

# DQN Blockchain Analysis Report

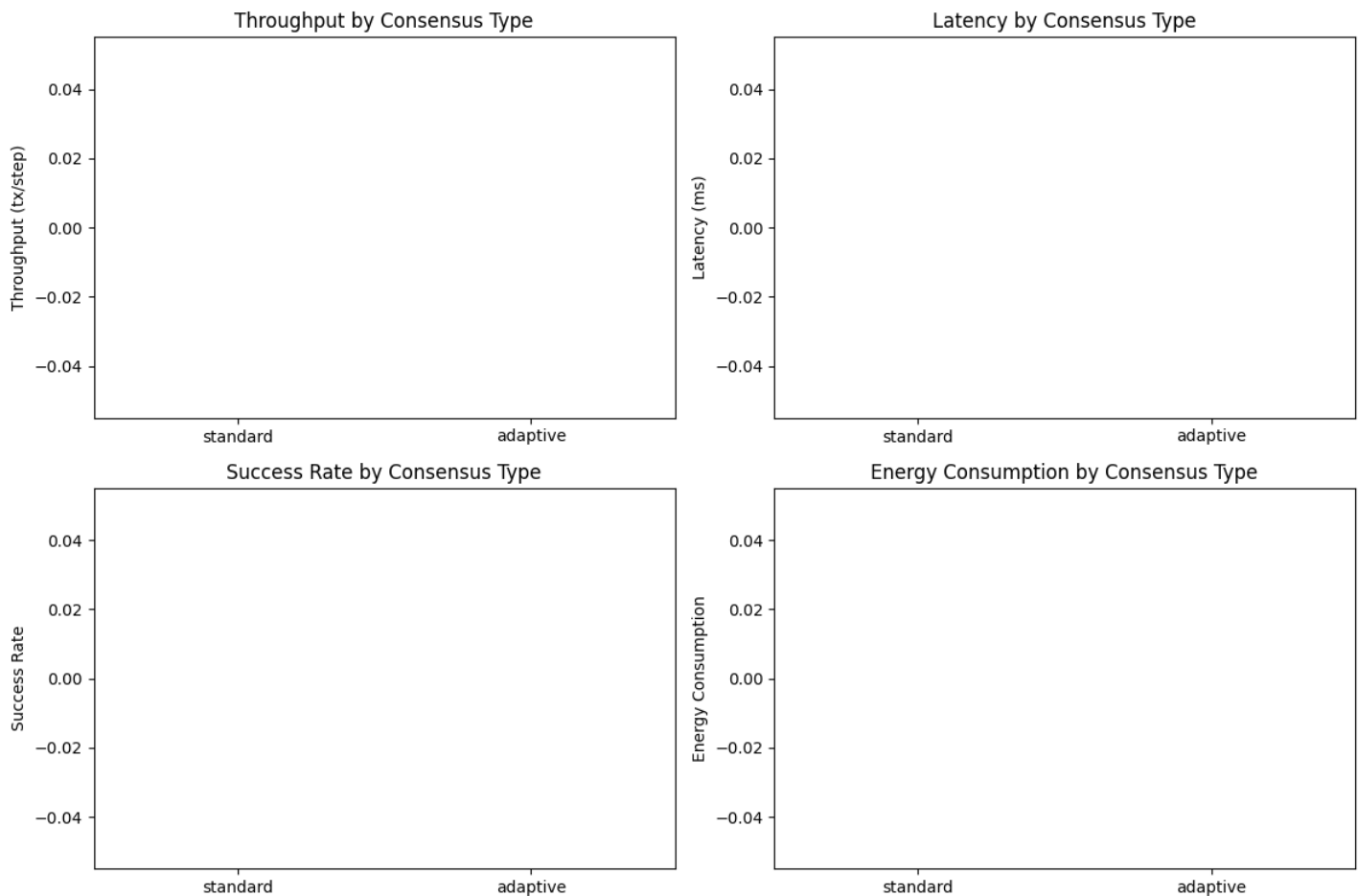
## Executive Summary

This report presents a comprehensive analysis of the DQN-based blockchain system, comparing its performance with traditional consensus methods. The analysis covers throughput, latency, energy consumption, and overall system efficiency.

