

ACADGILD

Session 12: Generalized Linear Models

Assignment 2

Data Analytics

Table of Contents

1.	Problem Statement					
2.	Solution		3			

1. PROBLEM STATEMENT

1. Use the given link below:

https://archive.ics.uci.edu/ml/machine-learning-databases/communities/

Perform the below operations:

- a) Visualize the correlation between all variable in a meaningful way, clear representation of correlations. Find out top 3 reasons for having more crime in a city.
- b) What is the difference between covariance and correlation, take an example from this dataset and show the differences if any?

2. SOLUTION

a. Visualize the correlation between all variable in a meaningful way, clear representation of correlations. Find out top 3 reasons for having more crime in a city.

The R-script for the given problem is as follows:

```
library(readr)
Crimes <- read_csv("F:/ACADGILD - Online Course/1. DATA SETS/communities.csv")
View(Crimes)

names(Crimes) <- c("Case", "Number", "Date", "Block", "IUCR", "Primary Type",
"Description", "Location Desc", "Arrest", "Domestic", "Beat", "District", "Ward",
"Community Area", "FBI Code", "X Coordinate", "Y Coordinate", "Year", "Updated On",
"Latitude", "Longitude", "Location")
head(Crimes)

str(Crimes)

#a. Visualize the correlation between all variables in a meaningful and clear way
of representing.

library(dplyr)
Crimes <- na.omit(Crimes)
names(Crimes)
```

```
c <- cor(Crimes[c(11,12,13,14,18,20,21)])
c
psych::cor.plot(c)

# a. Find out top 3 reasons for having more crime in a city.

x <- as.data.frame(table(Crimes$Description))
x[order(x$Freq, decreasing = T)[1:3],]</pre>
```

