Final project Data 607

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2023-12-10

This project examines inequities in traffic crashes in terms of motorists versus non motorists, i.e.,pedestrians, bicyclists and motorcyclists against motorists. Using and combining available data, the analysis will explore the level of road casualties in the above mentioned categories and will identify its leading causes. Although the focus is New York City, the data used in this project come from various sources both local, state, federal and international, including the The New York Times, NYPD Traffic Data, Vision Zero , NHTSA, Bureau Of Transportation Statistics, WHO -Global Status on Road Safety Report 2018

Getting Started: Loading libraries

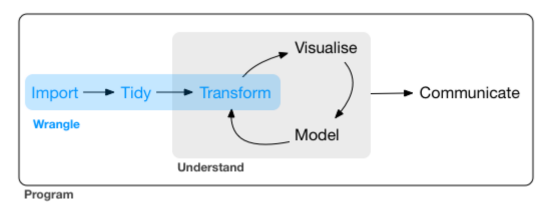


Figure 1: Data Wrangling Model

Importing the Data

```
df1 <- read_csv("https://raw.githubusercontent.com/Heleinef/Data-Science-Master_Heleine/main/Vehicle%20
## Rows: 36 Columns: 15
## -- Column specification -------
## Delimiter: ","
## chr (2): GeoCode, GeoCodeLabel
## dbl (13): Year, Number_of_Motor_Vehicle_Collisions, Vehicles_or_Motorists_In...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

spec(df1)
## cols(
## Year = col_double(),
## GeoCode = col_character(),</pre>
```

```
##
     GeoCodeLabel = col_character(),
##
    Number_of_Motor_Vehicle_Collisions = col_double(),
    Vehicles_or_Motorists_Involved = col_double(),
##
     Injury_or_Fatal_Collisions = col_double(),
##
##
    MotoristsInjured = col_double(),
    MotoristsKilled = col_double(),
##
    PassengInjured = col_double(),
    PassengKilled = col_double(),
##
##
    CyclistsInjured = col_double(),
##
    CyclistsKilled = col_double(),
     PedestrInjured = col_double(),
##
     PedestrKilled = col_double(),
##
     Bicycle = col_double()
## )
VehecileReportStatisticsCitywide <- df1
df2 <- read_csv("https://raw.githubusercontent.com/Heleinef/Data-Science-Master_Heleine/main/Collisions
## Rows: 120 Columns: 6
## -- Column specification -----
## Delimiter: ","
## chr (4): GeoCode, GeoCodeLabel, ContributingFactorCode, ContributingFactorDe...
## dbl (2): Year, Number_of_Vehicles
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
spec(df2)
## cols(
##
    Year = col_double(),
     GeoCode = col_character(),
##
     GeoCodeLabel = col_character(),
##
     ContributingFactorCode = col_character(),
##
     ContributingFactorDescription = col_character(),
##
     Number_of_Vehicles = col_double()
## )
CollisionsContributingFactors <- df2
Let's take a quick peek at df1
glimpse(df1)
## Rows: 36
## Columns: 15
## $ Year
                                        <dbl> 2014, 2014, 2014, 2014, 2014, 2014,~
## $ GeoCode
                                        <chr> "C", "M", "B", "K", "Q", "S", "C", ~
## $ GeoCodeLabel
                                        <chr> "CITYWIDE", "MANHATTAN", "BRONX", "~
## $ Number_of_Motor_Vehicle_Collisions <dbl> 17720, 4026, 2455, 4960, 5195, 1084~
## $ Vehicles_or_Motorists_Involved
                                        <dbl> 34721, 7672, 4816, 9725, 10367, 214~
## $ Injury_or_Fatal_Collisions
                                        <dbl> 3249, 522, 556, 1077, 895, 199, 391~
## $ MotoristsInjured
                                        <dbl> 1522, 155, 283, 479, 471, 134, 2453~
## $ MotoristsKilled
                                        <dbl> 8, 1, 3, 1, 3, 0, 6, 0, 3, 1, 2, 0,~
## $ PassengInjured
                                        <dbl> 1677, 174, 331, 586, 485, 101, 1525~
## $ PassengKilled
                                        <dbl> 4, 0, 3, 0, 1, 0, 2, 0, 1, 0, 1, 0,~
```

```
## $ CyclistsInjured
                                       <dbl> 483, 119, 68, 182, 103, 11, 452, 11~
                                       <dbl> 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0,~
## $ CyclistsKilled
## $ PedestrInjured
                                       <dbl> 751, 174, 117, 263, 171, 26, 778, 1~
## $ PedestrKilled
                                       <dbl> 13, 5, 3, 2, 3, 0, 8, 0, 1, 4, 3, 0~
## $ Bicycle
                                       <dbl> 645, 194, 76, 241, 121, 13, 644, 19~
dim(df1)
## [1] 36 15
str(df1)
## spc_tbl_ [36 x 15] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                                       : num [1:36] 2014 2014 2014 2014 2014 ...
## $ Year
                                       : chr [1:36] "C" "M" "B" "K" ...
## $ GeoCode
## $ GeoCodeLabel
                                       : chr [1:36] "CITYWIDE" "MANHATTAN" "BRONX" "BROOKLYN" ...
## $ Number of Motor Vehicle Collisions: num [1:36] 17720 4026 2455 4960 5195 ...
## $ Vehicles_or_Motorists_Involved
                                     : num [1:36] 34721 7672 4816 9725 10367 ...
## $ Injury_or_Fatal_Collisions
                                      : num [1:36] 3249 522 556 1077 895 ...
## $ MotoristsInjured
                                      : num [1:36] 1522 155 283 479 471 ...
## $ MotoristsKilled
                                      : num [1:36] 8 1 3 1 3 0 6 0 3 1 ...
## $ PassengInjured
                                      : num [1:36] 1677 174 331 586 485 ...
## $ PassengKilled
                                      : num [1:36] 4 0 3 0 1 0 2 0 1 0 ...
                                      : num [1:36] 483 119 68 182 103 11 452 117 48 199 ...
## $ CyclistsInjured
## $ CyclistsKilled
                                      : num [1:36] 1 0 0 1 0 0 1 0 0 0 ...
## $ PedestrInjured
                                      : num [1:36] 751 174 117 263 171 26 778 156 146 255 ...
## $ PedestrKilled
                                      : num [1:36] 13 5 3 2 3 0 8 0 1 4 ...
                                      : num [1:36] 645 194 76 241 121 13 644 199 71 259 ...
## $ Bicycle
## - attr(*, "spec")=
##
     .. cols(
##
         Year = col_double(),
    . .
##
         GeoCode = col_character(),
##
    .. GeoCodeLabel = col character(),
##
       Number_of_Motor_Vehicle_Collisions = col_double(),
         Vehicles_or_Motorists_Involved = col_double(),
##
    . .
##
       Injury_or_Fatal_Collisions = col_double(),
##
       MotoristsInjured = col_double(),
##
    . .
         MotoristsKilled = col_double(),
##
       PassengInjured = col_double(),
    . .
##
    .. PassengKilled = col double(),
##
       CyclistsInjured = col_double(),
##
         CyclistsKilled = col_double(),
##
         PedestrInjured = col_double(),
    . .
    . .
         PedestrKilled = col_double(),
##
         Bicycle = col_double()
    ..)
##
   - attr(*, "problems")=<externalptr>
Let's take a quick peek at df2
glimpse(df2)
## Rows: 120
## Columns: 6
## $ Year
                                  <dbl> 2023, 2023, 2023, 2023, 2023, 2023, 2023~
## $ GeoCode
```