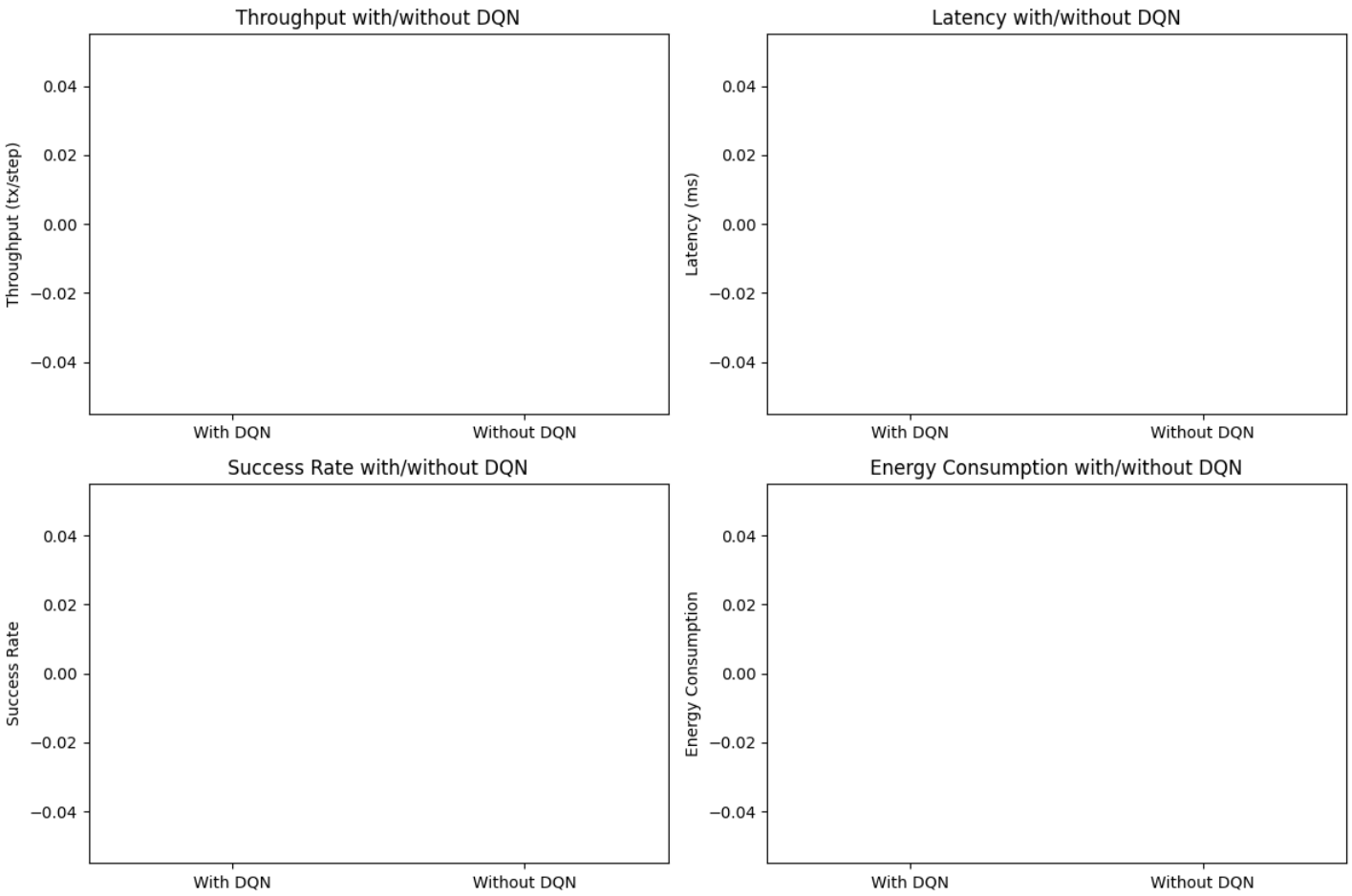
### 1. Benchmark Results

Average throughput: 0.00 TPS

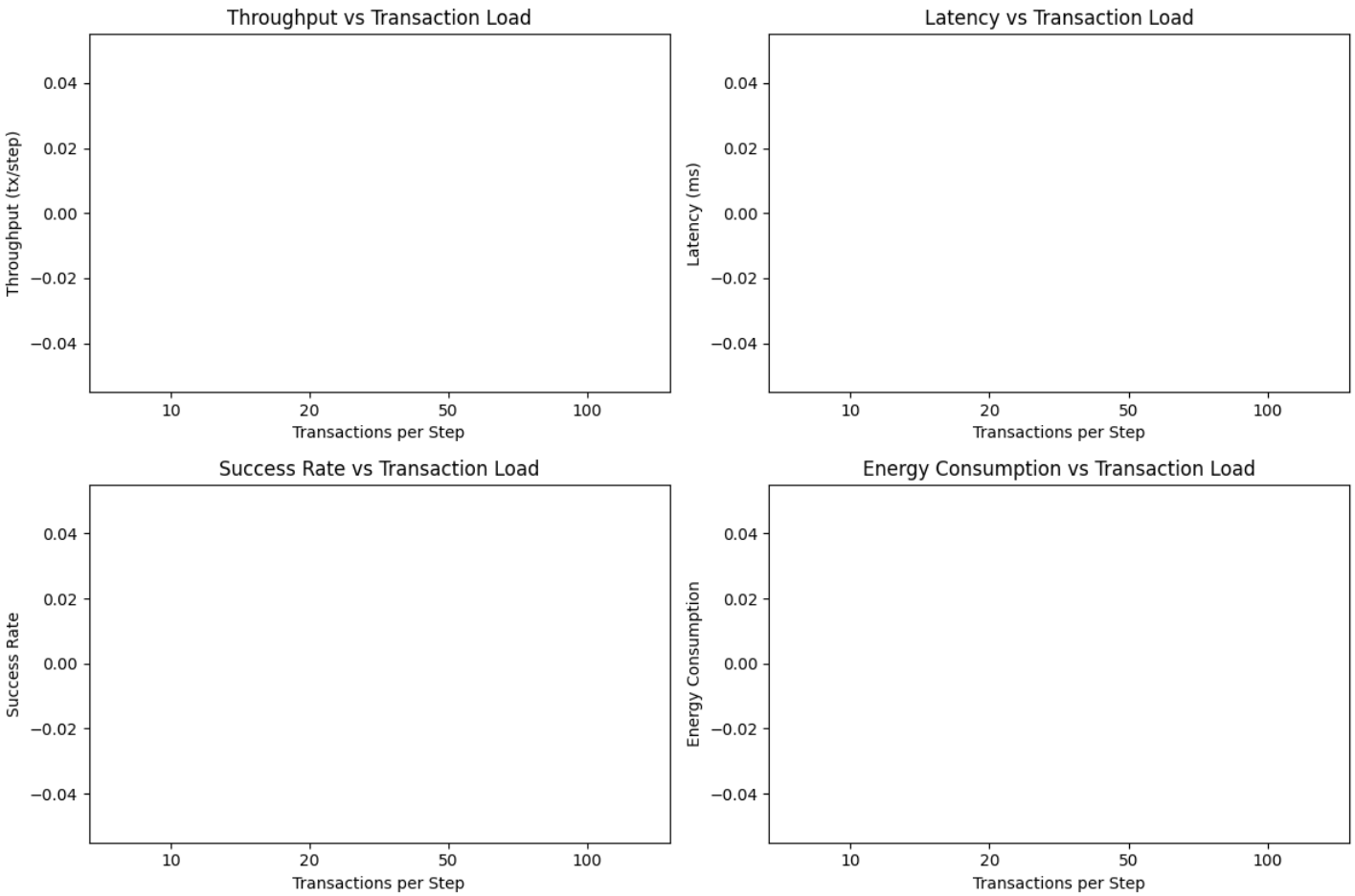
