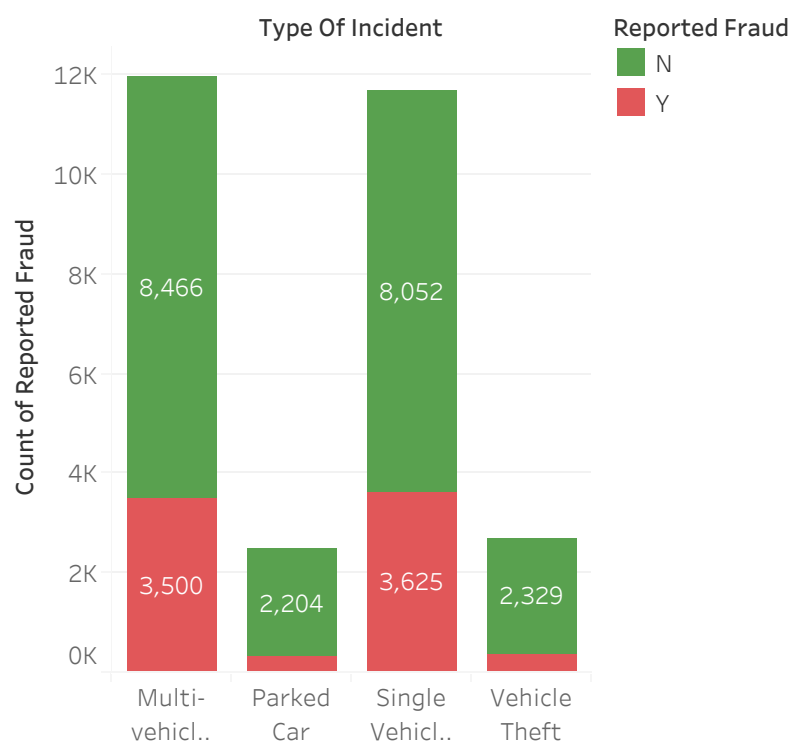
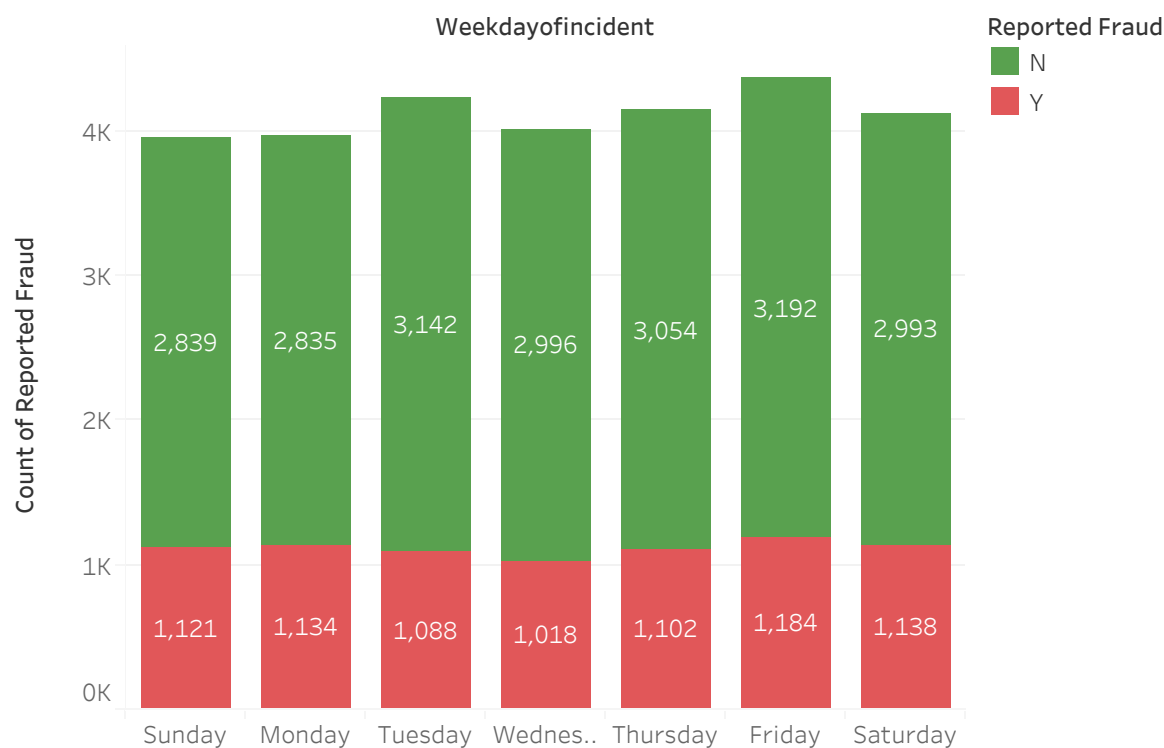


# Comparison of Type of Incident With Fraud cases



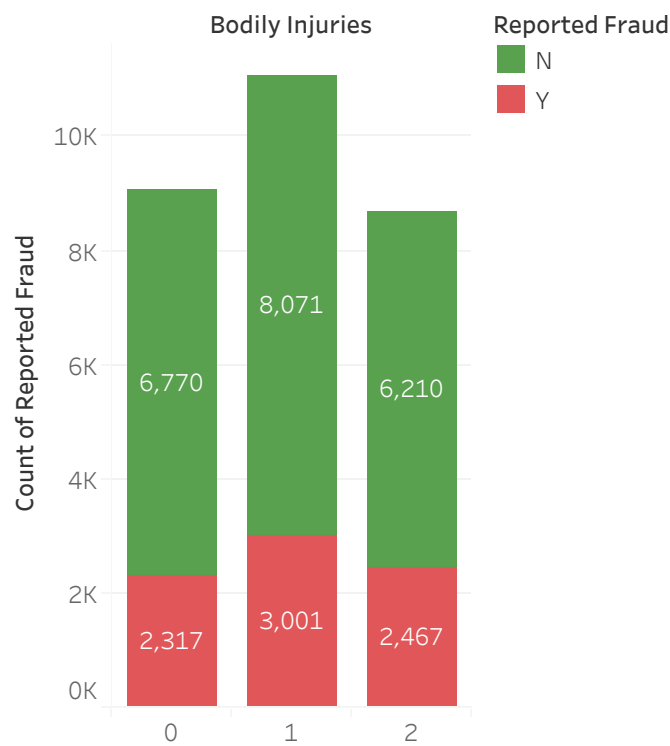
Count of Reported Fraud for each Type Of Incident. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Weekday of Incident with Fraud report



