TRXvsTHETER

August 13, 2025

TRON_Forecast: Advanced Cryptocurrency Price Prediction

```
[22]: # REQUIREMENTS
pip install requests pandas numpy scikit-learn pmdarima tensorflow
```

1 Get current date and time

```
[12]: from datetime import datetime
now = datetime.now()

print("Today is:", now.strftime("%A, %d %B %Y"))
print("Current time:", now.strftime("%H:%M:%S"))
```

Today is: Wednesday, 13 August 2025 Current time: 09:33:40

1.1 Today is: Wednesday, 13 August 2025

TRX/USDT FORECASTING SYSTEM

```
[20]:
```

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```
Fetching TRX/USDT historical data...

Error from binance: binance GET https://api.binance.com/api/v3/exchangeInfo
451 {
   "code": 0,
   "msg": "Service unavai... trying next
   Fetched TRX/USDT data from kucoin
```

Processing 1D interval

• Calculating 1H window...

1/1 0s 265ms/step

• Calculating 4H window...

1/1 0s 186ms/step

• Calculating 12H window...

1/1 0s 173ms/step

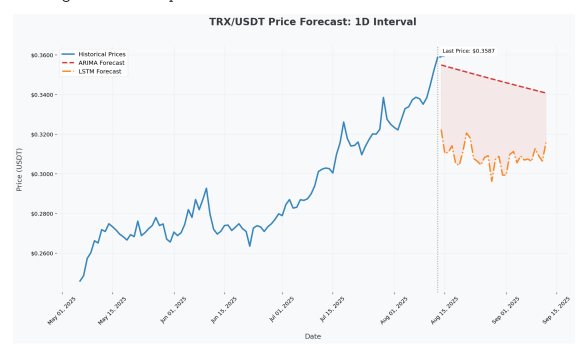
• Calculating 1D window...

1/1 0s 171ms/step

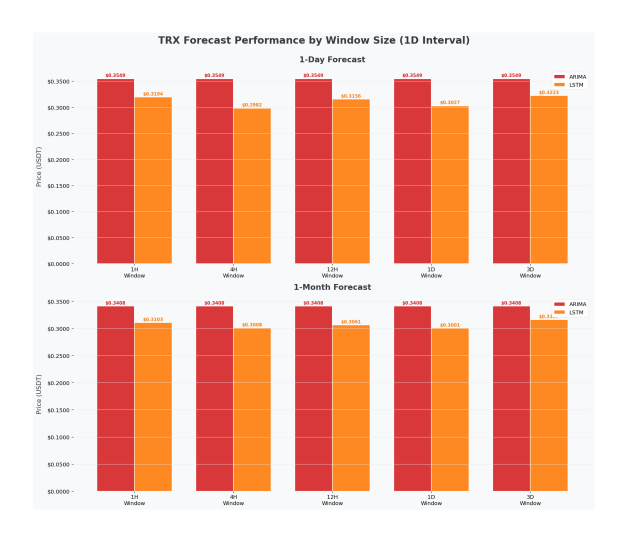
• Calculating 3D window...

1/1 0s 169ms/step

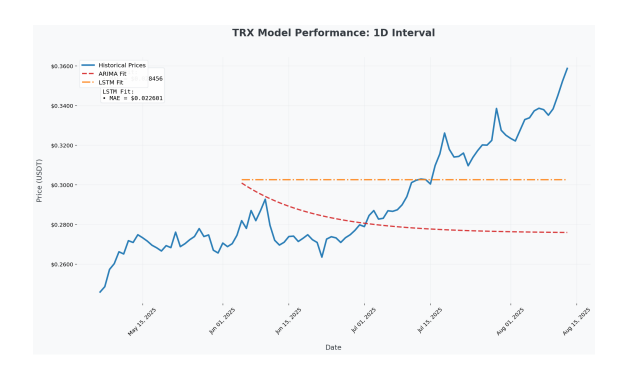
Creating forecast comparison visualization...



Creating window comparison visualization...



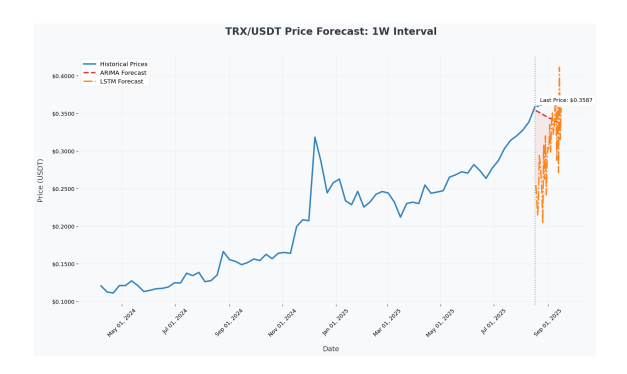
Creating model performance visualization (1H window)...



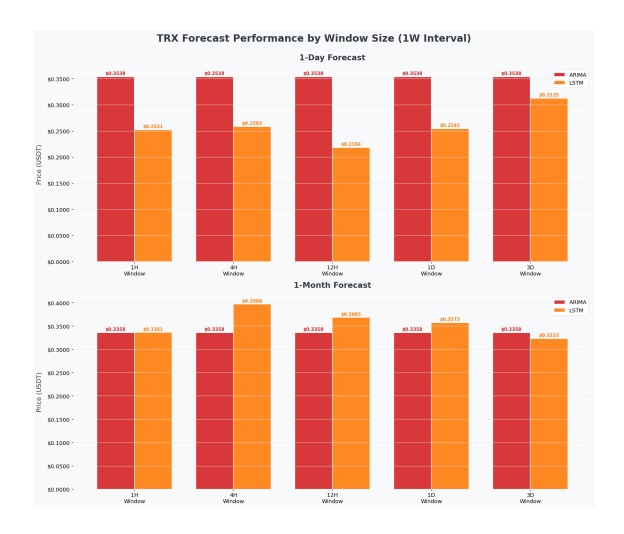
Processing 1W interval

- Calculating 1H window...
- 1/1 0s 300ms/step
 - Calculating 4H window...
- 1/1 0s 181ms/step
 - Calculating 12H window...
- 1/1 0s 175ms/step
- Calculating 1D window...
- 1/1 0s 285ms/step
 - Calculating 3D window...
