R Assignment 1- Neighbourhood Crime Rate

Installing packages and library

Load data - CSV

This is a Neighbourhood Crime Rate dataset and downloaded Open data

```
crimedata <- readr::read_csv(file ="C:/Users/Dell/Downloads/Neighbourhood_Crime_Rates (1).csv")</pre>
##
## cols(
##
    OBJECTID = col_double(),
##
    Neighbourhood = col_character(),
    F2020_Population_Projection = col_double(),
##
    Assault_2020 = col_double(),
##
##
    Assault_Rate2020 = col_double(),
    AutoTheft_2020 = col_double(),
##
    AutoTheft_Rate2020 = col_double(),
    BreakAndEnter_2020 = col_double(),
##
##
    BreakAndEnter_Rate2020 = col_double(),
    Robbery_2020 = col_double(),
##
##
    Robbery_Rate2020 = col_double(),
##
    Shootings_2020 = col_double(),
    Shootings_Rate2020 = col_double(),
##
##
    Shape__Area = col_double(),
    Shape__Length = col_double()
##
## )
```

2. Print the structure of your dataset.

```
$ BreakAndEnter_Rate2020
                                  : num [1:140] 185 347 215 461 128 ...
   $ Robbery_2020
##
                                  : num [1:140] 5 47 11 40 20 18 6 9 5 9 ...
## $ Robbery Rate2020
                                  : num [1:140] 35.5 155.2 60.6 227.8 73 ...
                                  : num [1:140] 0 12 1 14 0 2 0 1 9 0 ...
## $ Shootings_2020
##
   $ Shootings_Rate2020
                                  : num [1:140] 0 3.963 0.551 7.973 0 ...
  $ Shape__Area
                                  : num [1:140] 1161315 13246656 5346186 6038326 7946202 ...
##
    $ Shape Length
                                  : num [1:140] 5873 18505 11112 10079 11853 ...
##
    - attr(*, "spec")=
##
##
     .. cols(
##
          OBJECTID = col_double(),
##
          Neighbourhood = col_character(),
##
          F2020_Population_Projection = col_double(),
##
          Assault_2020 = col_double(),
     . .
          Assault_Rate2020 = col_double(),
##
     . .
##
          AutoTheft_2020 = col_double(),
##
          AutoTheft_Rate2020 = col_double(),
     . .
##
          BreakAndEnter_2020 = col_double(),
##
          BreakAndEnter Rate2020 = col double(),
     . .
##
          Robbery_2020 = col_double(),
##
     . .
          Robbery_Rate2020 = col_double(),
##
          Shootings_2020 = col_double(),
##
          Shootings_Rate2020 = col_double(),
     . .
##
          Shape__Area = col_double(),
          Shape__Length = col_double()
##
     . .
##
     ..)
```

##3.List the variables in your dataset.

names(crimedata)

```
##
    [1] "OBJECTID"
                                       "Neighbourhood"
##
    [3] "F2020_Population_Projection" "Assault_2020"
    [5] "Assault Rate2020"
##
                                       "AutoTheft 2020"
   [7] "AutoTheft_Rate2020"
                                       "BreakAndEnter 2020"
##
  [9] "BreakAndEnter Rate2020"
                                       "Robbery 2020"
## [11] "Robbery_Rate2020"
                                       "Shootings_2020"
## [13] "Shootings_Rate2020"
                                       "Shape__Area"
  [15] "Shape__Length"
```

##4.Print the top 15 rows of your dataset.

head(crimedata, n=15)

```
## # A tibble: 15 x 15
##
      OBJECTID Neighbourhood
                                   F2020_Population_P~ Assault_2020 Assault_Rate2020
##
         <dbl> <chr>
                                                  <dbl>
                                                               <dbl>
                                                                                 <dbl>
                                                                                  163.
##
             1 Yonge-St.Clair
                                                  14083
                                                                  23
  1
             2 York University H~
  2
                                                  30277
                                                                 341
                                                                                 1126.
##
## 3
             3 Lansing-Westgate
                                                  18146
                                                                  97
                                                                                  535.
##
   4
             4 Yorkdale-Glen Park
                                                                 156
                                                                                  888.
                                                  17560
##
  5
             5 Stonegate-Queensw~
                                                  27410
                                                                 104
                                                                                  379.
  6
             6 Tam O'Shanter-Sul~
                                                                 131
                                                  29970
                                                                                  437.
   7
             7 The Beaches
##
                                                  23364
                                                                  84
                                                                                  360.
```

```
##
             8 Thistletown-Beaum~
                                                  10948
                                                                   56
                                                                                   512.
##
    9
             9 Thorncliffe Park
                                                                   94
                                                                                   400.
                                                  23518
            10 Danforth East York
## 10
                                                  18427
                                                                   56
                                                                                   304.
            11 Humewood-Cedarvale
                                                                   42
                                                                                   265.
## 11
                                                  15854
## 12
            12 Islington-City Ce~
                                                  51481
                                                                  222
                                                                                   431.
            13 Danforth
## 13
                                                  10353
                                                                   65
                                                                                   628.
            14 Rustic
## 14
                                                  10756
                                                                   60
                                                                                   558.
## 15
            15 Scarborough Villa~
                                                  18116
                                                                  178
                                                                                   983.
## # ... with 10 more variables: AutoTheft_2020 <dbl>, AutoTheft_Rate2020 <dbl>,
       BreakAndEnter_2020 <dbl>, BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>,
       Robbery_Rate2020 <dbl>, Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>,
       Shape__Area <dbl>, Shape__Length <dbl>
## #
```

