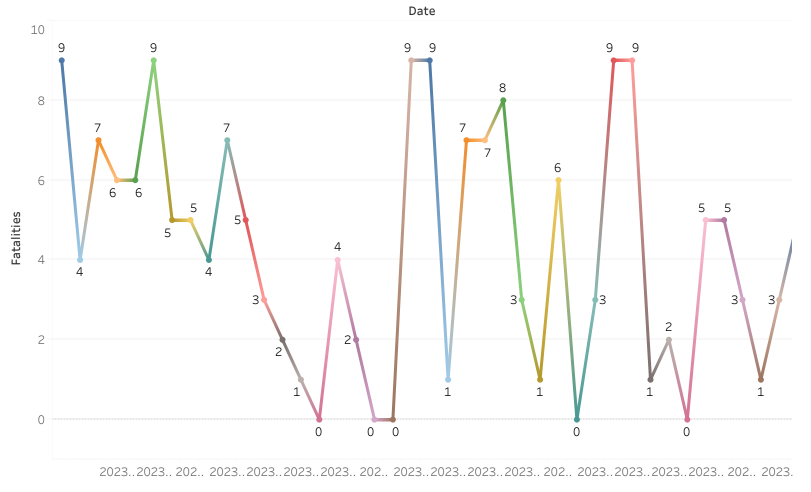
### Road Accident Trends Over Time



2023-01-01

2023-01-08

2023-01-15 2023-01-22

2023-01-29

2023-02-05 2023-02-12 2023-02-19

2023-02-26

2023-03-05

2023-03-12

2023-03-19

2023-03-26 2023-04-02 2023-04-09

2023-04-16

2023-04-23

2023-04-30 2023-05-07 2023-05-14

2023-05-21

2023-05-28

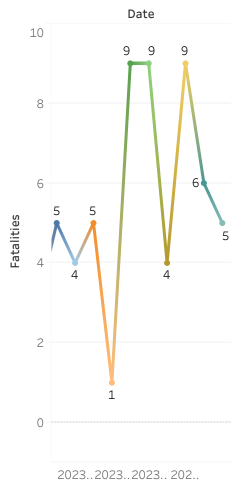
2023-06-04 2023-06-11

2023-06-18

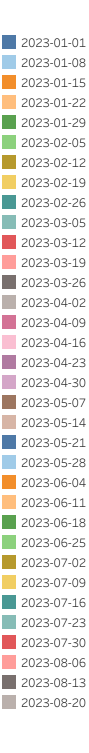
2023-06-25 2023-07-02 2023-07-09 2023-07-16 2023-07-23 2023-07-30 2023-08-06 2023-08-13 2023-08-20

The trend of sum of Fatalities for Date. Color shows details about Date. The marks are labeled by sum of Fatalities.

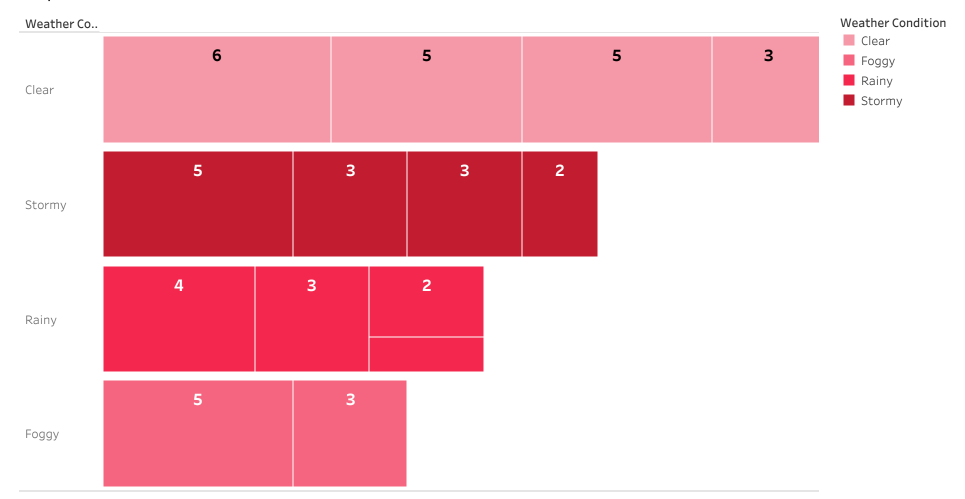
### Road Accident Trends Over Time



The trend of sum of Fatalities for Date. Color shows details about Date. The marks are labeled by sum of Fatalities.



