# Lab 1

## Adriana Sham Luo

This lab is due 11:59 PM Satuday 2/9/19.

You should have RStudio installed to edit this file. You will write code in places marked "TO-DO" to complete the problems. Some of this will be a pure programming assignment. The tools for the solutions to these problems can be found in the class practice lectures. I want you to use the methods I taught you, not for you to google and come up with whatever works. You won't learn that way.

To "hand in" the homework, you should compile or publish this file into a PDF that includes output of your code. Once it's done, push by the deadline to your repository in a directory called "labs".

• Print out the numerical constant pi with ten digits after the decimal point using the internal constant pi.

```
#TO-DO
options(digits = 11)
pi
```

#### ## [1] 3.1415926536

• Sum up the first 100 terms of the series  $1 + 1/2 + 1/4 + 1/8 + \dots$ 

```
#TO-DO
sum(2^seq(0,-99))
```

#### ## [1] 2

• Find the product of the first 100 terms of  $1 * 1/2 * 1/4 * 1/8 * \dots$ 

```
#TO-DO
prod(2^seq(0,-99))
```

### ## [1] 0

• Find the product of the first 500 terms of 1 \* 1/2 \* 1/4 \* 1/8 \* ... Answer in English: is this answer correct? find the sequence from 0 to -499, then square the sequence, finally find the product of the whole.

### #T0-D0

• Figure out a means to express the answer more exactly. Not compute exactly, but express more exactly.

```
#TO-DO
x=sum(0:499)
prod(1/2^x)
```

## ## [1] 0

• Use the left rectangle method to numerically integrate x^2 from 0 to 1 with rectangle size 1e-6.

```
#TO-DO
1e-6*sum(seq(0,1,by=1e-6)^2)
```

### ## [1] 0.33333333333

• Calculate the average of 100 realizations of standard Bernoullis in one line using the sample function.

```
#TO-DO
sum(sample(0:1, 100, replace = TRUE))/100
```

```
## [1] 0.54
```

• Calculate the average of 500 realizations of Bernoullis with p = 0.9 in one line using the sample function.

```
#TO-DO
mean(sample(0:1,500,replace = TRUE,c(.1,.9)))
```

## [1] 0.904

• Calculate the average of 1000 realizations of Bernoullis with p = 0.9 in one line using rbinom.

```
#TO-DO
mean(rbinom(1000,1,0.9))
```

## [1] 0.888

• Use the strsplit function and sample to put the sentences below in random order.

```
lorem = "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi posuere varius volutpat. Morbi
#TO-DO
paste(paste(sample(unlist(strsplit(lorem,"[.]"))),collapse = "."),".",sep="")
```

## [1] " Mauris at sodales augue.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec vehicul

#sample(unlist(strsplit(lorem, split = ".", fixed = TRUE)))

• In class we generated the variable criminality with levels "none", "infraction", "misdimeanor" and "felony". Create a variable x\_2 here with 100 random elements (equally probable) and ensure the proper ordinal ordering.

```
#TO-DO
levels = c("none", "infraction", "misdimeanor", "felony")
x = sample(rep(levels, 25))
x_2 = factor(x, levels = levels, ordered = TRUE)
```

• Convert this variable to binary where 0 is no crime and 1 is any crime. Answer in English: is this the proper binary threshold?

• Convert this variable to an unordered, nominal factor variable.

```
#TO-DO
levels = c("none", "infraction", "misdimeanor", "felony")
x = sample(rep(levels, 25))
x_2 = factor(x, levels = levels, ordered = FALSE)
```