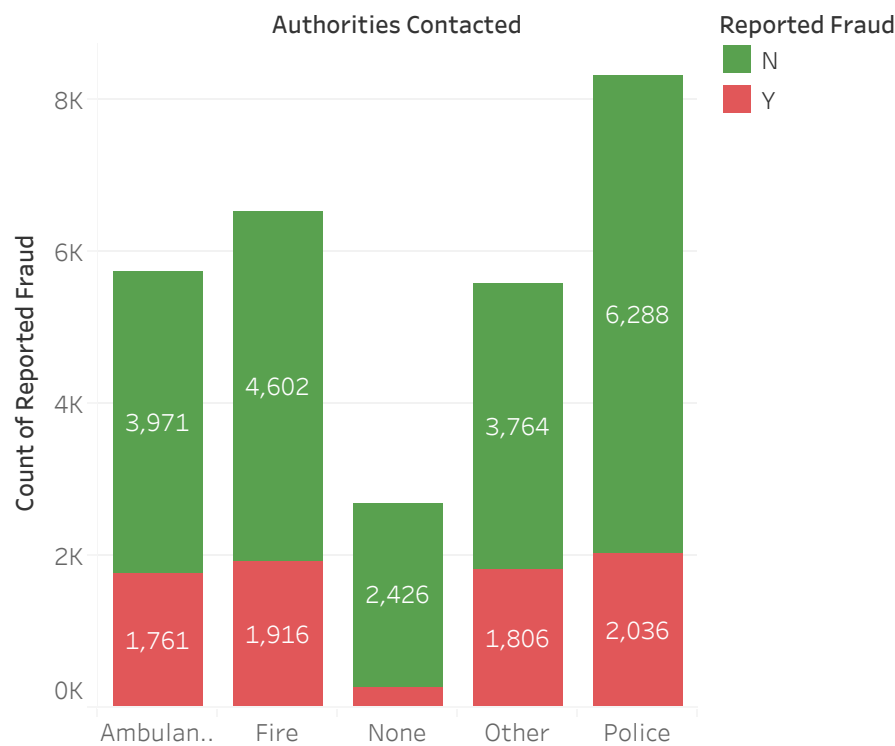
Count of Reported Fraud for each Weekdayofincident. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Bodily Injuries Vs Fraud



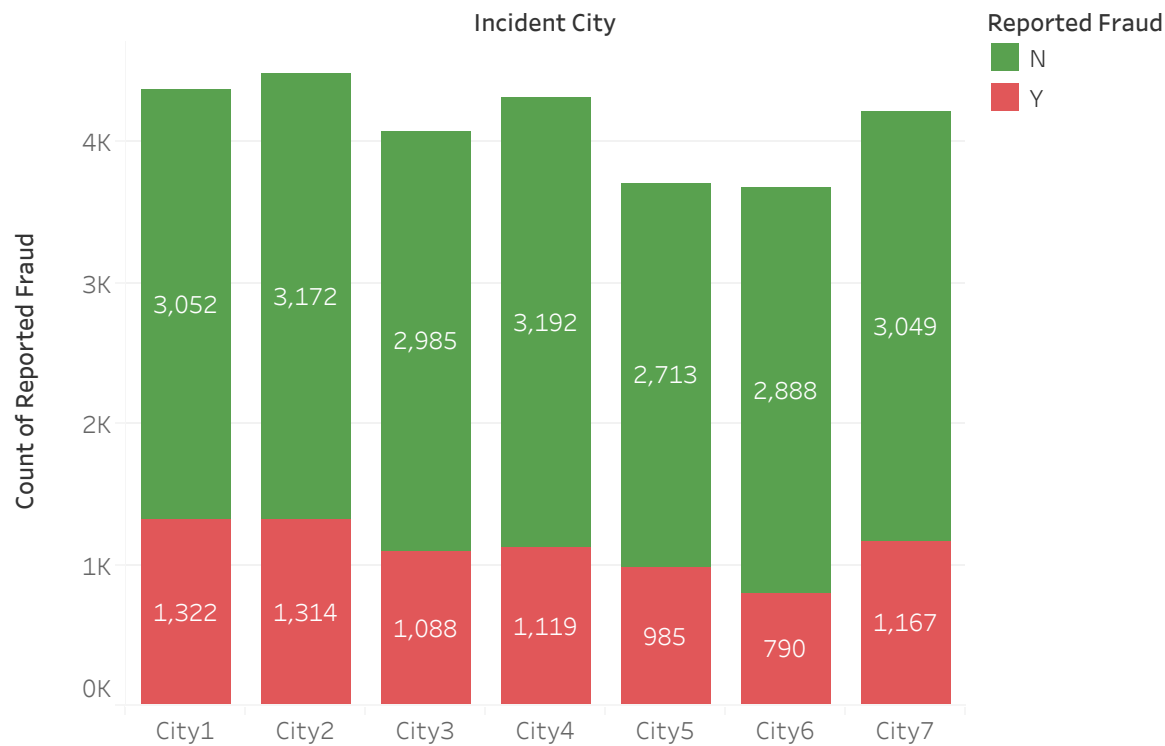
Count of Reported Fraud for each Bodily Injuries. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Authorities Contacted Vs Fraud



