Lab 2

Norah Saarman

2024-09-12

Section 4.3 Worked Example

https://bookdown.org/hhwagner1/LandGenCourse_book/WE_1.html

Make sure we have the packages, ONLY run once:

if(!require("adegenet")) install.packages("adegenet") if(!requireNamespace("popgraph", quietly = TRUE)) { install.packages(c("RgoogleMaps", "geosphere", "proto", "sampling", "seqinr", "spacetime", "spdep"), dependencies=TRUE) remotes::install_github("dyerlab/popgraph") } if(!requireNamespace("gstudio", quietly = TRUE)) remotes::install_github("dyerlab/gstudio")

install.packages("here")

Load libraries (run every time)

1. Overview

The data set we will use is ralu.loci

Import straight from the package after library is loaded

```
data("ralu.loci")
```

As a .csv file:

To download the csv file...

2. Import from csv file:

```
Frogs <- read.csv(file="./downloads/ralu.loci.csv",header=TRUE)
as_tibble(Frogs)</pre>
```

```
## # A tibble: 181 x 10
                    Pop
##
      SiteName
                                    В
                                           C
                                                 D
                                                       Ε
                                                              F
                                                                    G
                                                                           Η
##
                    <chr>
                              <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
    1 AirplaneLake Airplane 1:1
                                                        1:2
                                                                           4:5
##
                                    1:1
                                           1:1
                                                 1:1
                                                              1:1
                                                                    1:1
    2 AirplaneLake Airplane 2:2
                                          NA:NA 1:1
                                                              NA:NA 2:2
                                                                           NA:NA
##
                                    1:1
                                                       1:1
  3 AirplaneLake Airplane 1:1
                                                                    1:1
                                                                           3:3
##
                                    1:1
                                           1:1
                                                 1:1
                                                       3:3
                                                              1:1
  4 AirplaneLake Airplane 1:1
                                          NA:NA 2:2
                                                              NA:NA NA:NA NA:NA
                                    1:1
                                                       1:2
    5 AirplaneLake Airplane 1:2
                                    1:3
                                          1:1
                                                 1:1
                                                       1:2
                                                              1:1
                                                                    1:2
                                                                           4:5
## 6 AirplaneLake Airplane 1:2
                                    1:1
                                           1:1
                                                 3:1
                                                       1:1
                                                              1:1
                                                                    1:2
                                                                           4:5
## 7 AirplaneLake Airplane 2:2
                                    1:3
                                           1:1
                                                 1:1
                                                       3:3
                                                              1:1
                                                                    1:1
                                                                           2:3
```

```
## 8 AirplaneLake Airplane 2:2
                                   1:3
                                         1:1
                                                      3:3
                                                                   1:1
                                                                         2:3
                                                1:1
                                                            1:1
                                                                         3:5
## 9 AirplaneLake Airplane 3:1
                                   1:1
                                          1:1
                                                1:1
                                                      1:7
                                                            1:1
                                                                   1:1
## 10 AirplaneLake Airplane 2:2
                                   1:3
                                          1:1
                                                1:1
                                                      3:7
                                                            1:1
                                                                   1:1
                                                                         3:3
## # i 171 more rows
Adding a column that gives us Frogs$FrogID
Frogs <- data.frame(FrogID = paste(substr(Frogs$Pop, 1, 3), row.names(Frogs), sep="."), Frogs)</pre>
as_tibble(Frogs)
## # A tibble: 181 x 11
                                                             Ε
##
      FrogID SiteName
                           Pop
                                    Α
                                           В
                                                 C
                                                       D
                                                                    F
                                                                          G
##
      <chr> <chr>
                                    <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
                           <chr>
  1 Air.1 AirplaneLake Airplane 1:1
                                          1:1
                                                 1:1
                                                       1:1
                                                             1:2
                                                                    1:1
                                                                          1:1
   2 Air.2 AirplaneLake Airplane 2:2
                                          1:1
                                                 NA:NA 1:1
                                                             1:1
                                                                    NA:NA 2:2
                                                                                NA:NA
## 3 Air.3 AirplaneLake Airplane 1:1
                                          1:1
                                                 1:1
                                                       1:1
                                                             3:3
                                                                    1:1
                                                                          1:1
                                                                                3:3
                                                 NA:NA 2:2
                                                                    NA:NA NA:NA NA:NA
## 4 Air.4 AirplaneLake Airplane 1:1
                                           1:1
                                                             1:2
## 5 Air.5 AirplaneLake Airplane 1:2
                                          1:3
                                                                    1:1
                                                                          1:2
                                                                                4:5
                                                 1:1
                                                       1:1
                                                             1:2
## 6 Air.6 AirplaneLake Airplane 1:2
                                                                          1:2
                                           1:1
                                                 1:1
                                                       3:1
                                                             1:1
                                                                    1:1
                                                                                4:5
## 7 Air.7 AirplaneLake Airplane 2:2
                                          1:3
                                                             3:3
                                                                          1:1
                                                                                2:3
                                                 1:1
                                                       1:1
                                                                    1:1
```

[1] 181 11

dim(Frogs)

i 171 more rows

Some useful file directory functions

8 Air.8 AirplaneLake Airplane 2:2

9 Air.9 AirplaneLake Airplane 3:1

10 Air.10 AirplaneLake Airplane 2:2

```
#file.choose() but don't leave within code chunk without commenting it out
pasteO(here(),"/output","/gobblygook")
```

[1] "/uufs/chpc.utah.edu/common/home/u6036559/git/usu-biol4750/output/gobblygook"

1:3

1:1

1:3

1:1

1:1

1:1

1:1

1:1

3:3

1:7

3:7

1:1

1:1

1:1

1:1

1:1

1:1

2:3

3:5

3:3

Save output file

3. Create a 'genind' object using adegenet

```
Frogs[,c(4:11)]
                                      Ε
##
            Α
                  В
                         C
                               D
                                             F
                                                   G
                                                          Η
## 1
                                    1:2
                                           1:1
                                                 1:1
                                                        4:5
         1:1
                1:1
                       1:1
                             1:1
## 2
         2:2
                1:1 NA:NA
                                    1:1 NA:NA
                                                 2:2 NA:NA
                             1:1
## 3
         1:1
                1:1
                                    3:3
                       1:1
                             1:1
                                           1:1
                                                 1:1
## 4
         1:1
                                    1:2 NA:NA NA:NA NA:NA
                1:1 NA:NA
                             2:2
## 5
                                                 1:2
         1:2
                1:3
                       1:1
                             1:1
                                    1:2
                                           1:1
                                                        4:5
## 6
         1:2
                1:1
                       1:1
                             3:1
                                    1:1
                                          1:1
                                                 1:2
                                                        4:5
```

