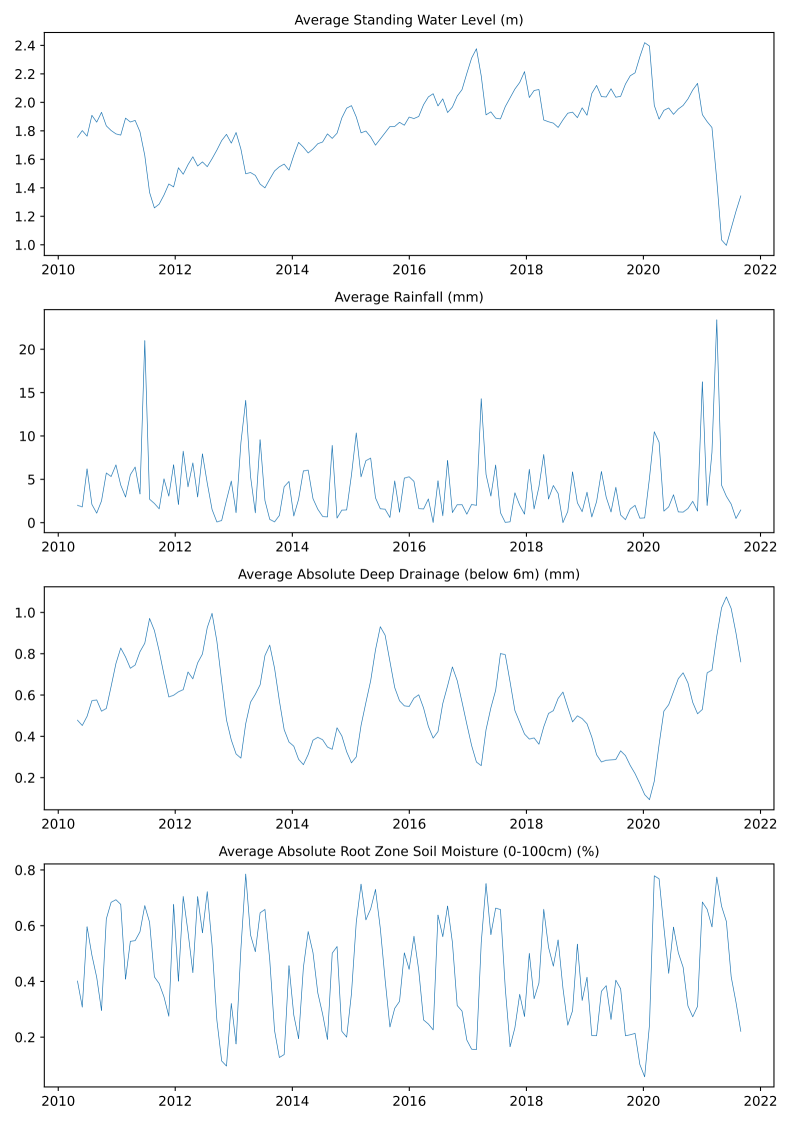
Average Absolute Deep Drainage (below 6m) (mm)