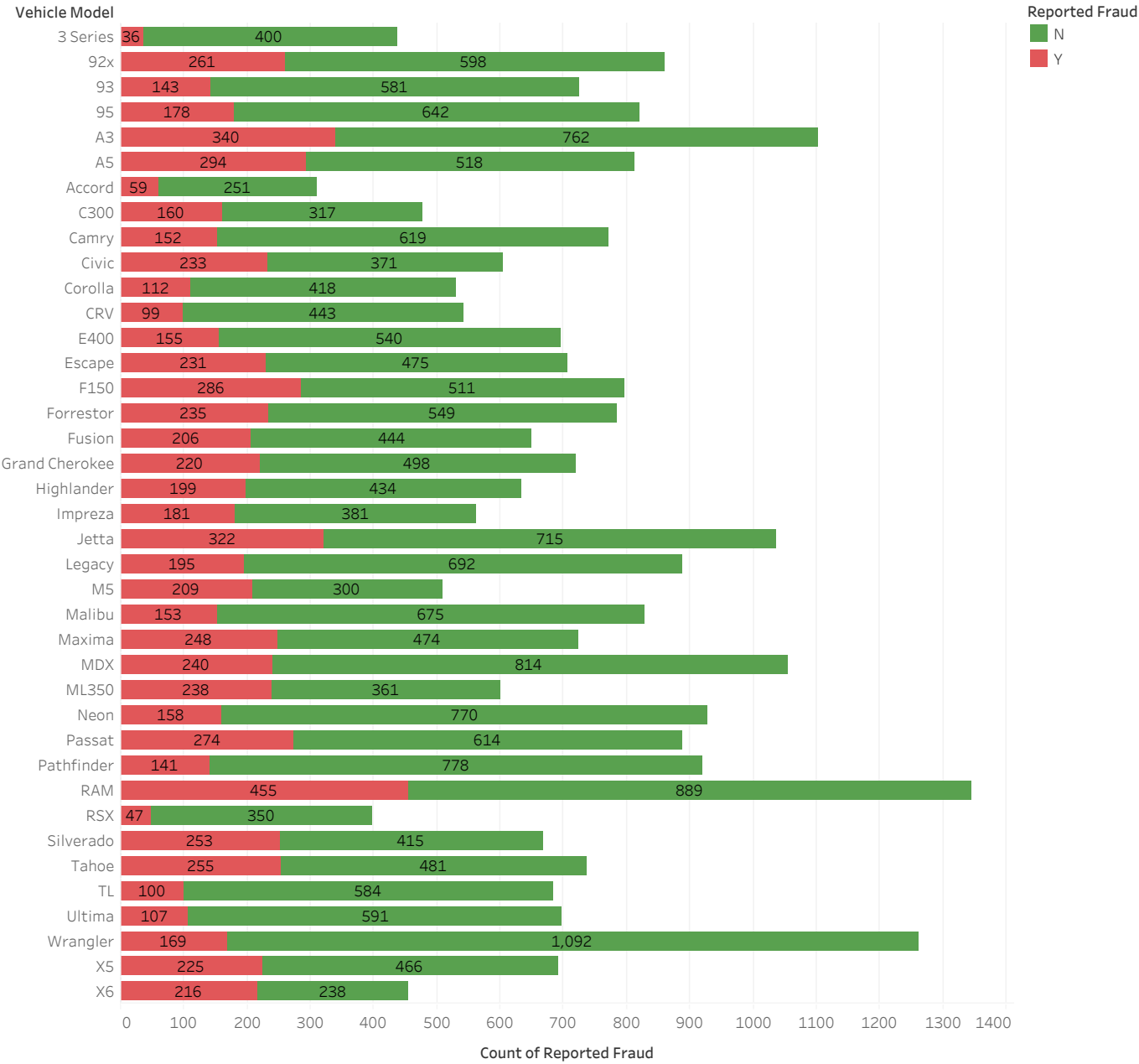
Count of Reported Fraud for each Authorities Contacted. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# City Vs Fraud



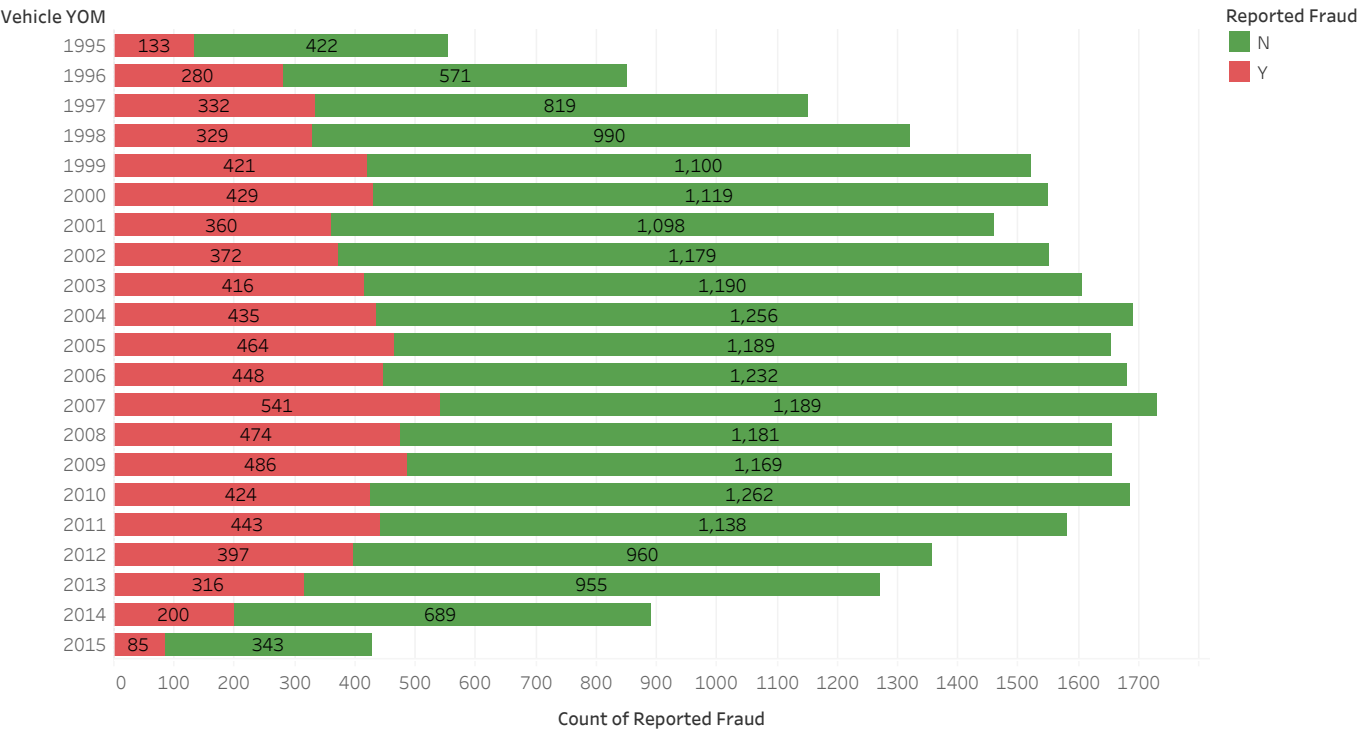
Count of Reported Fraud for each Incident City. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Vehicle model Vs Fraud