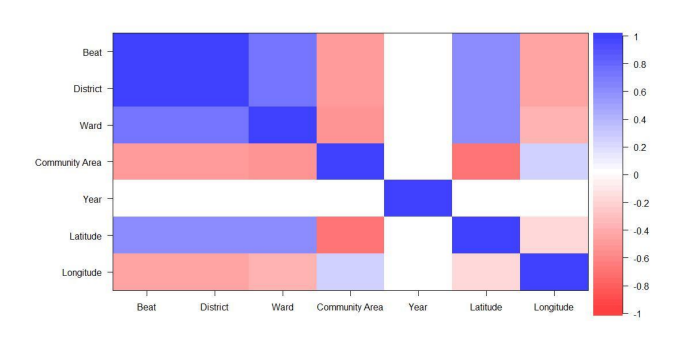
The output of the R-Script (from Console window) is given as follows:

```
library(readr)
> Crimes <- read_csv("F:/ACADGILD - Online Course/1. DATA
SETS/communities.csv")</pre>
Parsed with column specification:
cols(
  .default = col_character(),
  ID = col_double(),
  Arrest = col_logical(), Domestic
  = col_logical(), Beat =
  col_double(), District =
col_double(), Ward =
  col_double(),
                   Community Area` =
                 X Coordinate =
  col_double(),
                 Y Coordinate
  col_double(),
  col_double(),
                 Year =
  col_double()
  Latitude = col_double()
  Longitude = col_double()
See spec(...) for full column specifications.
      ======= | 100%
                          216 MB
  View(Crimes)
```

```
Assignment 12.1.R* ×
                      Assignment 12.2.R* × Crimes ×
      7 Filter
    Case
             Number
                       Date
                                   Block
                                                                 IUCR
                                                                         Primary Type
                                                                                             Description
                                                                                                                               Location Desc
  1 10508693 HZ250496
                       5/3/2016 23:40 013XX S SAWYER AVE
                                                                  486
                                                                          BATTERY
                                                                                             DOMESTIC BATTERY SIMPLE
                                                                                                                               APARTMENT
  2 10508695 HZ250409
                       5/3/2016 21:40 061XX S DREXEL AVE
                                                                  486
                                                                          BATTERY
                                                                                             DOMESTIC BATTERY SIMPLE
                                                                                                                               RESIDENCE
  3 10508697 HZ250503
                       5/3/2016 23:31 053XX W CHICAGO AVE
                                                                 470
                                                                          PUBLIC PEACE VIOLATION RECKLESS CONDUCT
                                                                                                                               STREET
                       5/3/2016 22:10 049XX W FULTON ST
                                                                 460
                                                                                                                               SIDEWALK
  4 10508698 HZ250424
                                                                          BATTERY
                                                                                             SIMPLE
                                                                  820
                                                                                             $500 AND UNDER
                                                                                                                               RESIDENCE
  5 10508699 HZ250455
                       5/3/2016 22:00 003XX N LOTUS AVE
                       5/3/2016 22:35 082XX S MARYLAND AVE
                                                                 041A
                                                                                             AGGRAVATED: HANDGUN
  6 10508702 HZ250447
  7 10508703 HZ250489
                       5/3/2016 22:30 027XX S STATE ST
                                                                  460
                                                                          BATTERY
                                                                                             SIMPLE
                                                                                                                               CHA HALLWAY/STAIRWELL/ELEVATO
  8 10508704 HZ250514
                       5/3/2016 21:30 002XX E 46TH ST
                                                                  460
                                                                                             SIMPLE
                                                                                                                               RESIDENCE PORCH/HALLWAY
  9 10508709 HZ250523
                       5/3/2016 16:00 014XX W DEVON AVE
                                                                  460
                                                                                                                               SIDEWALK
  10 10508982 HZ250667
                       5/3/2016 22:30 069XX S ASHLAND AVE
                                                                 486
                                                                          BATTERY
                                                                                             DOMESTIC BATTERY SIMPLE
 11 10508710 HZ250469
                       5/3/2016 21:44 074XX S SOUTH SHORE DR
                                                                  143A
                                                                          WEAPONS VIOLATION
                                                                                             UNLAWFUL POSS OF HANDGUN
                                                                                                                               VEHICLE NON-COMMERCIAL
                                                                                             DOMESTIC BATTERY SIMPLE
                                                                 486
                                                                                                                               SIDEWALK
 12 10508715 HZ250541
                       5/3/2016 23:11 006XX N WABASH AVE
 13 10508717 HZ250415
                       5/3/2016 17:30 011XX W JACKSON BLVD
                                                                 890
                                                                          THEFT
                                                                                             FROM BUILDING
                                                                                                                               OTHER
                       5/3/2016 9:00 028XX S DR MARTIN LUTHER KING JR DR 820
                                                                          THEFT
                                                                                             $500 AND UNDER
                                                                                                                               STREET
 14 10508724 HZ250513
 15 10508728 HZ250505
                       5/3/2016 22:08 016XX N CLAREMONT AVE
                                                                 810
                                                                          THEFT
                                                                                             OVER $500
                                                                                                                               STREET
 16 10508732 HZ250535
                       5/3/2016 16:00 072XX S RICHMOND ST
                                                                 486
                                                                          BATTERY
                                                                                             DOMESTIC BATTERY SIMPLE
                                                                                                                               RESIDENCE
Showing 1 to 17 of 1,039,231 entries
  names(Crimes) <- c("Case", "Number", "Date", "Block", "IUCR", "Primary Type",</pre>
"Description",
                                      "Location Desc", "Arrest", "Domestic", "Beat", "District",
"Ward", "Community Area"
                                       "FBI Code", "X Coordinate", "Y Coordinate", "Year", "Updated
On",
                                      "Latitude", "Longitude", "Location")
```

```
> head(Crimes)