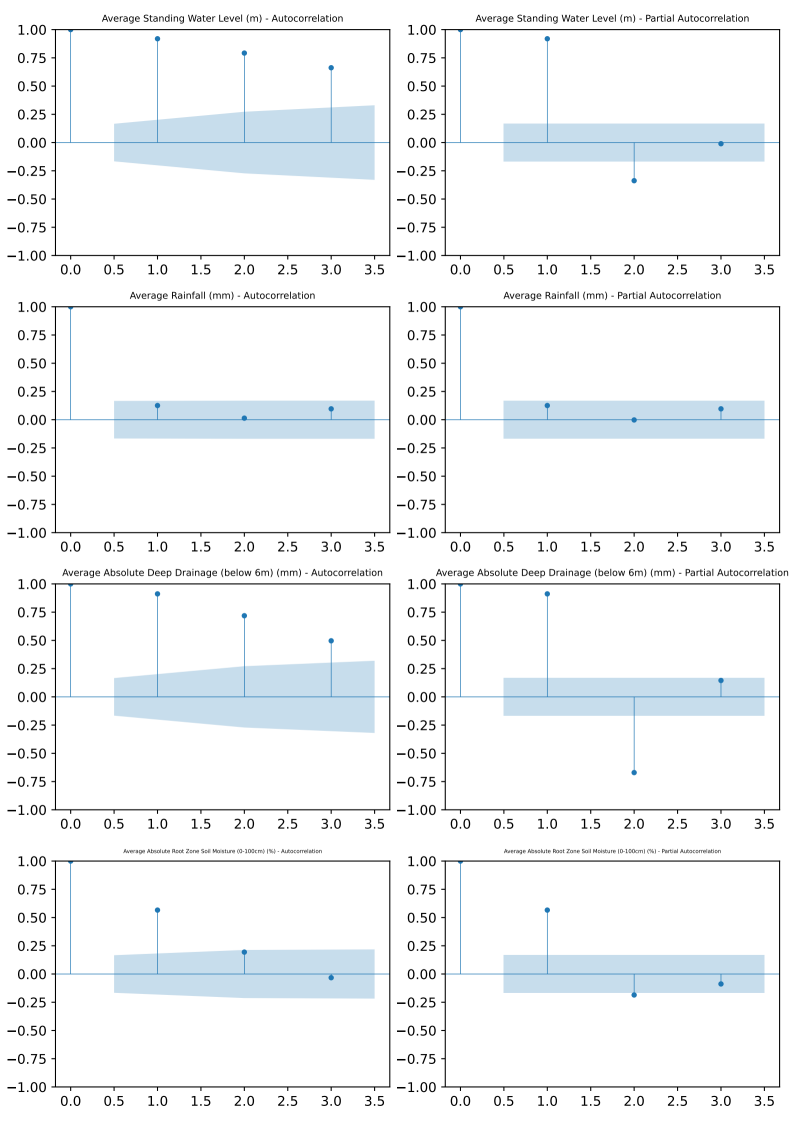
Average Absolute Root Zone Soil Moisture (0-100cm) (%)