##5. Write a user defined function using any of the variables from the data set.

```
Crime 2019 2020 <-function(a,b,c){a*b+c}</pre>
Crime_2019_2020(crimedata$Assault_2020,crimedata$AutoTheft_2020,crimedata$BreakAndEnter_2020)
##
     [1]
           233 62849
                       4307 13653
                                    4715
                                           4901
                                                  1998
                                                        2418
                                                               1921
                                                                       929
                                                                           1015 33399
##
    [13]
            495
                1274
                       4122
                              3880
                                     8198
                                           1600
                                                  1628 11026
                                                               6175
                                                                       468 23071
                                                                                   9076
##
    [25]
          2145
                 1871
                       1287
                               531
                                     3650
                                            459
                                                   492
                                                         437
                                                                643
                                                                     1685 34645
                                                                                   3347
    [37]
                 1451
                       1842 51070 18201 98315
                                                  4383
                                                        5457
                                                               5697
                                                                       528
                                                                            3641
##
           388
                                                                                   1783
##
    [49]
          2385
                  247
                       1134 23863
                                      237
                                            608
                                                   958
                                                        1797 10378
                                                                       410
                                                                             538
                                                                                   1868
##
    [61]
           662
                 1193
                       1726
                              9230
                                    1207 16283 11073
                                                        4914
                                                                735
                                                                     1544
                                                                            3009
                                                                                    542
    [73]
          6324
                 3333
                       7449
                                                        4019
                                                               8398
                                                                     3124
##
                              2882 16262
                                           4919
                                                  1934
                                                                            2112
                                                                                   6417
##
    [85]
          4108
                 2695
                       1079
                              1508 12343
                                           3028
                                                  1712 54709
                                                                354
                                                                    13127 22787 10150
    [97]
          3592
##
                 9488 17272
                              1891
                                      816
                                           3806
                                                   420
                                                        2178
                                                               3884
                                                                     1781
                                                                             864
                                                                                   6648
## [109]
          3155
                  589
                      6643 33473
                                      136
                                           1962
                                                  4093
                                                        7844
                                                                750
                                                                     3294 15936
                                                                                    898
## [121]
          4785
                 1575 14578
                              1478
                                      521
                                           1188
                                                  1201
                                                        1008
                                                               1654
                                                                     3242 30441 2214
## [133]
            782
                 2073
                      6080
                              1208
                                    2255
                                           1257
                                                  3228 14925
```

##6.Use data manipulation techniques and filter rows based on any logical criteria that exist in your dataset.

```
over_25000 <- filter(crimedata, crimedata$F2020_Population_Projection >25000)
print(over_25000)
```

```
## # A tibble: 39 x 15
      OBJECTID Neighbourhood
##
                                    F2020_Population_~ Assault_2020 Assault_Rate2020
         <dbl> <chr>
                                                                <dbl>
##
                                                  <dbl>
                                                                                  <dbl>
##
   1
             2 York University He~
                                                  30277
                                                                  341
                                                                                  1126.
##
   2
             5 Stonegate-Queensway
                                                  27410
                                                                  104
                                                                                   379.
##
    3
             6 Tam O'Shanter-Sull~
                                                  29970
                                                                  131
                                                                                   437.
##
    4
            12 Islington-City Cen~
                                                  51481
                                                                  222
                                                                                   431.
##
    5
            17 South Riverdale
                                                                                   701.
                                                  30225
                                                                  212
##
    6
            23 Church-Yonge Corri~
                                                  39279
                                                                  761
                                                                                  1937.
            24 Clairlea-Birchmount
    7
                                                                                   628.
##
                                                  29302
                                                                  184
##
    8
            35 Glenfield-Jane Hei~
                                                  33031
                                                                  279
                                                                                   845.
##
    9
            40 Waterfront Communi~
                                                  87808
                                                                  757
                                                                                   862.
            41 West Hill
                                                  29669
                                                                                  1132.
     ... with 29 more rows, and 10 more variables: AutoTheft_2020 <dbl>,
## #
       AutoTheft Rate2020 <dbl>, BreakAndEnter 2020 <dbl>,
## #
## #
       BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>, Robbery_Rate2020 <dbl>,
       Shootings 2020 <dbl>, Shootings Rate2020 <dbl>, Shape Area <dbl>,
       Shape Length <dbl>
## #
```

