# Analysis of the USJudgeRatings data set

Adrien Toulouse & Paul-Antoine GIRARD

## Problem 2: Analysis of the USJudgeRatings dataset

This exercise is open. You are asked to use the tools we have seen together to analyze the USJudgeRatings data set. This data set is provided in the package datasets. Your analysis should be reported here and include:

- an introduction
- a general description of the data
- the use of descriptive statistics
- the use of all techniques we have seen together that might be relevant
- a conclusion

Overall, your analysis, including the graphs and the codes should not exceed 15 pages in pdf.

#### Introduction and exploration of the dataset

The USJudgeRatings dataset contains lawyers' ratings of state judges in the US Superior Court in 1977.

```
data(USJudgeRatings)
head(USJudgeRatings)
```

```
CONT INTG DMNR DILG CFMG DECI PREP FAMI ORAL WRIT PHYS RTEN
## AARONSON, L.H.
                         7.9
                               7.7
                                    7.3
                                          7.1
                                               7.4
                                                    7.1
                                                          7.1
                                                               7.1
## ALEXANDER, J.M.
                         8.9
                               8.8
                                    8.5
                                         7.8
                                                    8.0
                                                          8.0
                                                               7.8
                                                                    7.9
                    6.8
                                               8.1
## ARMENTANO, A.J.
                    7.2
                                    7.8
                                          7.5
                                               7.6
                                                    7.5
                                                          7.5
                                                               7.3
                         8.1
                               7.8
## BERDON, R.I.
                                                    8.7
                                                                               8.7
                    6.8
                         8.8
                               8.5
                                    8.8
                                          8.3
                                               8.5
                                                          8.7
                                                               8.4
                                                                     8.5
                                                                          8.8
## BRACKEN, J.J.
                    7.3
                         6.4
                               4.3
                                    6.5
                                          6.0
                                               6.2
                                                    5.7
                                                          5.7
                                                               5.1
                                                                     5.3
                                                                          5.5
## BURNS, E.B.
                    6.2
                         8.8
                               8.7
                                    8.5
                                         7.9
                                               8.0
                                                    8.1
                                                          8.0
                                                               8.0
str(USJudgeRatings)
```

```
## 'data.frame': 43 obs. of 12 variables:
```

```
$ CONT: num
                5.7 6.8 7.2 6.8 7.3 6.2 10.6 7 7.3 8.2 ...
   $ INTG: num 7.9 8.9 8.1 8.8 6.4 8.8 9 5.9 8.9 7.9 ...
   $ DMNR: num 7.7 8.8 7.8 8.5 4.3 8.7 8.9 4.9 8.9 6.7 ...
   $ DILG: num
                7.3 8.5 7.8 8.8 6.5 8.5 8.7 5.1 8.7 8.1 ...
                7.1 7.8 7.5 8.3 6 7.9 8.5 5.4 8.6 7.9 ...
##
   $ CFMG: num
##
   $ DECI: num 7.4 8.1 7.6 8.5 6.2 8 8.5 5.9 8.5 8 ...
   $ PREP: num 7.1 8 7.5 8.7 5.7 8.1 8.5 4.8 8.4 7.9 ...
                7.1 8 7.5 8.7 5.7 8 8.5 5.1 8.4 8.1 ...
   $ FAMI: num
   $ ORAL: num
               7.1 7.8 7.3 8.4 5.1 8 8.6 4.7 8.4 7.7 ...
               7 7.9 7.4 8.5 5.3 8 8.4 4.9 8.5 7.8 ...
   $ WRIT: num
   $ PHYS: num
                8.3 8.5 7.9 8.8 5.5 8.6 9.1 6.8 8.8 8.5 ...
   $ RTEN: num 7.8 8.7 7.8 8.7 4.8 8.6 9 5 8.8 7.9 ...
```

The data is stored in a dataframe. We are provided with 43 observations and 12 quantitative variables.

```
colnames (USJudgeRatings)
```

```
## [1] "CONT" "INTG" "DMNR" "DILG" "CFMG" "DECI" "PREP" "FAMI" "ORAL" "WRIT" ## [11] "PHYS" "RTEN"
```

The variables are:

- CONT: Number of contacts of lawyer with judge.
- INTG: Judicial integrity
- DMNR : Demeanor
- DILG : Diligence
- CFMG : Case flow managing
- DECI : Prompt decisions
- PREP: Preparation for trial
- FAMI : Familiarity with law
- ORAL : Sound oral rulings
- WRIT : Sound written rulings
- PHYS : Physical ability
- RTEN : Worthy of retention

An observation is the different ratings received by a judge. All the variables (except the variable CONT) are ranged from 0 to 10.

