
Analytics Practice

From raw transaction data to a scaled analytics business

DATA PLATFORM

PROBLEM STATEMENT

GROWTH STORY

Analytics Lifecycle Management Cycle



Case Study1 : User transaction data aggregation platform

One record set that brings four account types into a single customer view

Bank accounts

Credit card transactions

Mortgage accounts

Brokerage accounts

What analytics problems can we solve with this data?

Amount	Merchant	User ID	Bank ID	Transaction Type	Date	Transaction Description
₹2,499.00	Amazon India	U1001	HDFC001	Purchase	2026-08-01	AMAZON MKTPL*7K4P9X2M1
₹1,850.00	Indian Oil	U1002	SBI001	Purchase	2026-08-01	INDIAN OIL #45218 BHUBANESWAR
₹642.00	Swiggy	U1003	ICICI001	Purchase	2026-08-02	SWIGGY*ORDER 784521903



PROBLEM STATEMENT

How do we grow a \$5M data business into a \$50M+ one?

The brief handed to the incoming Chief Analytics Officer

A company holds this kind of transactional data for 30 million customers across the United States, and current revenue from that data is around USD 5 million. You have been appointed Chief Analytics Officer — how would you transition this into a USD 50 million+ business?

30 MILLION

customers covered

USD 5M

revenue today

USD 50M+

target to reach

Submit your answer



HOW IT HAPPENED

Three moves that grew the data business

Enrich the data, invest in analytics, then reposition it as alternative data

Transaction data enrichment

Extract structured meaning — merchant, category, location — from raw transaction records.

Analytics investment

Test a wide set of hypotheses to find which signals hold commercial value.

Alternative-data positioning

Serve hedge funds, retail siting, income and geographic distribution, and credit use cases at a higher price.

REVENUE BY SEGMENT

USD 45M

Hedge funds

USD 5M

Retail

USD 5M

Credit

USD 10M

Data enrichment clients

How GenAI is Changing BA

The tools, agents and analytics reshaping the business analyst toolkit

TOOL LANDSCAPE

AGENTIC ANALYTICS

APPLIED SKILLS

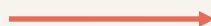
THE SHIFT

Analytics is moving from a destination to an interaction.

The question is no longer “which dashboard?” It is “what do you want to understand?”

TRADITIONAL BI

**Find the dashboard.
Filter the view.
Interpret the chart.**



GENAI-ENABLED BI

**Ask the question.
See the reasoning.
Decide what to do.**

“Why did South India revenue decline in Q2?”

THE TRANSFORMATION

Five changes that reshape the analytics workflow.

The valuable shift is deeper than adding a chatbot to a dashboard.

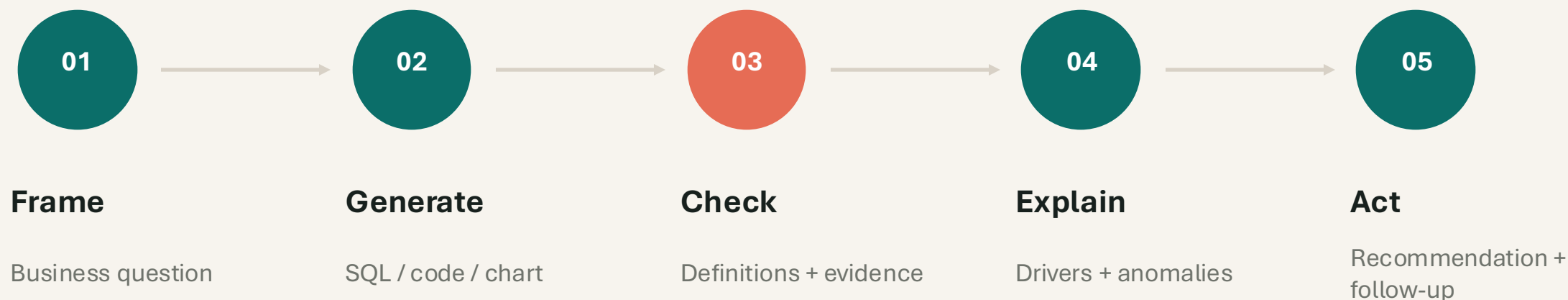
BEFORE		AFTER	WHY IT MATTERS
Dashboard-centric	→	Conversation-centric	Ask a business question in plain language.
User knows what to look for	→	AI helps discover what matters	Surface anomalies, drivers and next questions.
Manual query creation	→	Natural language -> query	Generate SQL or analysis steps, then review.
Human interprets charts	→	AI explains insights	Translate metrics into a business narrative.
Mostly descriptive	→	Predictive / prescriptive	Move from what happened to what could happen next.

