**Key Metrics & Questions for Your Dashboard**

1. **Total Number of Vehicle Thefts** – How many vehicle theft incidents are recorded in the dataset?
2. **Theft Trend Over Time** – Are vehicle thefts increasing or decreasing over months/years?
3. **Most Affected Locations** – Which cities or regions have the highest theft rates?
4. **Most Stolen Vehicle Brands/Models** – What are the most commonly stolen vehicle brands or models?
5. **Theft Distribution by Time of Day** – What time of the day experiences the highest number of thefts?
6. **Theft Distribution by Day of the Week** – Are there specific days when vehicle theft is more common?
7. **Theft by Vehicle Type** – Are certain vehicle types (e.g., sedans, SUVs, motorcycles) more targeted?
8. **Theft by Color of Vehicle** – Does vehicle color influence theft rates?
9. **Theft Rate per 1,000 Registered Vehicles** – How does theft frequency compare to the number of registered vehicles in different locations?
10. **Seasonal Trends in Theft** – Are there months or seasons where thefts peak?