# A tibble: 6 x 22
     Case Number Date Block IUCR `Primary Type` Description `Location Desc` Arrest
Domestic
             Beat District Ward
     <chr>
                                                                             <chr>
                                                                                                 <1q1>
<1g1>
           <db1>
                        <db1> <db1>
1 1.05e7 HZ250~ 5/3/~ 013X~ 486
                                           BATTERY
                                                              DOMESTIC B~ APARTMENT
                                                                                                 TRUE
            1022
                           10
TRUE
2 1.05e7 H\overline{Z}250\sim 5/3/\sim 061 \times 486
                                                             DOMESTIC B~ RESIDENCE
                                           BATTERY
                                                                                                 FALSE
              313
                            3
                                   20
3 1.05e7 HZ250~ 5/3/~ 053X~ 470
                                           PUBLIC PEACE ~ RECKLESS C~ STREET
                                                                                                 FALSE
            <u>1</u>524
FALSE
                           15
                                   37
4 1.05e7 H\overline{Z}250\sim 5/3/\sim 049 \times 460
                                           BATTERY
                                                              SIMPLE
                                                                             SIDEWALK
                                                                                                 FALSE
FALSE
            1532
                           15
                                   28
5 1.05e7 H\overline{Z}250\sim 5/3/\sim 003X\sim 820
                                           THEFT
                                                              $500 AND U~ RESIDENCE
                                                                                                 FALSE
            1523
                           15
                                   28
6 1.05e7 HZ250~ 5/3/~ 082X~ 041A
                                         BATTERY
                                                             AGGRAVATED~ STREET
                                                                                                 FALSE
      631 6 8 with 9 more variables: Community Area <a href="https://www.community.com/db/">chr>, `X</a>
FALSE
Coordinate` <db1>, `Y Coordinate` <db1>, # Year <db1>, `Updated On` <chr>>, Latitude <db1>, Longitude <db1>, Location
<<u>c</u>hr> > str(Crimes)
Classes 'spec_tbl_df', 'tbl_df', 'tbl' and 'data.frame': 1048575 obs. of 22
variables:
                              10508693 10508695 10508697 10508698 10508699 ... "HZ250496" "HZ250409" "HZ250503" "HZ250424" ...
 $ case
                     : num
 $ Number
                     : chr
                              "5/3/2016 23:40" "5/3/2016 21:40" "5/3/2016 23:31" "5/3/2016
 $ Date
                     : chr
22:10"
                              "013XX S SAWYER AVE" "061XX S DREXEL AVE" "053XX W CHICAGO
 $ Block
                     : chr
AVE" "049XX W FULTON ST"
                             "486" "486" "470" "460" ...
                     : chr
                              "BATTERY" "PUBLIC PEACE VIOLATION" "BATTERY" ...
"DOMESTIC BATTERY SIMPLE" "DOMESTIC BATTERY SIMPLE" "RECKLESS
 $ Primary Type
                     : chr
$ Description : ch
CONDUCT" "SIMPLE" ...
                      : chr
 $ Location Desc : chr
$ Arrest : logi
                              "APARTMENT" "RESIDENCE" "STREET" "SIDEWALK" ...
                               TRUE FALSE FALSE FALSE FALSE ...
                               TRUE TRUE FALSE FALSE TRUE FALSE ...
                      : logi
 $ Domestic
                              1022 313 1524 1532 1523 ...
 $ Beat
                     : num
                              10 3 15 15 15 6 1 2 24 7
 $ District
                     : num
                             24 20 37 28 28 8 3 3 40 17 ...
29 42 25 25 25 44 35 38 1 67 ...
"08B" "08B" "24" "08B" ...
 $ ward
                     : num
 $ Community Area: num
 $ FBI Code
                     : chr
 $ X Coordinate
                    : num
                              1154907 1183066 1140789 1143223 1139890 ...
                              1893681 1864330 1904819 1901475 1901675 ...
2016 2016 2016 2016 2016 ...
"5/10/2016 15:56" "5/10/2016 15:56" "5/10/2016 15:56"
   Y Coordinate : num
   Year
                      : num
 $ Updated On
                     : chr
"5/10/2016 15:56" ...
$ Latitude : num
                             41.9 41.8 41.9 41.9 41.9
 $ Longitude
                     : num
                              -87.7 -87.6 -87.8 -87.7 -87.8
                     : chr "(41.864073157, -87.706818608)" "(41.782921527
 $ Location
87.60436317)" "(41.894908283, -87.758371958)" "(41.885686845, -87.749515983)" ...
             "spec")=
 attr(*,
  .. cols(
         ID = col_double(),
          Case Number` = col_character(),
  . .
        Date = col_character(),
Block = col_character(),
   . .
   . .
         IUCR = col_character()
         `Primary Type` = col_character(),
         Description = col_character(),
   . .
          `Location Description` = col_character(),
   . .
        Arrest = col_logical(),
Domestic = col_logical(),
   . .
        Beat = col_double()
   . .
        District = col_double(),
Ward = col_double(),
   Community Area = col_double(),
   FBI Code = col_character(),
  . .
   . .
   . .
   . .
         X Coordinate = col_double(),
Y Coordinate = col_double(),
   . .
  . .
        Year = col_double(),
```

```
`Updated On` = col_character(),
       Latitude = col_double(),
  . .
       Longitude = col_double()
       Location = col_character()
 ..)
library(dplyr)
> Crimes <- na.omit(Crimes)
> names(Crimes)
 [1] "Case"
                                                           "Block"
                       "Number"
                                         "Date"
                                                                             "IUCR"
"Primary Type"
 [7] "Description"
                                                                             "Beat"
                       "Location Desc"
                                         "Arrest"
                                                           "Domestic"
"District'
[13] "Ward"
                       "Community Area" "FBI Code"
                                                           "X Coordinate"
Coordinate"
              "Year"
                       "Latitude"
[19] "Updated On"
                                         "Longitude"
                                                           "Location"
> c <- cor(Crimes[c(11,12,13,14,18,20,21)])
                                 District
                                                   Ward Community Area
                        Beat
                                                                                 Year
             Longitude
Latitude
                 1.00000000
                              0.996402087
                                            0.687144016
                                                            -0.49621344 -0.012652765
Beat
0.575284245 -0.479976546
District
                 0.99640209
                              1.000000000
                                            0.691655842
                                                            -0.49621461 -0.008529942
0.576344843 -0.483244475
ward
                  0.68714402 0.691655842
                                            1.000000000
                                                            -0.54302431 -0.004215319
0.592008238 -0.397964013
Community Area -0.49621344 -0.496214608 -0.543024307
                                                             1.00000000 0.001632430 -
0.691892413
              0.221028077
                 -0.01265277 -0.008529942 -0.004215319
                                                             0.00163243 1.000000000 -
Year
0.002721412 -0.004346718
                  0.57528424 0.576344843 0.592008238
                                                            -0.69189241 -0.002721412
Latitude
1.000000000 -0.209999084
                 -0.47997655 -0.483244475 -0.397964013
Longitude
                                                             0.22102808 - 0.004346718 -
0.209999084
              1.000000000
> psych::cor.plot(c)
```