- 1/1 0s 176ms/step

Creating forecast comparison visualization...



Creating window comparison visualization...



Creating model performance visualization (1H window)...



Processing 1M interval

Insufficient data (17 points). Skipping.

FORECAST RESULTS

1D Interval

1H Window:

ARIMA 1D: \$0.354889 LSTM 1D: \$0.319411 ARIMA 1M: \$0.340756 LSTM 1M: \$0.310317

4H Window:

ARIMA 1D: \$0.354889 LSTM 1D: \$0.298199 ARIMA 1M: \$0.340756 LSTM 1M: \$0.300773

12H Window:

ARIMA 1D: \$0.354889 LSTM 1D: \$0.315553 ARIMA 1M: \$0.340756 LSTM 1M: \$0.306094

1D Window:

ARIMA 1D: \$0.354889 LSTM 1D: \$0.302733 ARIMA 1M: \$0.340756 LSTM 1M: \$0.300147

3D Window:

ARIMA 1D: \$0.354889 LSTM 1D: \$0.322311 ARIMA 1M: \$0.340756 LSTM 1M: \$0.315746

1W Interval

1H Window:

ARIMA 1D: \$0.353786 LSTM 1D: \$0.252147 ARIMA 1M: \$0.335764 LSTM 1M: \$0.336100

4H Window:

ARIMA 1D: \$0.353786 LSTM 1D: \$0.258260 ARIMA 1M: \$0.335764 LSTM 1M: \$0.396813

12H Window:

ARIMA 1D: \$0.353786 LSTM 1D: \$0.218377 ARIMA 1M: \$0.335764 LSTM 1M: \$0.368477

1D Window:

ARIMA 1D: \$0.353786 LSTM 1D: \$0.254474 ARIMA 1M: \$0.335764 LSTM 1M: \$0.357300

3D Window:

ARIMA 1D: \$0.353786 LSTM 1D: \$0.312474 ARIMA 1M: \$0.335764 LSTM 1M: \$0.323324 _____

VISUALIZATIONS SAVED TO CURRENT DIRECTORY

Forecasting complete! Professional charts saved as PNG files.

[11]:

Starting TRX/USDT forecasting and visualization...

Error from binance: binance GET https://api.binance.com/api/v3/exchangeInfo 451

{
 "code": 0,
 "msg": "Service unavai... trying next exchange

Successfully fetched TRX/USDT data from kucoin

WARNING:tensorflow:5 out of the last 5 calls to <function