##	7	2:2	1:3	1:1	1:1	3:3	1:1	1:1	2:3
##	8	2:2	1:3	1:1	1:1	3:3	1:1	1:1	2:3
##	9	3:1	1:1	1:1	1:1	1:7	1:1	1:1	3:5
##	10	2:2	1:3	1:1	1:1	3:7	1:1	1:1	3:3
##	11	1:1	1:1	NA:NA	1:1	1:3	1:1	1:1	4:5
##	12	1:1	1:1	1:1	1:2	1:1	1:1	1:1	3:3
##	13	1:1	1:1	1:1	1:1	1:3	1:1	1:1	4:5
##	14	1:1	1:1	NA:NA	1:1	2:7	1:1	1:1	3:5
##	15	1:1	1:1		1:2	1:3	1:1	1:2	4:5
##	16	1:1	1:3	1:1	3:1	1:1	1:1	NA:NA	4:4
##	17	1:2	1:3	NA:NA	3:1	1:3	1:1	1:1	4:5
##	18	1:1	1:1	NA:NA	1:1	1:2	1:1	1:1	3:5
##	19	1:2	1:1	NA:NA	1:1	2:3	1:1	1:1	5:5
##	20	NA:NA	1:3	NA:NA	3:1	1:1	1:1	1:1	1:4
##	21	2:2	1:1	1:1	1:2	3:7	1:1	1:1	2:3
##	22	1:1	1:1	1:2	2:2	6:8	1:1	2:2	6:4
##	23	1:1	2:2	1:1	2:2	2:2	1:1	1:2	6:4
##	24	1:1	1:2	1:1	3:2	1:2	1:1	NA:NA	1:4
##	25	NA:NA	1:3	NA:NA	2:2	2:5	1:1	NA:NA	4:5
##	26	1:1	1:2	1:1	3:2	2:5	1:1	1:2	4:5
##	27	1:1	2:2	1:2	2:2	2:3	1:1	1:1	6:4
##	28	1:1	1:1	NA:NA	2:2	2:3	1:1	1:1	4:4
##	29	1:1	1:1	NA:NA	2:2	2:8	1:1		
##	30	1:1		NA:NA	4:4	1:3			
##	31	1:1		1:1	4:2	1:3		NA:NA	
	32	1:1	1:1	2:2	2:2	1:2		NA:NA	
##	33	1:1	1:1	1:1	2:2	3:3			NA:NA
##	34	3:1		1:1	4:4			NA:NA	
##	35	1:1	1:1		4:2			NA:NA	
##	36	1:1		NA:NA	4:2				
##	37	1:1			4:2	1:3	1:1		
##	38	1:1	1:1	NA:NA	2:2	1:1	1:1		
##	39	1:1	2:2		4:2	3:5			5:5
##	40	1:1		NA:NA	4:2			NA:NA	3:5
	41	1:1	1:1		4:2				
	42	1:1	1:2						
	43	1:1			4:2			1:1	5:5
	44	1:1	1:2			3:5			
	45								NA:NA
	46								6:4
	47	1:1	4:1			NA:NA			
	48	1:1	1:1		2:2				
	49	1:1	1:1		2:2				
	50				2:2				
	51	1:1	1:2					NA:NA	
	52		1:2					NA:NA	
	53		1:1						
	54	1:1		1:1					
	55		4:1					NA:NA	
	56		1:1		2:2				
	57			NA:NA					
		NA:NA		1:1				NA:NA	
	59			NA:NA				NA:NA	
	60		1:2						
##	00	1:1	1:2	1:1	2:2	1:4	1:1	1:2	4:5

##	61	1:1	2:2	NA:NA	1:2	1:4	1:1	1:1	6:5
	62	1:1	1:2			2:4			5:5
##	63	1:1	1:2						
##	64	1:1	1:2			NA:NA			
	65	1:1	1:2						
	66	1:1	1:1		2:2				
	67	1:1	1:1					NA:NA	
	68	1:1	1:1					1:2	
	69	1:1		NA:NA					
##	70	1:1	1:2			4:5			
##	71	1:1	1:2					NA:NA	
	72	1:1	1:1	1:1	2:2			NA:NA	
	73	1:1	2:2						
	74	1:1		NA:NA				NA:NA	
	75	1:1	1:1	1:1				NA:NA	
	76	1:1	1:1	1:1				NA:NA	
	77	1:1	1:1	1:1					
	78	1:1		NA:NA					
	79	1:1	1:1			NA:NA			
	80	1:1							
			1:2						
	81	1:1	1:2					NA:NA	
	82	1:1		NA:NA				NA:NA	
	83	1:1	2:2						
	84	1:1	1:1					NA:NA	
	85	1:1	1:1						
	86	1:1	1:1					NA:NA	
	87	1:1		NA:NA				NA:NA	
	88	1:1	1:2					NA:NA	
	89		NA:NA						
	90		1:3						
	91	1:1	1:2						
	92	1:1		NA:NA					
	93	1:1		NA:NA					3:5
	94	NA:NA							
	95	1:2	1:2					NA:NA	
	96		NA:NA						
	97	1:1		NA:NA			1:1		
##	98							1:2	4:5
	99	1:1	1:3	NA:NA	1:2	5:7	1:1	1:2	3:5
	100		2:3	1:1	3:2	1:6	1:1	2:2	3:5
	101	1:2	2:3	NA:NA	3:4	1:6	1:1		3:5
##	102	1.1	0.2	ΛΤΛ .	4.0	1.0	1.9	1:2	1:4
	103	1:1	2:3	NA:NA	3:2	5:6	1:1	1:2	1:8
##	104	1:1	1:2	NA:NA	1:1	5:7	1:1	1:2	NA:NA
##	105	1:1	2:3	NA:NA	4:2	1:7	1:1	1:2	1:4
##	106	1:1	2:2	1:1	1:1	5:7	1:1	1:1	1:3
##	107	1:1	1:2	NA:NA	1:1	5:6	1:1	NA:NA	3:5
##	108	1:1	1:2	1:1	NA:NA	1:2	1:1	2:2	4:5
##	109	1:1	2:3	1:1	3:1	2:3	1:1	2:2	1:4
##	110	1:1	1:1	1:1	2:2	1:1	1:1	1:2	3:5
##	111	1:1	1:1	NA:NA NA:NA NA:NA 1:1 NA:NA 1:1 1:1 1:1	2:2	1:4	1:1	1:2	3:5
##	112	1:1	4:1	1:1	2:2	1:1	1:1	1:1	5:5
##	113	1:1	1:1	NA:NA	2:2	1:2	1:1	NA:NA	2:5 5:5
##	114	1:1	4:4	1:1	2:2	1:4	1:1	1:1	5:5

