

Traffic Analytics Report

Generated: January 19, 2026 at 10:49 AM

Dataset: NCRB_ADSI_2023_Table_1A.6.csv

Dataset Overview

Metric	Value
Total Rows	93
Total Columns	38
Dataset Type	Traffic Counts
Analysis Status	Completed

Key Findings

- Top location by activity: Total (All India)
- Found 6 anomaly categories
- Total outliers detected: 10
- Classified into 4 activity levels based on quartiles
- Activity distribution: LOW: 24, SEVERE: 23, HIGH: 23, MODERATE: 23

Top Locations by Activity

Location	Count
Total (All India)	24,969
Total (States)	24,063
Total (Cities)	4,883
Uttar Pradesh	3,592
Madhya Pradesh	3,330
Karnataka	2,312
Maharashtra	2,065
Tamil Nadu	1,700

Activity Level Classification

Level	Count	Percentage
LOW	24	25.8%
MODERATE	23	24.7%
HIGH	23	24.7%
SEVERE	23	24.7%

Anomaly Detection Summary

Column	Outliers Detected
Road Accidents - 0000 hrs	2
Road Accidents - 0300 hrs to 0	2
Road Accidents - 0600 hrs to 0	2
Road Accidents - 0900 hrs to 1	2
Road Accidents - 1200 hrs to 1	2

Recommendations

1. Priority attention needed in Total (All India) (highest activity)
2. Investigate high-activity anomaly regions for root causes
3. Address SEVERE level incidents (23 identified)