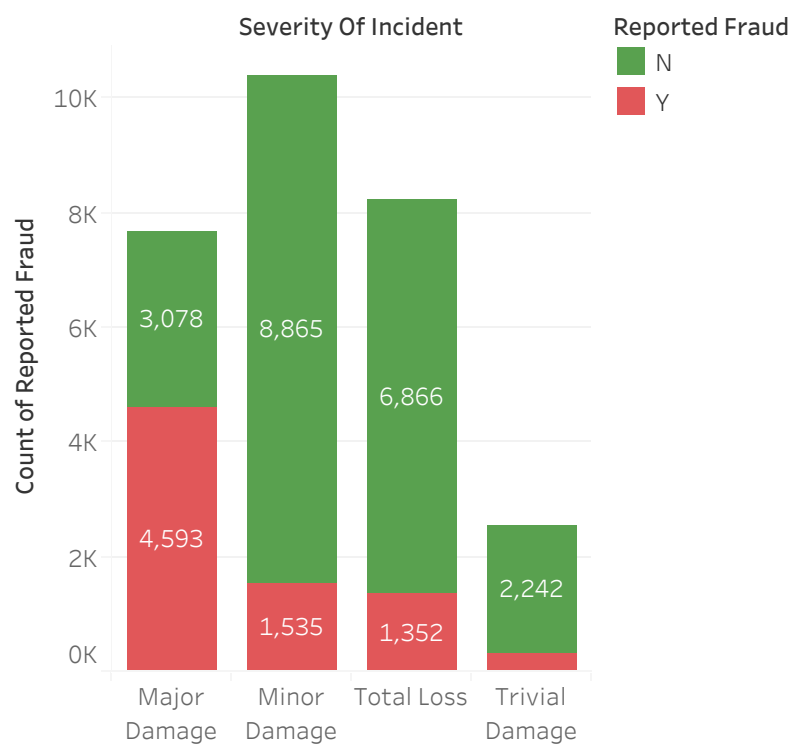
Count of Reported Fraud for each Vehicle Model. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Vehicle Manufacturing Year Vs Fraud



Count of Reported Fraud for each Vehicle YOM. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

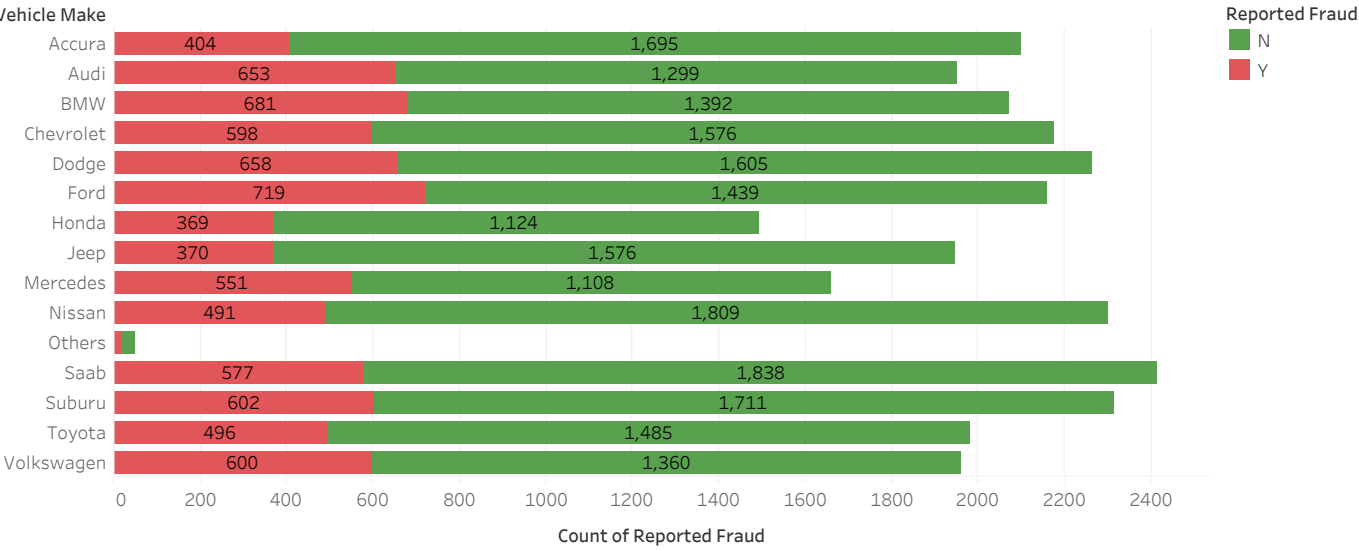
# Severity Of Accident Vs Fraud



Count of Reported Fraud for each Severity Of Incident. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