### summary(USJudgeRatings)

##	CONT	INTG	DMNR	DILG
##	Min. : 5.700	Min. :5.900	Min. :4.300	Min. :5.100
##	1st Qu.: 6.850	1st Qu.:7.550	1st Qu.:6.900	1st Qu.:7.150
##	Median : 7.300	Median :8.100	Median :7.700	Median :7.800
##	Mean : 7.437	Mean :8.021	Mean :7.516	Mean :7.693
##	3rd Qu.: 7.900	3rd Qu.:8.550	3rd Qu.:8.350	3rd Qu.:8.450
##	Max. :10.600	Max. :9.200	Max. :9.000	Max. :9.000
##	CFMG	DECI	PREP	FAMI
##	Min. :5.400	Min. :5.700	Min. :4.800	Min. :5.100
##	1st Qu.:7.000	1st Qu.:7.100	1st Qu.:6.900	1st Qu.:6.950
##	Median :7.600	Median :7.700	Median :7.700	Median :7.600
##	Mean :7.479	Mean :7.565	Mean :7.467	Mean :7.488
##	3rd Qu.:8.050	3rd Qu.:8.150	3rd Qu.:8.200	3rd Qu.:8.250
##	Max. :8.700	Max. :8.800	Max. :9.100	Max. :9.100
##	ORAL	WRIT	PHYS	RTEN
##	Min. :4.700	Min. :4.900	Min. :4.700	Min. :4.800
##	1st Qu.:6.850	1st Qu.:6.900	1st Qu.:7.700	1st Qu.:7.150
##	Median :7.500	Median :7.600	Median :8.100	Median :7.800
##	Mean :7.293	Mean :7.384	Mean :7.935	Mean :7.602
##	3rd Qu.:8.000	3rd Qu.:8.050	3rd Qu.:8.500	3rd Qu.:8.250
##	Max. :8.900	Max. :9.000	Max. :9.100	Max. :9.200

The last variable, RTEN, seems to conclude the analysis. In fact, it says if the lawyers think that the judge is worthy staying in the US Superior Cour or not.

Let's measure the correlations between the 11 first variables and the variable RTEN.

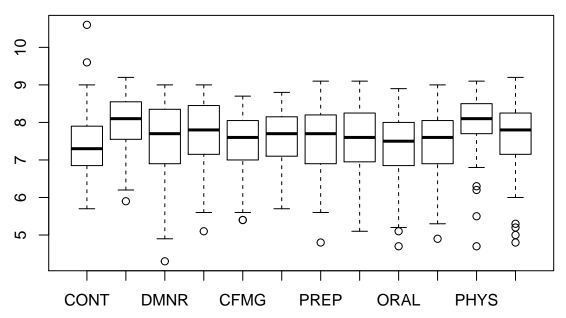
### Descriptive statistics analysis of the dataset

```
sum(is.na(USJudgeRatings))
```

### **##** [1] 0

There are no missing values in the data frame.

```
Outvals = boxplot(USJudgeRatings)
```



We observe the presence of outliers for 10 of the 12 variables (with large values for CONT and with low values for the other variables).

```
max(USJudgeRatings$CONT)
```

## [1] 10.6

rownames(USJudgeRatings)[which.max(USJudgeRatings\$CONT)]

## [1] "CALLAHAN, R.J."

min(USJudgeRatings\$RTEN)

## [1] 4.8

rownames(USJudgeRatings)[which.min(USJudgeRatings\$RTEN)]

