

# User Manual

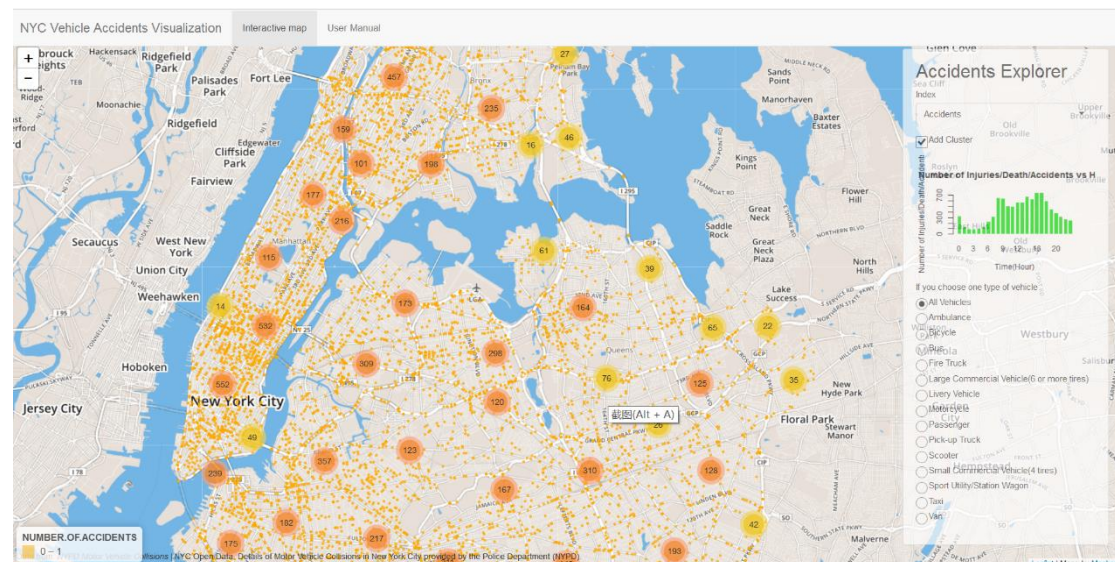
## Task 1: Visualize the accidents/injuries/death on the map:

Users can choose the index in the Accidents Explorer:

- Accidents
- Injuries
- Death

And the corresponding dots representing the index would show up on the map. With legend on the bottom left corner, users can easily find the dots with different color representing corresponding number of accidents/injuries/death.

Users can also choose “Add Cluster” to visualize the clustering effects of the accidents/injuries/death on the map.

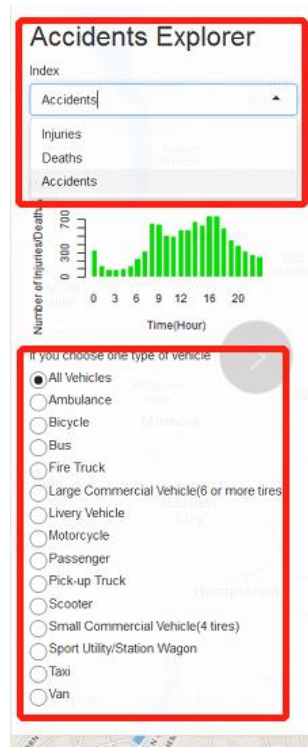


## Task 2: Visualize the accidents/injuries/death regarding each type of vehicles on the map:

Other than choosing All Vehicles, users can choose one of these vehicles to visualize:

- Ambulance
- Bicycle
- Bus
- Fire Truck
- Large Commercial Vehicle(6 or more tires)
- Livery Vehicle
- Motorcycle

- Passenger
- Pick-up Truck
- Scooter
- Small Commercial Vehicle(4 tires)
- Sport Utility/Station Wagon
- Taxi
- Van



Task 3: Visualize the accidents/injuries/death across time(hour) on the map:

Users can also visualize the number of accidents/injuries/death across time(hour) on the side column. In this way, users would be able to check the distributions of accidents/injuries/death over time.