Framing based on the public Gartner abstract: “How GenAI Is Transforming Analytics and Business Intelligence Platforms,” June 12, 2025.

WHAT CHANGES ON MONDAY MORNING?

The analyst keeps the judgment. AI absorbs the mechanics.

A useful mental model: AI compresses the path from question to evidence.



The new differentiator is not output speed. It is trustworthy context.

The real value is the investigation, not the chatbot.

One business question can activate the full chain: intent -> query -> evidence -> explanation -> next action.

“Why did South India revenue decline in Q2, and what should we investigate next?”

Natural language

SQL generation

Power BI Copilot

Trust + lineage

Tools To Discuss

MS Copilot

In the context of your business

Claude Chatgpt

General purpose reasoning

NotebookLM

Notebook for Business

Gamma

Presentation building

Lovable

Prototype websites

Julius AI

Spreadsheet analysis

AskYourDatabase

Natural language to SQL

Napkin AI

Visuals from text

Agentic Analytics

01

Skills

Reusable capabilities, invoked on demand

02

Agent

Goal-driven execution across multi-step tasks

03

MCP Servers

Standard connectors into your systems

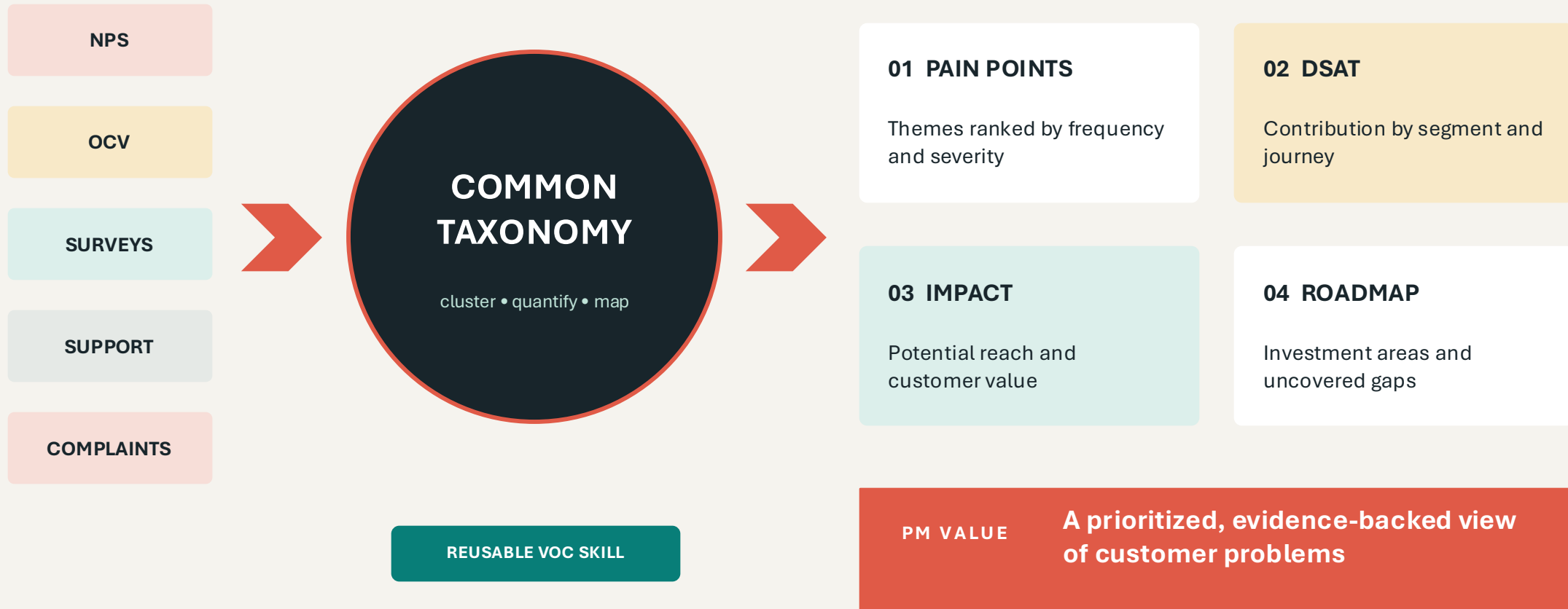
04

RAG based agent

Answers grounded in your knowledge base

Together these shift the analyst from running the analysis to directing it.

