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| Experiment Number | Parameters Chosen | Results |
| 1 | RNN  Size: 12  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 100 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 3921.25  Test RMSE: 3820.21 |
| 2 | RNN  Size: 12  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 200 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 3720.98  Test RMSE: 3606.65 |
| 3 | RNN  Size: 12  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 300 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2145.86  Test RMSE: 1908.84 |
| 4 | RNN  Size: 12  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 400 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2141.51  Test RMSE: 1910.63 |
| 5 | RNN  Size: 12  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 500 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2137.51  Test RMSE: 1912.62 |
| 6 | RNN  Size: 6  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 100 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 3941.8  Test RMSE: 3886.43 |
| 7 | RNN  Size: 6  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 200 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 3713.49  Test RMSE: 3640.93 |
| 8 | RNN  Size: 6  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 300 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2138.18  Test RMSE: 1864.32 |
| 9 | RNN  Size: 6  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 400 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2134.24  Test RMSE: 1864.9 |
| 10 | RNN  Size: 6  Learning Rate: 10-11  clp\_factor: 10-3  error\_norm: 10-2  Epochs: 500 | Train/Test Split: 80/20  Size of Dataset: 444  Training RMSE: 2130.65  Test RMSE: 1865.65 |