<chr> "CITYWIDE", "CITYWIDE", "CITYWIDE", "CIT~

\$ GeoCodeLabel

```
<chr> "28", "02", "03", "22", "04", "05", "06"~
## $ ContributingFactorCode
## $ ContributingFactorDescription <chr> "AGGRESSIVE DRIVING/ROAD RAGE", "ALCOHOL~
## $ Number_of_Vehicles
                                  <dbl> 89, 161, 226, 4, 2410, 204, 8, 113, 13, ~
dim(df2)
## [1] 120
str(df2)
## spc_tbl_ [120 x 6] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Year
                                  : num [1:120] 2023 2023 2023 2023 2023 ...
## $ GeoCode
                                  : chr [1:120] "C" "C" "C" "C" ...
## $ GeoCodeLabel
                                  : chr [1:120] "CITYWIDE" "CITYWIDE" "CITYWIDE" "...
                             : chr [1:120] "28" "02" "03" "22" ...
## $ ContributingFactorCode
## $ ContributingFactorDescription: chr [1:120] "AGGRESSIVE DRIVING/ROAD RAGE" "ALCOHOL INVOLVEMENT" "
## $ Number_of_Vehicles
                           : num [1:120] 89 161 226 4 2410 204 8 113 13 612 ...
  - attr(*, "spec")=
##
    .. cols(
##
         Year = col_double(),
         GeoCode = col_character(),
##
##
         GeoCodeLabel = col_character(),
##
        ContributingFactorCode = col_character(),
    . .
         ContributingFactorDescription = col_character(),
##
         Number_of_Vehicles = col_double()
    ..)
##
## - attr(*, "problems")=<externalptr>
Data Tidying and Data Transformation
# Merging df1 and df2 into one single data frame
data <- df1 %>% inner join(df2, by = "Year")
## Warning in inner_join(., df2, by = "Year"): Detected an unexpected many-to-many relationship between
## i Row 1 of `x` matches multiple rows in `y`.
## i Row 90 of `y` matches multiple rows in `x`.
## i If a many-to-many relationship is expected, set `relationship =
    "many-to-many" to silence this warning.
data
## # A tibble: 720 x 20
      Year GeoCode.x GeoCodeLabel.x Number_of_Motor_Vehic~1 Vehicles_or_Motorist~2
##
      <dbl> <chr>
                    <chr>
                                                      <dbl>
                                                                             <dbl>
##
  1 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 2 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 3 2014 C
                     CITYWIDE
                                                                             34721
                                                      17720
## 4 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 5 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 6 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 7 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## 8 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
                                                      17720
## 9 2014 C
                                                                            34721
                     CITYWIDE
## 10 2014 C
                     CITYWIDE
                                                      17720
                                                                             34721
## # i 710 more rows
## # i abbreviated names: 1: Number_of_Motor_Vehicle_Collisions,
## # 2: Vehicles_or_Motorists_Involved
```

```
## # i 15 more variables: Injury_or_Fatal_Collisions <dbl>,
      MotoristsInjured <dbl>, MotoristsKilled <dbl>, PassengInjured <dbl>,
      PassengKilled <dbl>, CyclistsInjured <dbl>, CyclistsKilled <dbl>,
## #
      PedestrInjured <dbl>, PedestrKilled <dbl>, Bicycle <dbl>, ...
Let's take a peek at the new data frame
glimpse(data)
## Rows: 720
## Columns: 20
## $ Year
                                      <dbl> 2014, 2014, 2014, 2014, 2014, 2014,~
                                      ## $ GeoCode.x
## $ GeoCodeLabel.x
                                      <chr> "CITYWIDE", "CITYWIDE", "CITYWIDE",~
## $ Number_of_Motor_Vehicle_Collisions <dbl> 17720, 17720, 17720, 17720, 17720, ~
## $ Vehicles_or_Motorists_Involved
                                      <dbl> 34721, 34721, 34721, 34721, 34721, ~
## $ Injury_or_Fatal_Collisions
                                      <dbl> 3249, 3249, 3249, 3249, 3249, 3249,~
## $ MotoristsInjured
                                      <dbl> 1522, 1522, 1522, 1522, 1522, 1522,~
                                      ## $ MotoristsKilled
                                      <dbl> 1677, 1677, 1677, 1677, 1677, 1677,~
## $ PassengInjured
## $ PassengKilled
                                      ## $ CyclistsInjured
                                      <dbl> 483, 483, 483, 483, 483, 483, 483, ~
                                      <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ~
## $ CyclistsKilled
## $ PedestrInjured
                                      <dbl> 751, 751, 751, 751, 751, 751, 751, ~
## $ PedestrKilled
                                      <dbl> 13, 13, 13, 13, 13, 13, 13, 13, 13, ~
## $ Bicycle
                                      <dbl> 645, 645, 645, 645, 645, 645, 645, ~
## $ GeoCode.y
                                      <chr> "CITYWIDE", "CITYWIDE", "CITYWIDE",~
## $ GeoCodeLabel.y
                                      <chr> "28", "02", "03", "22", "23", "04",~
## $ ContributingFactorCode
                                      <chr> "AGGRESSIVE DRIVING/ROAD RAGE", "AL~
## $ ContributingFactorDescription
## $ Number_of_Vehicles
                                      <dbl> 92, 233, 731, 9, 2, 3269, 322, 21, ~
names (data)
## [1] "Year"
                                           "GeoCode.x"
  [3] "GeoCodeLabel.x"
                                           "Number_of_Motor_Vehicle_Collisions"
## [5] "Vehicles_or_Motorists_Involved"
                                           "Injury_or_Fatal_Collisions"
## [7] "MotoristsInjured"
                                           "MotoristsKilled"
## [9] "PassengInjured"
                                           "PassengKilled"
## [11] "CyclistsInjured"
                                           "CyclistsKilled"
## [13] "PedestrInjured"
                                           "PedestrKilled"
## [15] "Bicycle"
                                           "GeoCode.y"
## [17] "GeoCodeLabel.y"
                                           "ContributingFactorCode"
## [19] "ContributingFactorDescription"
                                           "Number_of_Vehicles"
Let's add and mutate some of the data frame variables for analysis convenience
# Adding and renaming a few new variables and changing some
data new <-data %>%
 mutate(Contributing_Factor = ContributingFactorDescription, GeoCodeLabel = GeoCodeLabel.x, non_motori
 rename(Motorists_Involved =Vehicles_or_Motorists_Involved)
data_new
## # A tibble: 720 x 24
      Year GeoCode.x GeoCodeLabel.x Number of Motor Vehicle C~1 Motorists Involved
```

