Problem Set 2

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1 Machinery for the Schelling Model

1.1 Write a function that calculates distances between coordinate points

```
an_individual \leftarrow c(0,0)
neighbors = matrix(1:8, ncol = 2, byrow = T)
print(neighbors)
      [,1] [,2]
## [1,]
        1 2
## [2,]
         3
         5
## [3,]
                6
## [4,]
         7
colnames(neighbors) <- c("X","Y")</pre>
dstances = matrix(ncol = 3, byrow = T)
colnames(dstances) <- c("X","Y", "Pythgorean")</pre>
f1 <- function(an_individual, neighbors){</pre>
 for (i in 1:nrow(neighbors)){
   neighbor_longitude = neighbors[i,1]
    ## Find your neighbor's longitude
   neighbor_latitude = neighbors[i,2]
    ## Find your neighbor's latitude
   individual_longitude = an_individual[1]
    ## Find your own longitude
    individual_latitude = an_individual[2]
    ## Find your own latitude
   lftrghtdstance = abs(neighbor_longitude - individual_longitude)
```

```
## Find east/west distance between indiv. and neighbor
   updowndstance = abs(neighbor_latitude - individual_latitude)
    ## Find north/south distance between indiv. and neighbor
   pyth = sqrt(((lftrghtdstance)^2) + ((updowndstance)^2))
   ## Find Euclidian distance
   currentdistance = c(lftrghtdstance,updowndstance,pyth)
    ## Make vector with Manhattan and Euclidian distances
   dstances <- rbind(dstances, currentdistance)</pre>
    ## Add vector as row in matrix of distances
 return(dstances)
f1(an_individual, neighbors)
                  X Y Pythgorean
##
                 NA NA NA
## currentdistance 1 2 2.236068
## currentdistance 3 4 5.000000
## currentdistance 5 6 7.810250
## currentdistance 7 8 10.630146
```

1.2 Write a function that simulates Schelling's Segregation model

```
library(RANN)
library(ggplot2)
library(reshape2)

library(foreach)
library(doParallel)

## Loading required package: iterators
## Loading required package: parallel

library(parallel)

require(foreach)
require(doParallel)
require(parallel)
```

```
require(ggplot2)
numCores <- detectCores()</pre>
cl <- makeCluster(numCores)</pre>
registerDoParallel(cl)
testv = 100
testRacialPreferenceTable <- matrix(1:15, ncol = 5, nrow = 3)</pre>
testRacialPreferenceTable[1,] <- c("R",1, 50, 5, 2)</pre>
testRacialPreferenceTable[2,] <- c("G", 0, 50, 5, 2)
testRacialPreferenceTable[3,] <- c("B", -1, 50, 5, 2)
colnames(testRacialPreferenceTable) <- c("Color", "Value", "Pop.", "Test Pool Size", "Racial")</pre>
print(testRacialPreferenceTable)
        Color Value Pop. Test Pool Size Racial Threshold
## [1,] "R" "1" "50" "5"
                                          "2"
             "0" "50" "5"
                                          "2"
## [2,] "G"
## [3,] "B"
             "-1" "50" "5"
                                          "2"
nR <- as.numeric(testRacialPreferenceTable[1, "Pop."])</pre>
nG <- as.numeric(testRacialPreferenceTable[2, "Pop."])</pre>
