week5 exercise

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Exercise 2

```
x = c(3, 4, 6, 2, 4, 3, 8, 1, 3)
1
ma = function(x, t, k){
 s_t = \max(c(t-k+1, 1))
 result = sum(x[s_t:t])/k
 return(result)
}
ma(x, 5, 3)
## [1] 4
ma(x, 2, 3)
## [1] 2.333333
2
See the solution of question 1. \#\# 3
for (t in 1:length(x)) {
 print(paste('The result of t=', t, ' is: ', ma(x, t, 3), sep = ''))
## [1] "The result of t=1 is: 1"
## [1] "The result of t=4 is: 4"
## [1] "The result of t=5 is: 4"
## [1] "The result of t=6 is: 3"
## [1] "The result of t=7 is: 5"
## [1] "The result of t=8 is: 4"
## [1] "The result of t=9 is: 4"
```

Exercise 3

```
x = c(3, 4, 6, 2, 4, 3, 8, 1, 3)
1
ma1 = function(x, t, k){
 if (t >= k) {
    result = mean(x[(t-k+1):t])
 else {
   result = NA
 return(result)
}
ma1(x, 5, 3)
## [1] 4
ma1(x, 2, 3)
## [1] NA
\mathbf{2}
See the solution of question 1. \#\# 3
for (t in 1:length(x)) {
  print(paste('The result of t=', t, ' is: ', ma1(x, t, 3), sep = ''))
## [1] "The result of t=1 is: NA"
## [1] "The result of t=2 is: NA"
## [1] "The result of t=3 is: 4.33333333333333"
## [1] "The result of t=4 is: 4"
## [1] "The result of t=5 is: 4"
## [1] "The result of t=6 is: 3"
## [1] "The result of t=7 is: 5"
## [1] "The result of t=8 is: 4"
## [1] "The result of t=9 is: 4"
```

Exercise 4

```
set.seed(4)
r = 100
A = matrix(NA, nrow = r, ncol = 5)
A[, 1:2] = rpois(2*r, 6)
A[, 3] = rgamma(r, shape = 2, scale = 1)
A[, 4:5] = rbinom(r, 2, 0.6)
1
for (c in 1:ncol(A)) {
 print(paste('The mean of column ', c, ' is: ', mean(A[, c]), sep = ''))
## [1] "The mean of column 1 is: 6.38"
## [1] "The mean of column 2 is: 5.85"
## [1] "The mean of column 3 is: 1.99823933401354"
## [1] "The mean of column 4 is: 1.25"
## [1] "The mean of column 5 is: 1.25"
2
mr = c(rep(NA, nrow(A)))
for (r in 1:nrow(A)) {
 mr[r] = mean(A[r,])
}
##
     [1] 3.291189 2.272466 2.640902 3.111095 3.626159 2.785598 3.287181 3.515471
     [9] 5.013893 3.110099 3.349365 3.179451 2.672720 3.795876 3.119570 3.667153
##
## [17] 3.750258 3.420071 5.334524 2.823049 2.168831 4.313738 4.170264 3.922343
## [25] 3.057442 5.011309 4.680214 3.940540 3.171850 3.249605 3.128821 2.071929
   [33] 3.800002 2.472575 2.986846 4.915670 2.733382 3.562307 3.904345 1.419388
## [41] 4.458485 3.205480 3.487084 3.835591 3.389630 2.832274 3.915139 4.057130
## [49] 3.440784 2.912621 2.545943 2.636555 5.399106 4.273108 3.336074 3.208792
## [57] 2.317662 2.400785 3.434188 3.591113 4.200431 3.417701 3.966343 3.057654
## [65] 3.173224 3.525466 1.651295 2.847296 3.137991 4.321664 2.176795 4.481994
## [73] 2.871325 3.040652 2.476331 2.141397 3.193488 3.632953 2.846659 3.463482
## [81] 3.393715 3.698968 3.409908 4.833123 3.480056 1.833386 2.970404 4.638822
## [89] 3.500193 5.074874 2.475508 3.390183 4.076886 1.689733 2.497737 3.116681
## [97] 3.756823 3.038489 2.319318 2.620802
3
my_colMeans = function(mat) {
 result = c(rep(NA, ncol(mat)))
 for (c in 1:ncol(mat)) {
 result[c] = mean(mat[ , c])
```

```
return(result)
my_colMeans(A)
## [1] 6.380000 5.850000 1.998239 1.250000 1.250000
colMeans(A)
## [1] 6.380000 5.850000 1.998239 1.250000 1.250000
4
my_colmeanNstd = function(mat) {
 nr = ncol(mat)
 result = data.frame(column=1:nr, mean=c(rep(NA, nr)), standard_deviation=c(rep(NA, nr)))
 for (n in 1:nr) {
    result[n, 'mean'] = mean(mat[,n])
    result[n, 'standard_deviation'] = sd(mat[,n])
 }
  return(result)
my_colmeanNstd(A)
               mean standard_deviation
##
   column
## 1 1 6.380000
                             2.5654267
## 2
        2 5.850000
                             2.3926445
```