<dbl>

17720

<dbl>

34721

##

<dbl> <chr>

1 2014 C

<chr>

CITYWIDE

```
2 2014 C
                                                                               34721
##
                      CITYWIDE
                                                            17720
##
   3 2014 C
                      CITYWIDE
                                                                               34721
                                                            17720
##
   4 2014 C
                      CITYWIDE
                                                            17720
                                                                               34721
   5 2014 C
##
                      CITYWIDE
                                                            17720
                                                                               34721
##
   6 2014 C
                      CITYWIDE
                                                            17720
                                                                               34721
##
   7 2014 C
                      CITYWIDE
                                                            17720
                                                                               34721
   8 2014 C
                                                                               34721
                      CITYWIDE
                                                            17720
## 9 2014 C
                                                                               34721
                      CITYWIDE
                                                            17720
## 10
       2014 C
                      CITYWIDE
                                                            17720
                                                                               34721
## # i 710 more rows
## # i abbreviated name: 1: Number_of_Motor_Vehicle_Collisions
## # i 19 more variables: Injury_or_Fatal_Collisions <dbl>,
       MotoristsInjured <dbl>, MotoristsKilled <dbl>, PassengInjured <dbl>,
## #
       PassengKilled <dbl>, CyclistsInjured <dbl>, CyclistsKilled <dbl>,
## #
       PedestrInjured <dbl>, PedestrKilled <dbl>, Bicycle <dbl>, GeoCode.y <chr>,
## #
       GeoCodeLabel.y <chr>, ContributingFactorCode <chr>, ...
```

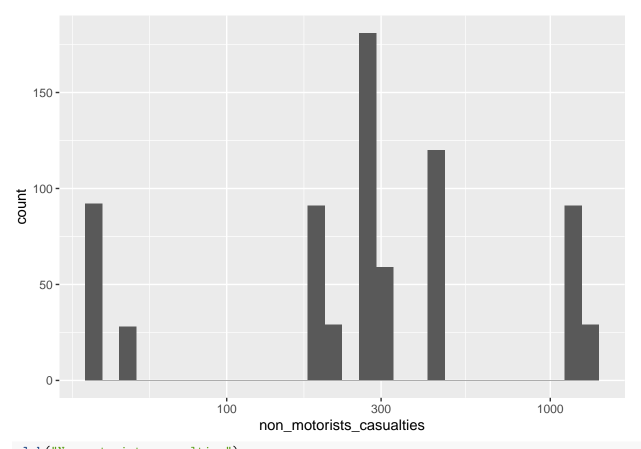
Data Analysis:

Descriptive statistics

```
# Summary statistics
summary(data_new)
```

```
{\tt GeoCode.x}
##
        Year
                                     GeoCodeLabel.x
   Min.
          :2014
                  Length:720
                                     Length:720
   1st Qu.:2014
                                     Class :character
                  Class :character
##
  Median:2019
                  Mode :character
                                     Mode :character
## Mean :2019
## 3rd Qu.:2020
## Max.
          :2023
##
  Number_of_Motor_Vehicle_Collisions Motorists_Involved
          : 440
                                      Min.
##
  1st Qu.: 1395
                                      1st Qu.: 2485
##
   Median: 2886
                                      Median: 5737
## Mean
         : 4463
                                      Mean
                                            : 8741
  3rd Qu.: 5195
                                      3rd Qu.:10367
## Max.
          :17720
                                      Max.
                                             :34721
   Injury_or_Fatal_Collisions MotoristsInjured MotoristsKilled PassengInjured
  Min.
         : 139.0
                                     : 103.0
                                                      : 0.000
                                                                Min.
                              Min.
                                              Min.
                                                                      : 65.0
  1st Qu.: 547.5
                              1st Qu.: 228.2
                                                                1st Qu.: 179.2
                                               1st Qu.: 0.750
## Median: 788.5
                              Median : 457.0
                                               Median : 2.000
                                                                Median: 359.0
## Mean
          :1175.4
                              Mean
                                    : 671.3
                                               Mean
                                                     : 2.817
                                                                Mean
                                                                     : 493.3
## 3rd Qu.:1172.5
                              3rd Qu.: 726.0
                                               3rd Qu.: 3.000
                                                                3rd Qu.: 487.0
## Max.
          :3919.0
                              Max.
                                     :2453.0
                                               Max.
                                                      :14.000
                                                                Max.
                                                                       :1677.0
## PassengKilled
                    CyclistsInjured CyclistsKilled
                                                     PedestrInjured
## Min.
          :0.0000
                          : 8.0
                                    Min.
                                           :0.0000
                    Min.
                                                     Min.
  1st Qu.:0.0000
                    1st Qu.: 66.0
                                    1st Qu.:0.0000
                                                     1st Qu.:117
## Median :1.0000
                    Median :117.0
                                    Median :0.0000
                                                     Median:171
## Mean
          :0.9944
                    Mean :177.6
                                    Mean
                                           :0.8917
                                                     Mean
                                                            :235
## 3rd Qu.:1.0000
                    3rd Qu.:199.0
                                    3rd Qu.:1.0000
                                                     3rd Qu.:255
## Max.
          :4.0000
                           :693.0
                                    Max.
                                           :6.0000
                                                     Max.
                                                            :778
## PedestrKilled
                       Bicycle
                                      GeoCode.y
                                                        GeoCodeLabel.y
## Min. : 0.000
                    Min. : 10.00
                                   Length:720
                                                        Length:720
```

```
## 1st Qu.: 1.000
                   1st Qu.: 74.75 Class :character
                                                      Class : character
                   Median: 168.50 Mode: character Mode: character
## Median : 3.000
## Mean : 3.344
                          :219.55
                   Mean
## 3rd Qu.: 4.250
                    3rd Qu.:259.00
         :13.000
                    Max.
                          :719.00
## ContributingFactorCode ContributingFactorDescription Number_of_Vehicles
## Length:720
                         Length:720
                                                      Min.
                                                            : 1.00
## Class :character
                         Class : character
                                                      1st Qu.: 10.75
## Mode :character
                         Mode :character
                                                      Median: 83.50
##
                                                      Mean : 325.85
##
                                                      3rd Qu.: 316.25
##
                                                      Max.
                                                             :5721.00
## Contributing_Factor GeoCodeLabel
                                         non_motorists_casualties
                                         Min. : 37.0
## Length:720
                       Length:720
## Class :character
                       Class : character
                                         1st Qu.: 195.0
## Mode :character
                      Mode :character
                                         Median : 277.0
##
                                         Mean : 416.8
##
                                         3rd Qu.: 456.0
##
                                         Max. :1270.0
## motorists casualties
## Min. : 174.0
## 1st Qu.: 397.5
## Median: 863.5
## Mean :1168.4
## 3rd Qu.:1166.0
## Max.
          :3986.0
# Histogram of all non motorists killed or injured
ggplot(data_new, aes(x = non_motorists_casualties)) +
 geom_histogram(bindwidth = 0.3) + scale_x_log10()
## Warning in geom_histogram(bindwidth = 0.3): Ignoring unknown parameters:
## `bindwidth`
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
xlab("Non_motorists_casualties")

## $x

## [1] "Non_motorists_casualties"

## attr(,"class")

## [1] "labels"

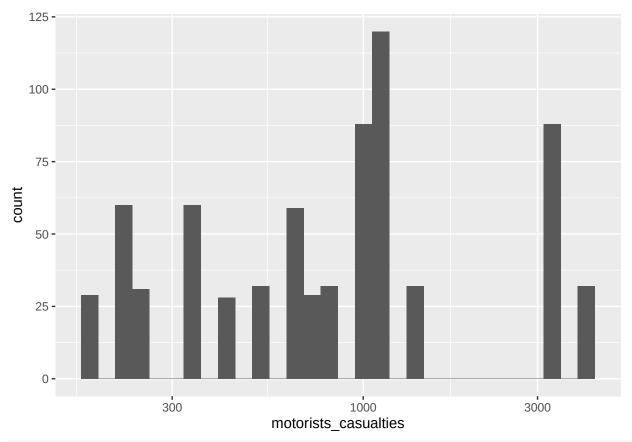
# Histogram of all motorists killed or injured

ggplot(data_new, aes(x = motorists_casualties)) +
    geom_histogram(bindwidth = 0.3) + scale_x_log10()

## Warning in geom_histogram(bindwidth = 0.3): Ignoring unknown parameters:

## `bindwidth`

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

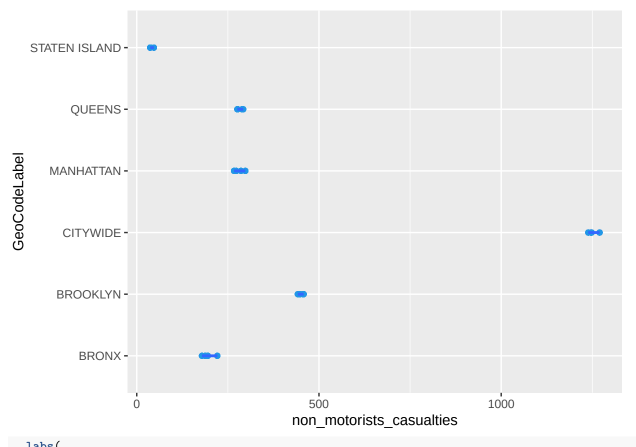


xlab("Motorists_casualties")

```
## $x
## [1] "Motorists_casualties"
##
## attr(,"class")
## [1] "labels"

# scatter plot of non - motorist casualties
ggplot(data = data_new, aes( x = non_motorists_casualties, y = GeoCodeLabel)) +
    geom_point(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```

$geom_smooth()$ using formula = 'y ~ x'

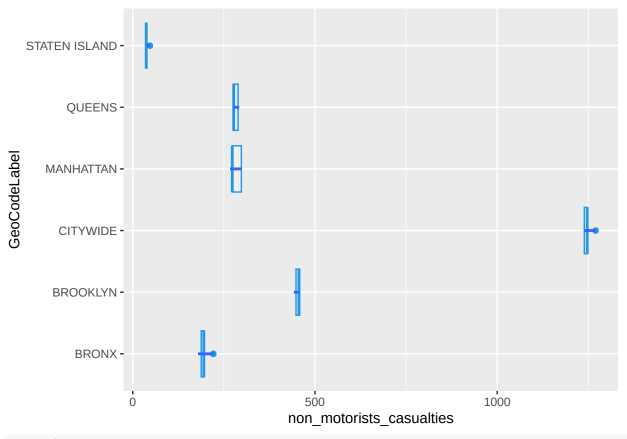


```
title = ("Scatter Plot of Non - Motorists Casuaties per Borough"))

## $title
## [1] "Scatter Plot of Non - Motorists Casuaties per Borough"

##
## attr(,"class")
## [1] "labels"

# scatter plot of non - motorist casualties
ggplot(data = data_new, aes( x = non_motorists_casualties, y = GeoCodeLabel)) +
    geom_boxplot(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```



```
labs(
   title = ("BoxPlot of Non - Motorists Casuaties per Borough"))

## $title

## [1] "BoxPlot of Non - Motorists Casuaties per Borough"

##

## attr(,"class")

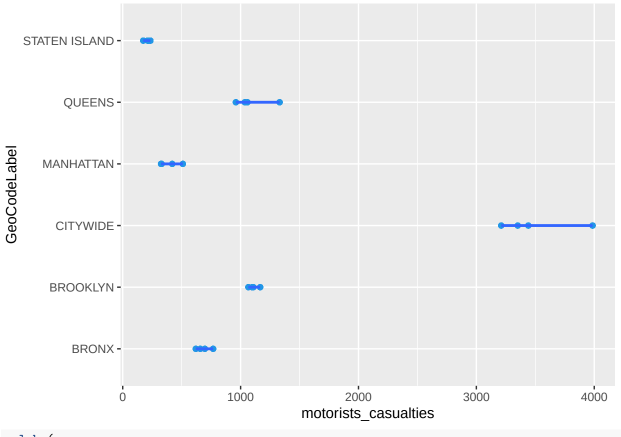
## [1] "labels"

