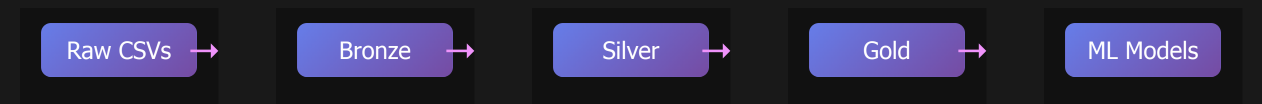
ETL Data Pipeline for Loan Default Prediction

Business Problem

Financial institute needs ML-ready data for loan default prediction and risk management



- ✓ Production-grade ETL pipeline following Medallion Architecture
- ✓ Processing 24 months of data across 4 data sources
- ✓ Enable data-driven loan decisions and risk management

Data Strategy & Architecture

Building trust through progressive data refinement

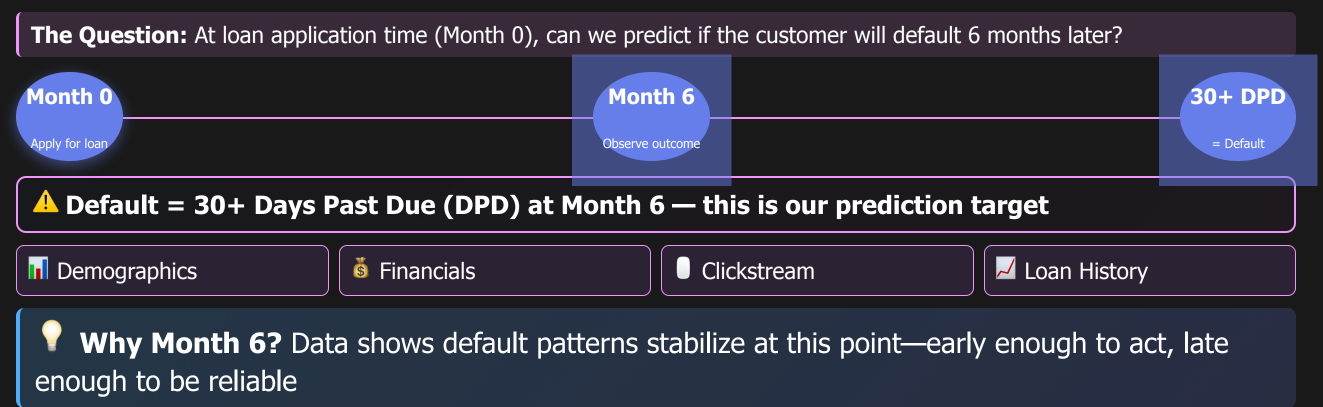
In Plain English: We process data in three stages, each improving quality—like refining raw ore into pure gold.

- Bronze: Store raw data exactly as received (audit trail)
- Silver: Clean & validate data (fix errors, standardize formats)
- **Gold:** Business-ready data (optimized for ML models)
- **Business Value:** Each layer has clear purpose—bronze for compliance, silver for quality, gold for ML

TECHNICAL PySpark for distributed processing + Parquet for columnar storage & schema evolution

Prediction Framework

When and how do we predict loan defaults?



Data Sources & Integration

What data do we have to work with?

The Challenge: Data lives in 4 separate files. We need to combine them by matching customer IDs.

- Ims_loan_daily.csv
- Loan performance over time (137K+ records tracks each loan by month)
- **features_financials.csv**Credit scores & income (12,500 customers one snapshot per person)
- feature_clickstream.csv
 Website activity (215K+ records across 8K+ customers monthly snapshots)
- Integration Strategy: Match all data by Customer_ID, keeping all loan records even if some customer data is missing (left join)

Data Quality Strategy

How do we handle imperfect data?

The Challenge: Real-world data is messy. Do we delete bad records or try to save them?

