

Precious Metals Transaction Analytics

Data Consolidation, Analysis & Strategic Reporting

Lavish Pandey | Jan 2024 – Jul 2026 | 176 transactions, 2 asset categories | Self-built sample dataset

Objective

Build and analyze a structured precious metals transaction dataset — consolidating records into a single analytical model to evaluate spend distribution, price-entry patterns, and cost efficiency, and to practice end-to-end data analysis and reporting workflows.

Dataset

**Self-built, modeled on
realistic purchase patterns**

Time Span

**31 months of transaction
activity (2024–2026)**

Scope

**176 transactions, Gold +
Silver categories**

Approach

01

Dataset Construction

Built a structured transaction dataset modeled on realistic gold & silver purchase patterns and pricing trends.

02

Data Consolidation

Standardized all records into one unified transaction table with consistent schema.

03

Categorical Analysis

Segmented transactions into price bands to identify entry-price concentration by category.

04

Trend Analysis

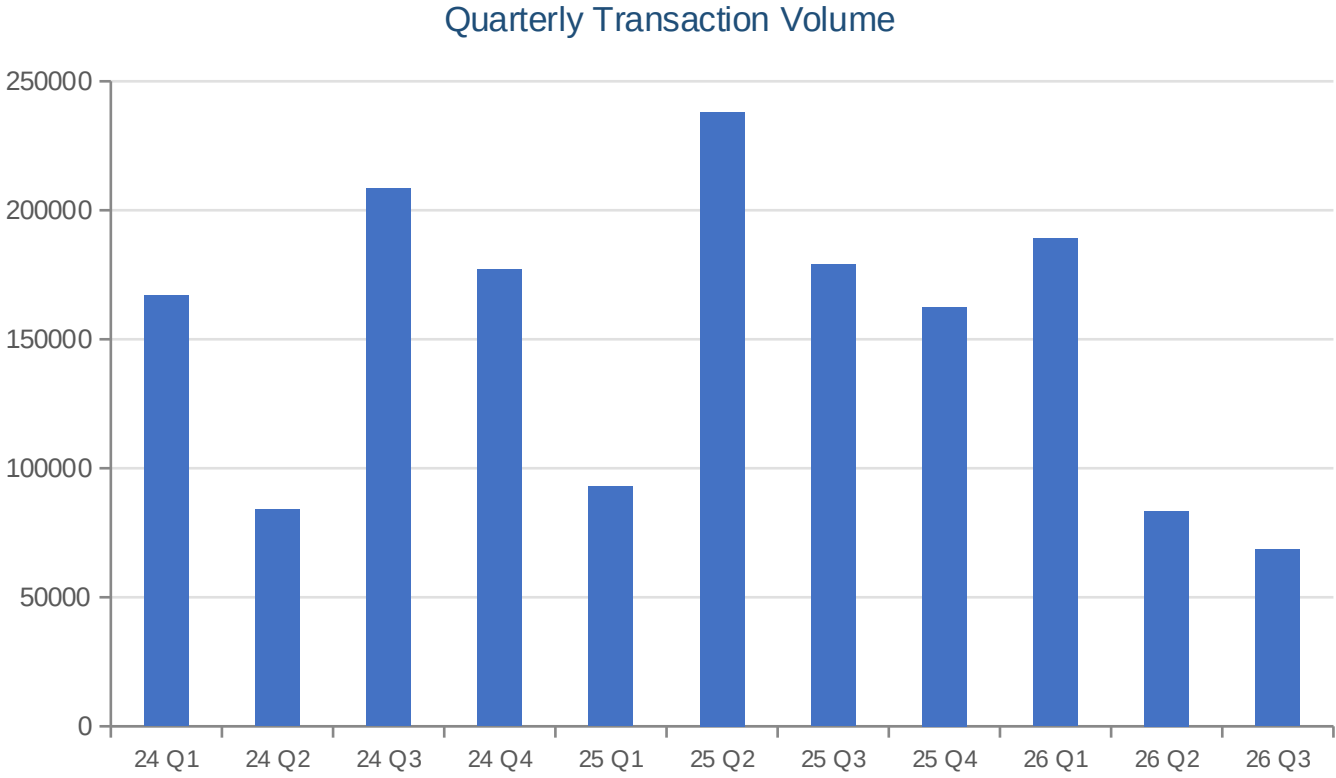
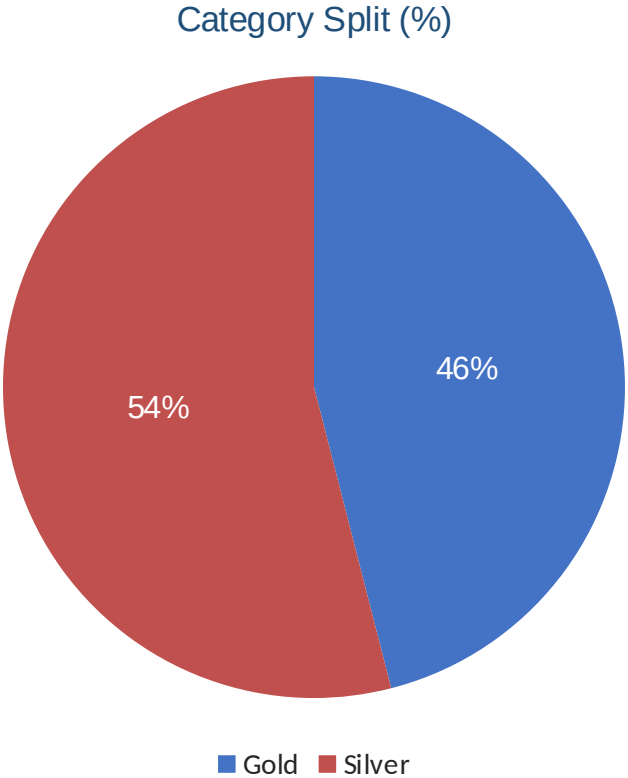
Built a chronological, formula-driven cumulative model to visualize spend pace over time.

05

Synthesis

Derived quantified findings and translated them into forward-looking recommendations.

Key Findings



Strategic Recommendations

1

Consolidate Transaction Frequency

High transaction count at small sizes increases cumulative GST cost. Batching into fewer, larger purchases reduces this fixed cost without changing total volume.

2

Rebalance Toward Price-Trough Entries

Gold purchases clustered mid-range rather than at observed lows. Timing future entries against a moving-average trigger would improve average cost basis.

3

Maintain Consistent Purchase Discipline

The recurring transaction pattern reduces timing risk and should be preserved even if batching is adopted.

Skills Demonstrated

Dataset Design & Construction

Data Cleaning & Standardization

Formula-Driven Financial Modeling

Categorical & Trend Analysis

AI-Assisted Structured Development

Strategic Documentation & Reporting

Self-built synthetic dataset, created using AI-assisted analysis and structured prompt-driven development.