	115	1:1		NA:NA					
##	116	1:1	1:1			1:1	1:1	2:2	
##	117	1:1		NA:NA	2:2	1:1	1:1	2:2	3:5
##	118	1:1		1:1	2:2	1:1	1:1	1:2	5:5
##	119	1:1	1:1		2:2	1:1	1:1		3:5
##		NA:NA		NA:NA	2:2	1:2		NA:NA	4:8
##	121	1:1	1:1	1:1	2:2	1:1	1:1		5:5
##	122	1:1		1:1	2:2	1:1		NA:NA	3:3
##	123	1:1	1:1		4:2	1:1		NA:NA	5:5
##	124	1:1		NA:NA	4:2	1:4		1:2	3:5
##	125	1:1	1:1	1:1	4:2	1:1	1:1	1:1	3:3
##	126	1:1	4:1				1:1	2:2	5:5
##	127	1:1	1:1	NA:NA	2:2				3:3
##	128	1:1	1:1		2:2	NA:NA	1:1	NA:NA	3:5
##	129	1:1	1:1	1:1				NA:NA	NA:NA
##	130	1:1	1:1	1:1	1:1	1:7	1:1	NA:NA	3:5
##	131	1:1	1:1	NA:NA		1:1	1:1		
##	132	1:1	1:1	1:1	1:1			NA:NA	5:5
##	133	1:1	1:1					3:2	3:3
##	134	1:1	1:1	NA:NA	1:1			1:1	NA:NA
##	135	1:1	1:1	1:1	3:1	1:7	1:1	NA:NA	3:5
##	136	1:1		1:1		1:1	1:1	2:2	5:5
##	137	1:1	1:1	1:1	1:1	1:1	1:1	3:2	1:3
##	138	1:1	1:1	1:1	1:1	1:7	1:1	2:2	1:3
##	139	1:1	1:1	NA:NA	1:1	1:7	1:1	1:2	3:5
##	140	1:1	1:1	NA:NA	3:1	1:1	1:1	NA:NA	1:5
##	141	1:1	1:1	NA:NA	3:1	1:7	1:1	NA:NA	3:5
##	142	1:2	3:3	NA:NA	3:3	2:3	1:1	NA:NA	5:5
##	143	1:1	1:1	NA:NA	1:1	10:10	NA:NA	NA:NA	3:3
##	144	2:2	1:1	1:1	1:1	2:2	1:1	1:1	4:4
##	145	1:1	1:1	NA:NA	3:1	1:3	1:1	2:2	4:5
##	146	1:2	3:3	1:1	1:1	2:2	1:1	1:1	4:5
##	147	1:1	3:3	1:1	1:1	2:3	1:1	1:1	3:5
##	148	1:1	1:3	1:1	1:1	2:2	1:1	1:1	3:3
##	149	1:2	1:1	1:1	3:1	1:2	1:1	1:2	3:4
##	150	1:2	1:1	1:1	1:2	2:2	1:1	1:1	3:4
##	151	1:1	1:3	1:1	1:2	1:2	1:1	1:2	3:4
##	152	1:2	3:3	1:1	3:1	1:2	1:1	2:2	4:4
##	153	1:1	1:3	1:1	1:2	2:2	1:1	1:1	4:5
##	154			1:1					
##	155	1:1		NA:NA		1:1			
##	156	1:2		NA:NA					
	157			NA:NA					
	158			1:1				NA:NA	
	159			NA:NA					
			1:1						
			1:2						
			2:2						
	163		1:2					NA:NA	
			1:2						
	165		1:1						
	166							NA:NA	
	167		1:2					NA:NA	
		1:1							
	_00			1.2	2.2	1.0			

```
## 169
         1:1
               1:2
                      1:1
                            1:2
                                  2:5
                                         1:1 NA:NA NA:NA
## 170
         1:1
               1:1 NA:NA
                            4:4
                                  1:4 NA:NA NA:NA
                                                     5:5
## 171
         1:1
               1:2 NA:NA
                            2:2
                                  2:8
                                         1:1
                                               1:2
                                                     6:6
                      1:1
                                                     4:4
## 172
         1:1
               1:2
                            2:2
                                  2:2
                                               1:2
                                         1:1
## 173
         1:1
               2:2 NA:NA
                            2:2
                                  2:5
                                         1:1 NA:NA
## 174
                                         1:1 NA:NA
         1:1
               1:1
                      1:1
                            2:2
                                  2:5
                                                     4:4
## 175
                                         1:1 NA:NA
         1:1
               1:1
                      1:1
                            2:2
                                  2:8
## 176
         1:1
               1:2
                      1:1
                            2:2
                                  2:2
                                         1:1
                                               1:2
                                                     6:4
## 177
         1:1
               1:2
                      1:1
                            1:2
                                  3:8
                                         1:1
                                               1:1
                                                     6:4
                                                     5:5
## 178
         1:1
               1:2 NA:NA
                            3:2
                                  2:2
                                         1:1 NA:NA
## 179
         1:1
               1:2
                      1:1
                            2:2
                                  2:2
                                         1:1
                                               1:2
                                                     6:4
## 180
         1:1
               4:2
                      1:1
                            2:2
                                               1:2
                                                     4:4
                                  3:3
                                         1:1
## 181
         1:1
               1:1
                      2:2
                            2:2
                                  1:2
                                         1:1 NA:NA
                                                     4:4
```

Frogs.genind <- df2genind(X=Frogs[,c(4:11)], sep=":", ncode=NULL, ind.names= Frogs\$FrogID, loc.names=NU

Check the genind object

```
Frogs.genind
## /// GENIND OBJECT ///////
##
   // 181 individuals; 8 loci; 39 alleles; size: 55.2 Kb
##
##
   // Basic content
##
      @tab: 181 x 39 matrix of allele counts
##
      @loc.n.all: number of alleles per locus (range: 3-9)
##
      @loc.fac: locus factor for the 39 columns of @tab
##
      @all.names: list of allele names for each locus
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      Otype: codom
##
      @call: df2genind(X = Frogs[, c(4:11)], sep = ":", ncode = NULL, ind.names = Frogs$FrogID,
##
       loc.names = NULL, pop = Frogs$Pop, NA.char = "NA", ploidy = 2,
##
       type = "codom", strata = NULL, hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 7-23)
summary(Frogs.genind)
##
## // Number of individuals: 181
## // Group sizes: 21 8 14 13 7 17 9 20 19 13 17 23
## // Number of alleles per locus: 3 4 4 4 9 3 4 8
## // Number of alleles per group: 21 21 20 22 20 19 19 25 18 14 18 26
## // Percentage of missing data: 10.64 \%
## // Observed heterozygosity: 0.1 0.4 0.09 0.36 0.68 0.02 0.38 0.68
## // Expected heterozygosity: 0.17 0.47 0.14 0.59 0.78 0.02 0.48 0.74
```