Exercise 5

3 1.998239

4 1.250000

5 1.250000

1

3

4

5

```
setwd('/Users/macbookpro/Desktop/learning materials/Statistical Computing with R')
data_df = read.csv('data/irish_polls.csv')
```

1.7092407

0.7159792

0.7159792

2

```
data_df[data_df == 'Not Available'] = NA
to_decimal = function(x) {
  return(sub('%', '', x))
}
data_df[, 10:21] = lapply(data_df[, 10:21], to_decimal)
head(data_df, 5)
```

```
##
                 Polling.Firm
                                      Commissioners Fieldwork.Start Fieldwork.End
## 1
              Ireland Thinks Irish Mail on Sunday
                                                          2021-09-18
                                                                         2021-09-18
## 2
                        Red C
                                                                         2021-09-09
                                      Business Post
                                                          2021-09-03
## 3 Behaviour and Attitudes
                                   The Sunday Times
                                                          2021-08-26
                                                                         2021-09-08
## 4
              Ireland Thinks Irish Mail on Sunday
                                                          2021-08-21
                                                                         2021-08-21
## 5
              Ireland Thinks Irish Mail on Sunday
                                                          2021-07-17
                                                                         2021-07-17
        Scope Sample.Size Sample.Size.Qualification Participation Precision
                                             Provided
## 1 National
                      1000
                                                                 <NA>
                                                                             1%
## 2 National
                      1031
                                             Provided
                                                                 <NA>
                                                                             1%
## 3 National
                       922
                                             Provided
                                                                 <NA>
                                                                             1%
## 4 National
                      1203
                                             Provided
                                                                 <NA>
                                                                             1%
## 5 National
                      1001
                                             Provided
                                                                 <NA>
                                                                             1%
     Fine.Gael Fianna.Fáil Sinn.Féin Labour.Party Solidarity.People.Before.Profit
## 1
                                    29
            23
                         19
                                                   4
## 2
            28
                         13
                                    29
                                                   5
                                                                                     3
                                                   5
                                                                                     2
## 3
            23
                         21
                                    33
## 4
            24
                         15
                                    30
                                                   6
                                                                                     3
                                                   7
## 5
            25
                         14
                                    30
                                                                                     4
     Social.Democrats Green.Party Aontú Renua.Ireland Independent.Alliance
## 1
                     6
                                 4
                                        4
                                                    <NA>
## 2
                     5
                                 4
                                        2
                                                    <NA>
                                                                          <NA>
## 3
                     2
                                  5
                                        0
                                                    <NA>
                                                                          <NA>
## 4
                     6
                                                    <NA>
                                                                          <NA>
                                  4
                                        3
## 5
                     5
                                  4
                                        4
                                                    <NA>
                                                                          <NA>
     Independents Other
## 1
             <NA> <NA>
## 2
               10 <NA>
## 3
                8 <NA>
## 4
                9 <NA>
## 5
                    <NA>
```

