

Data Lifecycle Analysis Framework (18 Categories)

Data Governance

Data Inventory

PII/PHI Detection

Data Minimization

Data Quality

Analysis

EDA

Bias & Fairness

Feature Engineering

Data Drift

Model Integration

Input Contract

Training Data

Performance Analysis

Hallucination Check

Operations

Robustness Test

Explainability

Security & Access

Retention/Deletion

Incidents

Incident Response

Post-Mortem

Total: 153 Analysis Types | 18 Categories | Full Lifecycle Coverage