nB <- as.numeric(testRacialPreferenceTable[3, "Pop."])</pre>
n \leftarrow sum(nR + nG + nB)
## Find total population from summing each racial population
inputs <- testRacialPreferenceTable</pre>
stop.val <- .95
happy_counter <- 0
Schelling <- function(racialPreferenceTable = testRacialPreferenceTable, cyclemax = testv){
  set.seed(20016)
  library(ggplot2)
  LocationTable <- matrix(ncol = 3)</pre>
  ## Initalizing table for initial neighborhood coordinates
  for (i in 1:nR){
    x <- runif(1, min=0, max=1)
    ## Generate random X coordinate between 0 and 1 for point
    y <- runif(1, min=0, max=1)</pre>
    ## Generate random Y coordinate between O and 1 for point
    R = c(1, x, y)
    ## Create vector with point coordinates, labeling point as red
```

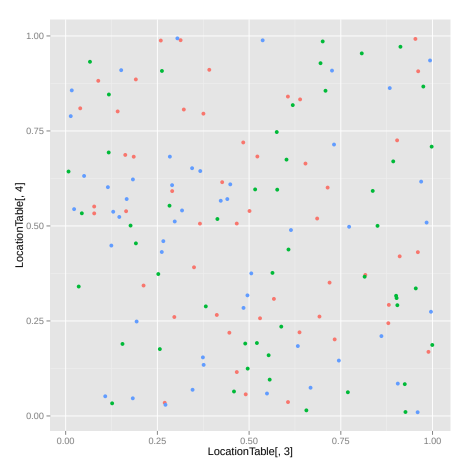
```
LocationTable <- rbind(LocationTable, R)</pre>
  ## Add red point to table of all neighborhood coordinates
for (i in 1:nG){
  x <- runif(1, min=0, max=1)</pre>
  y <- runif(1, min=0, max=1)
  G = c(0,x,y)
  LocationTable <- rbind(LocationTable, G)</pre>
for (i in 1:nB){
 x <- runif(1, min=0, max=1)
  y <- runif(1, min=0, max=1)</pre>
  B = c(-1, x, y)
  LocationTable <- rbind(LocationTable, B)</pre>
LocationTable <- LocationTable[-1,]</pre>
Count <- c(1:nrow(LocationTable))</pre>
## Create column counting number of points or people
Happy <- c(rep(0, nrow(LocationTable)))</pre>
## Create column to keep track of if person is happy
Testpool <- c(rep(0, nrow(LocationTable)))</pre>
## Create column for indvidual's testpool
Threshold <- c(rep(0, nrow(LocationTable)))</pre>
## Create column for indvidual's threshold
LocationTable <- cbind(Count, LocationTable, Happy, Testpool, Threshold)
## Add columns to Location Table
p <- qplot(x = LocationTable[,3], y = LocationTable[,4], col = ifelse(LocationTable[,2] ·
print(p)
testpoolR <- as.numeric(racialPreferenceTable[1,4])</pre>
## Pull m value for given race
thresholdR <- as.numeric(racialPreferenceTable[1,5])</pre>
```

```
##Pull j value for given race
testpoolG <- as.numeric(racialPreferenceTable[2,4])</pre>
thresholdG <- as.numeric(racialPreferenceTable[2,5])</pre>
testpoolB <- as.numeric(racialPreferenceTable[3,4])</pre>
thresholdB <- as.numeric(racialPreferenceTable[3,5])</pre>
for (individual in 1:nrow(LocationTable)){
  own_race <- LocationTable[individual,2]</pre>
  if(own_race == 1){
  ##If the point is red...
      testpool <- testpoolR</pre>
      ## Pull m value for individual given race
      threshold <- thresholdR
      ##Pull j value for indvidual given race
      LocationTable[individual,6] <- testpool</pre>
      LocationTable[individual,7] <- threshold</pre>
    if(own_race == 0){
    ##If the point is green...
      testpool <- testpoolG
      threshold <- thresholdG
      LocationTable[individual,6] <- testpool</pre>
      LocationTable[individual,7] <- threshold</pre>
    if(own_race == -1)
    ##If the point is blue...