 Convert this variable into three binary variables without any information loss and put them into a data matrix.

```
#TO-DO

p=3
n=100
x_3 = ifelse(as.numeric(x_2)==1,1,0)
x_4 = ifelse(as.numeric(x_2)==2,1,0)
x_5 = ifelse(as.numeric(x_2)==3,1,0)
x_6 = c(x_3,x_4,x_5)
```

```
Matrix_7 = matrix(x_6,n,p)
Matrix_7
##
           [,1] [,2] [,3]
##
     [1,]
                   0
                         0
     [2,]
##
                   0
                         1
              0
##
     [3,]
              0
                   1
                         0
##
     [4,]
              0
                   1
                         0
##
     [5,]
                   0
                         0
              1
##
     [6,]
                   0
              0
                         1
##
     [7,]
              0
                   0
                         0
##
     [8,]
                   0
                         0
              0
##
     [9,]
              1
                   0
                         0
    [10,]
                   0
                         0
##
              0
##
    [11,]
              1
                   0
                         0
```

```
[51,]
               0
                     0
##
                            1
##
     [52,]
                     0
                            0
               0
##
     [53,]
                            0
                     1
##
     [54,]
                     0
                            0
               0
##
     [55,]
               0
                     0
                            1
##
     [56,]
               0
                     1
                            0
##
     [57,]
               0
                     0
                            1
                            0
##
     [58,]
                     0
               1
##
     [59,]
               0
                     0
                            1
##
     [60,]
               0
                     1
                            0
##
     [61,]
               1
                     0
                            0
     [62,]
                     0
                            0
##
               1
##
     [63,]
               0
                     1
                            0
##
     [64,]
               0
                     0
                            1
##
     [65,]
               0
                     0
                            1
##
     [66,]
               0
                     1
                            0
##
     [67,]
               0
                     1
                            0
     [68,]
                     0
                            0
##
                     0
                            0
##
     [69,]
               0
     [70,]
                     0
                            0
##
               0
##
     [71,]
               1
                     0
                            0
##
     [72,]
                     0
                            1
##
     [73,]
                     0
                            0
               0
##
     [74,]
               0
                     1
                            0
     [75,]
                     0
                            0
##
               1
##
     [76,]
               0
                     1
                            0
##
     [77,]
               0
                     0
                            1
##
     [78,]
               0
                     1
                            0
                            0
##
     [79,]
                     0
##
     [80,]
                     0
                            0
               1
     [81,]
                            0
##
               0
                      1
##
     [82,]
               0
                     1
                            0
##
     [83,]
                     1
                            0
                     0
                            0
##
     [84,]
               1
     [85,]
                     0
##
               0
                            1
                     0
                            0
##
     [86,]
               0
##
     [87,]
                     1
                            0
##
     [88,]
               0
                     0
                            0
##
     [89,]
               1
                     0
                            0
##
     [90,]
                     1
                            0
               0
##
     [91,]
               0
                     0
                            0
##
     [92,]
               0
                     0
                            1
##
     [93,]
               0
                     0
                            1
##
     [94,]
                     0
                            0
               1
##
     [95,]
               0
                     0
                            1
                            0
##
     [96,]
                     0
               0
##
     [97,]
               0
                     0
                            1
                            0
##
     [98,]
               0
                     1
##
    [99,]
                     0
                            0
               1
## [100,]
                            1
```

• What should the sum of each row be (in English)? Verify that. Holding on to columns constants in 'Matrix 7', then sum up row by row

```
#TO-DO
sum(Matrix_7[,1])
```

#### ## [1] 25

• How should the column sum look (in English)? Verify that. Holding on to rows constants in 'Matrix\_7' then sum up column by column

```
#TO-DO
sum(Matrix_7[1,])
```