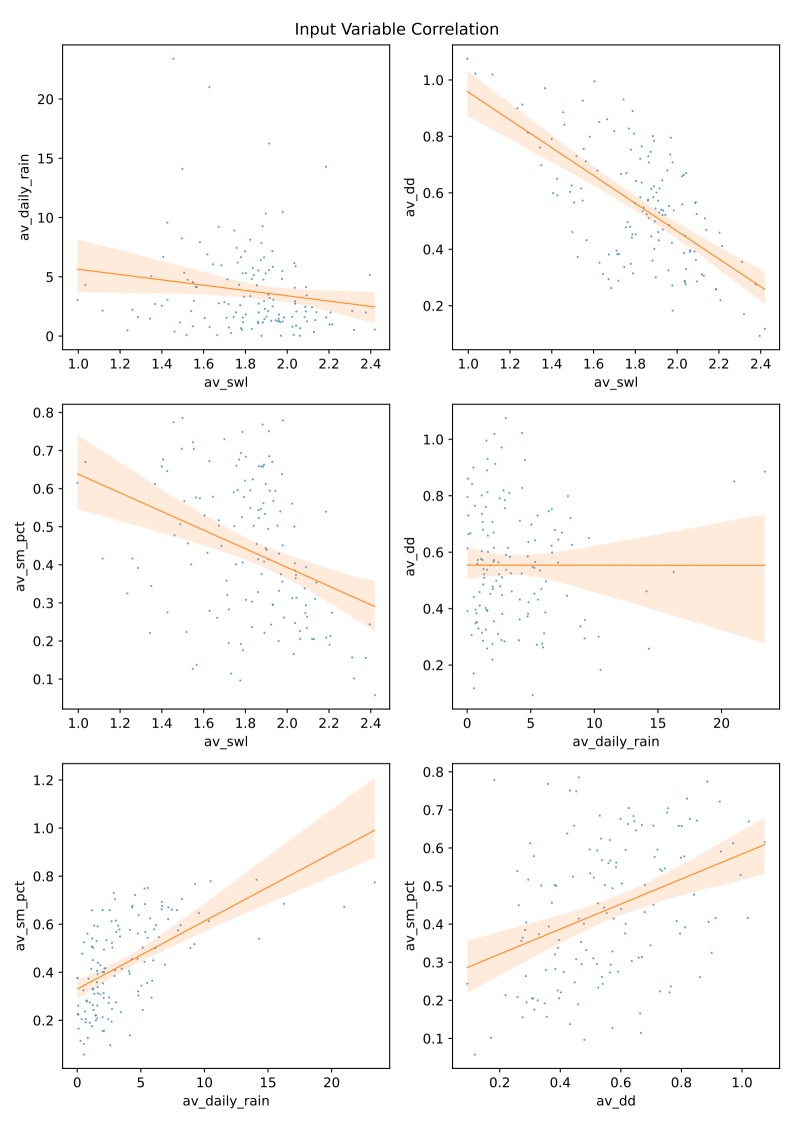
<><> Data Quality <><>

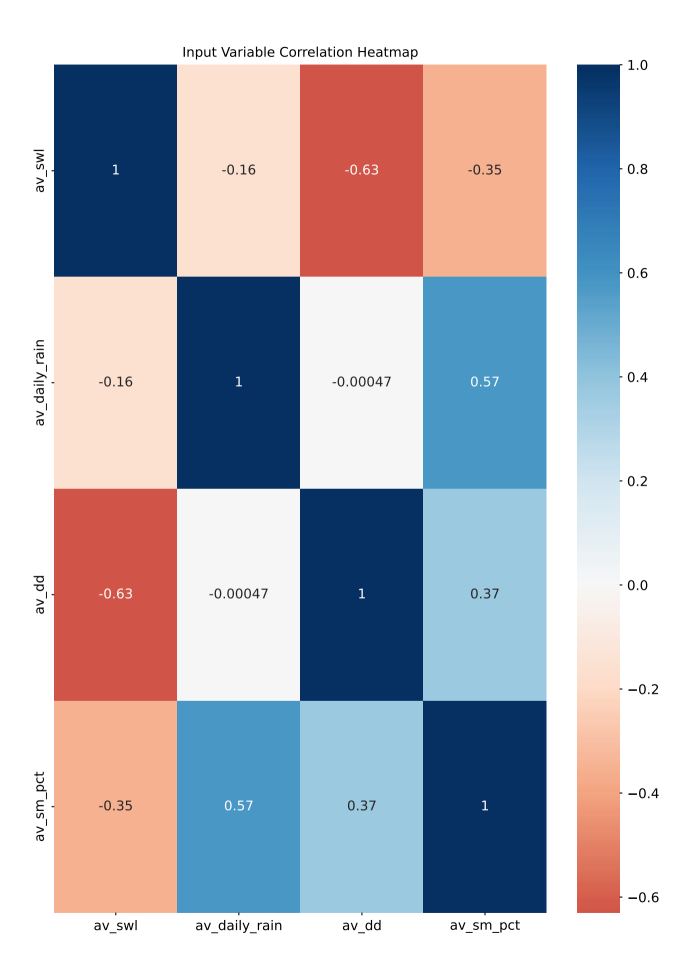
Interpolation Method: Spline

Quality Code: A, Number: 3434, Percentage: 82.33% Quality Code: B, Number: 645, Percentage: 15.46% Quality Code: C, Number: 92, Percentage: 2.21%









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): (108, 3, 4)

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_48"

Layer (type)	Output Shape	Param #
lstm_48 (LSTM)	(None, 64)	17664
dense_144 (Dense)	(None, 32)	2080
dense_145 (Dense)	(None, 32)	1056
dense_146 (Dense)	(None, 1)	33