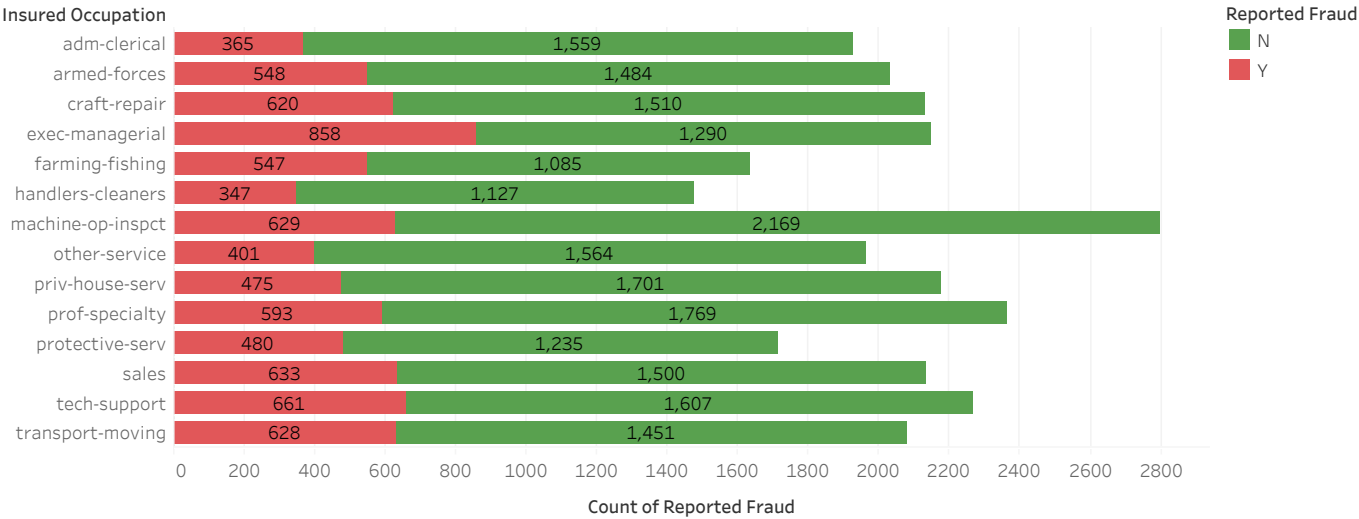


# Vehicle Make Vs Fraud



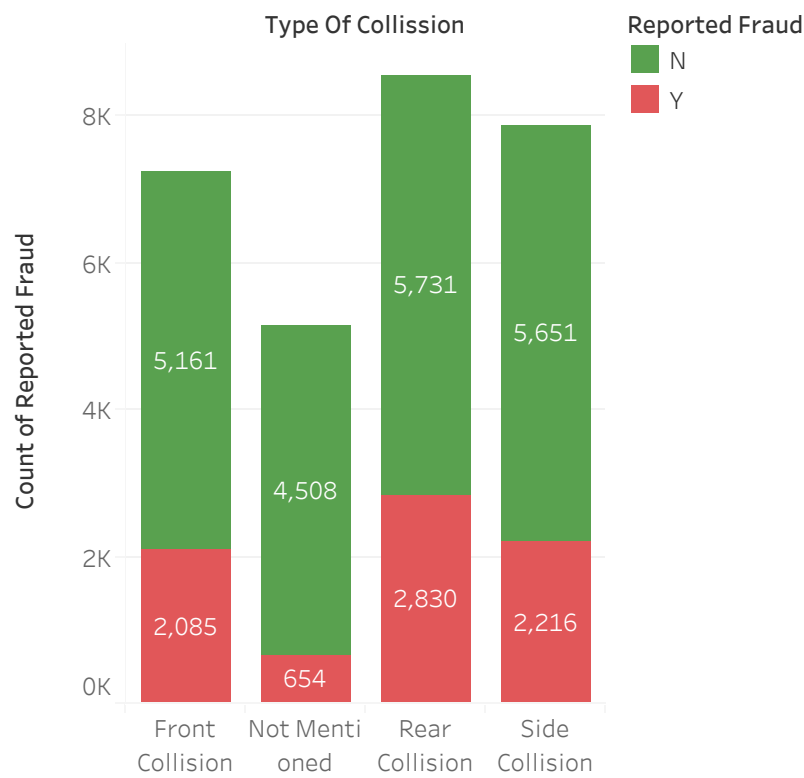
Count of Reported Fraud for each Vehicle Make. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Insured Occupation Vs Fraud



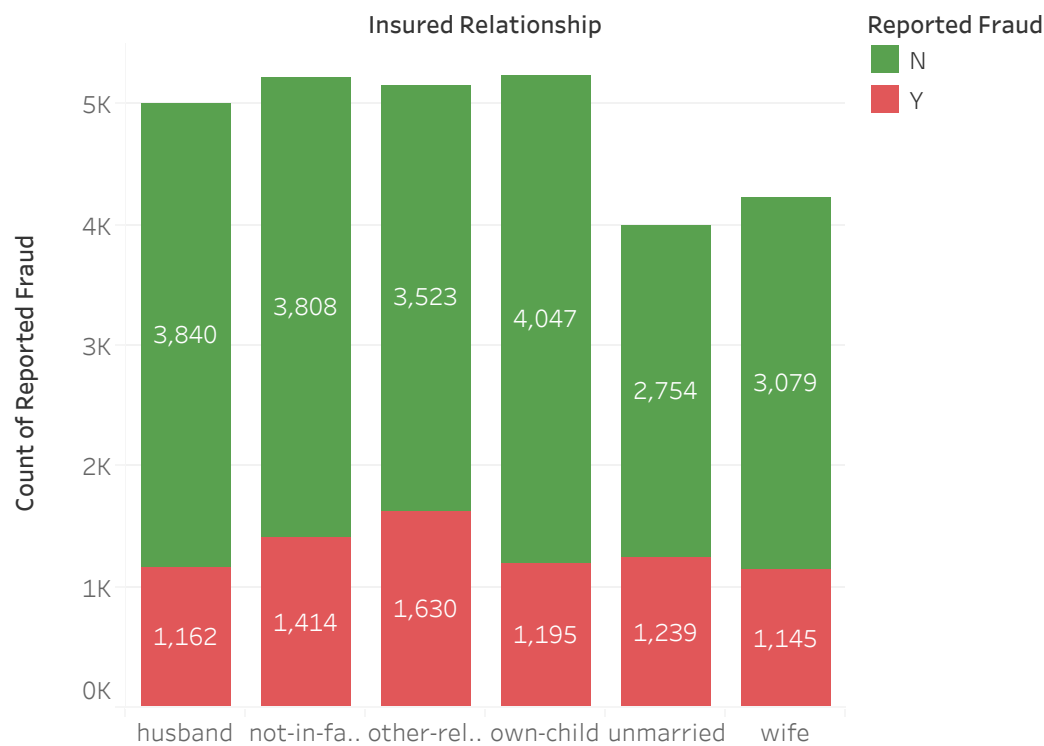
Count of Reported Fraud for each Insured Occupation. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Type Of collission vs Fraud