TensorFlowTrainer.make_predict_function.<locals>.one_step_on_data_distributed at
0x7b381821d120> triggered tf.function retracing. Tracing is expensive and the
excessive number of tracings could be due to (1) creating @tf.function
repeatedly in a loop, (2) passing tensors with different shapes, (3) passing
Python objects instead of tensors. For (1), please define your @tf.function
outside of the loop. For (2), @tf.function has reduce_retracing=True option that
can avoid unnecessary retracing. For (3), please refer to
https://www.tensorflow.org/guide/function#controlling_retracing and
https://www.tensorflow.org/api_docs/python/tf/function for more details.

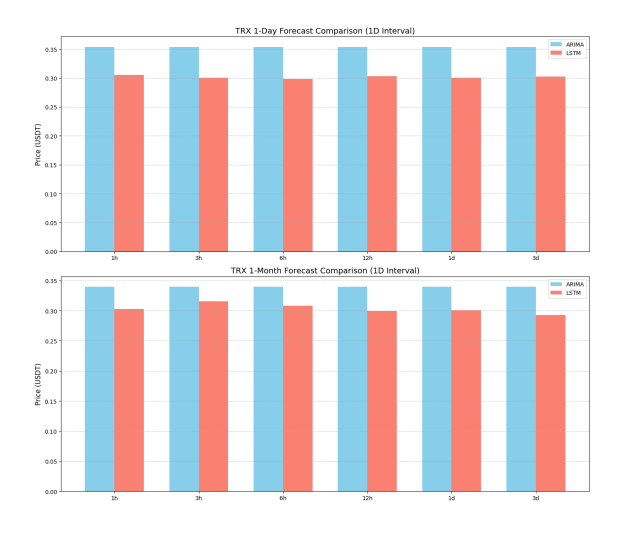
1/1 Os 193ms/step Calculating 3d windows...

WARNING:tensorflow:6 out of the last 6 calls to <function
TensorFlowTrainer.make_predict_function.<locals>.one_step_on_data_distributed at
0x7b3820058360> triggered tf.function retracing. Tracing is expensive and the
excessive number of tracings could be due to (1) creating @tf.function
repeatedly in a loop, (2) passing tensors with different shapes, (3) passing
Python objects instead of tensors. For (1), please define your @tf.function
outside of the loop. For (2), @tf.function has reduce_retracing=True option that
can avoid unnecessary retracing. For (3), please refer to

https://www.tensorflow.org/guide/function#controlling_retracing and https://www.tensorflow.org/api_docs/python/tf/function for more details.

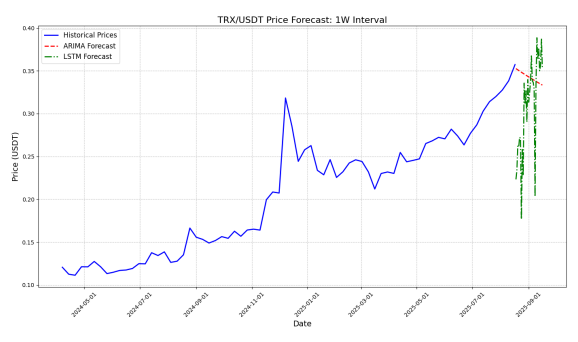
1/1 0s 181ms/step

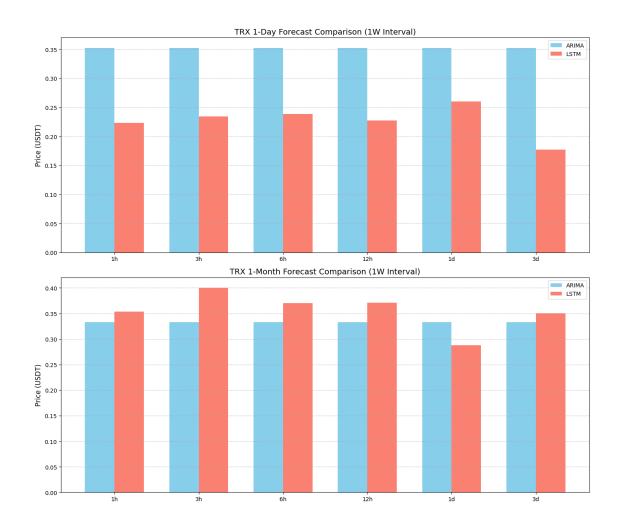


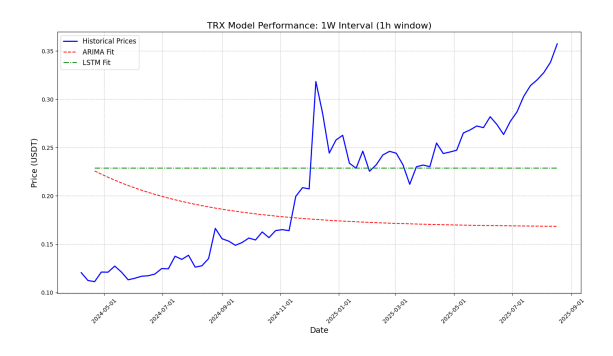