## [1] "BRACKEN, J. J."

The judge with the lowest rating for worthiness of retention is judge Bracken with a rating of 4.8 max(USJudgeRatings\$RTEN)

## [1] 9.2

rownames(USJudgeRatings)[which.max(USJudgeRatings\$RTEN)]

## [1] "RUBINOW, J.E."

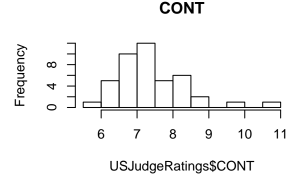
The judge with the highest rating for worthiness of retention is judge Rubinow with a rating of 9.2 summary(USJudgeRatings)

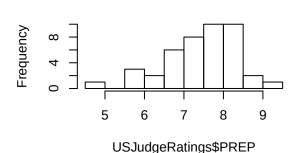
```
CONT
                            INTG
                                              DMNR
##
                                                               DILG
##
            : 5.700
                               :5.900
                                                :4.300
                                                                  :5.100
    Min.
                      Min.
                                        Min.
                                                          Min.
                                        1st Qu.:6.900
##
    1st Qu.: 6.850
                       1st Qu.:7.550
                                                          1st Qu.:7.150
##
    Median : 7.300
                      Median :8.100
                                        Median :7.700
                                                          Median :7.800
##
    Mean
            : 7.437
                      Mean
                               :8.021
                                        Mean
                                                :7.516
                                                          Mean
                                                                  :7.693
    3rd Qu.: 7.900
                       3rd Qu.:8.550
                                        3rd Qu.:8.350
                                                          3rd Qu.:8.450
##
                                                :9.000
##
            :10.600
                               :9.200
                                                                  :9.000
    Max.
                       Max.
                                        Max.
                                                          Max.
         CFMG
                                             PREP
##
                           DECI
                                                              FAMI
```

```
##
    Min.
            :5.400
                     Min.
                             :5.700
                                       Min.
                                               :4.800
                                                        Min.
                                                                :5.100
                     1st Qu.:7.100
                                       1st Qu.:6.900
##
    1st Qu.:7.000
                                                        1st Qu.:6.950
                                       Median :7.700
                                                        Median :7.600
##
    Median :7.600
                     Median :7.700
    Mean
            :7.479
                     Mean
                             :7.565
                                               :7.467
                                                                :7.488
##
                                       Mean
                                                        Mean
##
    3rd Qu.:8.050
                     3rd Qu.:8.150
                                       3rd Qu.:8.200
                                                        3rd Qu.:8.250
    Max.
            :8.700
                             :8.800
##
                     Max.
                                       Max.
                                               :9.100
                                                                :9.100
                                                        Max.
         ORAL
                           WRIT
                                            PHYS
##
                                                              RTEN
##
    Min.
            :4.700
                     Min.
                             :4.900
                                       Min.
                                               :4.700
                                                        Min.
                                                                :4.800
##
    1st Qu.:6.850
                     1st Qu.:6.900
                                       1st Qu.:7.700
                                                        1st Qu.:7.150
##
    Median :7.500
                     Median :7.600
                                       Median :8.100
                                                        Median :7.800
##
    Mean
            :7.293
                     Mean
                             :7.384
                                       Mean
                                               :7.935
                                                        Mean
                                                                :7.602
                     3rd Qu.:8.050
    3rd Qu.:8.000
                                       3rd Qu.:8.500
                                                        3rd Qu.:8.250
##
##
    Max.
            :8.900
                     Max.
                             :9.000
                                       Max.
                                               :9.100
                                                                :9.200
                                                        Max.
```

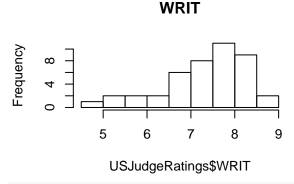
We have a symetric distribution for all of the variables since median and mean are always close.