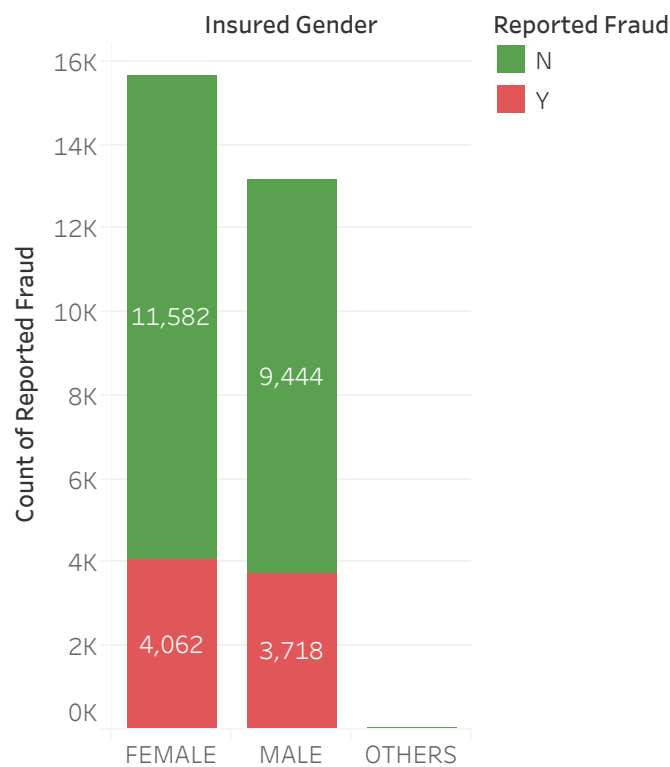
Count of Reported Fraud for each Type Of Collision.  
Color shows details about Reported Fraud. The marks  
are labeled by count of Reported Fraud.

# Relationship Vs Fraud



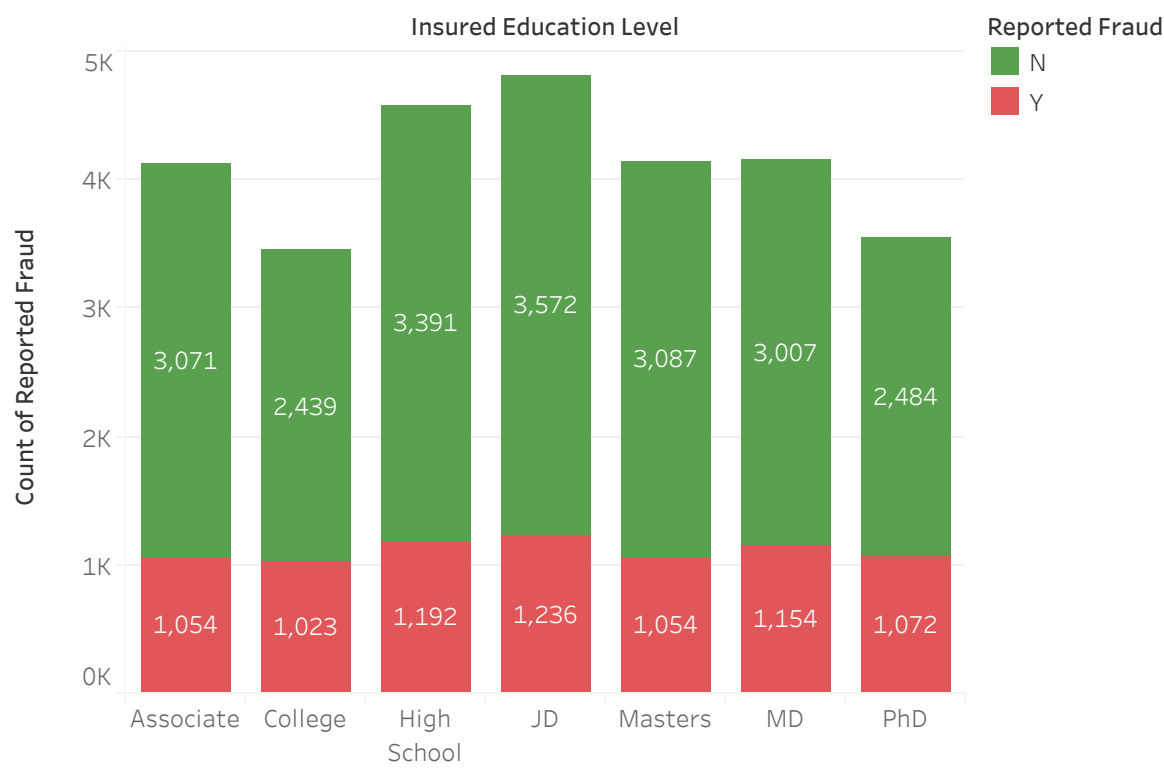
Count of Reported Fraud for each Insured Relationship. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Insured Gender Vs Fraud



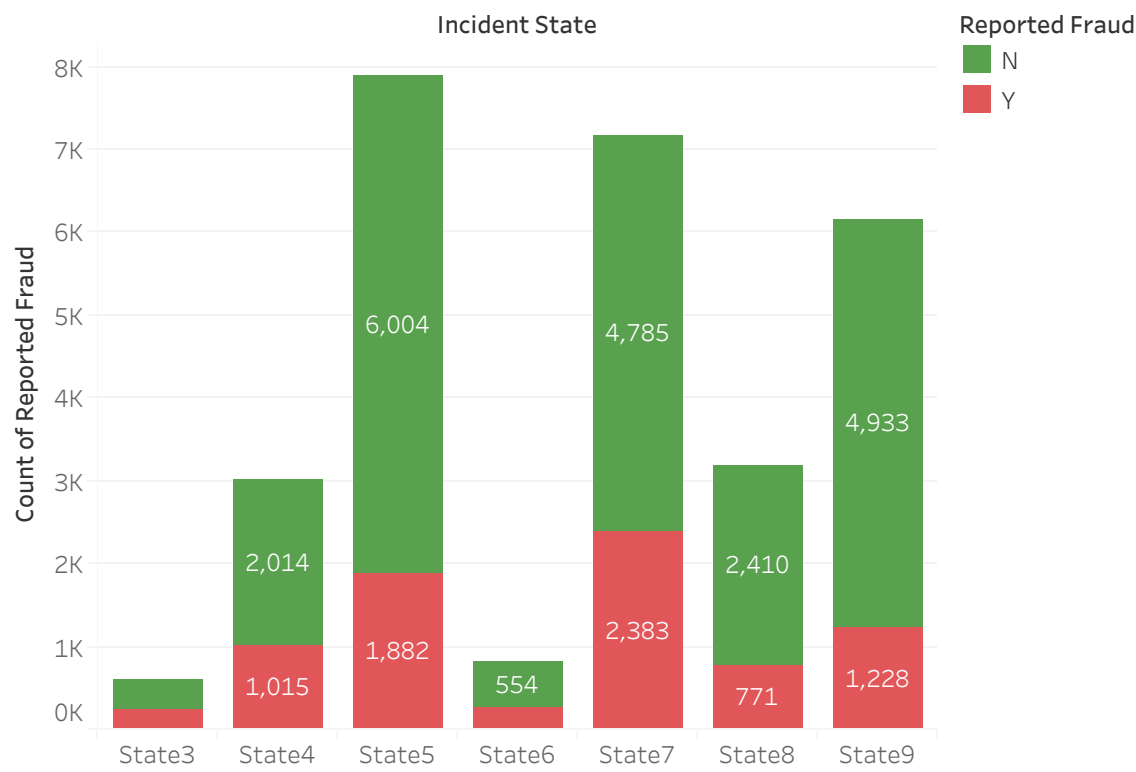
Count of Reported Fraud for each Insured Gender. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Insured Education Vs Fraud