Conclusion/Interpretation:

Simple, \$500 and under and Domestic Battery Simple are the top 3 reasons for having more crime

b. What is the difference between covariance and correlation, take an example from this dataset and show the differences if any?

The table showing the difference is shown below:

SR.NO.	BASIS FOR COMPARISON	COVARIANCE	CORRELATION		
1	Meaning	E	Correlation is a statistical measure that indicates how strongly two variables are related.		
2	What is it?	Measure of correlation	Scaled version of covariance		
3	Values	Lie between $-\infty$ and $+\infty$	Lie between -1 and +1		
4	Change in scale	Affects covariance	Does not affects correlation		
5	Unit free measure	No	Yes		

The R-script for the given problem is as follows:

```
correlation <- cor(Crimes[c(11,12,13,14,18,20,21)])
correlation
psych::cor.plot(correlation)

covariance <- cov(Crimes[c(11,12,13,14,18,20,21)])
covariance
psych::cor.plot(covariance)

#or
correlation1 <- cor(Crimes[c(11,12)])
correlation1
covariance1 <- cov(Crimes[c(11,12)])
covariance1

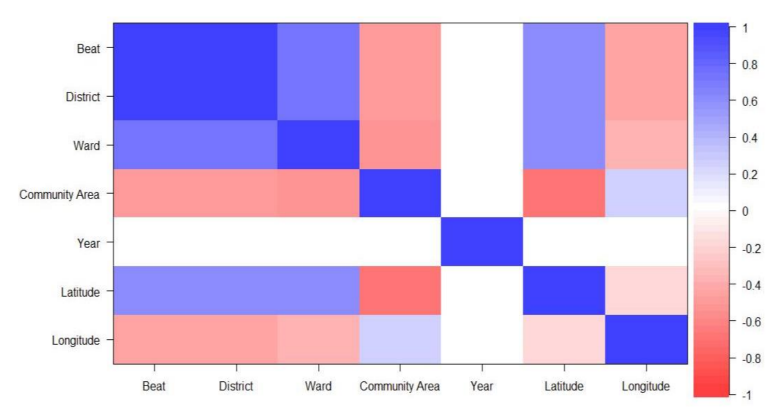
#or
correlation1 <- cor(Crimes[c(14,18)])
correlation1</pre>
```

The output of the R-Script (from Console window) is given as follows:

> correlation <- cor(Crimes[c(11,12,13,14,18,20,21)])</pre>

					-		100		
	_	\sim	r	n	a 1	2	ti	\sim	n
_	L	u			_			ıv	

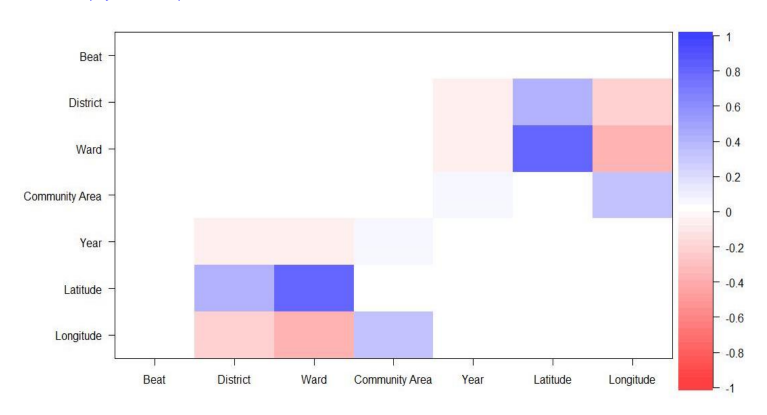
	Beat	District	Ward	Community Area	
Year					
Beat	1.00000000	0.996402087	0.687144016	-0.49621344 -	
0.012652765					
District	0.99640209	1.000000000	0.691655842	-0.49621461 -	
0.008529942	0 60714400	0.601655043	1 00000000	0 54202424	
Ward	0.68/14402	0.691655842	1.000000000	-0.54302431 -	
0.004215319	0 40621244	0 406214609	0 542024207	1 0000000	
Community Area 0.001632430	-0.49621344	-0.490214006	-0.343024307	1.00000000	
7ear	-0 01265277	_0 008529942	-0.004215319	0.00163243	
1.000000000	0.01203277	0.000323342	0.004213313	0.00103243	
Latitude	0.57528424	0.576344843	0.592008238	-0.69189241 -	
0.002721412				*****	
Longitude	-0.47997655	-0.483244475	-0.397964013	0.22102808 -	
0.004346718					
	Latitude	e Longitude	į		
Beat		-0.479976546			
District		-0.483244475			
ward .		-0.397964013			
Community Area					
Year .		2 -0.004346718			
Latitude					
Longitude		1.000000000)		
<pre>> psych::cor.plot(correlation)</pre>					



> covariance <- cov(Crimes[c(11,12,13,14,18,20,21)])</pre>

> covariance

	Beat	District	Ward	Community Area	
Year					
Beat	478745.868597	4760.82948868	6540.34371670	-7.363621e+03 -	
9.4366087362					
District	4760.829489	47.68600698	65.70309277	-7.349121e+01 -	
0.0634920734					
ward	6540.343717	65.70309277	189.23460975	-1.602101e+02 -	
0.0625041296					
Community Area	-7363.621268	-73.49121476	-160.21012410	4.599820e+02	
0.0377383498					
Year	-9.436609	-0.06349207	-0.06250413	3.773835e-02	
1.1618657281					
Latitude	38.573554	0.38568482	0.78919204	-1.438016e+00 -	
0.0002842673					
Longitude	-22.838536	-0.22948700	-0.37647818	3.259970e-01 -	
0.0003222071					
0.0000===0.=	Latitude	Longitude			
Beat		-2.283854e+01			
District					
Ward		-3.764782e-01			
Community Area					
Year		-3.222071e-04			
Latitude	0.0002842073				
Longitude					
<pre>> psych::cor.plot(covariance)</pre>					



```
> correlation1 <- cor(Crimes[c(11,12)])</pre>
```

> correlation1

Beat District Beat 1.0000000 0.9964021 District 0.9964021 1.0000000

```
> covariance1 <- cov(Crimes[c(11,12)])</pre>
> covariance1
                      District
                Beat
Beat 478745.869 4760.82949
District 4760.829 47.68601
> #or
> correlation1 <- cor(Crimes[c(14,18)])</pre>
> correlation1
               Community Area
                                    Year
Community Area
                   1.00000000 0.00163243
Year
                    0.00163243 1.00000000
>
> covariance1 <- cov(Crimes[c(14,18)])</pre>
> covariance1
               Community Area
Community Area
                 459.98196498 0.03773835
Year
                    0.03773835 1.16186573
```

Conclusion/Interpretation:

Co-Variance is a systematic relationship between a pair of random variables wherein a change in one variable reciprocated by an equivalent change in another variable. Measure of correlation, Lie between $-\infty$ and $+\infty$. Change in scale affects covariance

Correlation is statistical measure that indicates how strongly two variables are related. Scaled version of covariance, Lie between -1 and +1, Change in scale does not affect the correlation. Unit free measure

Correlation is a special case of covariance which can be obtained when the data is standardized.