3

7. Identify the dependent & independent variables and use reshaping techniques and create a new data frame by joining those variables from your dataset.

```
rate1 <- as.data.frame (crimedata %>% select(6))
rate2 <-as.data.frame (crimedata%>% select(7))
r1_r2 = data.frame(rate1,rate2)
print(r1_r2)
```

и.и	A+ - Th - f+ 0000	A+ - Th - f+ D-+ - 0000
##	_	AutoTheft_Rate2020
## 1	9	63.90684
## 2	184	607.72200
## 3 ## 4	44	242.47770
## 4 ## 5	87	495.44420 164.17370
	45 37	123.45680
	23	98.44205
## 7 ## 8	43	392.76580
## 9	20	85.04124
## 10	16	86.82911
## 10	23	145.07380
## 12	150	291.36960
## 12	7	67.61325
## 13	21	195.23990
## 15	23	126.95960
## 16	16	66.08293
## 17	38	125.72370
## 18	31	154.45940
## 19	14	84.07903
## 20	110	817.35770
## 21	74	440.63350
## 22	10	68.15704
## 23	30	76.37669
## 24	49	167.22410
## 25	19	107.25370
## 26	15	63.81621
## 27	14	92.47639
## 28	6	41.64642
## 29	36	230.42950
## 30	7	56.57937
## 31	20	162.72070
## 32	13	103.29760
## 33	10	76.49939
## 34	40	294.37740
## 35	124	375.40490
## 36	29	187.45960
## 37	11	103.00590
## 38	13	71.15490
## 39	16	84.18837
## 40	67	76.30284
## 41	54	182.00820
## 42	396	1066.43700
## 43	48	169.92350

	44	31	168.41420
##	45	58	248.73490
	46	15	106.99000
##	47	44	234.76680
##	48	22	182.57260
##	49	20	99.22604
##	50	8	81.49129
##	51	18	145.93810
##	52	56	264.20080
##	53	18	174.30040
##	54	17	157.52410
##	55	37	297.18880
##	56	21	93.14704
##	57	37	106.68970
##	58	8	74.56426
##	59	23	186.61260
##	60	15	93.32421
##	61	7	83.00723
##	62	25	136.24720
##	63	24	163.23200
##	64	71	262.46720
##	65	37	210.00060
##	66	63	156.11450
##	67	61	233.58220
##	68	27	71.18188
##	69	14	196.35340
##	70	18	73.29886
##	71	40	150.97760
##	72	16	114.75290
##	73	27	131.09980
##	74	21	133.46040
##	75	50	211.03280
##	76	25	110.67820
##	77	93	311.41170
##	78	32	128.59150
##	79	40	398.20810
##	80	58	183.43980
##	81	63	229.87670
##	82	30	119.57430
##	83	50	250.95360
##	84	33	68.01460
##	85	49	157.12180
##	86	46	260.94850
##	87	28	211.44840
##	88	10	76.15566
##	89	57	173.93960
##	90	21	86.84145
##	91	17	140.79840
##	92	153	392.49890
##	93	11	130.43990
##	94	25	76.24276
##	95	81	349.04770
##	96	73	126.17530
##	97	43	219.71280

##	98	63	124.04020		
##	99	85	237.61600		
##	100	13			
##	101	19	102.72620		
##	102	24	105.72000		
##	103	7	66.05565 84.46965		
##	104	45			
##	105	26	405.58810 112.49570		
##	106	20	159.50230		
##	107	16	106.72360		
##	108	44	115.01160		
##	109	57	464.24500		
##	110	7	84.77655		
##	111	69	285.61970		
##	112	96	165.20680		
##	113	4	48.14057		
##	114	28	112.90780		
##	115	79	303.67100		
##	116	61	256.83130		
##	117	16	146.22560		
##	118	34	115.62270		
##	119	78	389.27980		
##	120	30	180.88630		
##	121	54	285.83530		
##	122	23	198.89310		
##	123	63	132.49770		
##	124	18	139.99070		
##	125	17	155.29370		
##	126	28	251.21120		
##	127	28	104.04670		
##	128	23	146.02250		
##	129	18	136.53950		
##	130	31	164.37770		
##	131	40	167.32900		
##	132	27	152.18980		
##	133	11	81.57816		
##	134	37	208.54470		
##	135	70	240.00550		
##	136	29	172.04560		
##	137	26	162.12510		
##	138	42	225.47910		
##	139	37	239.51320		
##	140	52	134.23170		

#8. Remove missing values in your dataset. •

```
crimedata1 = na.omit(`crimedata`)
```

#9. Identify and remove duplicated data in your dataset.