## Impact of Weather Conditions on Accidents



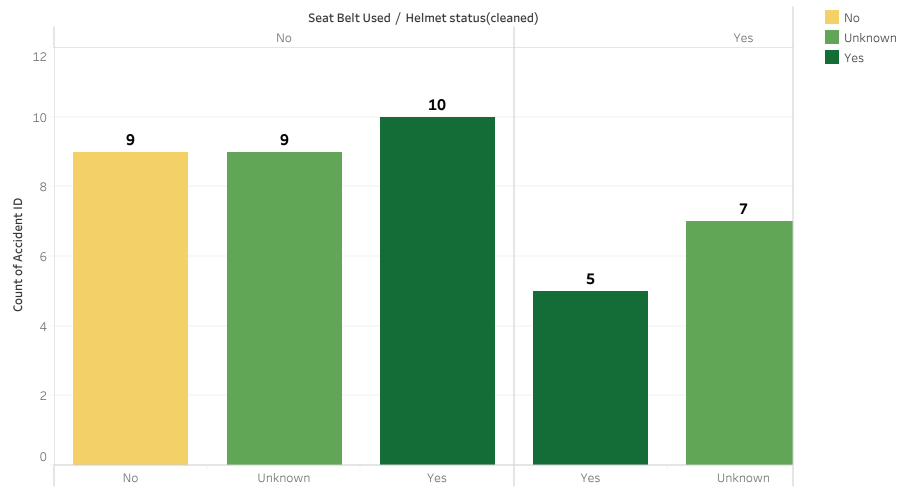
Count of Accident ID broken down by Weather Condition. Color shows details about Weather Condition. Size shows count of Accident ID. The marks are labeled by count of Accident ID. Details are shown for Time.

### Impact of Weather Conditions on Accidents



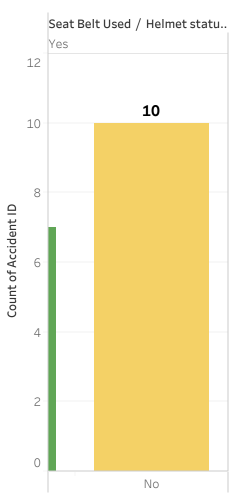
Count of Accident ID broken down by Weather Condition. Color shows details about Weather Condition. Size shows count of Accident ID. The marks are labeled by count of Accident ID. Details are shown for Time.

## Accidents with and without Safety Measures



Count of Accident ID for each Helmet status(cleaned) broken down by Seat Belt Used. Color shows details about Helmet status(cleaned). The marks are labeled by count of Accident ID.

## Accidents with and without Safety Measures



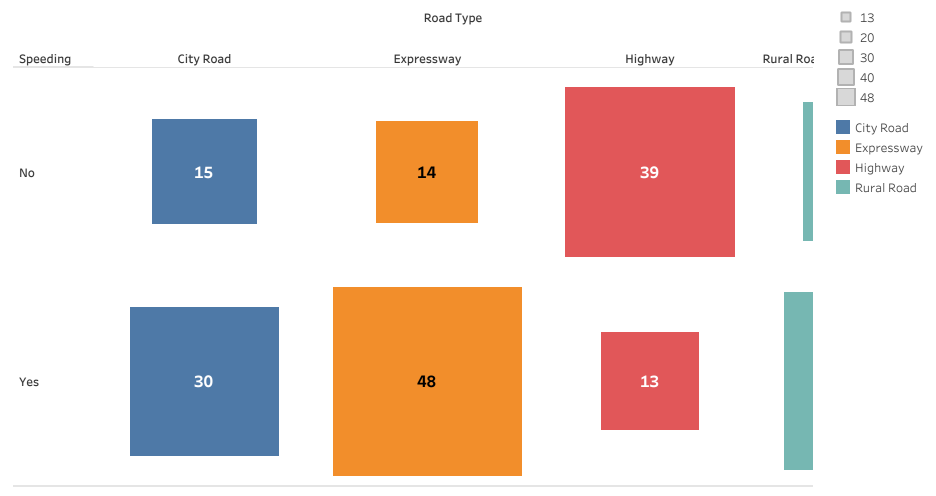
Count of Accident ID for each Helmet status(cleaned) broken down by Seat Belt Used. Color shows details about Helmet status(cleaned). The marks are labeled by count of Accident ID.

