# Without CPI, PPI, Gold, Crude, Exchange Rate, Inflation and some other Indicators

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| * # Time Steps = 2 * GRU 1 Layer, 20 units * Dropout 0.5 * Epochs = 1000, Error = MAE * Batch Size = 16 | * # Time Steps = 2 * GRU 1 Layer, 20 units * Dropout 0.2 * Epochs = 1000, Error = MAE * Batch Size = 16 |

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| * # Time Steps = 2 * GRU 2 Layer, 20 units each * Dropout 0.5 each * Epochs = 1000, Error = MAE * Batch Size = 16 | * # Time Steps = 2 * GRU 2 Layer, 20 units each * Dropout 0.2 each * Epochs = 1000, Error = MAE * Batch Size = 16 |

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| * # Time Steps = 2 * GRU 2 Layer, 50 units each * Dropout 0.5 each * Epochs = 1000, Error = MAE * Batch Size = 16 | * # Time Steps = 2 * GRU 2 Layer, 50 units each * Dropout 0.2 each * Epochs = 1000, Error = MAE * Batch Size = 16 |
| * # Time Steps = 2 * GRU 2 Layer, 50 units each * Dropout 0.5 each * Epochs = 2000, Error = MAE (as before) * Batch Size = 16 | * # Time Steps = 2 * GRU 2 Layer, 50 units each * Dropout 0.5 each * Epochs = 1000; Error = RMSE * Batch Size = 16 |
| * # Time Steps = 2 * GRU 2 Layer, 50 units each * Dropout 0.2 each * Epochs = 1000; Error = RMSE * Batch Size = 16 | * # Time Steps = 2 * GRU 1 Layer, 100 units each * Dropout 0.2 * Epochs = 1000; Error = RMSE * Batch Size = 16 |

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| * # Time Steps = 2 * GRU 1 Layer, 50 units each * Dropout 0.2 * Epochs = 1000; Error = RMSE * Batch Size = 16 |  |