

The Most Dangerous Intersections in NYC

NYPD Vehicle Collision Data Shiny App Manual
by Fangzhou Cheng

NYPD Vehicle Collisions Data

Data Source

Source: [NYPD Motor Vehicle Collisions | NYC Open Data](#).

Description: Data Details of Motor Vehicle Collisions in New York City provided by the Police Department (NYPD).

Usage: Original dataset was downloaded on 07/07/2015, containing 618,358 accident records from 07/01/2012 to 07/05/2015. Because of the loading speed concern, this app uses only 10,000 random records from the original dataset.

Data Visualization by Shiny in R: <https://funjo.shinyapps.io/NYPD>

Fangzhou Cheng - Copyright @ 2015, All Rights Reserved

Interactive Map

* One circle is one accident

Check Injuries by Vehicle:

Collision Vehicle 1 + Injuries (default):
Different colors = different vehicles (1 means it's the first recorded one in the 2-vehicle collision);
Bigger spots have more injuries.

Check Overall Injuries/Deaths:

Color: Injuries + Size: Injuries
There can be 0 injury in an accident!

Get Detailed Info per Location:

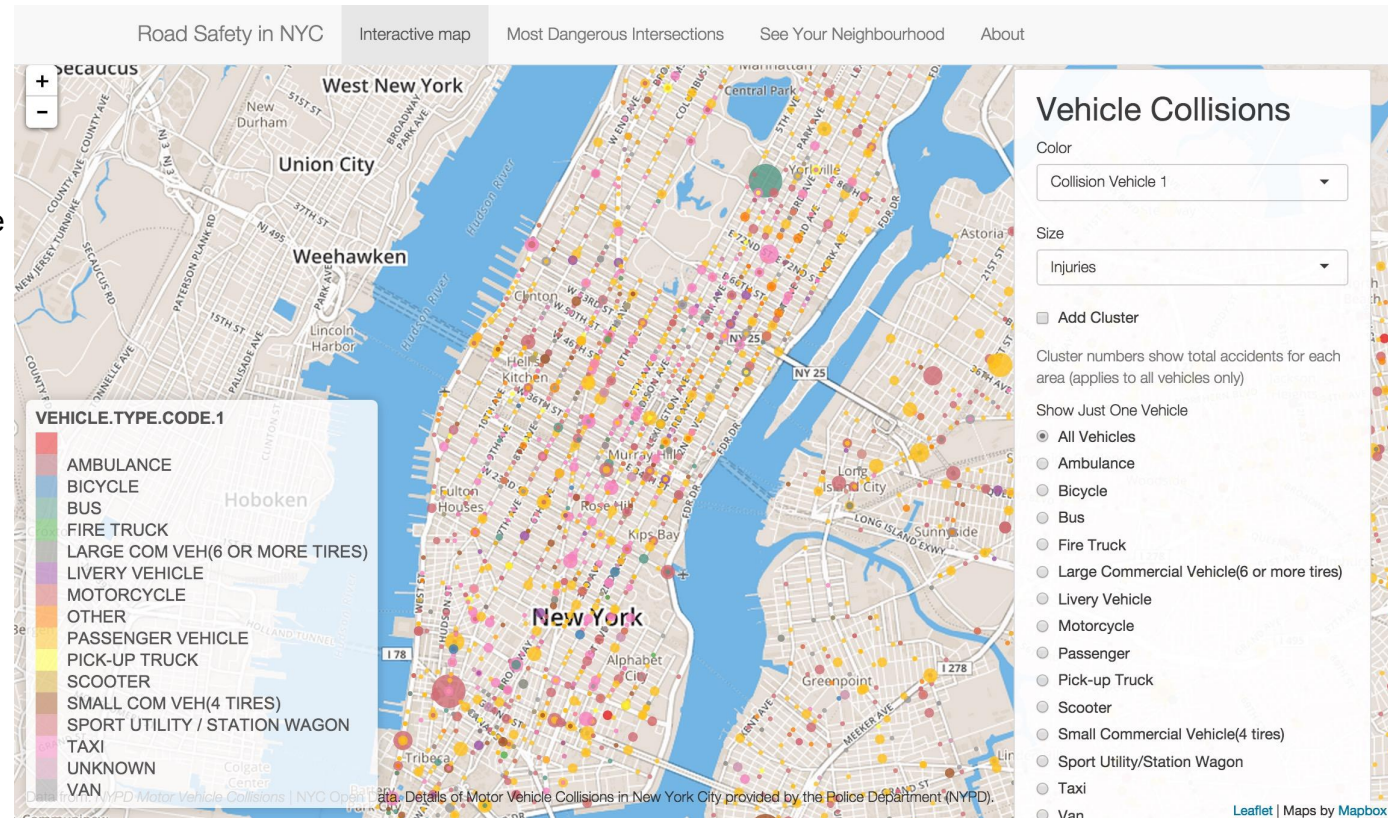
Click the circle

Explore Regional Total Accidents:

Check Add Cluster

Show Only One Type Vehicle:

Check Radio Button



Most Dangerous Intersections

[Road Safety in NYC](#)[Interactive map](#)[Most Dangerous Intersections](#)[See Your Neighbourhood](#)[About](#)

TOP 10 Intersections With The Most Accidents

Click ACTION BUTTON to view the intersection on the map

Choose ALL VEHICLES in interactive map to ensure the right popup info

Show entries

Search:

	Borough	Zipcode	Street1	Street2	Accidents	Injuries	Deaths	Lat	Long	Action
1	BROOKLYN	11201	FLATBUSH AVENUE EXTENSION	TILLARY STREET	14	2	0	40.69603	-73.98453	📍
2	MANHATTAN	10036	WEST 42 STREET	8 AVENUE	11	0	0	40.75723	-73.98979	📍
3	MANHATTAN	10022	EAST 57 STREET	3 AVENUE	11	0	0	40.76022	-73.96746	📍
4	BROOKLYN	11207	LINDEN BOULEVARD	PENNSYLVANIA AVENUE	10	3	0	40.65858	-73.89063	📍
5	QUEENS	11354	NORTHERN BOULEVARD	PARSONS BOULEVARD	10	3	0	40.76465	-73.82348	📍
6	MANHATTAN	10001	WEST 31 STREET	8 AVENUE	10	0	0	40.75029	-73.99484	📍
7	QUEENS	11373	QUEENS BOULEVARD	WOODHAVEN BOULEVARD	9	2	0	40.73350	-73.87037	📍
8	MANHATTAN	10013	VARICK STREET	CANAL STREET	9	7	0	40.72255	-74.00630	📍
9	BRONX	10475	BARTOW AVENUE	BAYCHESTER AVENUE	9	5	0	40.86877	-73.83173	📍
10	QUEENS	11101	SKILLMAN AVENUE	THOMSON AVENUE	8	0	0	40.74524	-73.93770	📍

Showing 1 to 10 of 10 entries

[Previous](#)

1

[Next](#)

Calculation Rules:

* Ranked by the total number of accidents happened at the same latitude and longitude

* Among all boroughs in NYC

* Note the dataset is only 10,000 random records of 618,358 accidents from 07/01/2012 to 07/05/2015

View Location in the Map:

Click the Action icon in the table

YOUR TURN!
Find the most dangerous intersections in your neighbourhood!

Locate by Street Name:
Use search box

Click column name in table header

Click the Action icon in the table

Road Safety in NYC

Interactive map

Most Dangerous Intersections

See Your Neighbourhood

About

Boroughs

Zipcodes

Manhattan

10017

Click ACTION BUTTON to view the intersection on the map

Choose ALL VEHICLES in interactive map to ensure the right popup info

Show 10 entries

Search: 42 street

	Borough	Zipcode	Street1	Street2	Accidents	Injuries	Deaths	Lat	Long	Action
11	MANHATTAN	10017	EAST 42 STREET	2 AVENUE	8	1	0	40.74982	-73.97220	
13	MANHATTAN	10017	EAST 42 STREET	LEXINGTON AVENUE	8	3	0	40.75144	-73.97605	
8	MANHATTAN	10017	5 AVENUE	WEST 42 STREET	4	1	0	40.75348	-73.98089	
30	MANHATTAN	10017	EAST 42 STREET	ROOSEVELT DRIVE	4	0	0	40.74821	-73.96854	
29	MANHATTAN	10017	EAST 42 STREET	PARK AVENUE	3	2	0	40.75212	-73.97768	
16	MANHATTAN	10017	EAST 42 STREET	1 AVENUE	1	0	0	40.74880	-73.96985	
40	MANHATTAN	10017	EAST 42 STREET	3 AVENUE	1	0	0	40.75077	-73.97444	
43	MANHATTAN	10017	EAST 42 STREET	MADISON AVENUE	1	1	0	40.75280	-73.97929	

Showing 1 to 8 of 8 entries (filtered from 45 total entries)

Previous

1

Next

Contact

Fangzhou Cheng

Data Scientist in NYC who loves scuba diving

Email: fc982@nyu.edu

Website: <http://www.fangzhoucheng.com>

Github: <http://www.github.com/funjo>

LinkedIn: <http://www.linkedin.com/in/fangzhoucheng>