3

```
data_df[, 10:21] = as.numeric(unlist(data_df[, 10:21]))/100
head(data_df, 5)
```

```
##
                Polling.Firm
                                     Commissioners Fieldwork.Start Fieldwork.End
## 1
              Ireland Thinks Irish Mail on Sunday
                                                         2021-09-18
                                                                        2021-09-18
## 2
                        Red C
                                     Business Post
                                                         2021-09-03
                                                                        2021-09-09
## 3 Behaviour and Attitudes
                                  The Sunday Times
                                                         2021-08-26
                                                                        2021-09-08
## 4
              Ireland Thinks Irish Mail on Sunday
                                                         2021-08-21
                                                                        2021-08-21
## 5
              Ireland Thinks Irish Mail on Sunday
                                                         2021-07-17
                                                                        2021-07-17
        Scope Sample.Size Sample.Size.Qualification Participation Precision
## 1 National
                     1000
                                            Provided
                                                                <NA>
                                                                            1%
## 2 National
                      1031
                                            Provided
                                                                <NA>
                                                                            1%
## 3 National
                      922
                                            Provided
                                                                <NA>
                                                                            1%
## 4 National
                     1203
                                            Provided
                                                                <NA>
                                                                            1%
## 5 National
                     1001
                                            Provided
                                                                <NA>
                                                                            1%
     Fine.Gael Fianna.Fáil Sinn.Féin Labour.Party Solidarity.People.Before.Profit
## 1
          0.23
                                               0.04
                      0.19
                                 0.29
                                                                                0.04
## 2
          0.28
                      0.13
                                 0.29
                                               0.05
                                                                                0.03
                                              0.05
## 3
          0.23
                      0.21
                                 0.33
                                                                                0.02
```

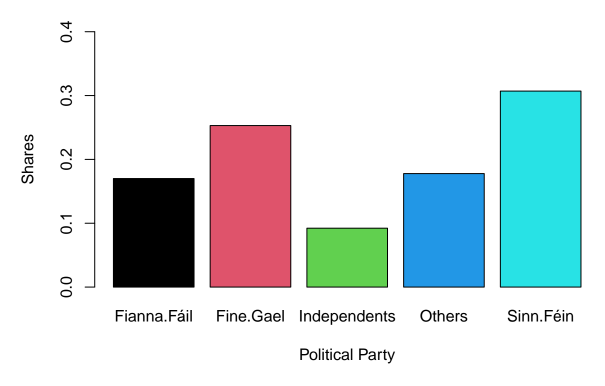
```
0.06
                                                                               0.03
## 4
          0.24
                      0.15
                                0.30
## 5
          0.25
                      0.14
                                0.30
                                              0.07
                                                                               0.04
     Social.Democrats Green.Party Aontú Renua.Ireland Independent.Alliance
## 1
                 0.06
                             0.04 0.04
                                                    NA
## 2
                 0.05
                             0.04 0.02
                                                                          NA
## 3
                 0.02
                             0.05 0.00
                                                    NA
                                                                          NA
## 4
                 0.06
                              0.04 0.03
                                                    NA
                                                                          NA
                 0.05
                             0.04 0.04
                                                                          NA
## 5
                                                    NA
     Independents Other
##
## 1
               NA
                     NA
## 2
             0.10
                     NA
             0.08
## 3
                     NA
## 4
             0.09
                     NA
## 5
             0.07
                     NA
4
rec_data_df = data_df[1:10, ]
5
mean_v = colMeans(rec_data_df[, 10:20], na.rm = TRUE)
high_party = mean_v[(mean_v > 0.06) & (! is.na(mean_v))]
names(high_party)
## [1] "Fine.Gael"
                      "Fianna.Fáil" "Sinn.Féin"
                                                     "Independents"
```

6

```
sorted_mean_df = mean_df[order(mean_df$mean_shares, decreasing = TRUE), ]
title = 'Distribution of Shares in Polls'
barplot(mean_shares~party, data = sorted_mean_df, col=1:nrow(sorted_mean_df), main = title, ylim = c(0,
```

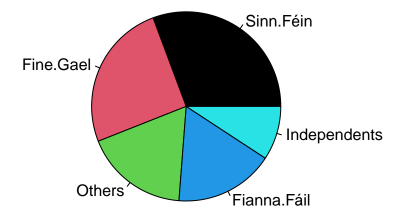
mean_df = data.frame(party=c(names(high_party), 'Others'), mean_shares=c(unname(high_party), 1-sum(high

Distribution of Shares in Polls



7
pie(sorted_mean_df\$mean_shares, labels = sorted_mean_df\$party, col = 1:5, main = title)