Turn scattered customer signals into one investment view





Make the monthly review a pipeline, not a fire drill

LIVE SIGNALS

Adoption



Reliability



Quality



Revenue



Customer health



KPI REVIEW AGENT

- 1 Pull current metrics
- 2 Explain movement
- 3 Flag anomalies
- 4 Draft the narrative



MONTHLY BUSINESS REVIEW



review-ready deck

Reusable skills

DATA → STORY

EXECUTIVE NARRATIVE

DASHBOARD → SLIDE

KPI REVIEW

Put a cross-functional review panel inside the document workflow

FEATURE SPECIFICATION	
PROBLEM	Who experiences it, and how do we know?
OUTCOME	What measurable behavior should change?
SCOPE	Requirements, guardrails, and exclusions
DECISION	Trade-offs, owner, and open questions



**PM**

Outcome clarity
Prioritization

**UX**

User journey
Accessibility

**ENG**

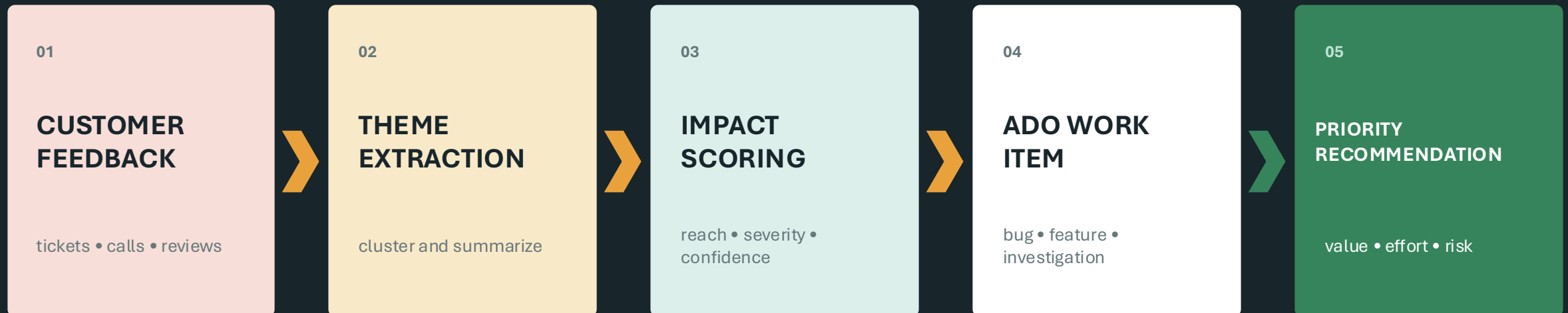
Feasibility
Failure modes

**STRATEGY**

Differentiation
Second-order effects

The agent does not replace approval. It raises document quality before scarce human review time is spent.

Connect customer evidence to a governed backlog decision

**GOVERNANCE GATES**

evidence link



duplicate check



PII handling



human owner



acceptance criteria

More than a prompt: this is an AI-assisted PM operating system with traceable inputs and accountable decisions.

Let every conversation leave behind a useful, updated artifact



LLM Council Response Process



**Collect first
opinions**

The user query is given to all LLMs individually and responses are collected in a tabview.



**Review and
rank**

Each LLM reviews anonymized responses from others and ranks them by accuracy and insight.



**Compile final
response**

The Chairman of the LLM Council compiles all model responses into a single final answer.

Interview Preparation

Topics to master across analytics, statistics and machine learning

01

AI & ML Know-How

Core concepts and applied fundamentals

02

Hypothesis Testing

Experiment design and significance

03

Fundamental Statistics

Distributions, sampling, inference

04

Evaluation Metrics

Precision, recall, F1, AUC-ROC, confusion matrix, BLEU

05

Predictive Analytics

Forecasting and model selection

06

Logistic Regression

Classification and interpretation

07

SQL

Joins, windows and aggregation

08

Visualization

Charting choices and clear storytelling

09

Guesstimate

Market sizing and assumption-led estimates

10

Analytical Thinking

Structured, organized problem solving