# scatter plot of motorist casualties

ggplot(data = data_new, aes( x = motorists_casualties, y = GeoCodeLabel)) +

geom_point(color = 4, alpha = 0.3) +

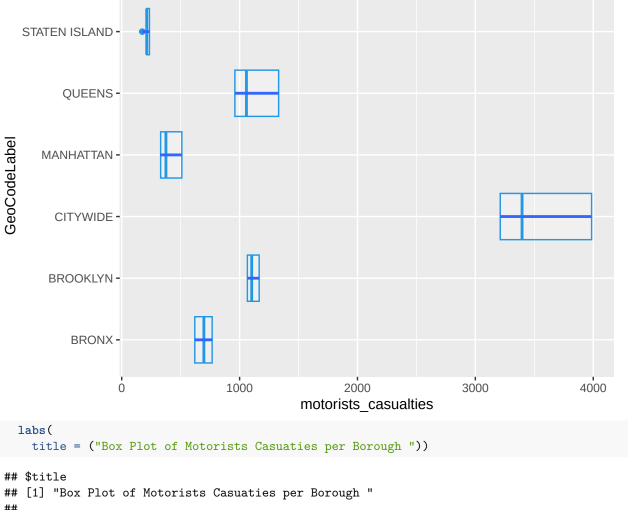
stat_smooth(method = "lm", se = FALSE)
```



```
labs(
    title = ("Scatter Plot of Motorists Casuaties per Borough "))

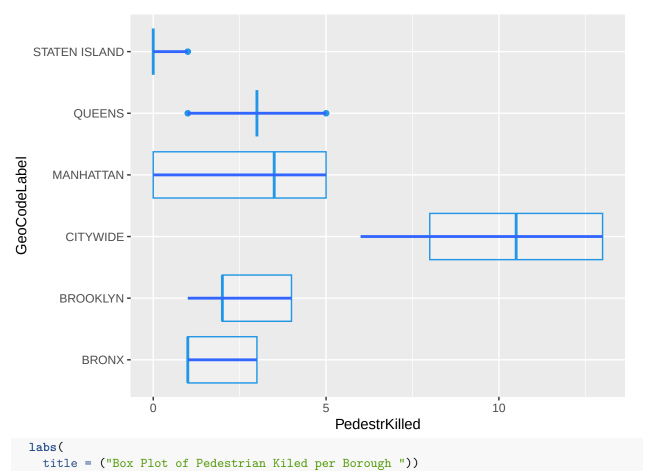
## $title
## [1] "Scatter Plot of Motorists Casuaties per Borough "
##
## attr(,"class")
## [1] "labels"

# Box plot of motorists casualties
ggplot(data = data_new, aes( x = motorists_casualties, y = GeoCodeLabel)) +
    geom_boxplot(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```



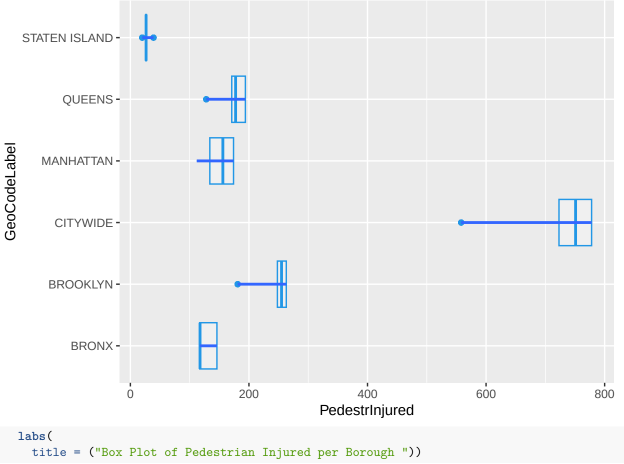
```
## $title
## [1] "Box Plot of Motorists Casuaties per Borough "
##
## attr(,"class")
## [1] "labels"

ggplot(data = data_new, aes( x = PedestrKilled, y = GeoCodeLabel)) +
    geom_boxplot(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```



```
## $title
## [1] "Box Plot of Pedestrian Kiled per Borough "
##
## attr(,"class")
## [1] "labels"

ggplot(data = data_new, aes( x = PedestrInjured, y = GeoCodeLabel)) +
    geom_boxplot(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```



```
title = ("Box Plot of Pedestrian Injured per Borough "))

## $title

## [1] "Box Plot of Pedestrian Injured per Borough "

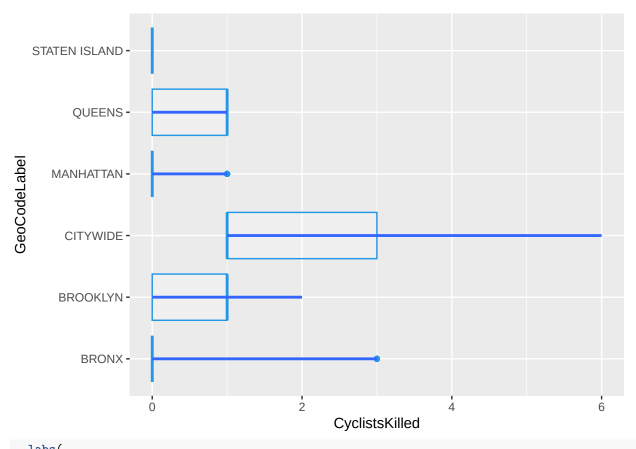
##

## attr(,"class")

## [1] "labels"

ggplot(data = data_new, aes( x = CyclistsKilled, y = GeoCodeLabel)) +
```

geom_boxplot(color = 4, alpha = 0.3) +
stat_smooth(method = "lm", se = FALSE)

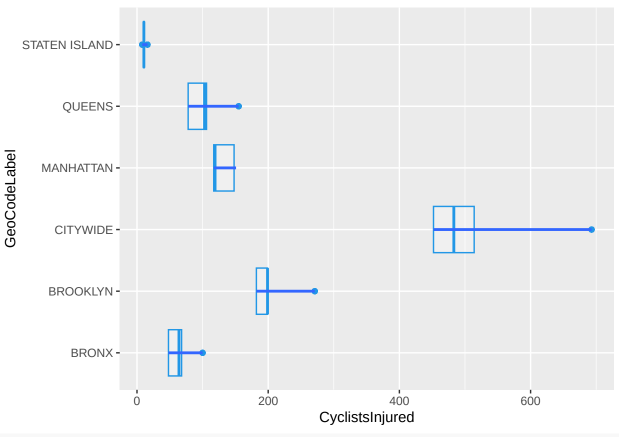


```
title = ("Box Plot of Cyclists Killed per Borough "))

## $title
## [1] "Box Plot of Cyclists Killed per Borough "

##
## attr(,"class")
## [1] "labels"

ggplot(data = data_new, aes( x = CyclistsInjured, y = GeoCodeLabel)) +
    geom_boxplot(color = 4, alpha = 0.3) +
    stat_smooth(method = "lm", se = FALSE)
```



```
labs(
    title = ("Box Plot of Cyclists Injured per Borough "))

## $title
## [1] "Box Plot of Cyclists Injured per Borough "
```