No

Yes

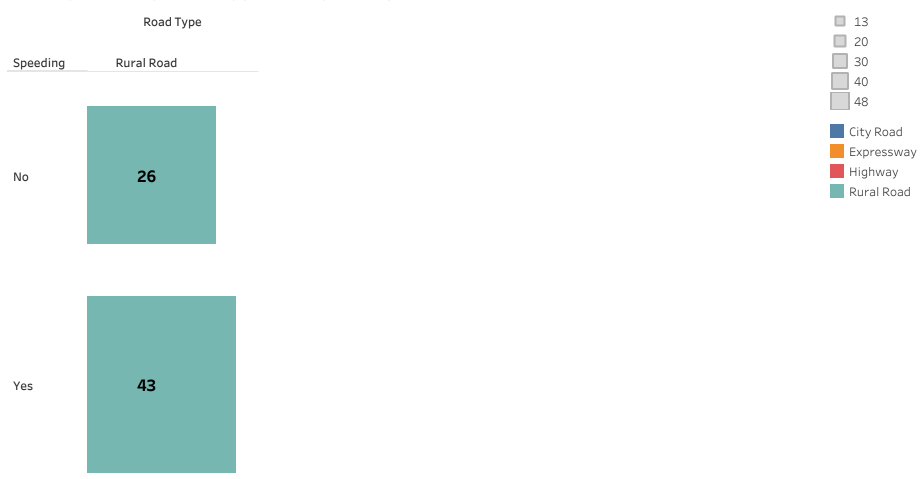
Unknown

### Fatality Rates by Road Type and Speeding Cases



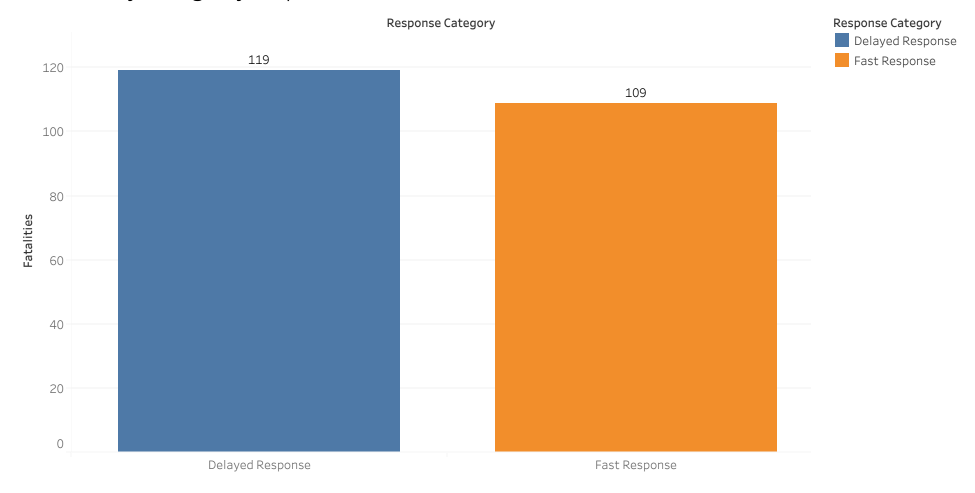
Sum of Fatalities broken down by Road Type vs. Speeding. Color shows details about Road Type. Size shows sum of Fatalities. The marks are labeled by sum of Fatalities.