4. View info stored in 'genind' object

Pull out subsets of info:

```
as_tibble(Frogs.genind@tab)
```

```
## # A tibble: 181 x 39
```

```
##
                    A.3
                          B.1
                                B.3
                                      B.2
                                             B.4
                                                   C.1
                                                         C.2
                                                               C.4
                                                                     C.5
##
      ##
   1
          2
                0
                      0
                            2
                                  0
                                        0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                       0
                                                                              2
                                                                                    0
                      0
                            2
                                                                              2
                                                                                    0
##
   2
          0
                2
                                  0
                                         0
                                               0
                                                                NA
                                                    NA
                                                          NA
                                                                      NA
                                                                              2
##
   3
          2
                0
                      0
                            2
                                  0
                                         0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                       0
                                                                                    0
##
   4
          2
                0
                      0
                            2
                                  0
                                         0
                                               0
                                                                              0
                                                                                    2
                                                    NA
                                                          NA
                                                                NA
                                                                      NA
   5
                      0
                                                                              2
##
          1
                1
                            1
                                  1
                                        0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                                    0
##
   6
          1
                1
                      0
                            2
                                  0
                                        0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                       0
                                                                              1
                                                                                    0
##
   7
          0
                2
                      0
                            1
                                  1
                                         0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                       0
                                                                              2
                                                                                    0
                      0
                                         0
                                                                 0
                                                                       0
                                                                              2
                                                                                    0
##
   8
          0
                2
                            1
                                  1
                                               0
                                                     2
                                                           0
##
   9
          1
                0
                      1
                            2
                                  0
                                         0
                                               0
                                                     2
                                                           0
                                                                 0
                                                                        0
                                                                              2
                                                                                    0
                2
                                                                              2
                      0
                                         0
                                               0
                                                           0
                                                                 0
                                                                        0
                                                                                    0
## 10
          0
                            1
                                  1
## # i 171 more rows
## # i 26 more variables: D.3 <int>, D.4 <int>, E.1 <int>, E.2 <int>, E.3 <int>,
       E.7 <int>, E.6 <int>, E.8 <int>, E.5 <int>, E.4 <int>, E.10 <int>,
       F.1 <int>, F.2 <int>, F.3 <int>, G.1 <int>, G.2 <int>, G.3 <int>,
## #
       G.5 <int>, H.4 <int>, H.5 <int>, H.3 <int>, H.2 <int>, H.1 <int>,
       H.6 <int>, H.8 <int>, H.7 <int>
```

5. From here on, uses gstudio, and is OPTIONAL for now...

Part 2: Section 4.4 R exercise Week 1

Do this section on your own!

Download file:

[1] FALSE

Import from csv as data frame:

```
Flowers <- read.csv(paste0(here(), "/downloads/pulsatilla_genotypes.csv"), header=TRUE) as_tibble(Flowers)
```

```
## # A tibble: 536 x 19
                                                Y loc1_a loc1_b loc2_a loc2_b loc3_a
##
         ID OffID Population
                                      Х
##
      <int> <int> <chr>
                                  <dbl>
                                                           <int>
                                                                  <int>
                                                                          <int>
                                            <dbl>
                                                   <int>
                               4426941. 5427173.
##
         62
                 0 A21
                                                      340
                                                             340
                                                                     422
                                                                             422
                                                                                    413
   1
##
    2
         64
                 0 A21
                               4426933. 5427178.
                                                      334
                                                             334
                                                                     424
                                                                             424
                                                                                    417
                                                                             422
                 0 A21
                               4426936. 5427173.
                                                             340
##
    3
         65
                                                      338
                                                                     417
                                                                                    417
##
    4
         66
                 0 A21
                               4426937. 5427174.
                                                      340
                                                             344
                                                                     422
                                                                             422
                                                                                    411
##
    5
         68
                 0 A21
                               4426934. 5427171.
                                                      336
                                                             342
                                                                     417
                                                                             422
                                                                                    423
##
    6
         69
                 0 A21
                               4426933. 5427166.
                                                      336
                                                             346
                                                                     422
                                                                             422
                                                                                    417
##
    7
         75
                 0 A21
                               4426925. 5427175.
                                                             340
                                                                     422
                                                                             422
                                                      340
                                                                                    415
##
    8
         76
                 0 A21
                               4426925. 5427173.
                                                      338
                                                             340
                                                                     417
                                                                             422
                                                                                    413
##
    9
         77
                 0 A21
                               4426922. 5427174.
                                                      344
                                                             352
                                                                     422
                                                                             422
                                                                                    415
## 10
         78
                 0 A21
                               4426922. 5427174.
                                                      342
                                                             352
                                                                     417
                                                                             424
                                                                                    425
## # i 526 more rows
```

i 9 more variables: loc3_b <int>, loc4_a <int>, loc4_b <int>, loc5_a <int>,
loc5_b <int>, loc6_a <int>, loc6_b <int>, loc7_a <int>, loc7_b <int>

