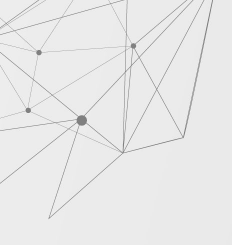
RLUSD - MPT

Using Ripple's USD for Optimized Portfolio Construction

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Modern Portfolio Theory

Trade-off between risk and returns.

RLUSD-MPT combines the rigor of traditional financial theory with the transparency and automation of blockchain, making it a valuable tool for crypto investors and DeFi ecosystems.

The Problem & Opportunity

The Problem:

- The cryptocurrency market is highly volatile, with assets that often exhibit unpredictable and correlated price movements. Investors struggle to balance risk and return effectively.
- Traditional portfolio optimization lack transparency and are prone to manipulation.

Opportunity

- RLUSD-MPT uses principles of Modern Portfolio Theory (MPT) to suggest optimal asset allocations that maximize return for a given level of risk or minimize risk for a desired level of return.
- RLUSD-MPT stores portfolio recommendations on-chain, enabling decentralized finance (DeFi) protocols to access and utilize this data trustlessly.

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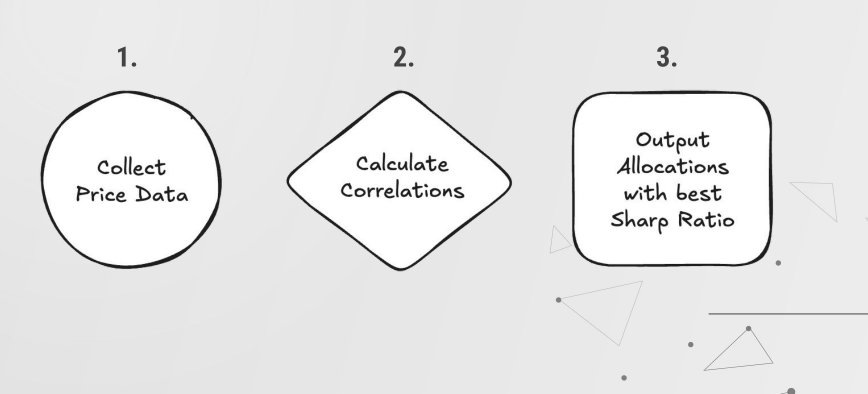


Assets Selected

Three relatively distinct classes of crypto currencies were selected. These include bluechips like bitcoin and ethereum, as well as well established DeFi protocols tokens. Last but not least a set of highly volatile meme coins were also selected.



High-level Overview



1.1 XRP Historical Price Data

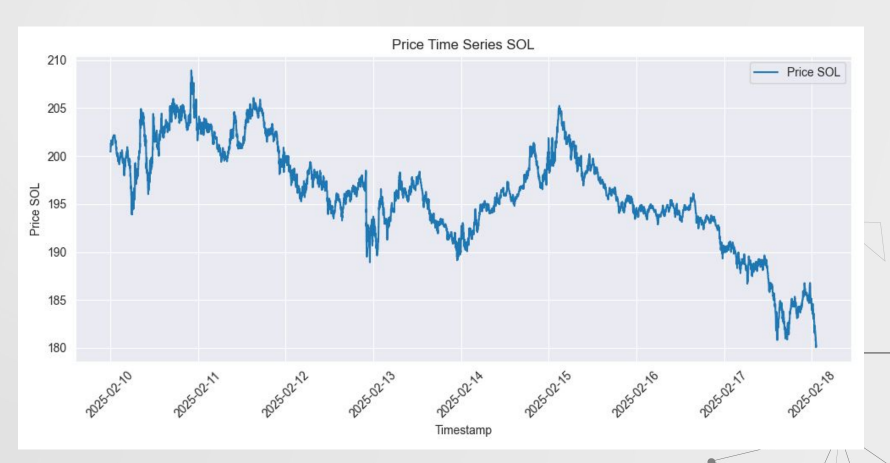


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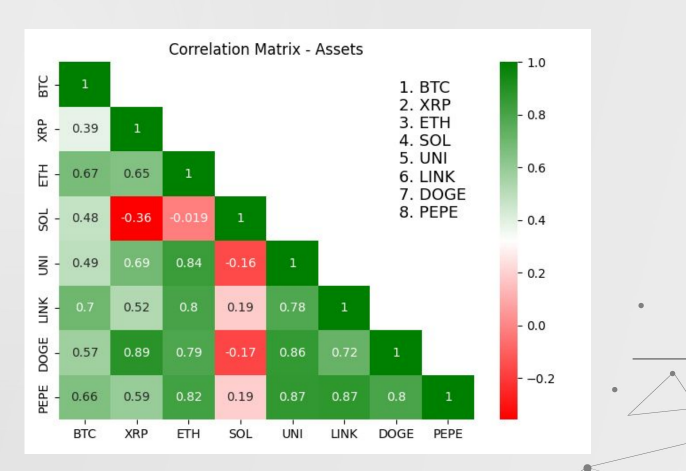
1.2 BTC Historical Price Data