Identify -

crimedata[duplicated('crimedata')]

A tibble: 140 x 0

#Remove -

crimedata1[!duplicated(crimedata1\$Neighbourhood),]

##	# A	tibble:	140 x 15			
##		OBJECTID	Neighbourhood	${\tt F2020_Population_P^{\sim}}$	Assault_2020	Assault_Rate2020
##		<dbl></dbl>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	1	Yonge-St.Clair	14083	23	163.
##	2	2	York University H~	30277	341	1126.
##	3	3	Lansing-Westgate	18146	97	535.
##	4	4	Yorkdale-Glen Park	17560	156	888.
##	5	5	Stonegate-Queensw~	27410	104	379.
##	6	6	Tam O'Shanter-Sul~	29970	131	437.
##	7	7	The Beaches	23364	84	360.
##	8	8	Thistletown-Beaum~	10948	56	512.
##	9	9	Thorncliffe Park	23518	94	400.
##	10	10	Danforth East York	18427	56	304.
##	# .	with	130 more rows, and 1	10 more variables: Au	utoTheft_2020	<dbl>,</dbl>
##	#	AutoThe	ft_Rate2020 <dbl>, F</dbl>	BreakAndEnter_2020 <	dbl>,	
##	#	<pre>BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>, Robbery_Rate2020 <dbl>,</dbl></dbl></dbl></pre>				
##	#	Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>, ShapeArea <dbl>,</dbl></dbl></dbl>				
##	#	Shapel	Length <dbl></dbl>			

#10.Reorder multiple rows in descending order # ex) due to double dataset, using first dataset for descending order.

crimedata %>% arrange(desc(F2020_Population_Projection))

```
## # A tibble: 140 x 15
                                    F2020_Population_~ Assault_2020 Assault_Rate2020
##
      OBJECTID Neighbourhood
##
         <dbl> <chr>
                                                  <dbl>
                                                               <dbl>
                                                                                 <dbl>
##
            40 Waterfront Communi~
                                                  87808
                                                                 757
                                                                                  862.
   1
##
           112 Woburn
                                                  58109
                                                                 348
                                                                                  599.
##
    3
            96 Willowdale East
                                                                 138
                                                                                  239.
                                                  57856
##
   4
            12 Islington-City Cen~
                                                  51481
                                                                 222
                                                                                  431.
##
    5
            98 Rouge
                                                  50790
                                                                 150
                                                                                  295.
##
    6
            84 L'Amoreaux
                                                  48519
                                                                 193
                                                                                  398.
##
   7
           123 Malvern
                                                  47548
                                                                 231
                                                                                  486.
##
   8
            66 Dovercourt-Wallace~
                                                  40355
                                                                 256
                                                                                  634.
            23 Church-Yonge Corri~
                                                                 761
                                                                                 1937.
##
   9
                                                  39279
## 10
            92 Downsview-Roding-C~
                                                  38981
                                                                 357
                                                                                  916.
## # ... with 130 more rows, and 10 more variables: AutoTheft_2020 <dbl>,
       AutoTheft_Rate2020 <dbl>, BreakAndEnter_2020 <dbl>,
## #
       BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>, Robbery_Rate2020 <dbl>,
## #
       Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>, Shape__Area <dbl>,
## #
       Shape__Length <dbl>
## #
```

