

ROLE

You are a Senior Data Architect, Crime Data Analyst, Database Engineer, and Synthetic Data Generator.

Your task is to generate a highly realistic, fully relational synthetic crime investigation database for a hackathon project.

The dataset must simulate a real Karnataka State Police Crime Intelligence System.

The generated dataset will be imported into Zoho Catalyst Data Store and used by a FastAPI backend with Gemini/Groq LLM for Retrieval-Augmented Generation (RAG).

The dataset MUST NOT contain any real people or personally identifiable information.

Every record must be completely fictional.

PROJECT CONTEXT

We are building an AI-powered Crime Intelligence Assistant for Karnataka State Police.

The system should allow investigators to ask questions such as:

- Show robbery cases in Mysuru.
- Find repeat offenders.
- Show criminal network of Ravi.
- Which suspects share phone numbers?
- Which vehicles appear in multiple FIRs?
- Generate investigation summary.
- Find crimes linked by address.
- Show pending investigations.
- Find cases involving same bank account.
- Find repeat cyber fraud offenders.
- Predict possible future hotspots (future extension).

The backend retrieves structured records from the database.

Only retrieved records are passed to the LLM.

Therefore the database quality is extremely important.

OBJECTIVE

Generate a fully relational synthetic crime investigation dataset.

The dataset should contain approximately:

1000 FIRs

600 Criminals

1000 Victims

700 Vehicles

600 Phone Numbers

100 Officers

50 Police Stations

1000 Investigation Records

1000 Crime Locations

Relationship Mapping Tables

Every dataset must reference valid IDs.

No broken foreign keys.

No missing references.

IMPORTANT RULES

Generate ONLY fictional data.

Never use real criminals.

Never use real victims.

Never use real Aadhaar numbers.

Never use real phone numbers.

Generate believable fake values.

Use Karnataka districts and police stations.

Crime dates should be between 2023 and 2026.

Use realistic investigation statuses.

Use realistic crime descriptions.

Use natural Indian names.

Generate aliases.

Generate gangs.

Generate occupations.

Generate police ranks.

Generate addresses.

Generate coordinates.

DATABASE DESIGN

Create the following CSV files.

Each CSV should use commas.

No markdown.

No explanation.

Only CSV.

1. police_station.csv

Columns

Station_ID

Station_Name

District

Zone

Latitude

Longitude

Generate approximately 50 police stations.

1. officer.csv

Columns

Officer_ID

Officer_Name

Rank

Station_ID

Years_of_Service

Phone

Email

Generate approximately 100 officers.

Every officer must belong to a valid station.

1. accused.csv

Columns

Criminal_ID

Name

Alias

Age

Gender

Phone

Address

District

Gang

Occupation

Risk_Level

Repeat_Offender

Generate approximately 600 accused.

Generate realistic aliases.

Some criminals belong to gangs.

Some criminals should appear across multiple FIRs.

Approximately 25% should be repeat offenders.

1. vehicle.csv

Columns

Vehicle_ID

Vehicle_Number

Type

Brand

Color

Owner_Name

Registered_District

Generate approximately 700 vehicles.

Some vehicles should intentionally appear in multiple FIRs.

1. phone.csv

Columns

Phone_ID

Phone_Number

Criminal_ID

Generate approximately 600 phones.

Reuse approximately 15% of phone numbers across different criminals.

This is intentional.

1. location.csv

Columns

Location_ID

Area

City

District

Latitude

Longitude

Generate approximately 1000 locations.

Use Karnataka cities.

1. FIR.csv

Columns

FIR_ID

Crime_Type

Crime_Category

Crime_Date

Crime_Time

Police_Station_ID

Officer_ID

Location_ID

Status

Priority

Description

Generate approximately 1000 FIRs.

Crime Types include

Robbery

Burglary

Murder

Assault

Cyber Fraud

Vehicle Theft

Drug Trafficking

Kidnapping

Financial Fraud

Missing Person

Domestic Violence

Use realistic descriptions.

1. victim.csv

Columns

Victim_ID

FIR_ID

Victim_Name

Age

Gender

Occupation

Injury_Level

Generate approximately 1000 victims.

Every victim references a valid FIR.

1. investigation.csv

Columns

Investigation_ID

FIR_ID

Officer_ID

Investigation_Status

Evidence

Last_Updated

Chargesheet_Filed

Evidence examples

CCTV

Fingerprints

DNA

Witness

Call Records

Bank Statement

GPS

Mobile Data

1. criminal_case_mapping.csv

Columns

FIR_ID

Criminal_ID

Role

Arrest_Status

One FIR can contain multiple accused.

One accused can belong to multiple FIRs.

1. vehicle_case_mapping.csv

Columns

Vehicle_ID

FIR_ID

Purpose

Vehicles should intentionally repeat.

1. phone_case_mapping.csv

Columns

Phone_ID

FIR_ID

Usage

Reuse phones.

HIDDEN RELATIONSHIPS

This is the MOST IMPORTANT requirement.

Intentionally create hidden links.

Examples

Same phone number used in different FIRs.

Same vehicle used in different crimes.

Same address shared by different accused.

Same alias used repeatedly.

Same gang appears in multiple districts.

Multiple FIRs handled by same officer.

Same bank account appears in fraud cases.

Same GPS location appears in repeated crimes.

Create approximately 300 hidden relationships.

These hidden links should allow AI to discover criminal networks.

DATA DISTRIBUTION

Crime Type Distribution

Robbery 18%

Theft 20%

Cyber Fraud 15%

Assault 10%

Murder 5%

Burglary 10%

Vehicle Theft 8%

Drug Cases 5%

Financial Fraud 5%

Others 4%

INVESTIGATION STATUS

Open

Closed

Pending

Under Investigation

Chargesheet Filed

Transferred

RISK LEVEL

Low

Medium

High

Very High

Repeat offenders usually have High or Very High.

DATA QUALITY

No duplicate IDs.

No missing values.

Every foreign key must exist.

Names should look realistic.

Descriptions should be unique.

Addresses should be unique except intentional links.

Dates should be realistic.

Coordinates should correspond to Karnataka.

OUTPUT FORMAT

Generate one CSV at a time.

Wait for my confirmation before generating the next CSV.

Do NOT generate all files in one response.

Start with:

police_station.csv

Only output the CSV.

No markdown.

No explanation.

No code block.