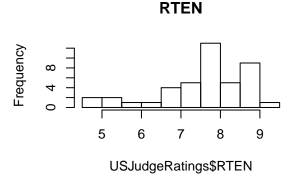
```
par(mfrow=c(2,2))
hist(USJudgeRatings$CONT, main="CONT")
hist(USJudgeRatings$PREP, main="PREP")
hist(USJudgeRatings$WRIT, main="WRIT")
hist(USJudgeRatings$RTEN, main="RTEN")
```





**PREP** 





round(sqrt(diag(var(USJudgeRatings))),2)

```
## CONT INTG DMNR DILG CFMG DECI PREP FAMI ORAL WRIT PHYS RTEN
## 0.94 0.77 1.14 0.90 0.86 0.80 0.95 0.95 1.01 0.96 0.94 1.10
```

Regarding the dispersion, we look at the interquartile range (given by the boxplots) and the empirical standard deviation. Overall, the dispersions are not very high (around 1). We find that the variables DMNR and RTEN have the largest standard deviation, while the DECI variable has the smallest.

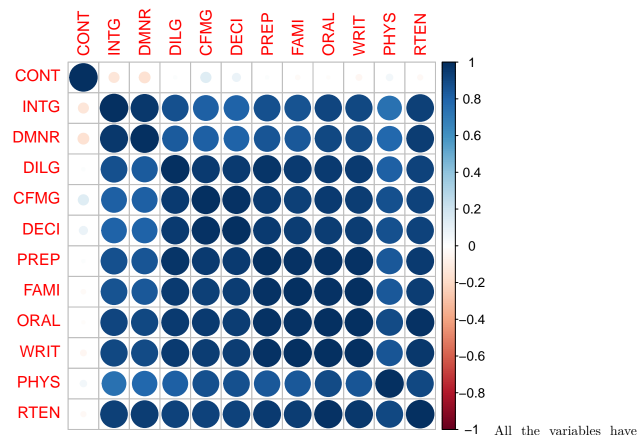
#### round(cor(USJudgeRatings),2)

```
INTG DMNR DILG CFMG DECI PREP
##
         CONT
                                                FAMI
                                                      ORAL
                                                             WRIT PHYS
                                                                        RTEN
         1.00 -0.13 -0.15 0.01 0.14 0.09 0.01 -0.03 -0.01 -0.04 0.05 -0.03
## CONT
## INTG -0.13
               1.00
                     0.96 0.87 0.81 0.80 0.88
                                                0.87
                                                      0.91
                                                             0.91 0.74
                                                                        0.94
## DMNR -0.15
               0.96
                     1.00 0.84 0.81 0.80 0.86
                                                0.84
                                                      0.91
                                                             0.89 0.79
                                                                        0.94
## DILG
         0.01
               0.87
                     0.84 1.00 0.96 0.96 0.98
                                                0.96
                                                      0.95
                                                             0.96 0.81
                                                                        0.93
  CFMG
         0.14
               0.81
                     0.81 0.96 1.00 0.98 0.96
                                                0.94
                                                      0.95
                                                             0.94 0.88
                                                                        0.93
## DECI
         0.09
               0.80
                     0.80 0.96 0.98 1.00 0.96
                                                0.94
                                                      0.95
                                                             0.95 0.87
                                                                        0.92
                     0.86 0.98 0.96 0.96 1.00
## PREP
         0.01
               0.88
                                                0.99
                                                      0.98
                                                             0.99 0.85
                                                                        0.95
                                                1.00
                                                      0.98
## FAMI -0.03
               0.87
                     0.84 0.96 0.94 0.94 0.99
                                                             0.99 0.84
                                                                        0.94
## ORAL -0.01
               0.91
                     0.91 0.95 0.95 0.95 0.98
                                                0.98
                                                       1.00
                                                             0.99 0.89
                                                                        0.98
## WRIT -0.04
                     0.89 0.96 0.94 0.95 0.99
                                                0.99
               0.91
                                                      0.99
                                                             1.00 0.86
                                                                        0.97
## PHYS
        0.05
               0.74
                     0.79 0.81 0.88 0.87 0.85
                                                0.84
                                                      0.89
                                                             0.86 1.00
                                                                        0.91
## RTEN -0.03 0.94
                     0.94 0.93 0.93 0.92 0.95
                                                0.94
                                                      0.98
                                                             0.97 0.91
                                                                        1.00
```