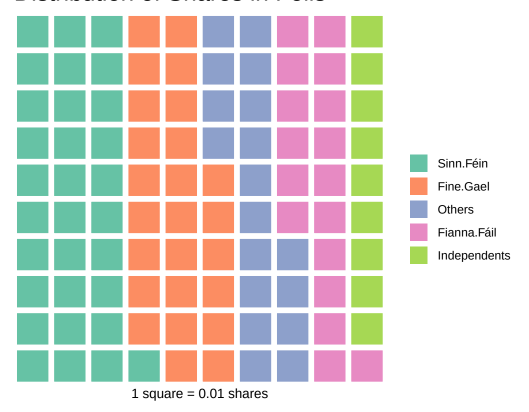
Distribution of Shares in Polls



8

```
library(ggplot2)
library(waffle)
x = round(sorted_mean_df$mean_shares/0.01)
names(x) = sorted_mean_df$party
waffle(x, rows = 10, xlab = '1 square = 0.01 shares', title = title)
```

Distribution of Shares in Polls



9

```
pdf(file="plot/week5_Exercise5_6.pdf")
barplot(mean_shares~party, data = sorted_mean_df, col=1:nrow(sorted_mean_df), main = title, ylim = c(0, dev.off()

## pdf
## 2

pdf(file="plot/week5_Exercise5_7.pdf")
pie(sorted_mean_df$mean_shares, labels = sorted_mean_df$party, col = 1:5, main = title)

dev.off()

## pdf
## 2

pdf(file="plot/week5_Exercise5_8.pdf")
waffle(x, rows = 10, xlab = '1 square = 0.01 shares', title = title)

dev.off()

## pdf
```

```
jpeg(file="plot/week5_Exercise5_6.jpg", quality = 90)
barplot(mean_shares~party, data = sorted_mean_df, col=1:nrow(sorted_mean_df), main = title, ylim = c(0,
dev.off()
## pdf
##
jpeg(file="plot/week5_Exercise5_7.jpg", quality = 90)
pie(sorted_mean_df$mean_shares, labels = sorted_mean_df$party, col = 1:5, main = title)
dev.off()
## pdf
##
    2
jpeg(file="plot/week5_Exercise5_8.jpg", quality = 90)
waffle(x, rows = 10, xlab = '1 square = 0.01 shares', title = title)
dev.off()
## pdf
##
```

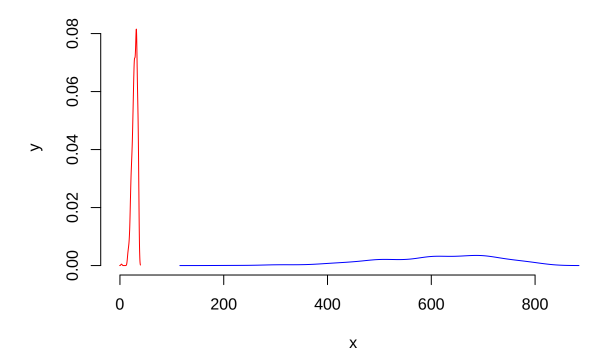
Exercise 6

1

2

3/4

```
dens_ACT = density(act_df[(! is.na(act_df$ACT)), 'ACT'])
x_ACT = unname(unlist(dens_ACT[1]))
y_ACT = unname(unlist(dens_ACT[2]))
dens_SATQ = density(act_df[(! is.na(act_df$SATQ)), 'SATQ'])
x_SATQ = unname(unlist(dens_SATQ[1]))
y_SATQ = unname(unlist(dens_SATQ[2]))
plot(x_ACT, y_ACT, frame = FALSE, col = "red", type = 'l', xlab = "x", ylab = "y", xlim = c(-1, 900))
lines(x_SATQ, y_SATQ, col = "blue", type = 'l')
```



```
 \# \ legend("topright", \ legend=c("ACT", \ "SATQ"), \ col=c("red", \ "blue"), \ lty = c(1, \ 1), \ cex = 0.3, \ pt.cex = 0.
```

5/6

```
plot(x_ACT, y_ACT, frame = FALSE, col = "red", type = 'l', xlab = "x", ylab = "y", xlim = c(-1, 900), m lines(x_SATQ, y_SATQ, col = "blue", type = 'l') text(52.88124, 0.062899485, labels = 'ACT', col = "red", cex = 0.8) text(724.40507, 0.008220942, labels = 'SATQ', col = "blue", cex = 0.8)
```

Density Plot