#11.Rename some of the column names in your dataset

```
library(plyr)
## Warning: package 'plyr' was built under R version 4.0.5
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
## ------
##
## Attaching package: 'plyr'
## The following object is masked from 'package:here':
##
##
      here
## The following objects are masked from 'package:dplyr':
##
##
      arrange, count, desc, failwith, id, mutate, rename, summarise,
##
      summarize
## The following object is masked from 'package:purrr':
##
##
      compact
## The following object is masked from 'package:ggpubr':
##
##
      mutate
library(dplyr)
renamecrimedata <- crimedata
colnames(renamecrimedata)
  [1] "OBJECTID"
                                     "Neighbourhood"
   [3] "F2020_Population_Projection" "Assault_2020"
##
## [5] "Assault_Rate2020"
                                     "AutoTheft_2020"
##
  [7] "AutoTheft_Rate2020"
                                     "BreakAndEnter_2020"
## [9] "BreakAndEnter_Rate2020"
                                     "Robbery_2020"
## [11] "Robbery_Rate2020"
                                     "Shootings_2020"
## [13] "Shootings_Rate2020"
                                     "Shape__Area"
## [15] "Shape__Length"
names(renamecrimedata) [names(renamecrimedata) == "F2020_Population_Projection"] <-"Pop_Proj_2020"</pre>
names(renamecrimedata) [names(renamecrimedata) == "Neighbourhood"] <- "Region"</pre>
view(renamecrimedata)
print(renamecrimedata)
```

```
## # A tibble: 140 x 15
      OBJECTID Region
##
                          Pop_Proj_2020 Assault_2020 Assault_Rate2020 AutoTheft_2020
##
         <dbl> <chr>
                                  <dbl>
                                                <dbl>
                                                                  <dbl>
##
             1 Yonge-St~
                                  14083
                                                   23
                                                                   163.
                                                                                      9
   1
##
    2
             2 York Uni~
                                  30277
                                                  341
                                                                  1126.
                                                                                    184
##
   3
             3 Lansing-~
                                  18146
                                                   97
                                                                   535.
                                                                                     44
             4 Yorkdale~
                                                                                     87
##
   4
                                  17560
                                                  156
                                                                   888.
##
    5
             5 Stonegat~
                                  27410
                                                  104
                                                                   379.
                                                                                     45
##
    6
             6 Tam O'Sh~
                                  29970
                                                  131
                                                                   437.
                                                                                     37
   7
                                                                                     23
##
             7 The Beac~
                                  23364
                                                   84
                                                                   360.
##
   8
             8 Thistlet~
                                  10948
                                                   56
                                                                   512.
                                                                                     43
                                                                                     20
             9 Thorncli~
                                  23518
                                                   94
                                                                   400.
##
    9
## 10
            10 Danforth~
                                  18427
                                                   56
                                                                   304.
                                                                                     16
## # ... with 130 more rows, and 9 more variables: AutoTheft_Rate2020 <dbl>,
       BreakAndEnter_2020 <dbl>, BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>,
## #
       Robbery_Rate2020 <dbl>, Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>,
## #
       Shape__Area <dbl>, Shape__Length <dbl>
```

#12.Add new variables in your data frame by using a mathematical function # (for e.g. –multiply an existing column by 2 and add it as a new variable to your data frame) #Top 10 Neighbourhood with highest crimerate

```
Crimerate1 <- crimedata %>% mutate(Total_Crimerate= round(((Assault_2020+AutoTheft_2020
+BreakAndEnter_2020+Robbery_2020+Shootings_2020)/F2020_Population_Projection
)*100000,digits=2))%>% arrange(desc(Total_Crimerate))
head(Crimerate1, 10)
```

```
## # A tibble: 10 x 16
      OBJECTID Neighbourhood
                                   F2020 Population P~ Assault 2020 Assault Rate2020
##
                                                               <dbl>
##
         <dbl> <chr>
                                                  <dbl>
                                                                                 <dbl>
##
   1
           131 Moss Park
                                                  23905
                                                                 756
                                                                                 3163.
##
   2
            52 Kensington-Chinat~
                                                  21196
                                                                 423
                                                                                 1996.
##
   3
            23 Church-Yonge Corr~
                                                  39279
                                                                 761
                                                                                 1937.
            94 Bay Street Corrid~
##
                                                  32790
                                                                 516
                                                                                 1574.
##
   5
             2 York University H~
                                                  30277
                                                                 341
                                                                                 1126.
##
   6
            42 West Humber-Clair~
                                                  37133
                                                                 248
                                                                                 668.
##
   7
             4 Yorkdale-Glen Park
                                                  17560
                                                                 156
                                                                                  888.
            20 Humber Summit
##
   8
                                                  13458
                                                                 100
                                                                                 743.
                                                                  86
##
    9
            61 University
                                                  8433
                                                                                 1020.
           100 Cabbagetown-South~
                                                  12655
                                                                 140
                                                                                 1106.
## 10
## # ... with 11 more variables: AutoTheft_2020 <dbl>, AutoTheft_Rate2020 <dbl>,
       BreakAndEnter_2020 <dbl>, BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>,
## #
       Robbery_Rate2020 <dbl>, Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>,
## #
## #
       Shape__Area <dbl>, Shape__Length <dbl>, Total_Crimerate <dbl>
```