#### ## [1] 0

• Generate a matrix with 100 rows where the first column is realization from a normal with mean 17 and variance 38, the second column is uniform between -10 and 10, the third column is poisson with mean 6, the fourth column in exponential with lambda of 9, the fifth column is binomial with n = 20 and p = 0.12 and the sixth column is a binary variable with 24% 1's.

```
#TO-DO
n = 100
Y = c(rnorm(n, mean = 17, sd = sqrt(38)),
runif(n, min = -10, max = 10),
rpois(n, 6),
rexp(n, rate = 9),
rbinom(n,20, 0.12),
rbinom(n,1,.24))
matrix(Y,100,6)
```

```
##
                    [,1]
                                     [,2] [,3]
                                                           [,4]
                                                                [,5] [,6]
##
     [1,] 18.3227990377 -3.388036792167
                                             7 0.1259190607769
                                                                   2
                                                                         0
##
           8.7078379682 -4.832826084457
                                             9 0.0760678566682
                                                                   5
     [2,]
                                                                         1
                                                                   4
##
     [3,] 16.8953960880 -7.662235032767
                                             1 0.1058332168761
                                                                         0
##
     [4,] 15.0748662453
                          7.632787832990
                                             4 0.0296226807413
                                                                   3
                                                                         1
                                                                   3
##
           9.4766693894 -8.887178678997
                                             5 0.0922929707661
                                                                         0
     [5,]
##
     [6,]
          9.6202286407
                          7.819731221534
                                             8 0.0737583089827
                                                                    6
                                                                         0
##
     [7,] 13.7379750689
                          9.500429728068
                                                                    3
                                             5 0.1036203294532
                                                                         1
##
     [8,] 11.6510404988
                          3.214832865633
                                             5 0.0299633158354
                                                                         0
                                                                    1
     [9,] 17.3971989577 -9.932720903307
##
                                             6 0.0980746139622
                                                                    1
                                                                         0
##
    [10,] 18.2460262462
                         1.788852424361
                                             7 0.0517669248188
                                                                   2
                                                                         1
                                                                    2
##
    [11,]
           4.2608849221 -8.419872606173
                                            10 0.1273432735314
                                                                         0
##
    [12,] 10.9200961465
                          5.914808069356
                                             8 0.2550475425464
                                                                   1
                                                                         0
##
    [13,] 13.1089288446 -3.282633884810
                                             3 0.5118605614256
                                                                   0
                                                                         0
##
                                                                         0
    [14,] 11.5850498597
                          8.530780621804
                                             8 0.4404361154651
                                                                    1
##
    [15,] 16.9489922472 -7.436056132428
                                             7 0.1587812923548
                                                                   5
                                                                         0
##
    [16,] 6.0154045641 -0.931091178209
                                            10 0.0522657097557
                                                                   2
                                                                         0
##
    [17,] 21.1639724958 -2.264731149189
                                             7 0.0010209854365
                                                                   3
                                                                         0
##
    [18,] 19.3147578677 -1.132523883134
                                             5 0.2935929941908
                                                                   1
                                                                         0
    [19,] 15.8525337422 -1.287947320379
                                             4 0.0159363624054
                                                                   2
##
                                                                         0
##
    [20,] 12.5449349743 -1.062725959346
                                             3 0.0032747449974
                                                                         0
                                                                   1
                                                                   2
##
    [21,] 13.7545839058 -3.614379311912
                                             4 0.0619444393863
                                                                         1
                                                                    3
##
    [22,] 20.7325819198 9.325031666085
                                             6 0.2273160550236
                                                                         0
                                                                    2
##
    [23,] 5.0156063442 3.243168881163
                                             2 0.1135335492130
                                                                         0
##
    [24,] 12.1825329210 -6.100378017873
                                                                   5
                                                                         0
                                             4 0.0638160206791
                                                                   3
##
    [25,] 17.6040402875
                          6.483896751888
                                             6 0.0097453771610
                                                                         0
                                                                    0
                                                                         0
##
    [26,] 33.1580669346 -9.224065407179
                                             2 0.0659150253567
    [27,] 16.0761053880 -2.695770151913
                                             7 0.1639251371024
##
                                                                    1
                                                                         1
```

```
##
    [28,]
           9.5640944364 0.506212939508
                                             6 0.2084088989751
                                                                        0
                                                                   3
                                             6 0.0518264781373