      testpool <- testpoolB
      threshold <- thresholdB
      LocationTable[individual,6] <- testpool</pre>
      LocationTable[individual,7] <- threshold</pre>
```

```
print(LocationTable)
 maxtestnumb <- max(testpoolR, testpoolG, testpoolB)</pre>
  #Finding max testpool value so we can create neighborlist outside loop
 LoopUnhappyLocationTable <- LocationTable
  justXYtable = LocationTable[,3:4]
  #Make seperate table with just X & Y coordinate for
  #nearest neighbor function
 neighborList <- get.knn(data = justXYtable, k = maxtestnumb)$nn.index</pre>
  ## Create matrix of m closest neighbors for each point
 print(neighborList)
  ##Initialize value for total number of neighbors evaluate
  cycles <- 0
while (((happy_counter/n) < stop.val) & (cycles < cyclemax)){</pre>
     NumUnhappy <- nrow(LoopUnhappyLocationTable)</pre>
     cycles <- cycles + 1
     happy_counter<- n - NumUnhappy
     for (individual in (1:NumUnhappy)){
     ##For a point in the location table...
       neighborracevector <- matrix(, ncol = testpool, nrow = 1 )</pre>
       for (neighbor in (1:testpool)){
       ## For each closest neighbor of the given point
         neighborList <- neighborList[,1:testpool]</pre>
         ##Get rid of extraneous neighbors who are ranked lower than
         ## k closest
```

```
a_neighbor <- neighborList[individual,neighbor]</pre>
         ## Find numerical value of neighboor in Location matrix
         a_neighbors_race <- LocationTable[a_neighbor,2]</pre>
         ## Find neighbor's race
         if (own_race == a_neighbors_race){
           neighborracevector[1,neighbor] = 1
         else{
           neighborracevector[1,neighbor] = 0
      totalownraceneighbors = sum(neighborracevector[1,])
      if (totalownraceneighbors >= (threshold)){
           LocationTable[individual,5] = 1
           LoopUnhappyLocationTable = LoopUnhappyLocationTable[-individual,]
      else {
           xstar <- runif(1, min=0, max=1)</pre>
           ystar <- runif(1, min=0, max=1)</pre>
           LocationTable[individual,3] <- xstar</pre>
           LocationTable[individual,4] <- ystar</pre>
   p <- qplot(x = LocationTable[,3], y = LocationTable [,4], col = ifelse(LocationTable[,2]</pre>
    if (cycles \%\% 5 == 0) {print(p)}
out <- c(cycles, happy_counter)</pre>
return(out)
print(p)
```





##		Count				Нарру	Testpool	Threshold
##	R	1	1	0.88087670	0.292274361	0	5	2
##	R	2	1	0.50111460	0.539329507	0	5	2
##	R	3	1	0.34984375	0.391174800	0	5	2
##	R	4	1	0.71935381	0.350873383	0	5	2
##	R	5	1	0.46636470	0.506259974	0	5	2
##	R	6	1	0.37548038	0.795474492	0	5	2
##	R	7	1	0.48403496	0.719710088	0	5	2
##	R	8	1	0.16247257	0.686906370	0	5	2
##	R	9	1	0.19127365	0.885605896	0	5	2
##	R	10	1	0.71405276	0.600972072	0	5	2
##	R	11	1	0.60577097	0.840487010	0	5	2

## R	12	1 0.63742605 0.220050183	0	5	2
## R	13	1 0.03969718 0.809529376	0	5	2
## R	14	1 0.69181073 0.261534572	0	5	2
## R	15	1 0.65363839 0.664152477	0	5	2
## R	16	1 0.63901260 0.833021256	0	5	2
## R	17	1 0.52979992 0.257004289	0	5	2
## R	18	1 0.98889149 0.168652831	0	5	2
## R	19	1 0.42661108 0.615167781	0	5	2
## R	20	1 0.87949560 0.244099568	0	5	2
## R	21	1 0.31329813 0.988823090	0	5	2
## R	22	1 0.41195102 0.265774416	0	5	2
## R	23	1 0.25931412 0.987915983	0	5	2
## R	24	1 0.73325532 0.201447914	0	5	2
## R	25	1 0.07781230 0.533021456	0	5	2
## R	26	1 0.96087329 0.906998900	0	5	2
## R	27	1 0.56762140 0.308037600	0	5	2
## R	28	1 0.81676286 0.371100862	0	5	2
## R	29	1 0.46643300 0.115485445	0	5	2
## R	30	1 0.91045513 0.420044321	0	5	2
## R	31	1 0.95330606 0.992173342	0	5	2
## R	32	1 0.21233086 0.343192349	0	5	2
## R	33	1 0.60603245 0.036496113	0	5	2
## R	34	1 0.49077000 0.056881471	0	5	2
## R	35	1 0.07772721 0.551119528	0	5	2
## R	36	1 0.52250407 0.682729156	0	5	2
## R	37	1 0.44620386 0.219016305	0	5	2
## R	38	1 0.26996361 0.034623944	0	5	2
## R	39	1 0.16472249 0.538759632	0	5	2
## R	40	1 0.29034521 0.591719521	0	5	2
## R	41	1 0.36602488 0.506071298	0	5	2
## R	42	1 0.95998975 0.430965685	0	5	2
## R	43	1 0.18552025 0.682198081	0	5	2
## R	44	1 0.29617673 0.260350465	0	5	2
## R	45	1 0.08887899 0.881948053	0	5	2
## R	46	1 0.14174181 0.801370089	0	5	2
## R	47	1 0.32205100 0.806377763	0	5	2
## R	48	1 0.68550996 0.519523249	0	5	2
## R	49	1 0.39148476 0.910894458	0	5	2
## R	50	1 0.90343921 0.725260953	0	5	2
## G	51	0 0.38196612 0.288304984	0	5	2
## G	52	0 0.60736101 0.437951637	0	5	2
## G	53	0 0.28304754 0.553282319	0	5	2
## G	54	0 0.95431985 0.335656283	0	5	2
## G	55	0 0.76918250 0.062349494	0	5	2
## G	56	0 0.70062206 0.985571126	0	5	2

##	G	57	0	0.90407563	0.291436276	0	5	2
##	G	58	0	0.97487034	0.866844861	0	5	2
##	G	59	0	0.57538006	0.747099884	0	5	2
##	G	60	0	0.56372344	0.376455617	0	5	2
##	G	61	0	0.51646822	0.596139638	0	5	2
##	G	62	0	0.25671389	0.175912370	0	5	2
##	G	63	0	0.85005458	0.500281350	0	5	2
##	G	64	0	0.52127557	0.191887318	0	5	2
##	G	65	0	0.99933825	0.186784270	0	5	2
##	G	66	0	0.90205565	0.310173962	0	5	2
##	G	67	0	0.11732077	0.693351585	0	5	2
##	G	68	0	0.15488647	0.189495955	0	5	2
##	G	69	0	0.90067305	0.316219866	0	5	2
##	G	70	0	0.45880769	0.064337363	0	5	2
##	G	71	0	0.92430297	0.083698585	0	5	2
##	G	72	0	0.41358364	0.518244113	0	5	2
##	G	73	0	0.81491619	0.366424271	0	5	2
##	G	74	0	0.89288318	0.669900519	0	5	2
##	G	75	0	0.83698380	0.592185493	0	5	2
##	G	76	0	0.91252799	0.971544161	0	5	2
##	G	77	0	0.49615943	0.124587787	0	5	2
##	G	78	0	0.06626001	0.932025275	0	5	2
##	G	79	0	0.19143956	0.454173630	0	5	2
##	G	80	0	0.12666432	0.033178403	0	5	2
##	G	81	0	0.55324639	0.159727750	0	5	2
##	G	82	0	0.69469408	0.928274332	0	5	2
	G	83			0.674556291	0	5	2