Create 'genind' object:

```
Flowers.genind <- df2genind(X=Flowers[,c(6:19)], sep="\t", ncode=NULL, ind.names= Flowers$ID, loc.names
## Warning in df2genind(X = Flowers[, c(6:19)], sep = "\t", ncode = NULL,
## ind.names = Flowers$ID, : duplicate labels detected for some individuals; using
## generic labels
Get info on genind object:
Flowers.genind
## /// GENIND OBJECT ///////
##
##
   // 536 individuals; 14 loci; 184 alleles; size: 459.3 Kb
##
##
   // Basic content
      Otab: 536 x 184 matrix of allele counts
##
      @loc.n.all: number of alleles per locus (range: 5-24)
##
##
      @loc.fac: locus factor for the 184 columns of @tab
##
      @all.names: list of allele names for each locus
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      Otype: codom
##
      @call: df2genind(X = Flowers[, c(6:19)], sep = "\t", ncode = NULL, ind.names = Flowers$ID,
##
       loc.names = NULL, pop = Flowers$Population, NA.char = "NA",
##
       ploidy = 2, type = "codom", strata = NULL, hierarchy = NULL)
##
   // Optional content
##
      @pop: population of each individual (group size range: 55-128)
Here, there is a problem because the genind object has 14 loci, but really this should be only 7 loci.
Going back to the Flowers dataframe and combining loci before creating the genind object
as_tibble(Flowers)
## # A tibble: 536 x 19
##
         ID OffID Population
                                     Х
                                               Y loc1_a loc1_b loc2_a loc2_b loc3_a
##
      <int> <int> <chr>
                                 <dbl>
                                           <dbl>
                                                 <int>
                                                         <int>
                                                                <int>
                                                                        <int>
                                                                               <int>
##
  1
         62
                0 A21
                              4426941. 5427173.
                                                    340
                                                           340
                                                                   422
                                                                          422
                                                                                 413
##
   2
         64
                0 A21
                              4426933. 5427178.
                                                    334
                                                           334
                                                                   424
                                                                          424
                                                                                 417
   3
                0 A21
                              4426936. 5427173.
                                                    338
                                                           340
                                                                          422
##
         65
                                                                   417
                                                                                 417
                              4426937. 5427174.
##
   4
         66
                0 A21
                                                    340
                                                           344
                                                                   422
                                                                          422
                                                                                 411
##
   5
         68
                0 A21
                              4426934. 5427171.
                                                    336
                                                           342
                                                                   417
                                                                          422
                                                                                 423
##
   6
         69
                0 A21
                              4426933. 5427166.
                                                    336
                                                           346
                                                                   422
                                                                          422
                                                                                 417
##
    7
         75
                0 A21
                              4426925. 5427175.
                                                    340
                                                           340
                                                                   422
                                                                          422
                                                                                 415
##
    8
         76
                              4426925. 5427173.
                                                    338
                                                           340
                                                                   417
                                                                          422
                0 A21
                                                                                 413
##
   9
         77
                0 A21
                              4426922. 5427174.
                                                    344
                                                           352
                                                                   422
                                                                          422
                                                                                 415
         78
                0 A21
                              4426922. 5427174.
                                                                          424
## 10
                                                    342
                                                           352
                                                                   417
                                                                                 425
## # i 526 more rows
## # i 9 more variables: loc3_b <int>, loc4_a <int>, loc4_b <int>, loc5_a <int>,
       loc5_b <int>, loc6_a <int>, loc6_b <int>, loc7_a <int>, loc7_b <int>
I'll make a new data frame with the first 5 columns, then paste loc1_a:loc1_b, etc.
Flowers <- data.frame(Flowers[,1:5],loc1 = paste(Flowers$loc1_a, Flowers$loc1_b, sep=":"), loc2 = paste
as_tibble(Flowers)
## # A tibble: 536 x 12
##
         ID OffID Population
                                     Х
                                              Y loc1 loc2 loc3 loc4 loc5 loc6
```

```
##
      <int> <int> <chr>
                                          <dbl> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
##
         62
                0 A21
                             4426941. 5427173. 340:3~ 422:~ 413:~ 446:~ 121:~ 155:~
   1
##
   2
         64
                0 A21
                             4426933. 5427178. 334:3~ 424:~ 417:~ 444:~ 122:~ 155:~
                             4426936. 5427173. 338:3~ 417:~ 417:~ 446:~ 135:~ 153:~
##
   3
         65
                0 A21
##
   4
         66
                0 A21
                             4426937. 5427174. 340:3~ 422:~ 411:~ 446:~ 122:~ 157:~
   5
                             4426934. 5427171. 336:3~ 417:~ 423:~ 448:~ 119:~ 155:~
##
         68
                0 A21
                             4426933. 5427166. 336:3~ 422:~ 417:~ 444:~ 122:~ 155:~
##
   6
         69
                0 A21
   7
                             4426925. 5427175. 340:3~ 422:~ 415:~ 442:~ 121:~ 152:~
##
         75
                0 A21
                             4426925. 5427173. 338:3~ 417:~ 413:~ 446:~ 126:~ 155:~
##
   8
         76
                0 A21
         77
##
  9
                0 A21
                             4426922. 5427174. 344:3~ 422:~ 415:~ 446:~ 121:~ 155:~
## 10
         78
                0 A21
                             4426922. 5427174. 342:3~ 417:~ 425:~ 446:~ 121:~ 157:~
## # i 526 more rows
## # i 1 more variable: loc7 <chr>
Create 'genind' object:
Flowers.genind <- df2genind(X=Flowers[,c(6:12)], sep=":", ncode=NULL, ind.names= Flowers$ID, loc.names=
## Warning in df2genind(X = Flowers[, c(6:12)], sep = ":", ncode = NULL, ind.names
## = Flowers$ID, : duplicate labels detected for some individuals; using generic
## labels
Get info on genind object:
Flowers.genind
## /// GENIND OBJECT ///////
##
## // 536 individuals; 7 loci; 109 alleles; size: 291.1 Kb
##
##
  // Basic content
##
      @tab: 536 x 109 matrix of allele counts
##
      @loc.n.all: number of alleles per locus (range: 8-26)
      Cloc.fac: locus factor for the 109 columns of Ctab
##
##
      @all.names: list of allele names for each locus
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      Otype: codom
##
      @call: df2genind(X = Flowers[, c(6:12)], sep = ":", ncode = NULL, ind.names = Flowers$ID,
##
       loc.names = names(Flowers[, c(6:12)]), pop = Flowers$Population,
##
       NA.char = "NA", ploidy = 2, type = "codom", strata = NULL,
##
       hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 55-128)
summary(Flowers.genind)
##
## // Number of individuals: 536
## // Group sizes: 69 128 78 75 71 55 60
## // Number of alleles per locus: 19 8 26 9 20 14 13
## // Number of alleles per group: 63 68 55 53 55 73 54
## // Percentage of missing data: 1.79 %
## // Observed heterozygosity: 0.6 0.48 0.72 0.57 0.6 0.6 0.61
## // Expected heterozygosity: 0.83 0.59 0.88 0.75 0.77 0.79 0.85
Number of individuals per group/pop is 55-128.
```

