Assignment

R Markdown

```
##
        NAME
                          GENDER
                                               AGE
                                                           OCCUPATION
                                                 :20.00 Length:19
##
   Length:19
                       Length:19
                                          Min.
   Class :character
                       Class :character
                                          1st Qu.:27.50
                                                          Class :character
   Mode :character
                      Mode :character
                                          Median :31.00
                                                          Mode :character
##
##
                                          Mean
                                                 :33.89
                                          3rd Qu.:38.50
##
                                          Max.
                                                 :69.00
##
   ANNUAL.INCOME
                    SAMSUNG.SERIES
                                           SERIES
##
                                                       SATISFIERD.YES.NO.
                                            : 1.00
##
   Min.
          :10000
                    Length:19
                                       Min.
                                                       Length:19
   1st Qu.:50000
                                       1st Qu.: 5.00 Class :character
                    Class :character
   Median :50000
                   Mode :character
                                       Median : 6.00
                                                     Mode :character
##
                                       Mean :12.05
   Mean
          :55789
##
   3rd Qu.:70000
                                       3rd Qu.:14.00
##
   Max.
           :90000
                                       Max.
                                            :50.00
##
     COMPLAINTS
##
##
   Min.
           :0.000
   1st Qu.:0.000
##
##
   Median :0.000
   Mean
          :1.211
##
   3rd Qu.:2.000
##
   Max.
           :5.000
```

```
install.packages("vcd")
```

```
## Installing package into 'C:/Users/pallavi/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)
```

```
## package 'vcd' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\pallavi\AppData\Local\Temp\RtmpEHgFdz\downloaded_packages
```

```
mean(Data1$AGE)
```

```
## [1] 33.89474
```

```
median(Data1$AGE)
## [1] 31
    mode(Data1$AGE)
## [1] "numeric"
     install.packages("dplyr")
## Installing package into 'C:/Users/pallavi/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)
## package 'dplyr' successfully unpacked and MD5 sums checked
## Warning: cannot remove prior installation of package 'dplyr'
## Warning in file.copy(savedcopy, lib, recursive = TRUE): problem copying C:
## \Users\pallavi\Documents\R\win-library\4.1\00LOCK\dplyr\libs\x64\dplyr.dll to C:
## \Users\pallavi\Documents\R\win-library\4.1\dplyr\libs\x64\dplyr.dll: Permission
## denied
## Warning: restored 'dplyr'
##
## The downloaded binary packages are in
  C:\Users\pallavi\AppData\Local\Temp\RtmpEHgFdz\downloaded_packages
    library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
    select(Data1, AGE:SERIES)
```

##		AGE	OCCUPATION	ANNUAL.INCOME	SAMSUNG.SERIES	SERIES
##	1	42	DOCTOR	40000	GALAXY	1
##	2	35	TEACHER	50000	GALAXY	4
##	3	29	ENGINEER	50000	GALAXY	2
##	4	31	BUSINESS MAN	50000	GALAXY	5
##	5	44	LAWYER	50000	GALAXY	5
##	6	25	STUDENT	50000	GALAXY	5
##	7	38	MANAGER	50000	GALAXY	5
##	8	20	COACH	50000	GALAXY	5
##	9	39	HR	90000	GALAXY	5
##	10	24	STUDENT	10000	NOTE	6
##	11	26	MANAGER	90000	NOTE	20
##	12	29	COACH	50000	NOTE	6
##	13	31	HR	50000	S Series	6
##	14	69	RETIRED	10000	S Series	8
##	15	38	TEACHER	50000	S Series	6
##	16	27	ENGINEER	50000	A Series	20
##	17	39	BUSINESS MAN	90000	A Series	50
##	18	30	LAWYER	90000	A Series	20
##	19	28	HR	90000	A Series	50

filter(Data1, AGE==21)

## [1] NAME	GENDER	AGE	OCCUPATION							
## [5] ANNUAL.INCOME ## [9] COMPLAINTS	SAMSUNG.SERIES	SERIES	SATISFIERD.YES.NO.							
## <0 rows> (or 0-length row.names)										

filter(Data1, SERIES==5)