	G	84			0.095542465	0	5	2
	G	85			0.500974125	0	5	2
	G	86			0.235076410	0	5	2
	G	87			0.595454185	0	5	2
##	G	88			0.373429720	0	5	2
##	G	89			0.954102898	0	5	2
##	G	90			0.845909939	0	5	2
##	G	91			0.340554802	0	5	2
	G	92			0.010365395	0	5	2
	G	93			0.643187550	0	5	2
##		94			0.190491560	0	5	2
##	-	95			0.907880367	0	5	2
##	-	96			0.817983840	0	5	2
##		97			0.533258923	0	5	2
##		98			0.014729884	0	5	2
##		99			0.708671428	0	5	2
##					0.855745154	0	5	2
##	В	101	-1	0.28403739	0.682381599	0	5	2

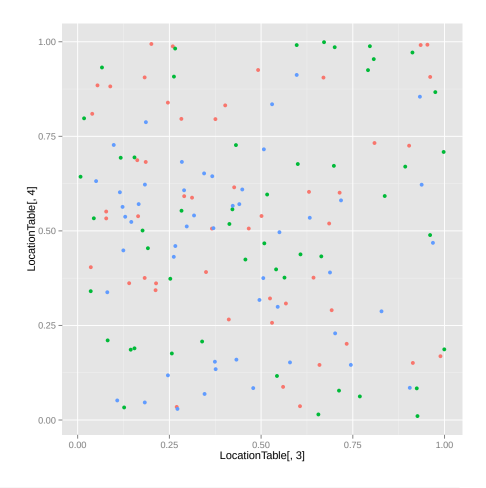
```
102 -1 0.49549380 0.317354294
## B
                                                     5
## B
       103 -1 0.01665007 0.856748833
                                                     5
                                                                2
                                           0
       104 -1 0.36686837 0.644468423
                                                     5
                                                                2
## B
                                           0
                                                                2
## B
                                                     5
       105 -1 0.15136172 0.909936710
                                           0
                                                                2
## B
       106 -1 0.99574788 0.274148161
                                           0
                                                     5
## B
       107 -1 0.34591864 0.068874221
                                                     5
                                                                2
                                           0
## B
       108 -1 0.73146704 0.714227306
                                           0
                                                     5
                                                                2
## B
       109 -1 0.86064525 0.210119003
                                           0
                                                     5
                                                                2
## B
       110 -1 0.96896713 0.616654244
                                                     5
                                                                2
                                           0
                                                                2
## B
       111 -1 0.37609992 0.134423233
                                           0
                                                     5
## B
       112 -1 0.53699035 0.988473766
                                           0
                                                     5
                                                                2
                                                     5
                                                                2
## B
       113 -1 0.26198562 0.431435353
                                            0
## B
       114 -1 0.44866089 0.609484812
                                                                2
                                           0
                                                     5
## B
       115 -1 0.61410004 0.489205373
                                           0
                                                     5
                                                                2
## B
       116 -1 0.48478954 0.284334196
                                                     5
                                                                2
                                           \cap
## B
       117 -1 0.54874250 0.059020051
                                           0
                                                     5
                                                                2
## B
       118 -1 0.12959936 0.537379685
                                                     5
                                                                2
                                           0
## B
       119 -1 0.01384381 0.788933858
                                                     5
                                                                2
                                           0
## B
       120 -1 0.14618622 0.523666771
                                                     5
                                                                2
                                           0
## B
       121 -1 0.88337735 0.862787974