Data Visualization:

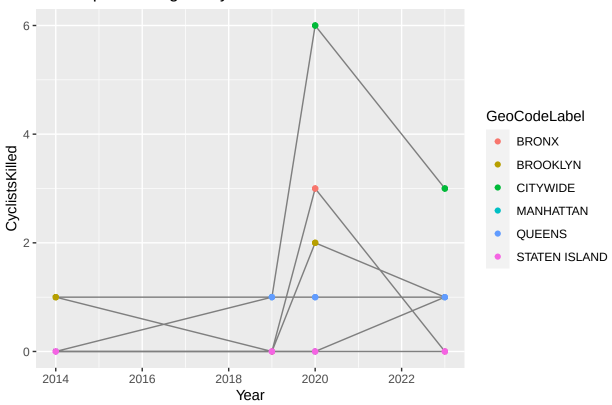
attr(,"class") ## [1] "labels"

##

Visualizing Changes in casualties Over Time since 2014

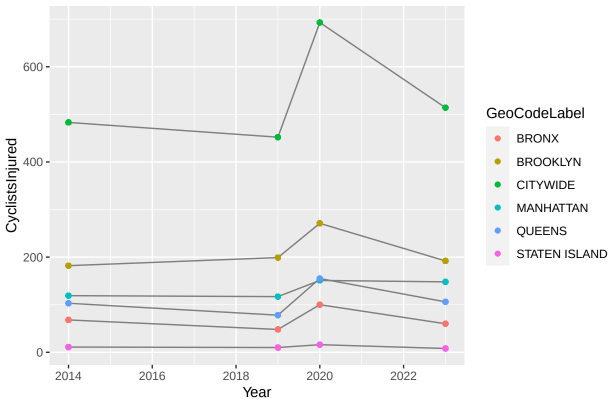
```
## Trends per boroughs in cyclists killed in NYC
ggplot(data_new, aes(x = Year, y = CyclistsKilled)) +
  geom_line(aes(group = GeoCodeLabel), colour = "grey50") +
  geom_point(aes(colour = GeoCodeLabel)) +
  labs(
    title = ("Trends per Borough in cyclists killed"))
```

Trends per Borough in cyclists killed

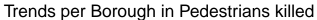


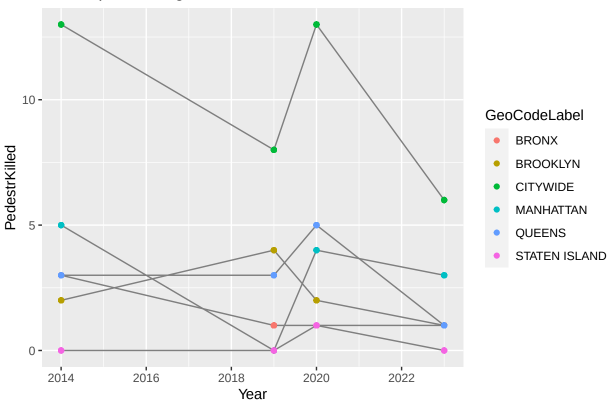
```
## Trends per boroughs in Cyclists Injured
ggplot(data_new, aes(x = Year, y = CyclistsInjured)) +
  geom_line(aes(group = GeoCodeLabel), colour = "grey50") +
  geom_point(aes(colour = GeoCodeLabel)) +
  labs(
    title = ("Trends per Borough in Cyclists Injured"))
```

Trends per Borough in Cyclists Injured



```
## Trends per borough in pedestrians killed
ggplot(data_new, aes(x = Year, y = PedestrKilled)) +
  geom_line(aes(group = GeoCodeLabel), colour = "grey50") +
  geom_point(aes(colour = GeoCodeLabel)) +
  labs(
    title = ("Trends per Borough in Pedestrians killed"))
```

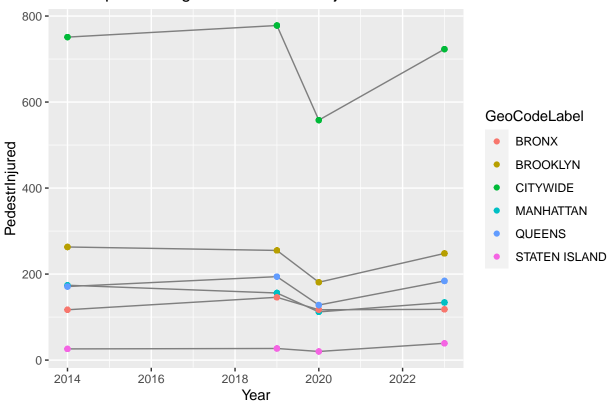




```
## Trends per borough in Pedestrians Injured

ggplot(data_new, aes(x = Year, y = PedestrInjured)) +
  geom_line(aes(group = GeoCodeLabel), colour = "grey50") +
  geom_point(aes(colour = GeoCodeLabel)) +
  labs(
    title = ("Trends per Borough in Pedestrians Injured"))
```

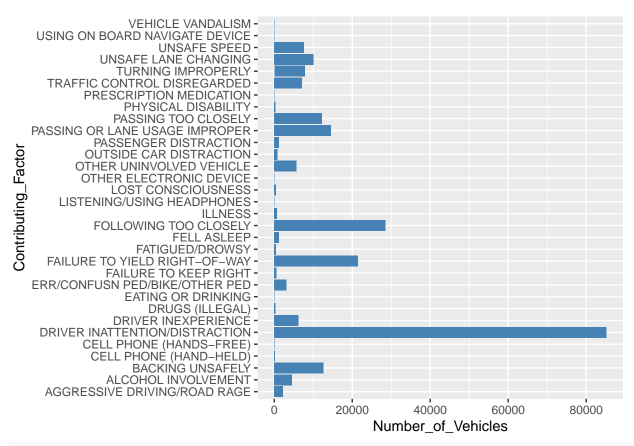
Trends per Borough in Pedestrians Injured