## Fatality Rates by Road Type and Speeding Cases



Sum of Fatalities broken down by Road Type vs. Speeding. Color shows details about Road Type. Size shows sum of Fatalities. The marks are labeled by sum of Fatalities.

## Accidents by Emergency Response Time



Sum of Fatalities for each Response Category. Color shows details about Response Category. The marks are labeled by sum of Fatalities.

## Accidents by Emergency Response Time



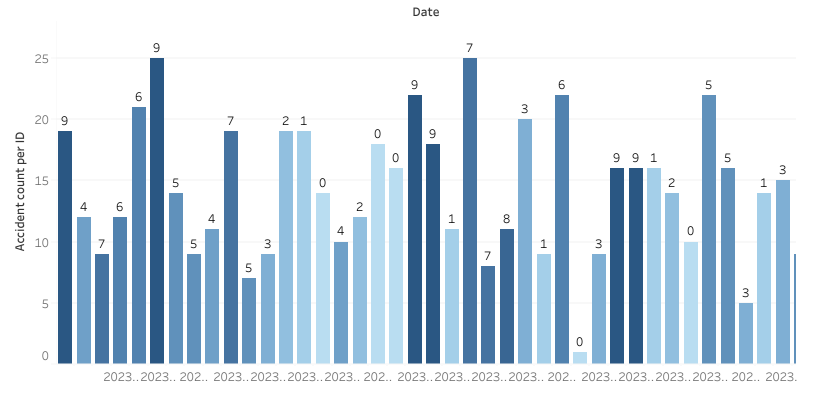


Response Category

Delayed Response

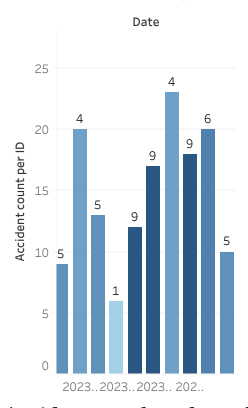
Fast Response

### Road Accident Insights



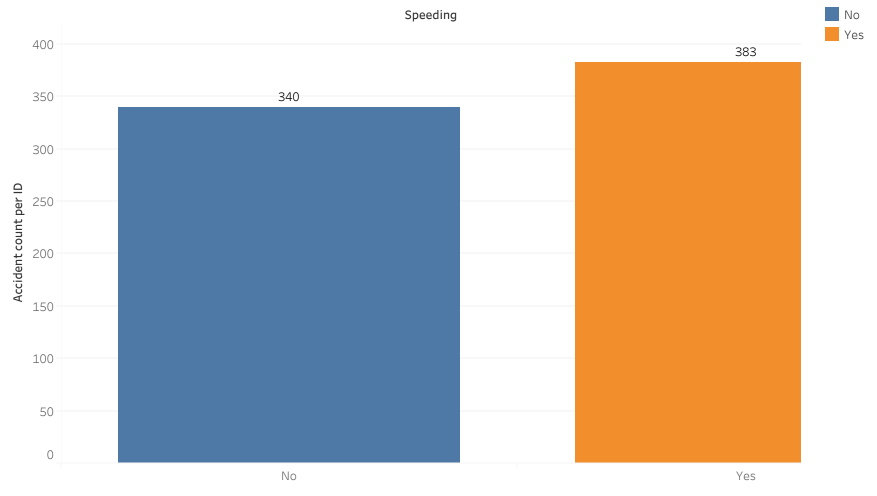
Accident numbers have fluctuated over time. Spikes in certain years may require investigation into seasonal or policy factors.

## Road Accident Insights



Accident numbers have fluctuated over time. Spikes in certain years may require investigation into seasonal or policy factors.

# Speeding vs Accidents

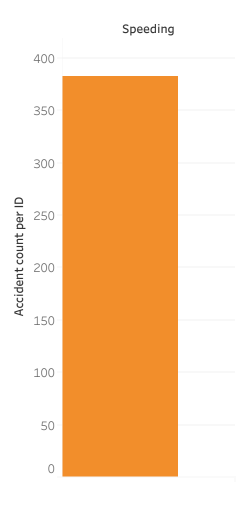


Sum of Accident count per ID for each Speeding. Color shows details about Speeding. The marks are labeled by sum of Accident count per ID.