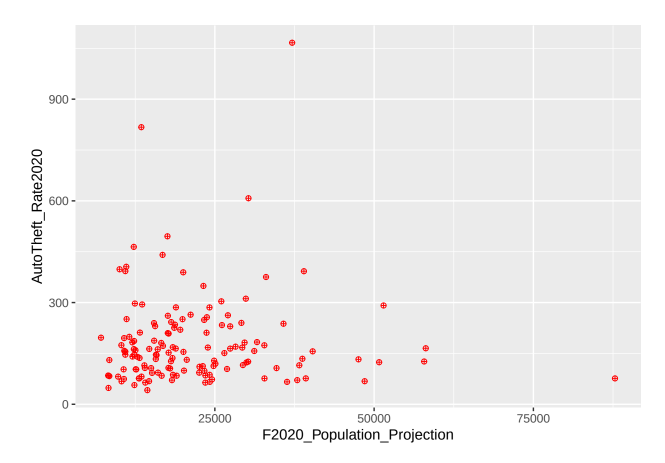
```
print(head (Crimerate1,10))
```

```
## # A tibble: 10 x 16
##
      OBJECTID Neighbourhood
                                   F2020_Population_P~ Assault_2020 Assault_Rate2020
         <dbl> <chr>
##
                                                  <dbl>
                                                                <dbl>
                                                                                 <dbl>
##
           131 Moss Park
                                                  23905
                                                                  756
                                                                                 3163.
   1
##
   2
            52 Kensington-Chinat~
                                                  21196
                                                                  423
                                                                                 1996.
            23 Church-Yonge Corr~
                                                                  761
                                                                                 1937.
##
    3
                                                  39279
```

```
1574.
##
            94 Bay Street Corrid~
                                                  32790
                                                                 516
##
    5
             2 York University H~
                                                                 341
                                                                                 1126.
                                                  30277
            42 West Humber-Clair~
                                                  37133
##
    6
                                                                 248
                                                                                  668.
   7
             4 Yorkdale-Glen Park
                                                                 156
                                                                                  888.
##
                                                  17560
##
    8
            20 Humber Summit
                                                  13458
                                                                 100
                                                                                  743.
   9
            61 University
                                                   8433
                                                                  86
                                                                                 1020.
##
## 10
           100 Cabbagetown-South~
                                                  12655
                                                                                 1106.
                                                                 140
## # ... with 11 more variables: AutoTheft_2020 <dbl>, AutoTheft_Rate2020 <dbl>,
## #
       BreakAndEnter_2020 <dbl>, BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>,
       Robbery_Rate2020 <dbl>, Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>,
## #
## #
       Shape__Area <dbl>, Shape__Length <dbl>, Total_Crimerate <dbl>
view(head (Crimerate1,10))
```

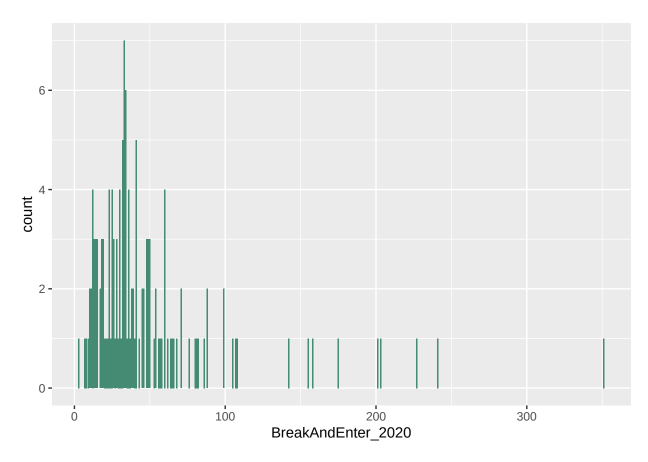
#13. Plot a scatter plot for any 2 variables in your dataset.

```
library(ggplot2)
ggplot(data = crimedata, aes(x = F2020_Population_Projection, y= AutoTheft_Rate2020 ))+ geom_point(siz
```



#14. Plot a bar plot for any 2 variables in your dataset. #geom_bar() or geom_col()

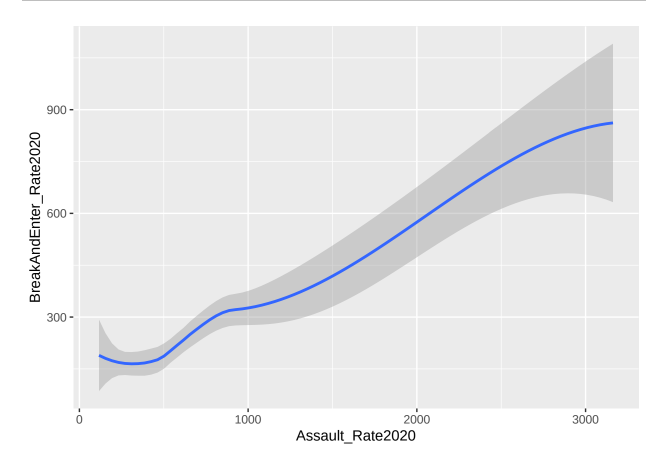
```
library(ggplot2)
ggplot(data = crimedata, aes(x= BreakAndEnter_2020))+geom_bar(fill = "aquamarine4")
```



#15. Find the correlation between any 2 variables by applying least square linear regression model.