With Gstudio this time

```
library(gstudio)
library(adegenet)

g.Flowers <- read_population("./downloads/pulsatilla_genotypes.csv",type = "column",locus.columns = c(6

g.Flowers</pre>
```

```
##
         ID OffID Population
                                    Χ
                                            Y loc1_a loc2_a loc3_a loc4_a
## 1
         62
                0
                         A21 4426941 5427173 340:340 422:422 413:425 446:448
## 2
         64
                0
                         A21 4426933 5427178 334:334 424:424 417:434 444:449
## 3
                0
                         A21 4426936 5427173 338:340 417:422 417:419 446:452
         65
## 4
         66
                0
                         A21 4426937 5427174 340:344 422:422 411:431 446:448
                         A21 4426934 5427171 336:342 417:422 423:438 448:448
## 5
         68
                0
## 6
         69
                         A21 4426933 5427166 336:346 422:422 417:421 444:452
                         A21 4426925 5427175 340:340 422:422 415:425 442:446
## 7
         75
                0
## 8
         76
                         A21 4426925 5427173 338:340 417:422 413:421 446:452
## 9
         77
                0
                         A21 4426922 5427174 344:352 422:422 415:421 446:452
## 10
                         A21 4426922 5427174 342:352 417:424 425:450 446:446
         78
                         A21 4426922 5427169 340:344 422:424 398:413 452:452
## 11
         82
                0
                         A21 4426912 5427147 340:342 417:422 421:450 446:446
## 12
         88
                0
## 13
                         A21 4426912 5427147 334:352 417:422 409:427 448:448
         89
                0
## 14
         90
                0
                         A21 4426912 5427147 338:340 422:422 392:417 444:447
## 15
                         A21 4426912 5427146 334:346 417:422 409:417
         92
                0
                         A25 4422658 5425371 354:358 417:422 392:411 446:448
## 16
        211
                0
## 17
                0
                         A25 4422659 5425372 340:342 417:417 409:417 446:452
        212
## 18
        213
                0
                         A25 4422659 5425371 340:344 417:422 392:448 446:452
## 19
        214
                0
                         A25 4422658 5425370 354:358 422:422 392:392 442:446
## 20
        215
                0
                         A25 4422659 5425371 338:358 422:422 392:411 448:452
## 21
        217
                         A25 4422659 5425371 334:352 422:422 409:434
## 22
                         A25 4422659 5425371 338:340 417:417 409:417 446:452
        218
                0
## 23
        219
                0
                         A25 4422658 5425370 340:358 422:424 392:392 444:452
## 24
        220
                         A25 4422659 5425372 334:356 422:422 421:448 446:452
                0
## 25
        222
                         A25 4422659 5425370 344:356 417:422 392:411 446:446
## 26
        223
                         A25 4422659 5425369 340:356 417:422 392:421 447:452
                0
## 27
                         A25 4422658 5425368 356:356 417:422 392:392 444:446
        224
                0
## 28
                         A25 4422660 5425367 334:358 422:422 411:448 446:448
        225
                0
                         A25 4422658 5425365 334:362 417:422 409:417 446:452
## 29
        228
                0
## 30
        229
                0
                         A25 4422659 5425366 340:342 422:424 409:448 447:447
## 31
        230
                0
                         A25 4422659 5425365 338:356 422:424 430:430 446:452
                         A25 4422660 5425365 334:334 417:422 411:413 446:452
## 32
        231
                0
## 33
                         A25 4422661 5425364 344:352 417:422 392:434 446:448
        232
                0
## 34
        233
                         A25 4422659 5425365 340:342 422:422 421:448 446:448
                0
## 35
        234
                0
                         A25 4422659 5425364 340:340 417:422 392:392 446:452
## 36
        235
                         A25 4422657 5425364 340:340 422:424 392:392 446:452
## 37
                         A25 4422657 5425365 334:352 424:424 392:411 447:452
        236
                0
## 38
        237
                0
                         A25 4422661 5425362 334:336 422:424 411:411 448:450
                         A25 4422658 5425364 340:352 422:424 392:409 446:452
## 39
        239
                0
## 40
        240
                         A25 4422659 5425363 334:334 417:422 392:407 446:448
## 41
        241
                0
                         A25 4422659 5425362 338:344 422:422 392:417 446:452
## 42
        242
                0
                         A25 4422659 5425362 342:344 422:422 417:448 446:448
## 43
                         A25 4422655 5425361 338:340 422:424 392:413 444:452
        245
                0
## 44
                         A25 4422653 5425359 334:338 422:424 411:430 446:452
        246
```

```
## 45
                         A25 4422655 5425360 334:334
                                                              411:417 452:452
## 46
                         A25 4422656 5425360 334:356 417:424 411:430 447:452
        248
                0
## 47
        249
                         A25 4422655 5425361 334:334 422:422 407:434 446:446
                         A25 4422653 5425354 338:340 422:422 392:430 444:446
## 48
        251
                0
## 49
        252
                0
                         A25 4422654 5425354 340:360 422:422 409:413 448:450
                0
                         A25 4422654 5425343 334:338 417:424 409:409 446:448
## 50
        253
                         A25 4422656 5425345 338:340 422:424 409:440 446:446
## 51
        254
                         A25 4422655 5425345 336:338 417:422 413:417 446:452
## 52
        255
                0
## 53
        256
                0
                         A25 4422654 5425345 342:350
                                                              409:417 446:446
                         A25 4422654 5425347 338:350 417:424 417:434 446:452
## 54
        257
                0
## 55
        258
                         A25 4422654 5425347 338:360 417:422 409:419 446:446
                         A25 4422654 5425346
                                                      422:422 407:440 444:446
## 56
        259
                0
## 57
        260
                0
                         A25 4422654 5425346 338:338 422:424 417:434 446:446
## 58
        261
                         A25 4422655 5425346 338:352 422:424 407:419 446:452
## 59
                         A25 4422656 5425347 340:352 417:422 411:434 446:446
        262
                0
## 60
        263
                0
                         A25 4422656 5425347 340:350 417:424 409:434 444:446
                         A25 4422667 5425354 332:336 422:422 411:440 444:446
## 61
        264
                0
## 62
                         A25 4422670 5425355 338:346 422:422 409:430 448:452
        265
                         A25 4422669 5425356 336:336 422:426 421:434 446:448
## 63
                0
        266
## 64
        267
                0
                         A26 4422707 5425139 344:346 417:422 409:434 442:442
## 65
        268
                0
                         A26 4422707 5425139 326:338 417:422 407:411 442:448
                         A26 4422707 5425138 334:358 422:424 411:430 444:446
## 66
        269
                         A26 4422704 5425138 340:358 417:424 434:436 444:452
## 67
        270
                0
                         A26 4422708 5425138 334:340 422:425 392:411 448:452
## 68
        272
                         A26 4422706 5425137 340:340 417:422 392:411 446:448
## 69
        273
                0
## 70
        274
                0
                         A26 4422707 5425137 334:340 422:422 392:409 446:449
        275
                0
                         A26 4422707 5425137 340:344 422:422 411:411 446:450
## 71
                         A26 4422707 5425137 334:340 422:424 411:417 444:452
## 72
        276
                0
## 73
                0
                         A26 4422708 5425137 340:340 422:424 411:417 444:452
        278
## 74
        279
                0
                         A26 4422707 5425136 340:340 422:424 392:411 446:452
## 75
        280
                0
                         A26 4422708 5425136 340:340 417:422 411:417 446:450