♥ Our Philosophy: "Flag but Preserve" — Keep data for ML training, but mark quality issues

FLAG ONLY

Mark issue, keep data

DROP_ROW

Delete if critical

QUARANTINE

Isolate extreme outliers

DEFAULT_VALUE

Fill missing values

Why This Matters: Maximizes ML training data while maintaining transparency about data quality

TECHNICAL SIMPLIFIED (actual code in utils/data_processing_silver_table.py:20-26, 96-103, 132-136)

```
# Enum definition (lines 20-26)
class InvalidDataStrategy(Enum):
    FLAG_ONLY = "flag_only"  # Keep record, add validation flag
    DROP_ROW = "drop_row"  # Remove entire record
    QUARANTINE = "quarantine"  # Move to separate table

# Usage example: Conservative approach
df = validate_and_handle_non_negative_amount(
    df, "Annual_Income", strategy=InvalidDataStrategy.FLAG_ONLY
)

# Quarantine logic handles extreme outliers (lines 132-136)
```

Silver Layer: Modular Processing

```
BaseSilverProcessor (ABC)

- ValidationMixin (data quality methods)
- LoanDailySilverProcessor (strict financial)
- FinancialsSilverProcessor (conservative + quarantine)
- AttributesSilverProcessor (moderate validation)
- ClickstreamSilverProcessor (lenient defaults)
```

Data Handling Philosophy

- Financial: Strict validation for critical fields, flagging for analysis
- **Clickstream:** Lenient defaults (missing clicks = 0)
- Demographics: Flag edge cases but preserve for ML
- Data Lineage: Keep SSN/Name in silver, exclude from gold
- ✓ Clean, extensible architecture with SilverProcessorFactory
- ✓ Data-source-specific validation rules
- ✓ Easy to add new data sources

Gold Layer: ML-Ready Stores

Feature Store Design

Time-series features joined on **Customer_ID** with **mob=0** (application time)

Feature Engineering Highlights

- **Credit_History_Age:** "10 Years 9 Months" → Credit_History_Age_Months (integer)
- **Payment_Behavior:** Extract spending_level (binary) + value_size (ordinal 0-2)
- Payment_of_Min_Amount: One-hot encode YES/NO/NM
- Credit_Mix: GOOD/STANDARD/BAD with missing as reference
- Type_of_Loan: Multi-label binarization (has_payday_loan, has_mortgage_loan, etc.)

Label Store Logic

Binary classification: 1 = default (30 + DPD at mob = 6), 0 = performing

- ✓ Point-in-time correctness (no future leakage)
- ✓Incremental processing with date-based partitioning

Preventing Data Leakage #1

Making sure we don't "cheat" by using future information

The Problem: Customer info changes over time. If we use 2024 data to predict a 2023 loan, we're cheating—using information we didn't have yet!

Rule: Only use customer data that existed AT or BEFORE loan application time (Month 0)

Why This Matters: Ensures model predictions are realistic—we only use information that would have been available when making the actual loan decision

```
TECHNICAL SIMPLIFIED (actual code in utils/data_processing_gold_table.py:92, 258-265)
# 1. Filter to Month 0 (application time)
df_features = loan_daily.filter(col("mob") == 0)
# 2. Join with temporal constraint
df_features = df_features.join(
    attributes_table,
    on=[Customer_ID match,
        attributes.snapshot_date <= loan.snapshot_date], # KEY!
    how="left"
)</pre>
```

Preventing Data Leakage #2

Handling time-series customer behavior data

The Problem: Clickstream has many rows per customer (one per month snapshot). We don't know loan application dates until Gold layer.

Solution at Gold Layer: When creating features for each loan (mob=0), look back 6 months and average the customer's clickstream activity

Why 6 Months? Arbitrary choice—captures recent behavior patterns. Can be tuned as a hyperparameter (3, 9, 12 months, etc.) based on model performance

TECHNICAL SIMPLIFIED (actual code in utils/data_processing_gold_table.py:305-341)

Pipeline Boundary & Next Steps

Data Pipeline Complete ✓

ML-ready feature store and label store (can be joined on loan_id)

™ Handoff Point: Data Pipeline → ML Pipeline

ML Pipeline: Data Preparation

Join feature store + label store → training dataset

ML Pipeline: Data Splitting

Create train/validation/test sets + OOT (Out-of-Time) dataset for temporal validation

ML Pipeline: Model Development

Additional feature engineering, model training, evaluation, deployment

Foundation for ML Operations

Clear Pipeline Separation