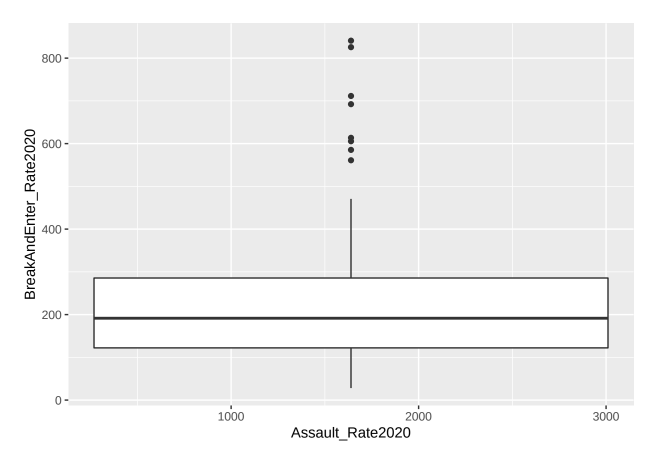
 ${\tt ggplot(data = crimedata, aes(x = Assault_Rate2020, y= BreakAndEnter_Rate2020)) + geom_smooth()}$

'geom_smooth()' using method = 'loess' and formula 'y ~ x'



ggplot(data = crimedata, aes(x = Assault_Rate2020, y= BreakAndEnter_Rate2020))+ geom_boxplot()

Warning: Continuous x aesthetic -- did you forget aes(group=...)?



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

#16.using any of the numerical variables from the dataset and perform the following statistical functions mean, median, mode and range

#Mean

```
mean(crimedata$Assault_2020)
```

```
## [1] 127.4571
```

 $\# {\rm Median}$

median(crimedata\$Assault_2020)

```
## [1] 87.5

#Mode

getmode <- function(v) {
    uniqv <- unique(v)
    uniqv[which.max(tabulate(match(v, uniqv)))]
}</pre>
```

```
v <- c(crimedata$Assault_2020)</pre>
result <- getmode(v)</pre>
print(result)
## [1] 42
#Range
range(crimedata$Assault_2020)
## [1] 12 761
#17. Create a training set using random number generator engine
head(crimedata)
## # A tibble: 6 x 15
    OBJECTID Neighbourhood
                                 F2020_Population_Pr~ Assault_2020 Assault_Rate2020
##
        <dbl> <chr>
##
                                                 <dbl>
                                                              <dbl>
                                                                               <dbl>
           1 Yonge-St.Clair
## 1
                                                 14083
                                                                 23
                                                                                163.
## 2
           2 York University H~
                                                 30277
                                                                341
                                                                               1126.
## 3
           3 Lansing-Westgate
                                                 18146
                                                                 97
                                                                                535.
            4 Yorkdale-Glen Park
## 4
                                                 17560
                                                                156
                                                                                888.
## 5
           5 Stonegate-Queensw~
                                                 27410
                                                                104
                                                                                379.
            6 Tam O'Shanter-Sul~
                                                29970
                                                                131
                                                                                437.
## # ... with 10 more variables: AutoTheft_2020 <dbl>, AutoTheft_Rate2020 <dbl>,
       BreakAndEnter_2020 <dbl>, BreakAndEnter_Rate2020 <dbl>, Robbery_2020 <dbl>,
## #
       Robbery_Rate2020 <dbl>, Shootings_2020 <dbl>, Shootings_Rate2020 <dbl>,
## #
       Shape__Area <dbl>, Shape__Length <dbl>
h <-runif(nrow(crimedata))</pre>
crime<-crimedata[order(h), ]</pre>
str(crime)
## tibble[,15] [140 x 15] (S3: tbl_df/tbl/data.frame)
## $ OBJECTID
                                 : num [1:140] 113 115 5 58 1 8 86 75 84 108 ...
## $ Neighbourhood
                                 : chr [1:140] "Woodbine-Lumsden" "Bedford Park-Nortown" "Stonegate-Que
## $ F2020_Population_Projection: num [1:140] 8309 26015 27410 10729 14083 ...
## $ Assault_2020
                                 : num [1:140] 31 51 104 50 23 56 58 147 193 150 ...
## $ Assault_Rate2020
                                 : num [1:140] 373 196 379 466 163 ...
## $ AutoTheft_2020
                                 : num [1:140] 4 79 45 8 9 43 46 50 33 44 ...
                                 : num [1:140] 48.1 303.7 164.2 74.6 63.9 ...
## $ AutoTheft_Rate2020
## $ BreakAndEnter_2020
                                 : num [1:140] 12 64 35 10 26 10 27 99 48 48 ...
## $ BreakAndEnter_Rate2020
                                 : num [1:140] 144.4 246 127.7 93.2 184.6 ...
## $ Robbery_2020
                                 : num [1:140] 6 17 20 8 5 9 8 22 28 9 ...
                                 : num [1:140] 72.2 65.3 73 74.6 35.5 ...
## $ Robbery_Rate2020
## $ Shootings_2020
                                 : num [1:140] 0 0 0 2 0 1 0 1 9 6 ...
## $ Shootings_Rate2020
                                : num [1:140] 0 0 0 1.86 0 ...
## $ Shape__Area
                                 : num [1:140] 1196244 5518149 7946202 1544435 1161315 ...
## $ Shape__Length
                                 : num [1:140] 4871 12817 11853 4951 5873 ...
```