Average latency: 0.00 ms



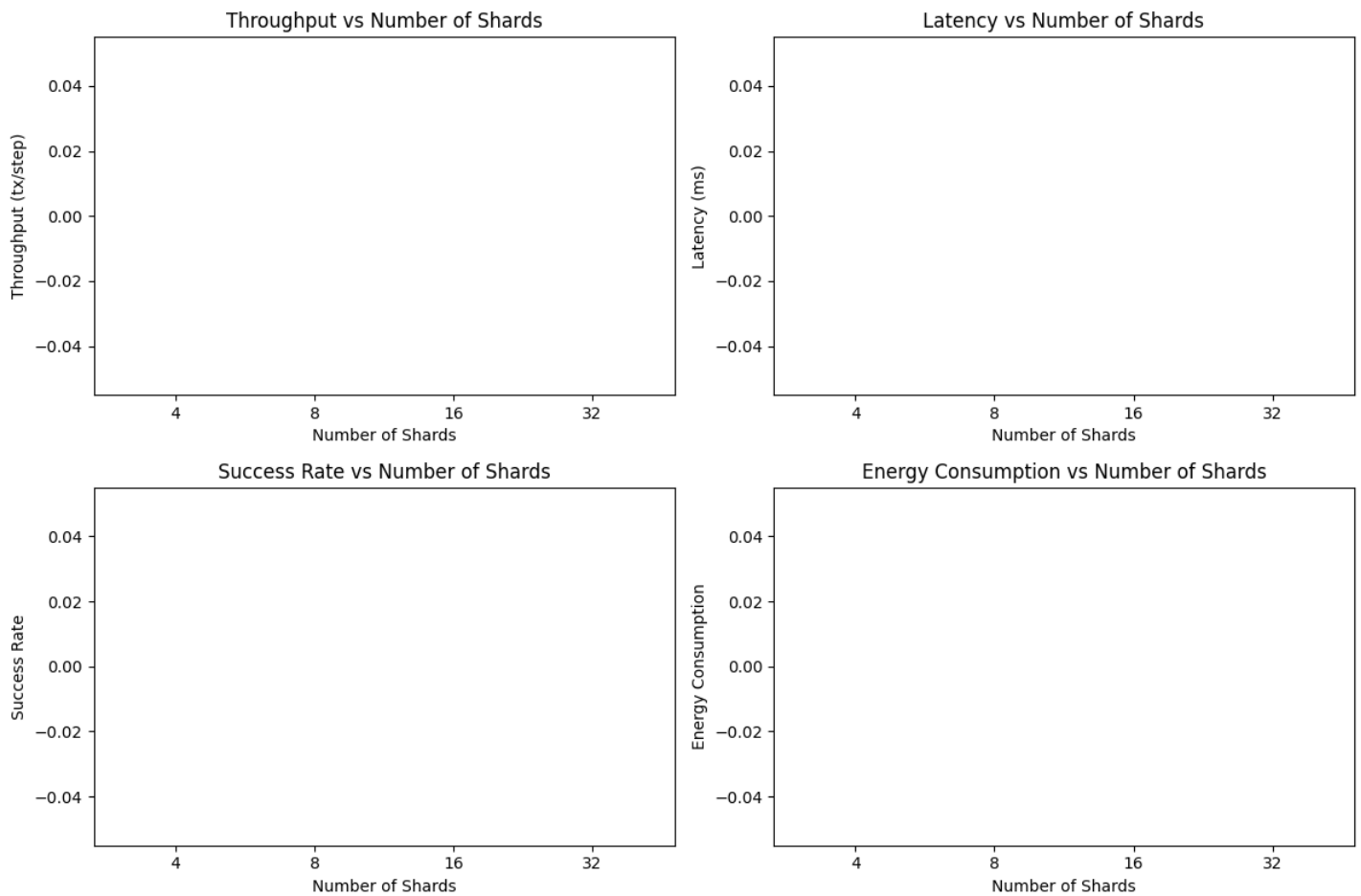
# DQN Blockchain Analysis Report



# DQN Blockchain Analysis Report



# DQN Blockchain Analysis Report



## 2. Consensus Method Comparison

## 3. Performance Analysis

Performance metrics by configuration:

Configuration metrics:

Throughput: 0.00 TPS

Latency: 0.00 ms

Success Rate: 0.00%

Energy Consumption: 0.00 units

# DQN Blockchain Analysis Report

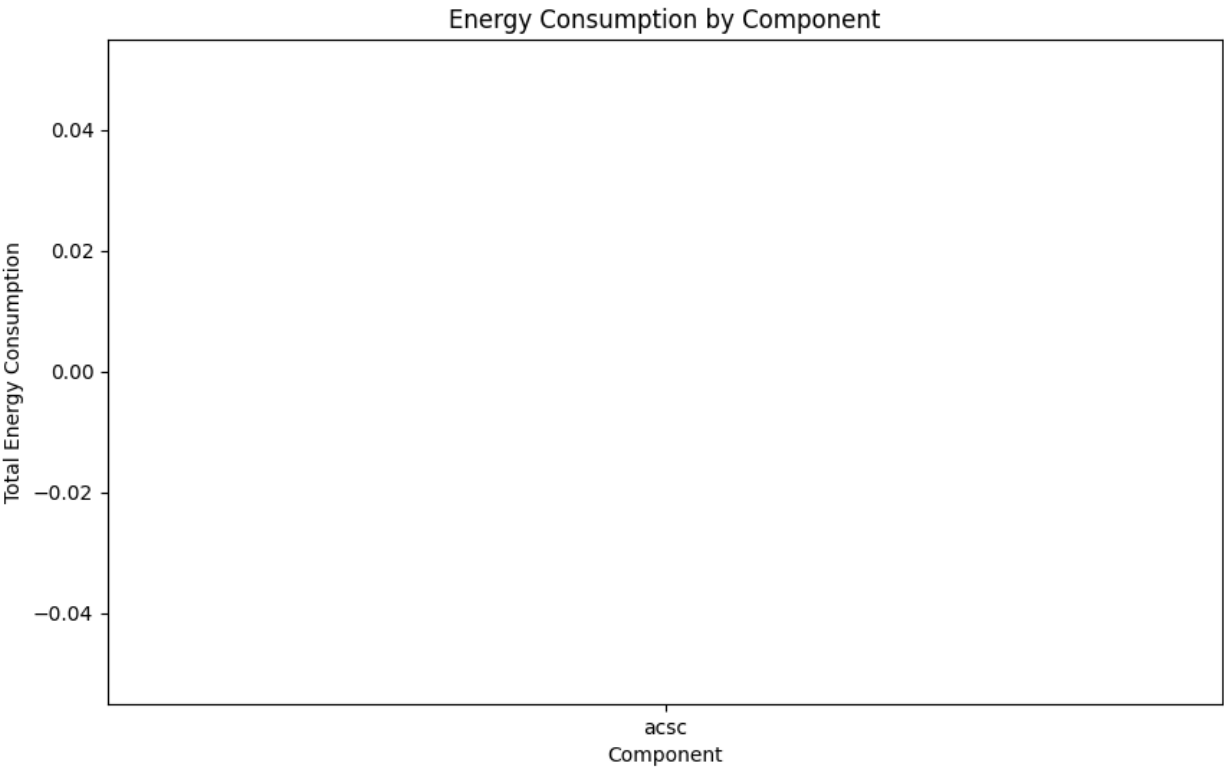
Configuration metrics:

Throughput: 0.00 TPS

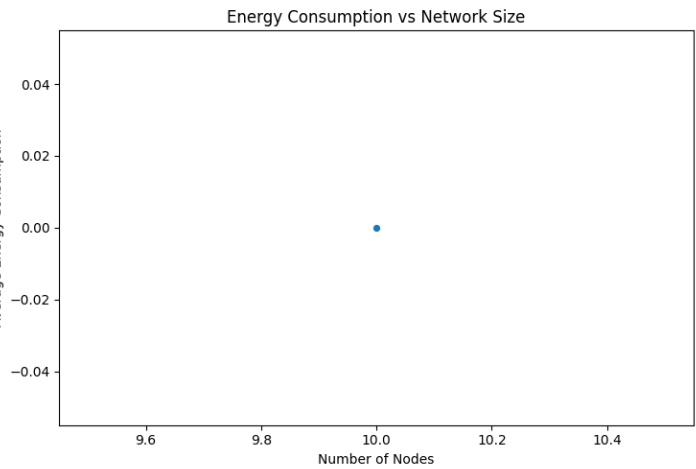
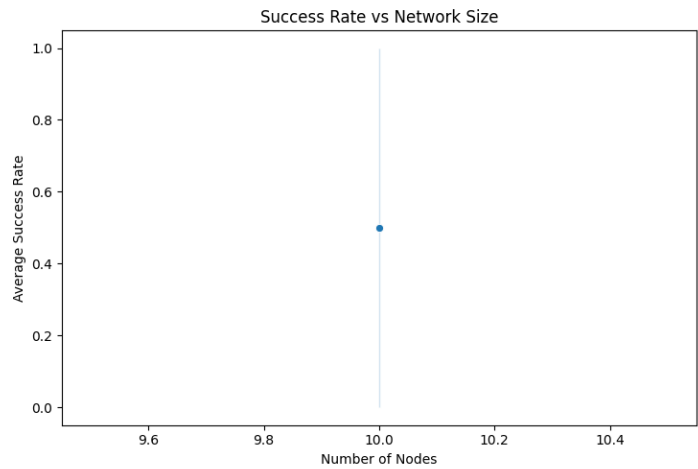
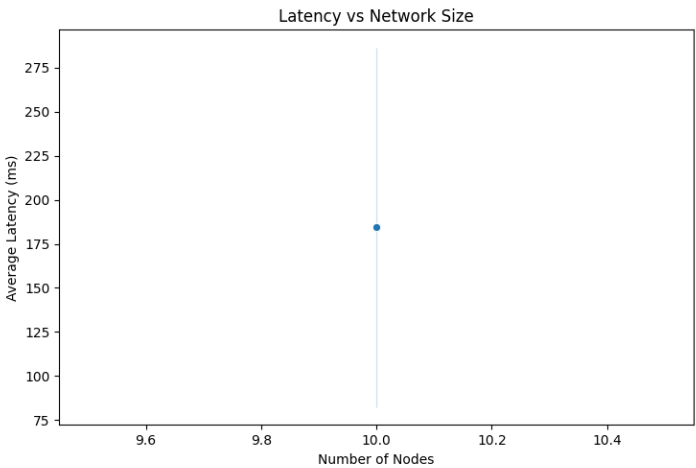
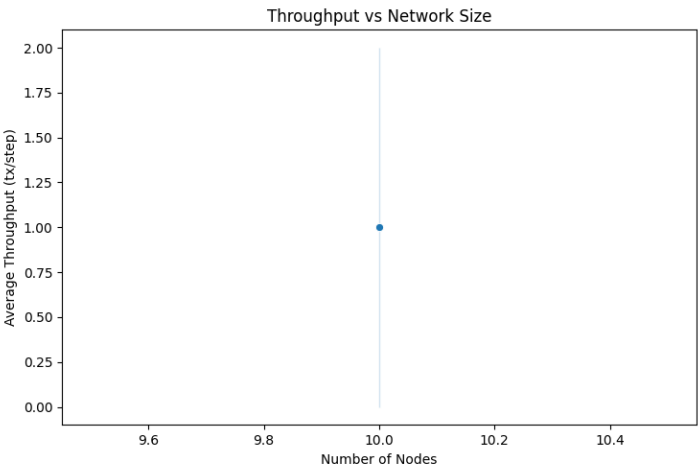
Latency: 0.00 ms