## 76
        282
                0
                         A26 4422712 5425138 334:340 422:424 392:436 448:452
                         A26 4422709 5425143 340:364 422:424 405:411 444:446
## 77
        284
        334
                         A45 4423100 5427048 334:334 422:424 409:409 442:442
## 78
                0
## 79
        335
                0
                         A45 4423096 5427012 334:342 417:423 415:430 446:450
## 80
                         A45 4423094 5427008 340:350 424:424 419:419 444:446
        336
                0
## 81
        339
                         A45 4423092 5427017 338:338 422:422 411:430 442:452
## 82
                         A45 4423090 5427011 334:338 422:422 415:417 444:446
        340
                0
## 83
                         A45 4423090 5427012 334:340 422:422 392:419 446:452
        341
                         A45 4423090 5427011 338:338 417:422 407:411 446:446
## 84
        342
                0
                         A45 4423090 5427007 332:334 417:417 411:417 446:452
## 85
        345
## 86
                         A45 4423091 5427007 334:342 417:422 411:415 452:452
        346
                0
                         A45 4423096 5427008 334:340 422:424 409:411 442:452
## 87
        349
                0
                         A45 4423093 5427005 334:334 422:422 409:417 452:452
## 88
                0
        353
                         A45 4423091 5426993 334:340 417:422 417:419 446:450
## 89
        355
                         A45 4423092 5426992 340:360 417:422 392:434 446:446
## 90
                0
        356
## 91
        360
                0
                         A45 4423098 5426985 340:342 422:422 411:415 446:452
                         A45 4423096 5426984 334:356 410:422 407:411 446:446
## 92
        361
## 93
        366
                0
                         A45 4423092 5426971 334:334 422:422 409:411 450:450
## 94
        495
                0
                         A41 4426038 5423338 340:344 417:424 411:432 446:446
## 95
                         A41 4426039 5423338 340:344 417:422 392:411 447:447
        496
                0
## 96
        498
                         A41 4426038 5423337 340:344 410:417 392:415 444:446
## 97
        502
                0
                         A41 4426037 5423337 340:344
                                                              409:411 449:449
                         A41 4426038 5423335 334:340 410:424 392:409 448:448
## 98
        503
```

```
## 99
        820
                         A03 4431326 5429379 336:340 410:422 431:431 446:448
## 100
                         A03 4431318 5429372 340:340 417:422 392:419 446:448
        821
                0
## 101
        822
                         A03 4431317 5429373 340:354 417:422 411:417 446:446
## 102
        823
                         A03 4431317 5429369 340:358 417:422 419:434 446:448
                0
## 103
        824
                0
                         A03 4431316 5429369 340:342 424:424 419:421 446:448
                         A03 4431315 5429368 334:334 422:422 411:413 444:446
## 104
        825
                0
## 105
        827
                0
                         A03 4431315 5429371 338:340 418:418 409:425 446:448
                         A03 4431314 5429373 340:340 417:417 421:421 446:448
## 106
        828
                0
## 107
        829
                0
                         A03 4431313 5429371 340:352 417:422 409:411 444:444
## 108
        830
                0
                         A03 4431312 5429370 340:348 417:422 392:427 446:446
## 109
        831
                0
                         A03 4431312 5429369 340:352 422:422 392:413 446:446
                         A03 4431311 5429369 340:342 417:422 398:430 446:448
## 110
        832
                0
## 111
        833
                0
                         A03 4431308 5429365 338:340 418:424 394:409 446:448
## 112
        834
                0
                         A03 4431307 5429364 340:348 422:422 417:421 446:446
## 113
                         A03 4431311 5429364 340:344 422:422 411:411 446:448
        835
                0
## 114
        836
                0
                         A03 4431314 5429361 340:340 417:422 398:417 446:446
                         A03 4431316 5429361 340:344 417:417 392:411 446:448
## 115
        837
                0
## 116
        838
                         A03 4431317 5429358 352:352 422:422 392:421 446:446
                         A03 4431322 5429362 326:340 417:422 392:411 446:448
## 117
        839
                0
## 118
        840
                0
                         A03 4431328 5429363 340:342 422:424 392:411 446:448
## 119
        841
                0
                         A03 4431328 5429358 334:340 422:424 411:442 446:446
## 120
                         A03 4431328 5429357 342:342 422:422 392:411 446:446
        842
                         A03 4431325 5429358 340:340 417:422 419:421 446:448
## 121
                0
        843
                         A03 4431323 5429355 340:340 417:417 411:413 442:448
## 122
        844
                0
                         A03 4431315 5429353 338:352 417:417 417:419 446:452
## 123
        845
                0
## 124
        846
                0
                         A03 4431312 5429354 326:358 418:422 392:417 442:448
## 125
                         A03 4431317 5429345 340:340 422:422 392:413 444:452
        850
                0
## 126
        851
                0
                         A03 4431318 5429344 340:346 422:422 417:430 446:446
                         A03 4431316 5429343 340:340 422:422 392:394 446:446
## 127
        852
                0
## 128
        853
                0
                         A03 4431317 5429343 340:340 422:425 392:413 446:448
## 129
        854
                0
                         A03 4431320 5429344 340:340 422:422 413:417 448:452
## 130
        855
                0
                         A03 4431321 5429344 334:342 417:422 411:411 446:448
## 131
        856
                         A03 4431321 5429342 340:340 417:417 417:421 446:448
                         A03 4431320 5429341 340:350 422:422 413:421 446:452
## 132
        857
                0
## 133
        858
                0
                         A03 4431319 5429340 336:340 417:422 392:409 448:448
                         A03 4431321 5429337 338:340 422:422 392:421 446:446
## 134
        859
                0
## 135
        860
                         A03 4431319 5429338 340:354 417:422 417:425 446:446
## 136
                         G05a 4429214 5434927 336:344 422:424 398:417 444:448
        954
                0
                         G05a 4429215 5434928 336:340 422:422 411:430 446:446
## 137
        955
                0
                        G05a 4429216 5434930 348:362 422:424 398:398 444:446
## 138
        956
                0
                        G05a 4429212 5434932 336:336 422:422 417:417 446:446
## 139
        957
                0
                        G05a 4429209 5434943 340:348 422:424 409:411 444:446
## 140
        958
                0
## 141
        959
                0
                        G05a 4429209 5434942 336:356 422:424 409:419 448:452
## 142
                        G05a 4429208 5434943 342:342 422:424 411:419 444:452
        960
                0
## 143
        961
                0
                        G05a 4429205 5434947 338:340 422:422 411:419 446:452
                        G05a 4429205 5434947 336:338 422:424 409:411 446:448
## 144
        962
                0
## 145
        963
                0
                         G05a 4429205 5434948 338:356 422:424 411:419 446:450
                        G05a 4429207 5434950 340:340 422:422 409:411 446:446
## 146
        964
                0
## 147
        965
                0
                        G05a 4429205 5434951 338:346 422:424 409:411 444:446
## 148
        966
                0
                        G05a 4429203 5434953 340:346 422:422 392:411 444:448
## 149
                        G05a 4429201 5434955 340:344 422:422 411:417 448:450
        967
                0
## 150
        968
                        G05a 4429204 5434951 344:354 422:422 392:407 448:452
## 151
        969
                0
                        G05a 4429203 5434950 338:338 422:422 409:411 446:448
## 152
        970
                        G05a 4429202 5434950 340:340 417:422 398:417
```

```
## 153
                         G05a 4429202 5434949 338:344 422:424 409:419 442:446
