

# KDSH – Zelta Labs Algorithmic Trading Model

Team Ctrl+Alt+Defeat

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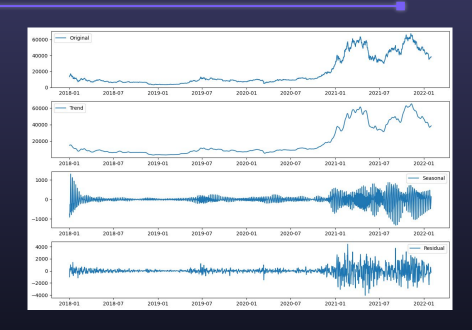
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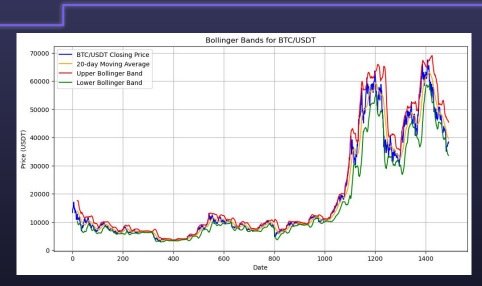
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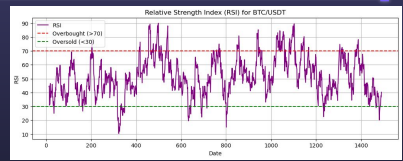
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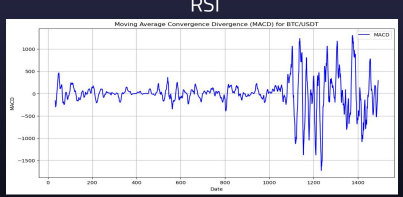


## **EXPLORATORY DATA ANALYSIS**



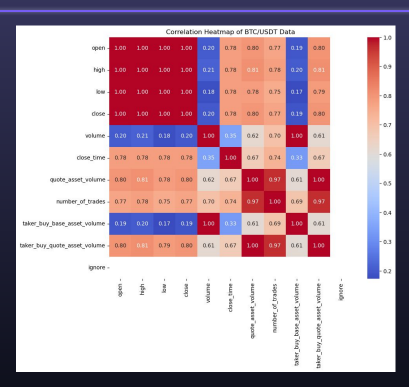
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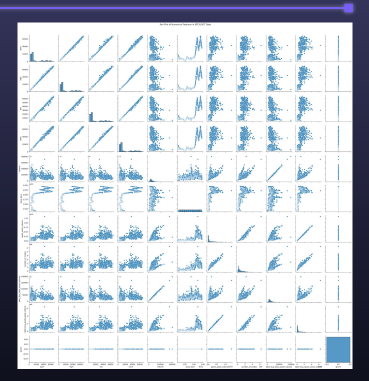






## **EXPLORATORY DATA ANALYSIS**





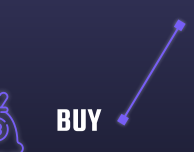
## Developing Predictive Model-LSTM+GRU Ensemble



#### RMSE FOR DIFFERENT DATASETS

	6 hrs	4 hrs	1 hr
LSTM test score	1006.63	808.78	384.11
GRU test score	923.06	793.35	395.88
Ensemble test score	942.91	779.07	389.19

## Buy vs Sell Signals



- If the closing price is above both short and long SMAs.
- RSI is below 45 (indicating potential oversold condition).
- MACD is positive
- ADX is above (indicating a strong trend).
- No open position exists

**I**/S

SELL



- If the closing price is below both short and long SMAs.
- RSI is above 55 (indicating potential overbought condition).
- MACD is negative.
- ADX is above (indicating a strong trend)
- An open position exists.