                                                     5
                                                                2
                                           \cap
## B
       122 -1 0.26621716 0.459968218
                                                     5
                                                                2
                                           0
## B
       123 -1 0.44061894 0.570699342
                                           0
                                                     5
                                                                2
                                                     5
                                                                2
## B
       124 -1 0.77261437 0.497840131
                                           0
## B
       125 -1 0.27200541 0.029366484
                                                     5
                                                                2
                                           0
## B
       126 -1 0.34462786 0.651964305
                                           0
                                                     5
                                                                2
## B
       127 -1 0.42271211 0.566269456
                                                     5
                                                                2
                                           0
## B
       128 -1 0.11508901 0.602072069
                                           0
                                                     5
                                                                2
## B
       129 -1 0.30451388 0.993687095
                                                     5
                                                                2
                                           0
                                                                2
## B
       130 -1 0.16626382 0.570786456
                                           0
                                                     5
## B
       131 -1 0.29007546 0.607338065
                                                     5
                                                                2
                                           0
## B
       132 -1 0.37406760 0.154123175
                                           0
                                                     5
                                                                2
## B
       133 -1 0.50591913 0.375157764
                                           0
                                                     5
                                                                2
## B
       134 -1 0.18329200 0.622406428
                                                     5
                                                                2
                                           0
## B
       135 -1 0.12450300 0.448399968
                                                     5
                                                                2
                                           0
       136 -1 0.99320260 0.935470444
                                                                2
## B
                                           0
                                                     5
## B
       137 -1 0.90531437 0.085126241
                                                     5
                                                                2
                                           \cap
## B
       138 -1 0.10787591 0.051739027
                                           0
                                                     5
                                                                2
       139 -1 0.31719869 0.540758874
                                                     5
## B
                                           \cap
                                                                2
                                                     5
                                                                2
## B
       140 -1 0.74466186 0.145718680
                                           0
                                                                2
## B
       141 -1 0.95939913 0.009733661
                                                     5
                                           0
                                                                2
## B
       142 -1 0.98383691 0.508911631
                                           0
                                                     5
                                                                2
## B
       143 -1 0.19343030 0.248508668
                                            0
                                                     5
## B
       144 -1 0.02300792 0.544214905
                                           \cap
                                                     5
                                                                2
## B
                                                                2