##
    [29,] 4.6869614712 0.078915716149
                                                                        0
                                                                   1
##
    [30,] 21.9464508651 3.182617858984
                                             5 0.0204690304688
                                                                   0
    [31,] 27.5272094409 -6.848215553910
                                             5 0.1073931743241
                                                                   7
##
                                                                        0
##
    [32,] 12.6020140666 -9.739959030412
                                             2 0.0675085313722
                                                                   2
                                                                        1
##
    [33,] 11.6677652804 7.248833603226
                                             3 0.0541903417454
                                                                        0
                                                                   1
##
    [34.] 21.5951629375 -9.118255223148
                                             6 0.3324580374505
                                                                   2
                                                                        0
##
    [35,] 14.1074704749 -9.292753273621
                                             5 0.1271755589746
                                                                   3
                                                                        0
##
    [36,] 17.7217125690
                          6.816262081265
                                            11 0.1171276462735
                                                                   5
                                                                        0
##
    [37,] 14.7154031678
                          2.620979105122
                                             7 0.1064773304996
                                                                   2
                                                                        1
    [38,] 30.2379401625
                          9.762817630544
                                             9 0.0306270320175
                                                                   1
##
    [39,] 16.3897111321 -8.056147559546
                                             3 0.0040562415702
                                                                   1
                                                                        0
##
    [40,] 17.2493816689 -6.346905985847
                                             4 0.1394850938638
                                                                   3
                                                                        1
                          5.003711180761
##
    [41,] 7.4884966561
                                             4 0.0407402428796
##
    [42,] 23.8399366037
                          6.561279259622
                                             9 0.0463421803692
                                                                   2
                                                                        0
##
    [43,] 19.7721885252
                          7.032048478723
                                             6 0.0788102051610
                                                                   4
                                                                        0
                          7.822186429985
##
    [44,] 9.2985015905
                                             6 0.2113216163290
                                                                   3
                                                                        0
##
    [45,] 19.7218798575
                          3.471455862746
                                             7 0.0155236803400
                                                                   0
##
    [46,] 9.9044241397
                          0.562752364203
                                             2 0.0560592594557
                                                                   2
                                                                        0
##
    [47,] 19.1585772382 -1.539632230997
                                             9 0.0306407002111
                                                                   1
                                                                        0
##
    [48,] 17.5736694481 -9.428498311900
                                             7 0.0137712725931
                                                                   0
                                                                        0
                          1.336722578853
##
    [49,] 10.8549917369
                                             5 0.2349196026245
                                                                        1
##
    [50,] 12.6799463224
                          9.165688315406
                                             2 0.1650413566486
                                                                   2
                                                                        0
##
    [51.] 28.0943373945
                          1.048705559224
                                             5 0.0452633748969
                                                                   5
                                                                        0
                          6.770353200845
##
    [52,] 12.6764011335
                                             7 0.2420101945873
                                                                   1
    [53,] 16.1609185400 -7.072060918435
                                             6 0.0388017606715
                                                                   4
                                                                        0
##
    [54,] 17.0853779612
                          9.088281770237
                                            10 0.2106475130458
                                                                   1
                                                                        0
##
    [55,] 28.4146054763
                          8.280581762083
                                             5 0.1404925898466
                                                                   1
                                                                        1
##
    [56,] 3.5855744916
                          8.144211824983
                                             7 0.2009242771982
                                                                        0
                          3.096834374592
##
    [57,] 25.0984199602
                                             8 0.0805466559555
                                                                   2
                                                                        0
##
    [58,] 12.5278470314
                          4.162338594906
                                             6 0.0012884314379
                                                                   2
                                                                        0
##
    [59,] 28.4468871064
                          2.852923059836
                                            10 0.1300680890840
                                                                   4
                                                                        0
##
    [60,] 18.5326480368
                          8.449881137349
                                            10 0.0825467487337
                                                                   0
                                             2 0.1423327447800
                                                                   2
##
    [61,] 14.1006223045
                          1.231624586508
                                                                        0
##
    [62,] 8.9484822067 -5.638279942796
                                             4 0.0047570177620