7. Identify the dependent & independent variables and use reshaping techniques and create a new data frame by joining those variables from you Cdataset. Assignment R

```
train <- crime[1:50, ]
crime.data1 = na.omit(crimedata)
set.seed(1234)
trainingcrimedata = as.data.frame(crime.data1 %>% sample_frac(0.75,replace = FALSE))
```

#18.Print the summary statistics of your dataset

summary(crimedata)

```
##
       OBJECTID
                      Neighbourhood
                                          F2020_Population_Projection
##
    Min.
           : 1.00
                      Length: 140
                                          Min.
                                                 : 7130
                      Class : character
    1st Qu.: 35.75
                                          1st Qu.:13227
##
    Median : 70.50
                                          Median :18378
##
                      Mode : character
##
    Mean
           : 70.50
                                          Mean
                                                 :21729
##
    3rd Qu.:105.25
                                          3rd Qu.:26598
##
    Max.
           :140.00
                                          Max.
                                                 :87808
##
     Assault_2020
                      Assault_Rate2020 AutoTheft_2020
                                                          AutoTheft_Rate2020
##
           : 12.00
                                       Min.
                                               : 4.00
    Min.
                      Min.
                             : 116.2
                                                          Min.
                                                                 : 41.65
##
    1st Qu.: 51.75
                      1st Qu.: 320.4
                                        1st Qu.: 18.00
                                                          1st Qu.: 102.94
    Median : 87.50
                      Median: 484.4
                                       Median : 28.50
                                                          Median : 151.58
##
                             : 563.3
                                               : 40.17
           :127.46
                                                                 : 183.20
##
    Mean
                      Mean
                                       Mean
                                                          Mean
    3rd Qu.:150.00
                      3rd Qu.: 664.9
                                        3rd Qu.: 49.25
                                                          3rd Qu.: 226.58
##
           :761.00
                             :3162.5
                                                                 :1066.44
##
    Max.
                      Max.
                                       Max.
                                               :396.00
                                                         Max.
##
    BreakAndEnter_2020 BreakAndEnter_Rate2020
                                                 Robbery_2020
                                                                  Robbery_Rate2020
##
    Min.
           : 3.00
                        Min.
                               : 28.09
                                                Min.
                                                        : 1.00
                                                                  Min.
                                                                         : 7.133
    1st Qu.: 23.00
                        1st Qu.:122.14
                                                1st Qu.:
                                                          8.00
                                                                  1st Qu.: 50.666
##
##
    Median : 34.00
                        Median :191.50
                                                Median : 16.00
                                                                  Median : 76.242
##
    Mean
           : 49.31
                        Mean
                               :227.14
                                                Mean
                                                       : 19.71
                                                                  Mean
                                                                         : 87.842
##
    3rd Qu.: 54.50
                        3rd Qu.:285.58
                                                3rd Qu.: 24.00
                                                                  3rd Qu.:112.382
##
    Max.
           :351.00
                        Max.
                               :840.83
                                                Max.
                                                        :138.00
                                                                  Max.
                                                                          :543.819
    Shootings_2020 Shootings_Rate2020
##
                                        Shape__Area
                                                            Shape__Length
##
    Min.
           : 0.0
                    Min.
                           : 0.0000
                                        Min.
                                               : 424197
                                                            Min.
                                                                   : 2574
##
    1st Qu.: 0.0
                    1st Qu.: 0.0000
                                        1st Qu.: 1861853
                                                            1st Qu.: 6372
    Median: 2.0
                   Median : 0.7678
                                        Median: 3290879
                                                            Median : 8962
##
    Mean
           : 3.3
                    Mean
                           : 1.4427
                                        Mean
                                               : 4589400
                                                            Mean
                                                                   :10138
    3rd Qu.: 5.0
                    3rd Qu.: 2.1048
                                        3rd Qu.: 5402335
                                                            3rd Qu.:11900
##
           :34.0
                           :10.2934
##
    Max.
                    Max.
                                       Max.
                                               :37534495
                                                            Max.
                                                                   :43081
```

#19.Conclusion: We can Conclude that The top crime prone neighbourhood in Toronto in 2020 was Moss Part followed by Kensington-Chinatown and Church-Yonge Corridor. Breaking and entering was much less compared to assaults.