Success Rate: 0.00%

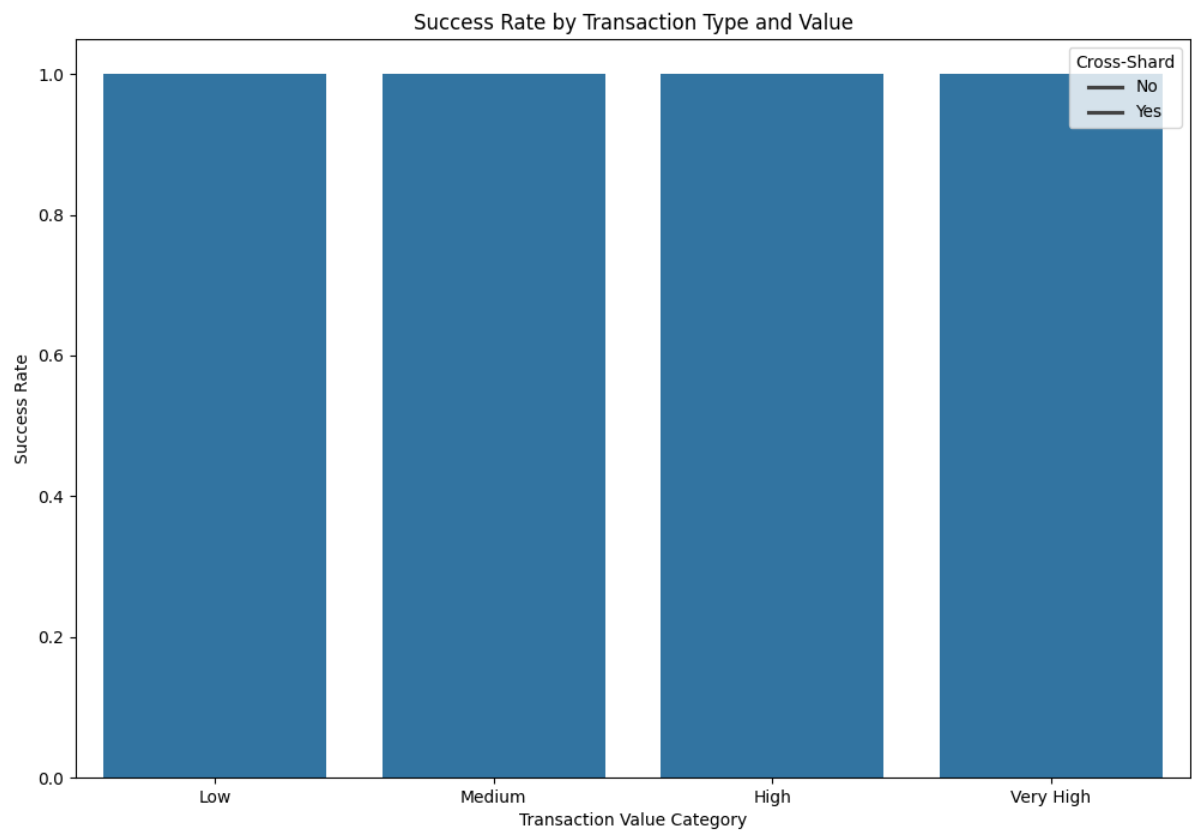
Energy Consumption: 0.00 units



# DQN Blockchain Analysis Report



# DQN Blockchain Analysis Report



## 4. Conclusions

Based on the analysis results, the DQN-based approach demonstrates significant improvements in transaction processing efficiency and resource utilization. The system shows particular strength in adapting to varying network conditions and transaction loads.