Visualizing the contributing factors to road collisions in NYC

```
# Visualizing collisions factors in a bar chart
data2 <- as.data.frame(contributing_factors)
  ggplot(data2, aes(x = Contributing_Factor, y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", freq = 500, fill = "steelblue")+ coord_flip()

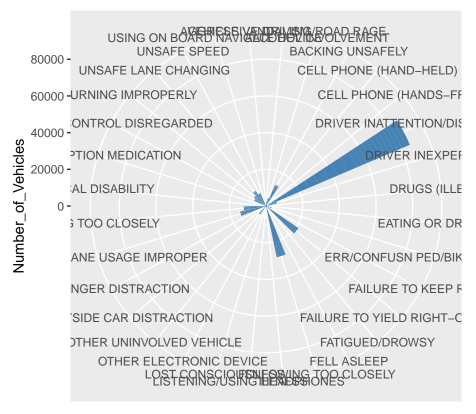
## Warning in geom_bar(stat = "identity", freq = 500, fill = "steelblue"):
## Ignoring unknown parameters: `freq`</pre>
```



```
library(tm)
# Visualizing collisions factors as a wordcloud
set.seed(337)
wordcloud(data2, max.words = 2000, random.order = FALSE, min.freq = 20, colors = brewer.pal(8, "Dark2"))
```

```
"following "unsafe
"turning "failure
car"fell "failure
"alcohol D"backing "cell too"
lane > "cell too"
other ophone
"other phone
"passing "traffic outside distraction",
```

```
data2 <- as.data.frame(contributing_factors)
  ggplot(data2, aes(x = Contributing_Factor, y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", fill = "steelblue") +
coord_polar(theta = "x")</pre>
```



Contributing_Factor

Narrowing things down

```
# Getting distinct values from data2
distinct_data2 <- distinct(data2,Contributing_Factor,Number_of_Vehicles)</pre>
# Identifying the main contributing factors in collisions in NYC
top_Contributing_Factor <- distinct_data2 %>%
  arrange(desc(Number_of_Vehicles)) %>%
  slice_head(n = 10)
print(top_Contributing_Factor)
##
                 Contributing_Factor Number_of_Vehicles
     DRIVER INATTENTION/DISTRACTION
## 2 DRIVER INATTENTION/DISTRACTION
                                                    3269
     DRIVER INATTENTION/DISTRACTION
                                                    2800
     DRIVER INATTENTION/DISTRACTION
                                                    2410
## 5
               FOLLOWING TOO CLOSELY
                                                    1959
               FOLLOWING TOO CLOSELY
                                                    1447
## 6
       FAILURE TO YIELD RIGHT-OF-WAY
## 7
                                                    1291
## 8
       FAILURE TO YIELD RIGHT-OF-WAY
                                                    1046
     PASSING OR LANE USAGE IMPROPER
## 9
                                                     977
## 10
                 PASSING TOO CLOSELY
                                                     928
```

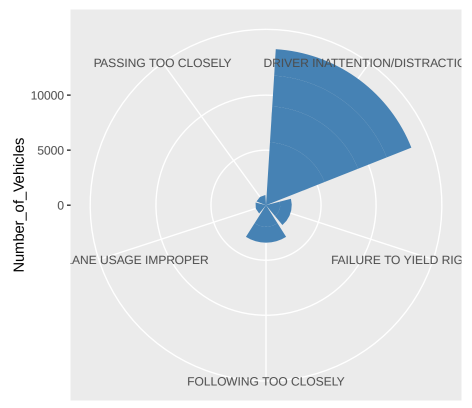
Visualizing the top contributing factors to collisions in NYC

```
# Visualizing collisions main contributing factors in a bar chart
ggplot(top_Contributing_Factor, aes(x = Contributing_Factor, y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", freq = 500, fill = "steelblue")+ coord_flip()
## Warning in geom_bar(stat = "identity", freq = 500, fill = "steelblue"):
## Ignoring unknown parameters: `freq`
               PASSING TOO CLOSELY -
  PASSING OR LANE USAGE IMPROPER -
Contributing_Factor
            FOLLOWING TOO CLOSELY -
     FAILURE TO YIELD RIGHT-OF-WAY -
    DRIVER INATTENTION/DISTRACTION -
                                                      5000
                                                                       10000
                                      Ö
                                                      Number_of_Vehicles
library(tm)
# Visualizing collisions main contributing factors as a wordcloud
set.seed(337)
```

wordcloud(top_Contributing_Factor, max.words = 1000, random.order = FALSE, min.freq = 20, colors = brew

```
right-of-way",
1959, "passing 977,
yield too 1046,
yield too closely")
improper", "driver 2410,
usage "failure c("driver
"following lane
closely", 1447,
2800,3269,
```

```
# Main contributing factors in road collisions in NYC
ggplot(top_Contributing_Factor, aes(x = Contributing_Factor,y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", fill = "steelblue") +
coord_polar(theta = "x")
```

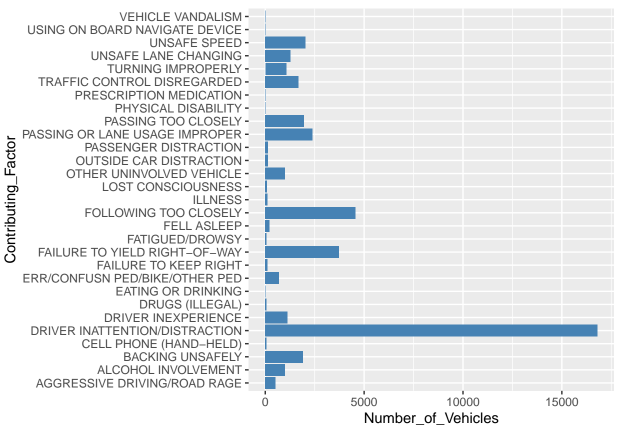


Contributing_Factor

```
collisions_2020 <- data_new %>%
group_by(Contributing_Factor) %>%
filter(Year == 2020)
```