Count of Reported Fraud for each Insured Education Level. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Incident state Vs Fraud



Count of Reported Fraud for each Incident State. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

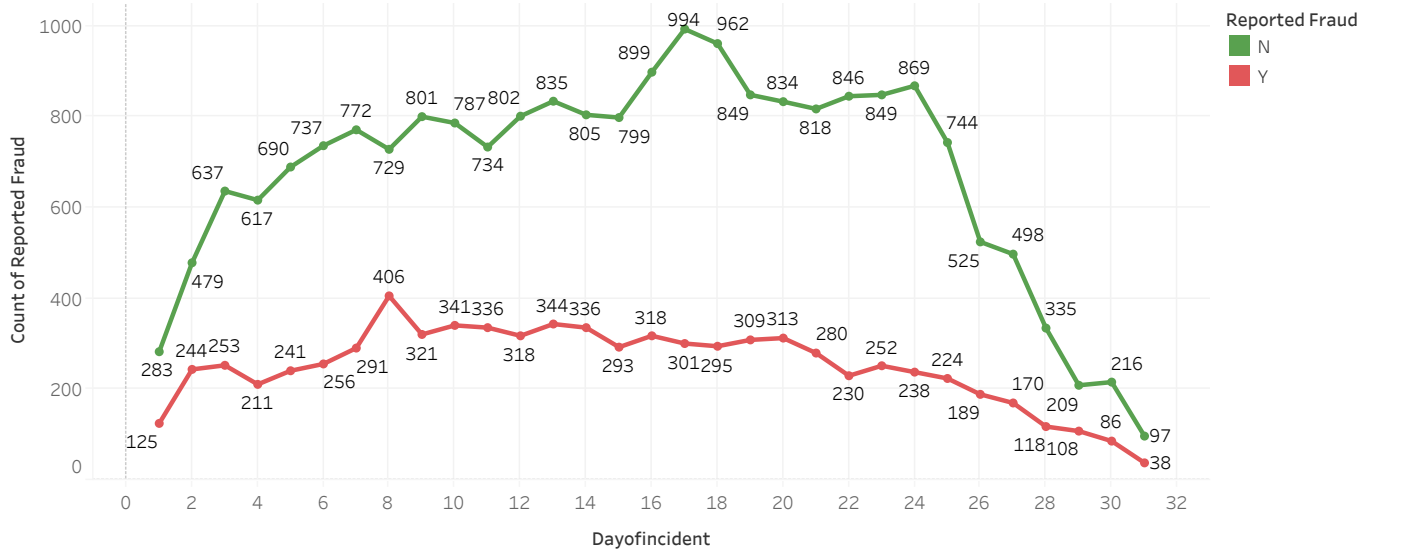
# Customer Loyalty period Vs Fraud



The trend of count of Reported Fraud for Customer Loyalty Period. Color shows details about Reported Fraud.