### **BACKTESTING RESULTS**

#### **Analyzing results**

Total Closed Trades: 195

```
In [ ]:
In [123]: strategy1 = result[0]
    print('Sharpe Ratio:', strategy1.analyzers.mysharpe.get_analysis()['sharperatio'])
    analysis_drawdown = strategy1.analyzers.drawdown.get_analysis()
    analysis_trades = strategy1.analyzers.tradeanalyzer.get_analysis()

    gross_profit = analysis_trades['pnl']['gross']['total']
    net_profit = analysis_trades['pnl']['net']['total']
    total_closed_trades = analysis_trades['total']['closed']

    print(f'Gross Profit: {gross_profit:.2f}')
    print(f'Net Profit: {net_profit:.2f}')
    print(f'Total Closed Trades: {total_closed_trades}')

Sharpe Ratio: 0.8227504996334666
    Gross Profit: 36680.39
    Net Profit: 30891.02
```

### **BACKTESTING RESULTS**

#### Actuating trade on BTC-USDT market

```
In [122]: # Print the starting conditions
          print(f'Starting Portfolio Value: {cerebro.broker.getvalue():,.2f} USDT')
          result = cerebro.run()
          print(f'Ending Portfolio Value: {cerebro.broker.getvalue():..2f} USDT')
           Buying at 43544.03
           current situation 43.115097262981116 3.5772395896638045 36.40307957051602
           Buying at 42929.96
          current situation 44.94279754443065 22.24224225031077 26.487278767890725
           Buying at 43445.95
          current situation 43.40502957117239 25.507267175999004 33.81758000231345
           Buving at 42283.89
           current situation 44.62607933521448 30.68428232205042 31.90605553919334
           Buying at 42247.46
          current situation 42.123857784937 11.40808990955702 28.910998065869435
           Buying at 35771.37
           current situation 44.4344907987664 44.43985989833891 27.483643065647122
          Selling at 36798.0
          Buving at 36777.38
           current situation 39.74725432274282 14.512201137251395 31.82495834228603
          Selling at 37703.93
          Buying at 38171.67
          current situation 44.06124397628028 53.11944719551684 31.021035328437375
          Ending Portfolio Value: 40,534.76 USDT
```

### BACKTESTING RESULTS-WITH TAKE PROFIT AND STOP LOSS

current situation 42.123857784937 11.40808990955702 28.910998065869435

Buying at 42247.46

```
Buying at 35771.37
          current situation 44.4344907987664 44.43985989833891 27.483643065647122
          Selling at 36798.0
          Take Profit Price: 37533.96
          Stop Loss Price: 36062.04
          Buying at 36777.38
          current situation 39.74725432274282 14.512201137251395 31.82495834228603
          Selling at 37703.93
          Take Profit Price: 38458.01
          Stop Loss Price: 36949.85
          Buying at 38171.67
          current situation 44.06124397628028 53.11944719551684 31.021035328437375
          Ending Portfolio Value: 40,534.76 USDT
In [128]: strategy2 = result[0]
          print('Sharpe Ratio:', strategy2.analyzers.mysharpe.get analysis()['sharperatio'])
          analysis_drawdown = strategy2.analyzers.drawdown.get analysis()
          analysis trades = strategy2.analyzers.tradeanalyzer.get analysis()
          gross profit = analysis trades['pnl']['gross']['total']
          net profit = analysis trades['pnl']['net']['total']
          total closed trades = analysis trades['total']['closed']
          print(f'Gross Profit: {gross profit:.2f}')
          print(f'Net Profit: {net profit:.2f}')
          print(f'Total Closed Trades: {total closed trades}')
          Sharpe Ratio: 0.8227504996334666
          Gross Profit: 36680.39
          Net Profit: 30891.02
          Total Closed Trades: 195
```

### BACKTESTING RESULTS-WITH TAKE PROFIT AND STOP LOSS

#### Other parameters

```
In [129]: max drawdown = analysis drawdown['drawdown']
          print("Max Drawdown", max drawdown)
          Max Drawdown 3.8775885107041805
In [130]: max duration = analysis trades.len.max
          print("Max duration of single trade", max duration)
          Max duration of single trade 3490
         average winning trade = analysis trades.pnl['gross']['average'] # or 'net' depending on your preference
In [131]:
          average losing trade = abs(analysis trades.pnl['net']['average']) # Take the absolute value
          risk reward ratio model = average winning trade / average losing trade if average losing trade > 0 else 0
          # Print the calculated Risk-Reward Ratio
          print(f'Risk-Reward Ratio of the Model: {risk reward ratio model:.4f}')
          Risk-Reward Ratio of the Model: 1.1874
```

## **EQUITY CURVE-WITH TAKE PROFIT AND STOP LOSS**