# Speeding vs Accidents

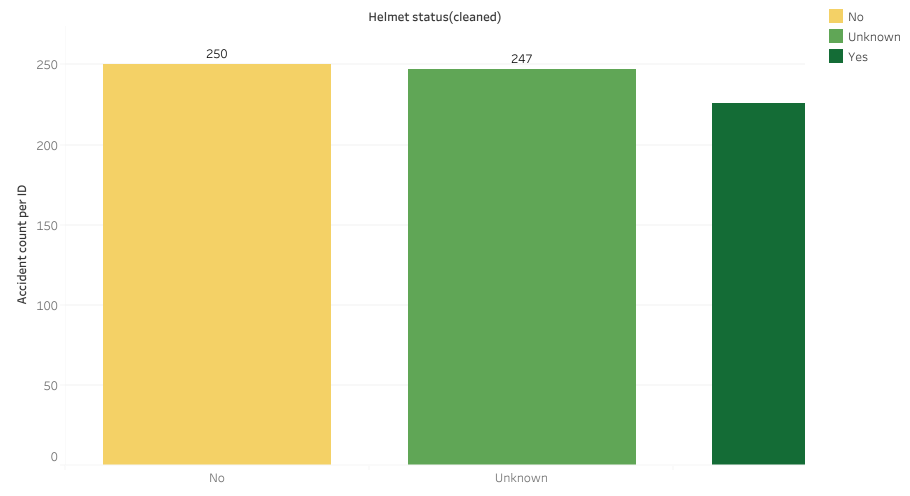
No

Yes





## Helmet used V/S accidents



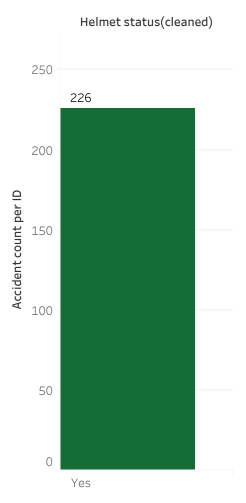
Sum of Accident count per ID for each Helmet status(cleaned). Color shows details about Helmet status(cleaned). The marks are labeled by sum of Accident count per ID.

# Helmet used V/S accidents

No

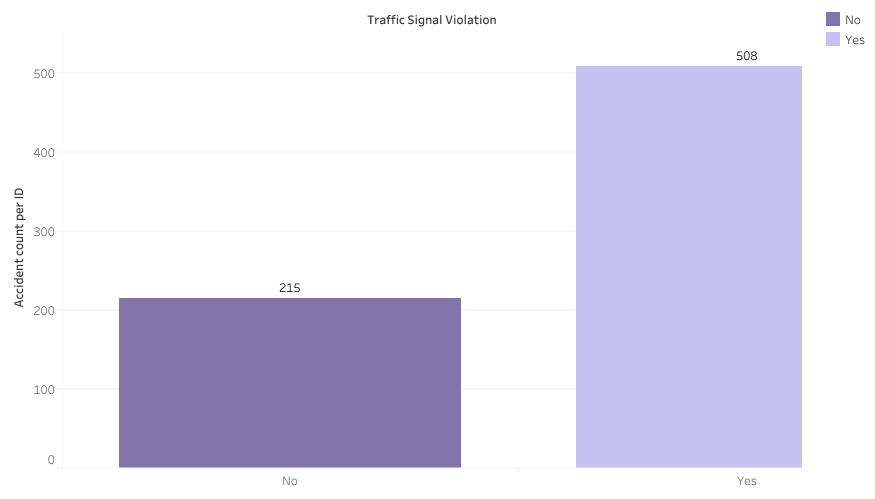
Yes

Unknown



Sum of Accident count per ID for each Helmet status(cleaned). Color shows details about Helmet status(cleaned). The marks are labeled by sum of Accident count per ID.