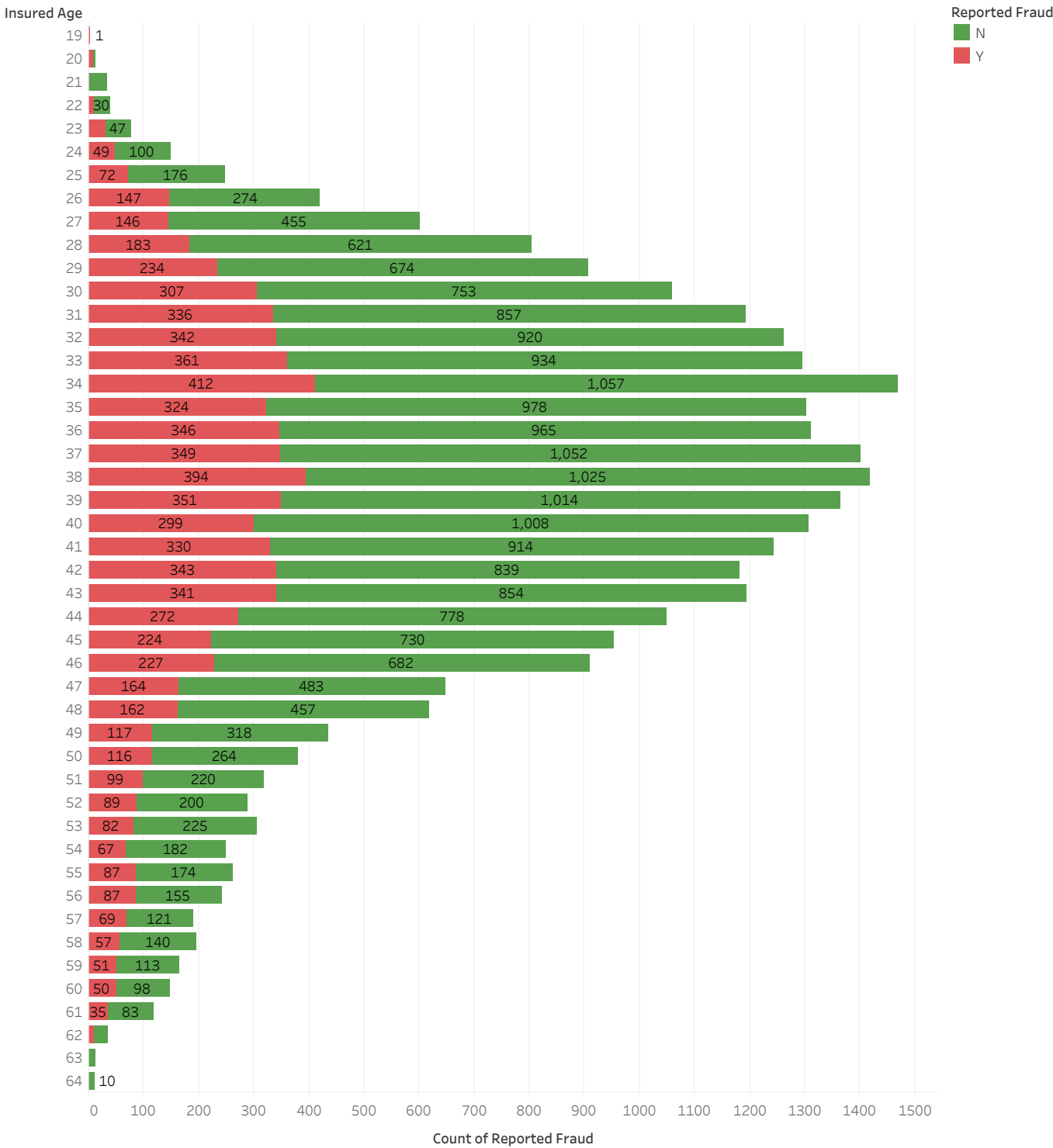


# Day of incident Vs Fraud



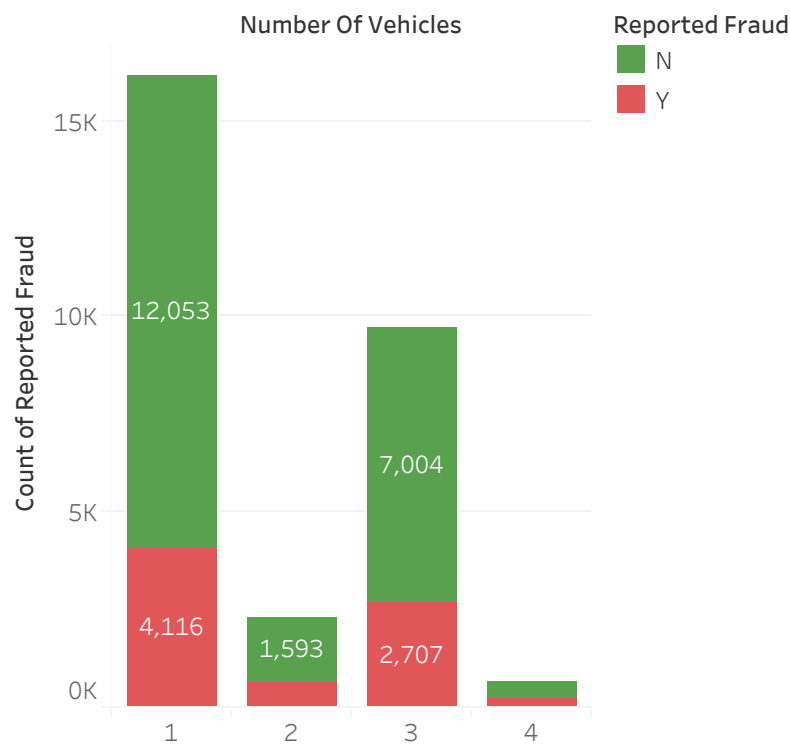
The trend of count of Reported Fraud for Dayofincident. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Age Vs Fraud

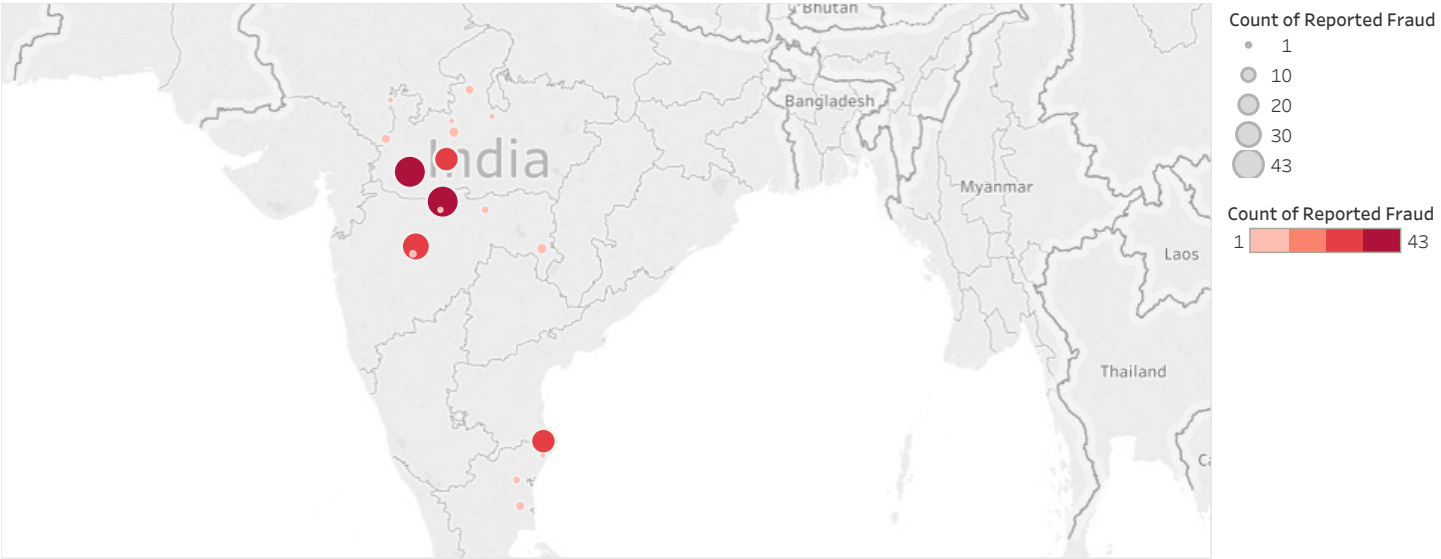


Count of Reported Fraud for each Insured Age. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.

# Number of Vehicles Vs Fraud



Count of Reported Fraud for each Number Of Vehicles. Color shows details about Reported Fraud. The marks are labeled by count of Reported Fraud.



Map based on Longitude (generated) and Latitude (generated). Color shows count of Reported Fraud. Size shows count of Reported Fraud. Details are shown for Insured Zip Code. The data is filtered on Reported Fraud, which keeps Y. The view is filtered on Longitude (generated) and Latitude (generated). The Longitude (generated) filter keeps non-Null values only. The Latitude (generated) filter keeps non-Null values only.