##	NAME	GENDER	AGE	OCCUPATION	${\tt ANNUAL.INCOME}$	SAMSUNG.SERIES	SERIES	
## 1	VIJAY	MALE	31	BUSINESS MAN	50000	GALAXY	5	
## 2	YASHWABTH	MALE	44	LAWYER	50000	GALAXY	5	
## 3	LAHARI	FEMALE	25	STUDENT	50000	GALAXY	5	
## 4	SRIJAN	MALE	38	MANAGER	50000	GALAXY	5	
## 5	SAMHITHA	FEMALE	20	COACH	50000	GALAXY	5	
## 6	MUKESH	MALE	39	HR	90000	GALAXY	5	
##	SATISFIER	YES.NO). co	OMPLAINTS				
## 1		YE	ES	4				
## 2		YE	ES	2				
## 3		YE	ES	2				
## 4		YE	ES	0				
## 5		YE	ES	0				
## 6		YE	ES	1				

arrange(Data1, GENDER)

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##		NAME	GENDER	AGE	OCCUPATION	ANNUAL.INCOME	SAMSUNG.SERIES	SERIES		
##	1	LAHARI	FEMALE	25	STUDENT	50000	GALAXY	5		
##	2	SAMHITHA	FEMALE	20	COACH	50000	GALAXY	5		
##	3	DYANA	FEMALE	24	STUDENT	10000	NOTE	6		
##	4	NIYANTH	FEMALE	29	COACH	50000	NOTE	6		
##	5	AARYAN	FEMALE	31	HR	50000	S Series	6		
##	6	SHANAYYA	FEMALE	69	RETIRED	10000	S Series	8		
##	7	SHRUTHI	FEMALE	27	ENGINEER	50000	A Series	20		
##	8	Subhana	FEMALE	28	HR	90000	A Series	50		
##	9	SHARATH	MALE	42	DOCTOR	40000	GALAXY	1		
##	10	RIVAN	MALE	35	TEACHER	50000	GALAXY	4		
##	11	ROHITH	MALE	29	ENGINEER	50000	GALAXY	2		
##	12	VIJAY	MALE	31	BUSINESS MAN	50000	GALAXY	5		
##	13	YASHWABTH	MALE	44	LAWYER	50000	GALAXY	5		
##	14	SRIJAN	MALE	38	MANAGER	50000	GALAXY	5		
##	15	MUKESH	MALE	39	HR	90000	GALAXY	5		
##	16	KUMAR	MALE	26	MANAGER	90000	NOTE	20		
##	17	RIZWAN	MALE	38	TEACHER	50000	S Series	6		
##	18	MAANAS	MALE	39	BUSINESS MAN	90000	A Series	50		
##	19	NADEEM	MALE	30	LAWYER	90000	A Series	20		
##		SATISFIER	D.YES.NO	o. co	OMPLAINTS					
##	1		YI	ES	2					
##	2		YI	ES	0					
##	3		YI	ES	0					
##	4		ı	OV	3					
##	5		YI	ES	5					
##	6		YI	ES	0					
##	7		YI	ES	5					
##	8		1	OV	0					
##	9		YI	ES	0					
##	10		1	OV	0					
##	11		YI	ES	0					
##	12		YI	ES	4					
##	13		YI	ES	2					
##	14		YI	ES	0					
##	15		YI	ES	1					
##	16		YI	ES	0					
##	17		YI	ES	0					
##	18		ı	OV	1					
##	19		ı	OV	0					

summary(Data1)

```
##
        NAME
                           GENDER
                                                              OCCUPATION
                                                 AGE
    Length:19
                                            Min.
                                                             Length:19
##
                        Length:19
                                                    :20.00
##
    Class :character
                        Class :character
                                            1st Qu.:27.50
                                                             Class :character
##
    Mode :character
                        Mode :character
                                            Median :31.00
                                                             Mode :character
##
                                            Mean
                                                    :33.89
##
                                            3rd Qu.:38.50
##
                                            Max.
                                                    :69.00
    ANNUAL.INCOME
                     SAMSUNG.SERIES
                                             SERIES
                                                          SATISFIERD.YES.NO.
##
##
    Min.
           :10000
                     Length:19
                                         Min.
                                                : 1.00
                                                          Length:19
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    1st Qu.:50000
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                                         1st Qu.: 5.00
                                                          Class :character
    Median:50000
                     Mode :character
                                         Median : 6.00
                                                          Mode :character
##
           :55789
    Mean
                                                 :12.05
##
                                         Mean
##
    3rd Qu.:70000
                                         3rd Qu.:14.00
##
    Max.
           :90000
                                         Max.
                                                 :50.00
      COMPLAINTS
##
##
    Min.
           :0.000
##
    1st Qu.:0.000
    Median :0.000
##
    Mean
           :1.211
    3rd Qu.:2.000
##
    Max.
           :5.000
```

Including Plots

You can also embed plots, for example:

plot(Data1\$AGE,Data1\$SERIES)