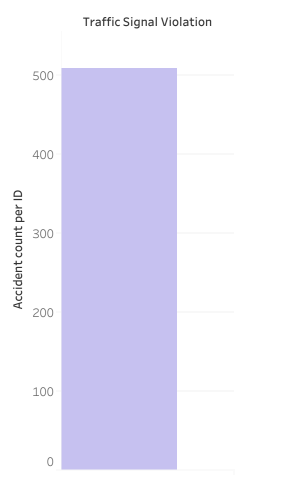
## Traffic Singnal Violation V/S Accidents



Sum of Accident count per ID for each Traffic Signal Violation. Color shows details about Traffic Signal Violation. The marks are labeled by sum of Accident count per ID.

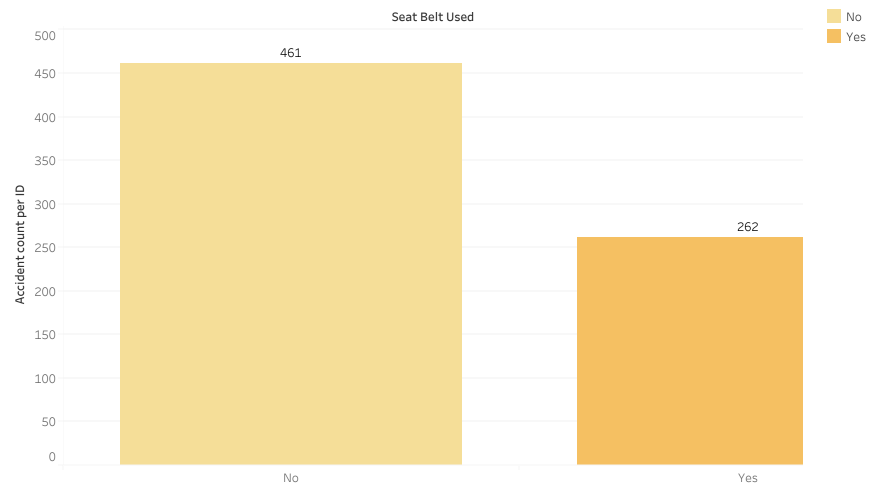
# Traffic Singnal Violation V/S Accidents

No Yes



Sum of Accident count per ID for each Traffic Signal Violation. Color shows details about Traffic Signal Violation. The marks are labeled by sum of Accident count per ID.

## Seat belt used v/s Accidents

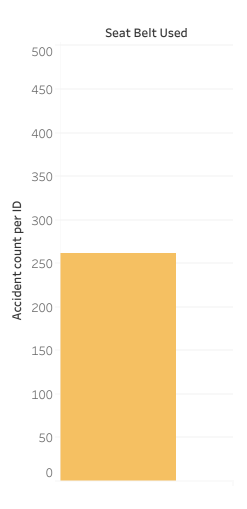


Sum of Accident count per ID for each Seat Belt Used. Color shows details about Seat Belt Used. The marks are labeled by sum of Accident count per ID.

# Seat belt used v/s Accidents

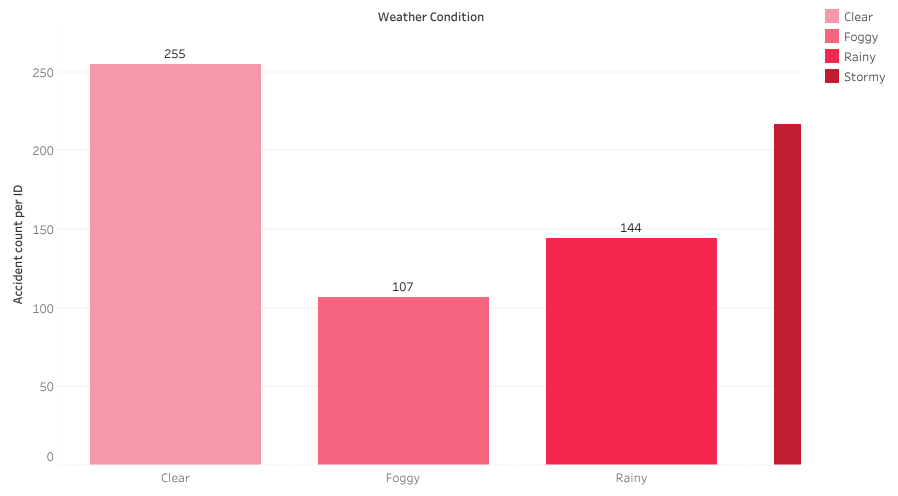
No

Yes



Sum of Accident count per ID for each Seat Belt Used. Color shows details about Seat Belt Used. The marks are labeled by sum of Accident count per ID.