                                                                   2
                                                                        1
##
    [63,] 15.7632983556 -7.492844332010
                                             7 0.0783350304281
                                                                   0
                                                                        0
##
    [64,] 5.8592958063 9.322750768624
                                             8 0.0185186178423
##
    [65,] 11.9814409413 8.181696315296
                                             3 0.1056988720881
                                                                   5
                                                                        0
##
    [66,] 22.3567382175 4.194562528282
                                            10 0.0312874428340
                                                                   3
##
    [67,] 26.6002167587 -1.476824614219
                                             5 0.3106458050758
                                                                   2
                                                                        0
    [68,] 13.7087886753 5.441904528998
                                             3 0.0443876393450
                                                                   5
    [69,] 18.6955597114 6.828691391274
##
                                             4 0.2068964104967
                                                                   1
                                                                        1
##
    [70,] 19.0299975609 -2.608324256726
                                             5 0.0175248352397
                                                                   2
                                                                        0
##
    [71,] 17.9825833596 -2.261842465959
                                                                        0
                                             3 0.0278968768091
                                                                   0
##
    [72,] 18.0641961505 -5.670634866692
                                             4 0.0396030988268
                                                                   0
                                                                        1
##
    [73,] 16.7038007435 0.104686627164
                                             4 0.0400673258106
                                                                   4
                                                                        0
##
    [74,] 17.9972875501 -1.672591711394
                                             7 0.0389110944751
                                                                   2
                                                                        0
##
    [75,] 18.4978375869 -7.248224569485
                                             3 0.0326138169815
                                                                   1
##
    [76,] 16.0821989036 -1.404166580178
                                             3 0.3668654362174
                                                                   0
                                                                        1
##
    [77,] 11.0626993355 9.190870132297
                                             7 0.2047475559751
                                                                   3
                                                                        0
##
    [78,] 14.7926429740 -0.628966488875
                                             7 0.0021708357243
                                                                   3
                                                                        0
##
    [79,] 23.3493374145 3.988727577962
                                             6 0.1376738300097
                                                                        0
##
    [80,] 20.6607525018 4.516976466402
                                             9 0.0269106003559
                                                                   5
                                                                        1
##
    [81,] 10.0637640724 9.176842807792
                                             8 0.5292721510481
```

```
[82,] 15.2048649596 3.575310381129
                                           9 0.0123765837505
                                                                     0
##
    [83,] 27.3303537593 4.905744846910
                                           7 0.4978988058585
                                                                0
                                                                     0
                                          11 0.0246565821787
   [84,] 14.0836555502 2.873327732086
   [85,] 21.6135047290 -5.962420362048
                                           3 0.0334109517021
##
                                                                6
                                                                     0
    [86,] 19.7046451220 -1.281587467529
                                           5 0.0420158505440
                                                                2
                                                                     1
##
   [87,] 22.2235175421 -8.548724697903
                                           7 0.1995871749924
                                                                2
                                                                     0
   [88,] 10.7323812690 9.332926222123
                                           5 0.2408785577723
    [89,] 21.2950071936 6.839919220656
##
                                           3 0.0426152600705
                                                                0
                                                                     0
##
    [90,] 12.7581036841 -9.650593139231
                                           1 0.0640180417750
                                                                3
                                                                     0
##
   [91,] 12.5943450503 2.253397321329
                                                                0
                                                                     0
                                           3 0.1270363992033
   [92,] 22.1283865001 9.213943332434
                                           6 0.5407890596411
                                                                3
                                                                     1
   [93,] 15.8779027693 5.887001655065
##
                                           3 0.0234346536195
                                                                     0
                                                                1
##
   [94,] 18.0718160715 -3.789390167221
                                           5 0.0726363197383
                                                                4
                                                                     1
##
  [95,] 15.7603606227 -8.653803067282
                                           3 0.1587618688649
##
  [96,] 14.2755772562 -7.438271571882
                                           6 0.0869606513897
                                                                3
                                                                     0
   [97,] 16.9110627681 5.512269628234
##
                                           6 0.0123147129312
                                                                0
                                                                     0
##
  [98,] 25.1163726807 3.657919480465
                                           5 0.0544030142410
                                                                3
                                                                     0
## [99,] 9.8380323659 -4.197271065786
                                           8 0.0823545665951
## [100,] 9.5964087723 -4.796934109181
                                           4 0.1642972400629
                                                                1
```