Processing 1W interval for TRX... Calculating 1h windows... 1/1 Os 195ms/step Calculating 3h windows... Os 175ms/step Calculating 6h windows... Os 169ms/step Calculating 12h windows... Os 169ms/step 1/1 Calculating 1d windows... Os 168ms/step Calculating 3d windows... 1/1 Os 169ms/step







Processing 1M interval for TRX... Insufficient data (17 points). Skipping.

=== TRX/USDT Forecast Results ===

[1D Interval]

1h window:

ARIMA 1D: 0.353929 LSTM 1D: 0.304990 ARIMA 1M: 0.339669 LSTM 1M: 0.302929

3h window:

ARIMA 1D: 0.353929 LSTM 1D: 0.300383 ARIMA 1M: 0.339669 LSTM 1M: 0.315582

6h window:

ARIMA 1D: 0.353929 LSTM 1D: 0.298249 ARIMA 1M: 0.339669 LSTM 1M: 0.307861

12h window:

ARIMA 1D: 0.353929 LSTM 1D: 0.302986 ARIMA 1M: 0.339669

LSTM 1M: 0.299722

1d window:

ARIMA 1D: 0.353929 LSTM 1D: 0.300622 ARIMA 1M: 0.339669 LSTM 1M: 0.300693

3d window:

ARIMA 1D: 0.353929 LSTM 1D: 0.302258 ARIMA 1M: 0.339669 LSTM 1M: 0.292675

[1W Interval]

1h window:

ARIMA 1D: 0.352612 LSTM 1D: 0.223239 ARIMA 1M: 0.333356 LSTM 1M: 0.353374

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3h window:
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ARIMA 1D: 0.352612 LSTM 1D: 0.234057 ARIMA 1M: 0.333356 LSTM 1M: 0.400258

6h window:

ARIMA 1D: 0.352612 LSTM 1D: 0.238869 ARIMA 1M: 0.333356 LSTM 1M: 0.370169

12h window:

ARIMA 1D: 0.352612 LSTM 1D: 0.227247 ARIMA 1M: 0.333356 LSTM 1M: 0.371152

1d window:

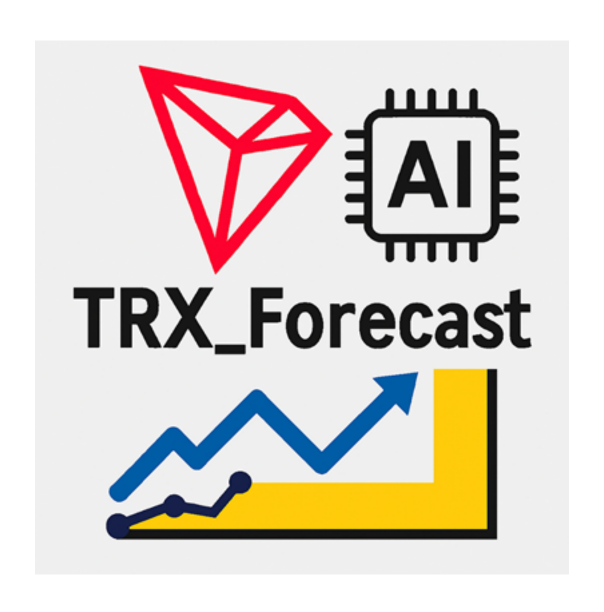
ARIMA 1D: 0.352612 LSTM 1D: 0.260096 ARIMA 1M: 0.333356 LSTM 1M: 0.287577

3d window:

ARIMA 1D: 0.352612 LSTM 1D: 0.176993 ARIMA 1M: 0.333356 LSTM 1M: 0.350722

 $\ensuremath{\mathsf{TRX}}$ forecasting complete! Visualizations saved as PNG files.

[6]:





1.2