1.3 SOL Historical Price Data

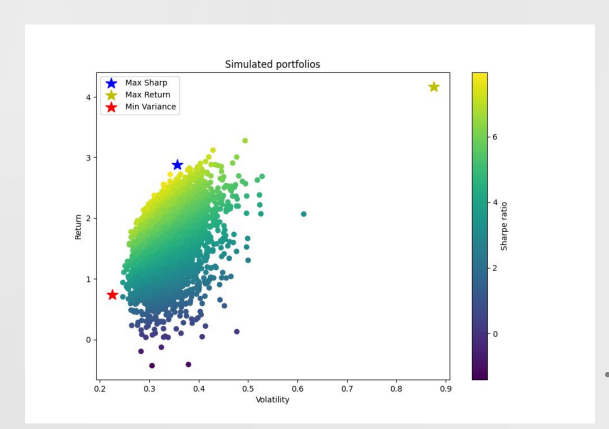


2. Asset Correlations



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3. Simulated Portfolios



4. Portfolio Allocations

With RLUSD-MtT it is possible to choose a portfolio that minimizes risk (variance), maximizes potential returns, or find a good balance between risk / rewards.

=== Lowest Variance ===

Portfolio allocations:

btc: 45.24% xrp: 6.66% eth: 13.81% sol: 10.62%

uni : 6.87% link : 5.96%

doge: 7.38% pepe: 3.46%

Expected return : 81.60% Sharpe ratio : 3.30 Expected volatility : 24.76% === Best Sharpe Ratio ===

Portfolio allocations:

xrp : 23.96%
eth : 22.71%
uni : 20.94%
link : 10.52%

pepe : 8.31%

13.58%

doge :

Expected return : 317.41% Sharpe ratio : 8.11

Expected volatility : 39.16%

=== Maximise Returns ===

Portfolio allocations:

xrp : 100.00%
Expected return : 459.14%

Sharpe ratio : 4.77
Expected volatility : 96.32%



5. Deployed RLUSD Oracle + Allocator

An demo/prototype RLUSD Oracle + Asset Allocator was deployed on Sepolia Testnet:

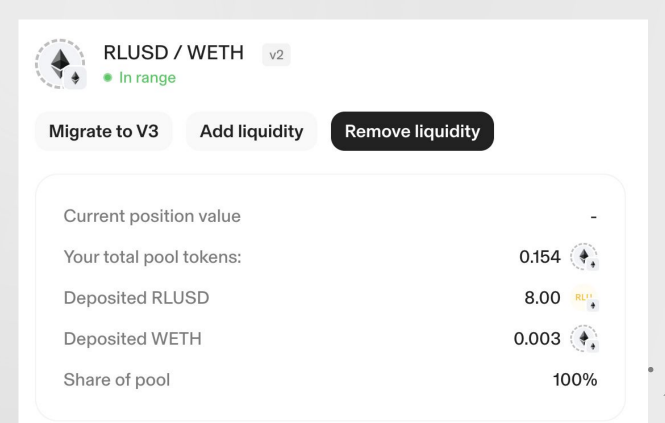
Contract Address: 0x284dae20099c497B97CC1992f2c484922686Cf53



Contract is deployed and verified:

https://sepolia.etherscan.io/address/0x284dae20099c497b97cc1992f2c484922686cf53#code

6. RLUSD Liquidity Provided



Future Vision

Data Feeds

On-chain Oracles

RLUSD MTP

An open platform that keeps track of asset allocations that optimise for highest sharpe ratio

DeFi

Automated Lending and Rebalancing

☐ Globally accessible from anywhere anytime

- Immutable and auditable history
- Transparent portfolio insights
- Decentralized and trustless
- Secure and reliable metrics
- Open source and open data
 - Fostering innovation and collaboration

Consumers

Better Understanding of Risk / Rewards