Total params: 20,833
Trainable params: 20,833
Non-trainable params: 0

<><> Training Loss <><>

Epoch: 10, Loss: 0.039414044469594955

Epoch: 20, Loss: 0.02237178012728691

Epoch: 30, Loss: 0.019513044506311417

Epoch: 40, Loss: 0.016771167516708374

Epoch: 50, Loss: 0.012938070110976696

Epoch: 60, Loss: 0.011506893672049046

Epoch: 70, Loss: 0.013341815210878849

Epoch: 80, Loss: 0.011841907165944576

Epoch: 90, Loss: 0.009678905829787254

Epoch: 100, Loss: 0.011662631295621395

<><> Validation Loss <><>

Epoch: 10, Loss: 0.0179484561085701

Epoch: 20, Loss: 0.026975279673933983

Epoch: 30, Loss: 0.01530600804835558

Epoch: 40, Loss: 0.012723040767014027

Epoch: 50, Loss: 0.009341593831777573

Epoch: 60, Loss: 0.006819662172347307

Epoch: 70, Loss: 0.005877262447029352

Epoch: 80, Loss: 0.005331684835255146

Epoch: 90, Loss: 0.0044946689158678055

Epoch: 100, Loss: 0.005430941004306078

<><> Training Set Scores <><>

Train Root Mean Squared Error: 0.07889

Train Mean Squared Error: 0.00622

Train Normalised Root Mean Squared Error: 0.1005

Train Coefficient of Determination: 0.75049

Train Normalised Nash Sutcliffe Efficiency: 0.80032

Train Mean Absolute Error: 0.06195

Train Pearson's Correlation Coefficient: 0.92628

Train Index of Agreement: 0.89962
Train Kling-Gupta Efficiency: 0.59288

Train Mean Bias Error: -0.0046

Train Mean Absolute Percentage Error: 0.05028

<><> Test Set Scores <><>

Test Root Mean Squared Error: 0.13328

Test Mean Squared Error: 0.01776

Test Normalised Root Mean Squared Error: 0.13328

Test Coefficient of Determination: 0.76247

Test Normalised Nash Sutcliffe Efficiency: 0.80806

Test Mean Absolute Error: 0.1116

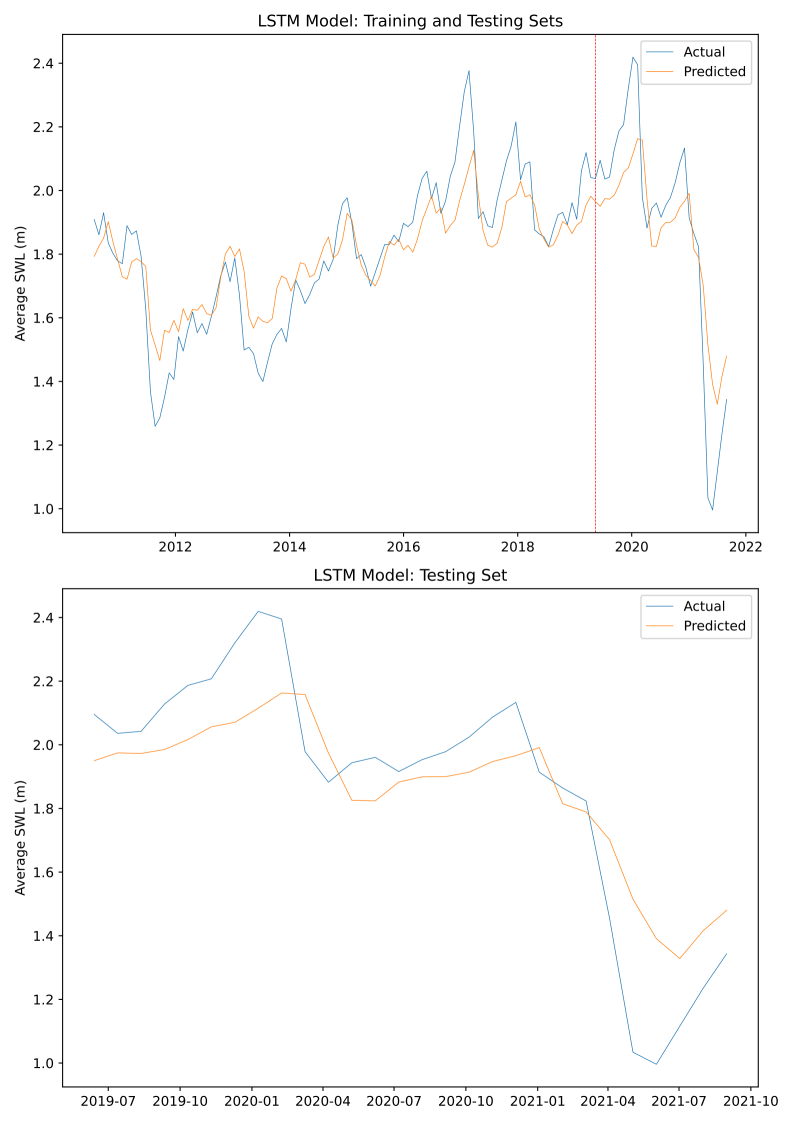
Test Pearson's Correlation Coefficient: 0.9451