## Weather Condition v/s Accidents

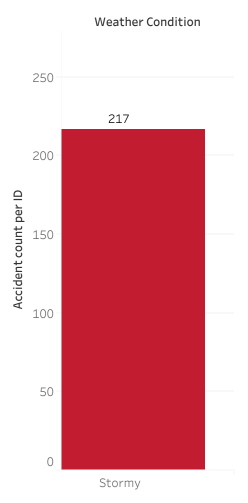


Sum of Accident count per ID for each Weather Condition. Color shows details about Weather Condition. The marks are labeled by sum of Accident count per ID.

# Weather Condition v/s Accidents

Clear Foggy Rainy

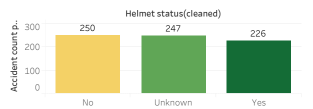
Stormy



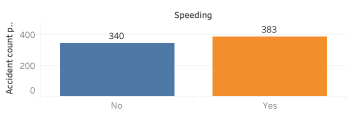
Sum of Accident count per ID for each Weather Condition. Color shows details about Weather Condition. The marks are labeled by sum of Accident count per ID.

## **Road Accident Insights**

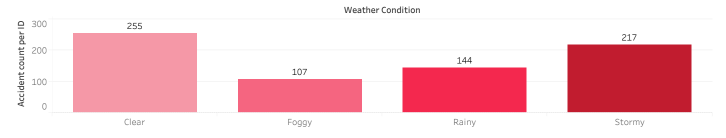
### Helmet used V/S accidents



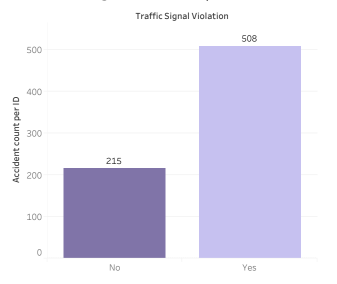
### Speeding vs Accidents



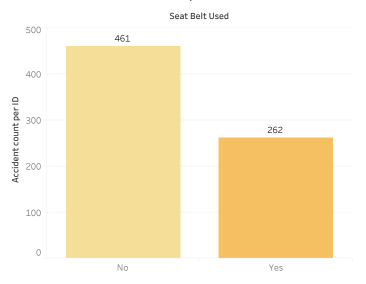
### Weather Condition v/s Accidents



### Traffic Singnal Violation V/S Accidents



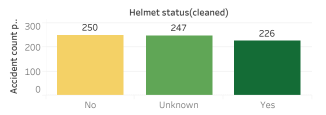
### Seat belt used v/s Accidents



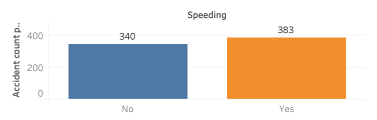
This dashboard shows how unsafe behaviors like speeding or not w..

## **Road Accident Insights**

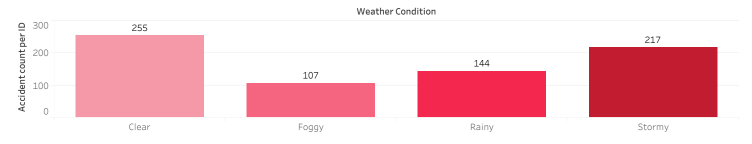
### Helmet used V/S accidents



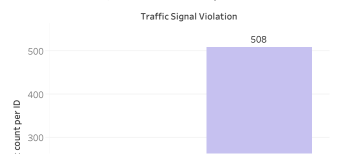
### Speeding vs Accidents



### Weather Condition v/s Accidents



### Traffic Singnal Violation V/S Accidents



### Seat belt used v/s Accidents