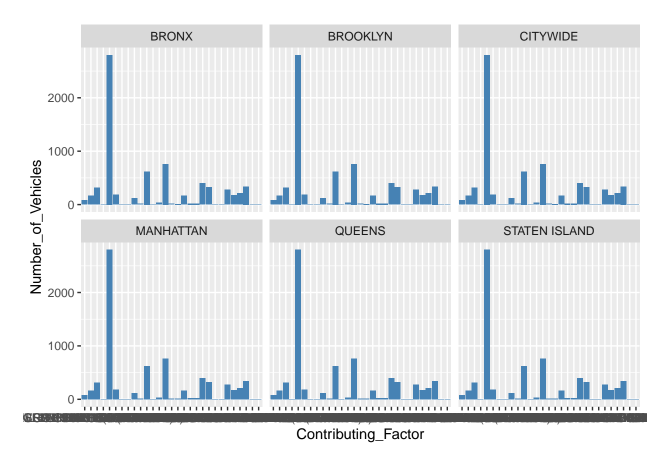
```
## distinct collisions factors for 2020
collisions_2020 <- distinct(collisions_2020)</pre>
# Main contributing factors of collisions in 2020
Main_Factor_2020 <- collisions_2020 %>%
  arrange(desc(Number_of_Vehicles)) %>%
  slice head(n = 10)
print(Main Factor 2020)
## # A tibble: 174 x 24
               Contributing_Factor [29]
## # Groups:
       Year GeoCode.x GeoCodeLabel.x Number_of_Motor_Vehicle_C~1 Motorists_Involved
##
##
      <dbl> <chr>
                      <chr>
                                                            <dbl>
                                                                               <dbl>
## 1 2020 C
                      CITYWIDE
                                                             9429
                                                                               18541
## 2 2020 M
                      MANHATTAN
                                                             1383
                                                                                2485
## 3 2020 B
                      BRONX
                                                             1868
                                                                                3684
## 4 2020 K
                      BROOKLYN
                                                             3126
                                                                                6270
## 5 2020 Q
                      QUEENS
                                                             2612
                                                                                5211
## 6 2020 S
                      STATEN ISLAND
                                                             440
                                                                                 891
## 7 2020 C
                      CITYWIDE
                                                             9429
                                                                               18541
## 8 2020 M
                      MANHATTAN
                                                             1383
                                                                                2485
## 9 2020 B
                      BRONX
                                                             1868
                                                                               3684
## 10 2020 K
                      BROOKLYN
                                                                               6270
                                                            3126
## # i 164 more rows
## # i abbreviated name: 1: Number_of_Motor_Vehicle_Collisions
## # i 19 more variables: Injury_or_Fatal_Collisions <dbl>,
       MotoristsInjured <dbl>, MotoristsKilled <dbl>, PassengInjured <dbl>,
## #
       PassengKilled <dbl>, CyclistsInjured <dbl>, CyclistsKilled <dbl>,
## #
## #
       PedestrInjured <dbl>, PedestrKilled <dbl>, Bicycle <dbl>, GeoCode.y <chr>,
       GeoCodeLabel.y <chr>, ContributingFactorCode <chr>, ...
ggplot(collisions_2020, aes(x = Contributing_Factor, y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", freq = 500, fill = "steelblue")+ coord_flip()
## Warning in geom_bar(stat = "identity", freq = 500, fill = "steelblue"):
```

Ignoring unknown parameters: `freq`



```
ggplot(collisions_2020 , aes(x = Contributing_Factor, y = Number_of_Vehicles
)) +
geom_bar(stat = "identity", freq = 500, fill = "steelblue")+ facet_wrap(~GeoCodeLabel)

## Warning in geom_bar(stat = "identity", freq = 500, fill = "steelblue"):
## Ignoring unknown parameters: `freq`
```



Correlations: Evaluating the correlation between non - motorists casualties and the main contributing factors

```
Strong positive relationship between car collisions and passengers killed
```

```
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$PassengKilled))</pre>
```

[1] 0.6401476

Strong positive correlation between car collisions and death of passengers

```
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$PassengInjured))</pre>
```

[1] 0.9358199

A very strong and positive correlation between vehicle collisions and death of pedestrians

```
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$PedestrKilled))</pre>
```

[1] 0.8239562

An even higher positive correlation between car collisions and pedestrians injuries

```
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$PedestrInjured))</pre>
```

[1] 0.9332216

```
Positive and strong correlation between car collisions and cyclists injured
```

```
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$CyclistsInjured))

## [1] 0.7873529

Positive and moderate correlation between car collisions and cyclists killed
(correlation <- cor( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$CyclistsKilled))

## [1] 0.3281672</pre>
```

Running Correlation tests

```
# Correlation test of injured pedestrians
(correlation <- cor.test( data_new$Number_of_Motor_Vehicle_Collisions,
data_new$PedestrInjured))</pre>
```

```
##
## Pearson's product-moment correlation
##
## data: data_new$Number_of_Motor_Vehicle_Collisions and data_new$PedestrInjured
## t = 69.597, df = 718, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.9230988 0.9420521
## sample estimates:
## cor
## 0.9332216
## correlation test for pedestrians killed
(correlation <- cor.test( data_new$Number_of_Motor_Vehicle_Collisions, data_new$PedestrKilled))</pre>
```

```
##
## Pearson's product-moment correlation
##
## data: data_new$Number_of_Motor_Vehicle_Collisions and data_new$PedestrKilled
## t = 38.963, df = 718, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.7989922 0.8460851
## sample estimates:
## cor
## 0.8239562
# correlation test for cyclists killed
(correlation <- cor.test( data_new$Number_of_Motor_Vehicle_Collisions, data_new$CyclistsKilled))</pre>
```

```
##
## Pearson's product-moment correlation
##
## data: data_new$Number_of_Motor_Vehicle_Collisions and data_new$CyclistsKilled
## t = 9.3089, df = 718, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0</pre>
```

```
## 95 percent confidence interval:
  0.2613685 0.3918375
## sample estimates:
##
         cor
## 0.3281672
# Correlation test of passengers killed
(correlation <- cor.test( data_new$Number_of_Motor_Vehicle_Collisions,</pre>
data_new$PassengKilled))
##
   Pearson's product-moment correlation
##
##
## data: data_new$Number_of_Motor_Vehicle_Collisions and data_new$PassengKilled
## t = 22.327, df = 718, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
  0.5949074 0.6813449
## sample estimates:
##
         cor
## 0.6401476
# Correlation test on passengers injured
(correlation <- cor.test( data_new$Number_of_Motor_Vehicle_Collisions,</pre>
data_new$PassengInjured))
##
##
   Pearson's product-moment correlation
##
## data: data_new$Number_of_Motor_Vehicle_Collisions and data_new$PassengInjured
## t = 71.141, df = 718, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.9260759 0.9443167
## sample estimates:
         cor
## 0.9358199
```

Main Findings

- 1. There were more non-motorists casualties in 2020 than in any years since 2014, the year the city launched its vision zero initiative
- 2. The main causes of vehicles collisions are related to drivers inattention and following too closely
- 3. Brooklyn, Queens and Manhattan are the boroughs where it is dangerous to be a pedestrian or a cyclist. Staten Island is the safest borough for both pedestrians and cyclists
- 4. There is a Strong positive relationship between car collisions and passengers killed :0.6401476 5. There is a Strong positive correlation between car collisions and death of passengers :0.9358199
- 5. There is a very strong and positive correlation between vehicle collisions and death of pedestrians:0.8239562
- 6. There is a very high positive correlation between car collisions and pedestrians injuries:0.9332216
- 7. There is positive and strong correlation between car collisions and cyclists injured:0.7873529
- 8. There is also a positive but moderate correlation between car collisions and cyclists killed:0.3281672