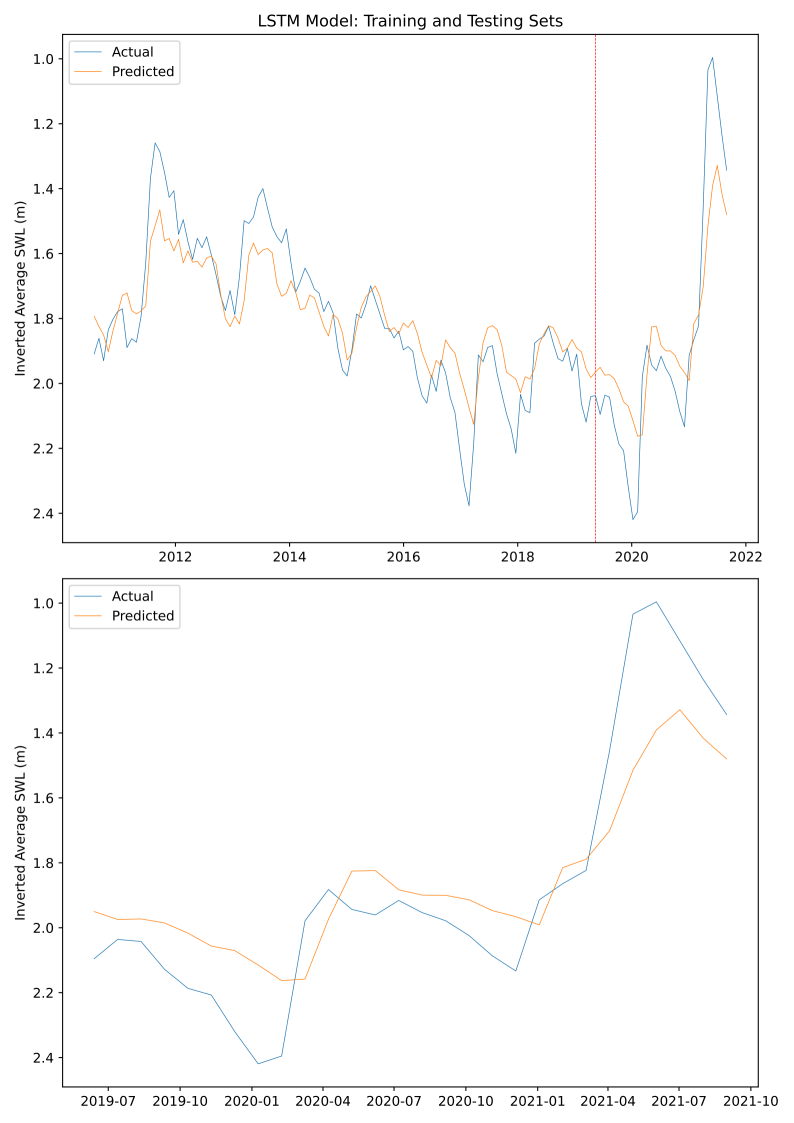
Test Index of Agreement: 0.90343
Test Kling-Gupta Efficiency: 0.58183

Test Mean Bias Error: -0.01122

Test Mean Absolute Percentage Error: 0.0995

LSTM Learning Curves Training Loss Validation Loss 0.4 0.3 Loss 0.2 0.1 0.0 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: 20 Input/Support Vector Size: 12

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

Epoch: 8, Loss: 0.0019374427545810011

Epoch: 16, Loss: 0.00658206100054521

Epoch: 24, Loss: 0.005878276236353975

Epoch: 32, Loss: 0.0053705562940711115

Epoch: 40, Loss: 0.005025177619068231

Epoch: 48, Loss: 0.004763305960099366

Epoch: 56, Loss: 0.004267592007814004

Epoch: 64, Loss: 0.004320165174492026

Epoch: 72, Loss: 0.0043240064164985995

Epoch: 80, Loss: 0.004055122782769806

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

Epoch: 8, Loss: 0.02183136536234781

Epoch: 16, Loss: 0.03278169737716904

Epoch: 24, Loss: 0.03314699926910146

Epoch: 32, Loss: 0.028628936585510485

Epoch: 40, Loss: 0.02644091323330467

Epoch: 48, Loss: 0.02561856809187283

Epoch: 56, Loss: 0.017910745025780616

Epoch: 64, Loss: 0.018026115889585415

Epoch: 72, Loss: 0.01151435651717271

Epoch: 80, Loss: 0.008860935177434285

<><> Training Set Scores <><>

Train Root Mean Squared Error: 0.06136
Train Mean Squared Error: 0.00377

Train Normalised Root Mean Squared Error: 0.07817

Train Coefficient of Determination: 0.84906

Train Normalised Nash Sutcliffe Efficiency: 0.86886

Train Mean Absolute Error: 0.05042

Train Pearson's Correlation Coefficient: 0.93395

Train Index of Agreement: 0.95126
Train Kling-Gupta Efficiency: 0.774

Train Mean Bias Error: -0.0042

Train Mean Absolute Percentage Error: 0.04072

<><> Test Set Scores <><>

Test Root Mean Squared Error: 0.15213

Test Mean Squared Error: 0.02314

Test Normalised Root Mean Squared Error: 0.15213

Test Coefficient of Determination: 0.69054

Test Normalised Nash Sutcliffe Efficiency: 0.76368

Test Mean Absolute Error: 0.12396

Test Pearson's Correlation Coefficient: 0.91134

Test Index of Agreement: 0.86559

Test Kling-Gupta Efficiency: 0.53208

Test Mean Bias Error: -0.01495

Test Mean Absolute Percentage Error: 0.11234

