**1. Casualties by Area Type:**

* **Rural vs. Urban:**
  + Rural Casualties: 87.5K
  + Urban Casualties: 134.6K
  + **Insight:** Urban areas have a higher number of casualties compared to rural areas.

**2. Casualties by Day/Night:**

* **Daylight vs. Night:**
  + Daylight Casualties: 160.4K
  + Night Casualties: 61.7K
  + **Insight:** Most accidents and casualties occur during daylight.

**3. Casualties by Accident Severity:**

* **Fatal Severity:**
  + Fatal Casualties: 1681 (1.4%)
* **Serious Severity:**
  + Serious Casualties: 16439 (13.9%)
* **Slight Severity:**
  + Slight Casualties: 100533 (84.7%)
  + **Insight:** The majority of casualties are of slight severity.

**4. Casualties by Vehicle Type:**

* **Car Casualties:**
  + Car Casualties: 177,679 (80%)
* **Bus Casualties:**
  + Bus Casualties: 6,225 (2.8%)
* **Van Casualties:**
  + Van Casualties: 17,567 (7.9%)
* **Bike Casualties:**
  + Bike Casualties: 18,093 (8.1%)
* **Others Casualties:**
  + Others Casualties: 1,947 (0.9%)
  + **Insight:** Cars contribute the most to casualties.

**5. Monthly Trend:**

* **Monthly Casualties in 2021:**
  + Highest in Nov (20,975) and lowest in Feb (14,648).
* **Monthly Casualties in 2022:**
  + Highest in Oct (20,109) and lowest in Feb (14,648).
  + **Insight:** There's a fluctuating trend with peaks in specific months.

**6. Casualties by Road Surface:**

* **Casualties on Dry Surface:**
  + 147,469
* **Casualties on Wet Surface:**
  + 64,920
* **Casualties on Snow/Ice Surface:**
  + 9,561
  + **Insight:** Most casualties occur on dry surfaces.

**7. Casualties by Road Type:**

* **Casualties on Single Carriageway:**
  + 165,000
* **Casualties on Dual Carriageway:**
  + 35,500
* **Casualties on Roundabout:**
  + 14,100
  + **Insight:** Single carriageway roads have significantly higher casualties.

**8. Casualties by Road Type and Light Conditions:**

* **Road Type: Single Carriageway**
  + Day: 110,500
  + Night: 54,500
* **Road Type: Dual Carriageway**
  + Day: 23,000
  + Night: 12,500
  + **Insight:** Single carriageways have higher casualties, both day and night.

**9. Casualties by Road Type and Severity:**

* **Road Type: Single Carriageway**
  + Fatal: 1,000
  + Serious: 10,000
  + Slight: 100,500
* **Road Type: Dual Carriageway**
  + Fatal: 500
  + Serious: 5,000
  + Slight: 30,000
  + **Insight:** Single carriageways have more casualties across all severity levels.