       145 -1 0.05023313 0.631581234
                                           0
                                                     5
## B
       146 -1 0.18296334 0.046411481
                                           0
                                                     5
```

```
## B
        147 -1 0.29731931 0.511776394
                                                           5
                                                                       2
                                                 0
                                                                       2
## B
        148 -1 0.72596524 0.908810235
                                                 0
                                                            5
## B
        149 -1 0.66749887 0.074263743
                                                 0
                                                            5
                                                                       2
                                                            5
                                                                       2
## B
        150 -1 0.63282073 0.183889588
                                                 0
            [,1] [,2] [,3] [,4] [,5]
##
##
      [1,]
              57
                    66
                          69
                                20
                                    109
                         123
                               127
                                     114
##
      [2,]
               5
                    61
##
      [3,]
             113
                    88
                          51
                               122
                                      41
##
      [4,]
              14
                    73
                          28
                                52
                                      24
               2
                    72
                         123
                               127
                                      41
##
      [5,]
                               101
##
      [6,]
              47
                    49
                           7
                                     126
                                19
                                      83
##
      [7,]
              36
                    59
                         114
##
      [8,]
              43
                         134
                               128
                                     130
                    67
##
      [9,]
             105
                    95
                          90
                                46
                                      45
     [10,]
              48
                         108
                               124
                                      75
##
                    15
##
     [11,]
              96
                    16
                          59
                               100
                                      82
##
     [12,]
                    86
                                24
                                      81
             150
                          14
##
     [13,]
             119
                   103
                          90
                                45
                                      46
##
     [14,]
              12
                    24
                           4
                               150
                                      86
##
     [15,]
              83
                    10
                         108
                                87
                                      59
     [16,]
                         100
                                59
##
              96
                    11
                                      82
##
     [17,]
             116
                    86
                          27
                                64
                                     102
                   106
##
     [18,]
              65
                          71
                               137
                                      20
##
     [19,]
             114
                   123
                         127
                               104
                                     126
##
     [20,]
             109
                     1
                          57
                                66
                                      69
##
     [21,]
             129
                    23
                          95
                                49
                                       9
##
     [22,]
              51
                    37
                         116
                               102
                                      94
##
     [23,]
             129
                    21
                          95
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[1] 8 143
print(system.time(Schelling(testRacialPreferenceTable)))

2 Code Review

2.1 Sketch model that code is based on