#### library(corrplot)

#### ## corrplot 0.84 loaded

### corrplot(cor(USJudgeRatings))

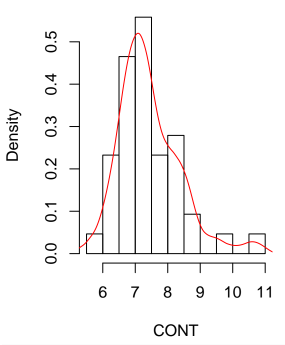


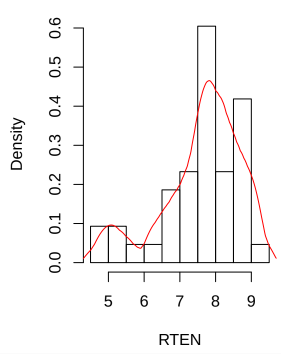
strong positive correlation two by two except the variable CONT which is not correlated to all the other variables. The number of contacts of a lawyer with the judge doesn't seem to explain the ratings received by the judge.

# pairs(USJudgeRatings) 6.0 9.0 6.0 5 8 DMNR DILG PREP PREP WITH THE REP FAMI FAMI OFF 5 8 par(mfrow=c(1,2)) hist(USJudgeRatings\$CONT, probability= TRUE, main="Histogram of CONT", xlab="CONT") d = density(USJudgeRatings\$CONT, kernel = 'c', bw = 0.3) lines(d, col="red") hist(USJudgeRatings\$RTEN, probability= TRUE, main="Histogram of RTEN", xlab="RTEN") d = density(USJudgeRatings\$RTEN, kernel = 'o', bw = 0.3) lines(d, col="red")

# **Histogram of CONT**

# **Histogram of RTEN**

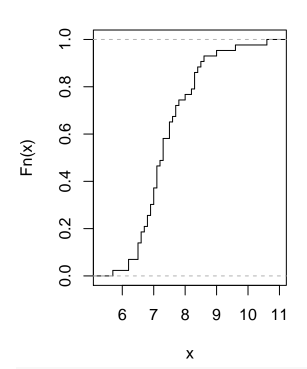


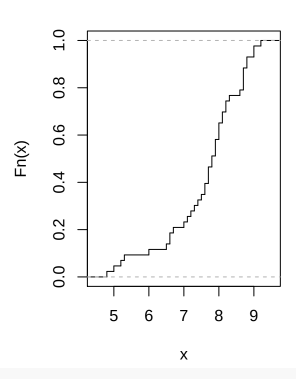


```
par(mfrow=c(1,2))
plot(ecdf(USJudgeRatings$CONT), verticals = TRUE, do.points = FALSE, main = "ECDF CONT")
plot(ecdf(USJudgeRatings$RTEN), verticals = TRUE, do.points = FALSE, main = "ECDF RTEN")
```

## **ECDF CONT**

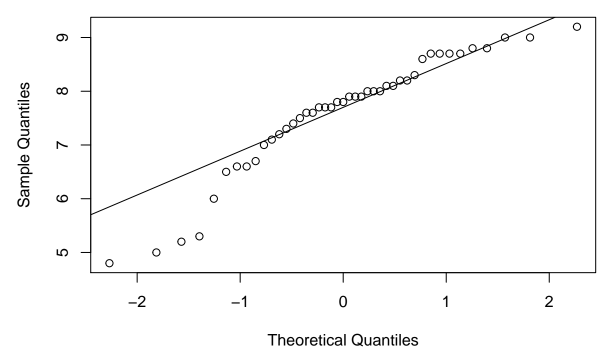
## **ECDF RTEN**





qqnorm(USJudgeRatings\$RTEN)
qqline(USJudgeRatings\$RTEN)

## Normal Q-Q Plot



The QQ plots suggests that the RTEN variable is Gaussian.

## Explaining the RTEN variable with a regression model

We will use RTEN as our dependent variable and try to explain it by fitting a regression model. We will try to find which of the other 11 variables explain the best our dependant variable and therefore which criterion are the most important for lawyers when evaluating if a judge is fit to stay at the Supreme Court.