## 154
                        G05a 4429203 5434949 336:342 422:422 417:431 446:448
        972
                0
## 155
                        G05a 4429203 5434948 336:362 422:422 409:431 450:450
        973
                        G05a 4429202 5434950 336:338 422:422 392:419 446:446
## 156
        974
                0
## 157
        975
                0
                        G05a 4429201 5434951 340:340 422:422 392:411 444:450
                        G05a 4429201 5434948 336:342 422:422 411:417 446:450
## 158
        976
                0
                        G05a 4429201 5434949 342:362 422:424 409:411 446:450
## 159
        977
                0
## 160
                        G05a 4429201 5434950 340:356 422:424 392:407 448:448
        979
                0
## 161
        980
                0
                        G05a 4429200 5434949 334:338 422:422 419:425 444:446
                        G05a 4429200 5434949 334:344 422:422 398:417 444:446
## 162
        981
                0
## 163
        984
                0
                        G05a 4429199 5434949 340:340 422:424 409:411 444:446
                        G05a 4429199 5434948 340:340 422:424 409:411 444:450
## 164
        985
                0
## 165
        986
                0
                        G05a 4429199 5434949 334:340 424:424 398:409 444:450
## 166
                        G05a 4429198 5434952 336:340 422:422 409:411 446:450
        989
## 167
                        G05a 4429198 5434948 336:340 422:422 409:417 446:448
        990
                0
## 168
        991
                0
                        G05a 4429198 5434949 340:356 422:422 409:411 442:448
                        G05a 4429198 5434949 332:336 422:422 417:417 446:448
## 169
        992
                0
## 170
        993
                        G05a 4429197 5434948 338:346 422:422 392:417 442:444
                        G05a 4429199 5434947 336:348 417:424 411:419 450:452
## 171
        994
                0
## 172
        995
                0
                        G05a 4429197 5434947 346:346 422:422 392:417 442:446
## 173 3080
                0
                         A25 4422657 5425371 334:352 424:424 392:434 446:446
## 174 3080
                         A25 4422657 5425371 334:358 417:424 392:411 446:448
                         A25 4422657 5425371 334:358 422:424 392:434 442:446
## 175 3080
                2
                         A25 4422657 5425371 334:354 422:424 392:434 446:446
## 176 3080
                3
                         A25 4422657 5425371 334:354 422:424 392:392 446:446
## 177 3080
                4
## 178 3080
                5
                         A25 4422657 5425371 352:358 417:424 392:411 446:446
## 179 3080
                6
                         A25 4422657 5425371 352:354 417:424 392:392 446:446
                7
                         A25 4422657 5425371 352:358 422:424 392:392 442:446
## 180 3080
## 181 3080
                8
                         A25 4422657 5425371 334:358 422:424 392:392 446:448
## 182 3080
                9
                         A25 4422657 5425371 334:354 422:424 411:434 446:448
## 183 3080
               10
                         A25 4422657 5425371 334:354 417:424 392:411 446:446
## 184 3081
                0
                         A25 4422664 5425365 338:360 417:422 407:417 448:452
## 185 3081
                         A25 4422664 5425365 338:342 417:417 392:417 448:452
## 186 3081
                         A25 4422664 5425365 342:360 422:422 417:417 448:452
                2
## 187 3081
                3
                         A25 4422664 5425365 338:338 422:422 407:417 448:452
## 188 3081
                4
                         A25 4422664 5425365 338:338 417:417 407:417 452:452
## 189 3081
                         A25 4422664 5425365 338:338 417:422 417:417 448:452
## 190 3081
                         A25 4422664 5425365 338:350 417:422 417:417 446:452
                6
## 191 3081
                7
                         A25 4422664 5425365 342:360 417:422 392:407 446:452
## 192 3081
                         A25 4422664 5425365 338:360 417:422 417:417 448:452
                8
## 193 3081
                         A25 4422664 5425365 338:360 422:422 407:407 448:452
                9
## 194 3081
               10
                         A25 4422664 5425365 338:342 422:422 417:417 446:452
                         A25 4422663 5425365 342:350 417:422 392:417 446:448
## 195 3082
                0
                         A25 4422663 5425365 342:342 422:422 392:417 446:446
## 196 3082
                1
                         A25 4422663 5425365 350:358 422:422 392:392 444:446
## 197 3082
                2
                         A25 4422663 5425365 342:350 422:422 392:417 446:446
## 198 3082
                3
## 199 3082
                4
                         A25 4422663 5425365 334:350 422:422
                                                                      446:446
## 200 3082
                5
                         A25 4422663 5425365 340:342 422:422 392:392 446:452
## 201 3082
                6
                         A25 4422663 5425365 342:350 417:417 417:417
                7
## 202 3082
                         A25 4422663 5425365 342:350 417:417 417:417 446:446
## 203 3082
                8
                         A25 4422663 5425365 350:350 422:422 417:417 448:448
## 204 3082
                9
                         A25 4422663 5425365 340:342 422:422 392:392 444:448
## 205 3082
               10
                         A25 4422663 5425365 342:350 417:422 392:417 446:448
## 206 3082
               11
                         A25 4422663 5425365 342:342 422:422 392:392 446:446
```

```
## 207 3083
                        A25 4422659 5425370 338:340 417:424 392:392 452:452
## 208 3083
                        A25 4422659 5425370 338:340 417:424 392:409 446:452
               1
## 209 3083
               3
                        A25 4422659 5425370 338:338 417:424
                        A25 4422659 5425370 340:340 417:422 392:411 448:452
## 210 3083
               4
## 211 3083
               5
                        A25 4422659 5425370 340:340 417:424 392:392 452:452
## 212 3083
               6
                        A25 4422659 5425370 338:338 422:424 392:411 452:452
              7
                       A25 4422659 5425370 338:340 424:424 392:392 452:452
## 213 3083
## 214 3083
                       A25 4422659 5425370 340:340 417:417 392:417 452:452
              8
                        A25 4422659 5425370 338:340 417:417 409:417 444:452
## 215 3084
               0
## 216 3084
               4
                       A25 4422659 5425370 338:340 417:422 417:421 442:444
## 217 3084
               5
                        A25 4422659 5425370 340:340 417:422 417:421 442:452
                        A25 4422659 5425370 332:340 417:422 392:417 444:448
## 218 3084
               6
              8
## 219 3084
                        A25 4422659 5425370 340:340 417:422 417:421 452:452
## 220 3084
              9
                       A25 4422659 5425370 340:340 417:424 409:421 442:444
## 221 3084
              10
                       A25 4422659 5425370 340:340 417:422 409:417 452:452
## 222 3084
              12
                        A25 4422659 5425370 338:340 417:422
## 223 3085
               0
                        A25 4422660 5425368 334:340 422:422 409:434 448:452
## 224 3085
                        A25 4422660 5425368
                                                    422:422 434:448 448:448
## 225 3085
                        A25 4422660 5425368 334:340 422:424 434:434 448:452
               3
## 226 3085
               6
                        A25 4422660 5425368 340:340 417:422 392:434 452:452
## 227 3085
               8
                        A25 4422660 5425368 340:340 422:422 409:448 452:452
## 228 3085
                       A25 4422660 5425368 340:342 422:422 392:434 446:452
## 229 3085
                        A25 4422660 5425368 340:356 422:422 421:434 446:452
              10
## 230 3085
                        A25 4422660 5425368 334:356 422:422 434:448 448:452
              12
## 231 3086
              0
                        A25 4422658 5425362 340:340 422:422 411:434 452:452
## 232 3086
               2
                        A25 4422658 5425362 334:340 422:422 434:448 452:452
## 233 3086
               3
                        A25 4422658 5425362 340:358 422:422 392:411 452:452
               5
                        A25 4422658 5425362 340:340 422:424 392:411 452:452
## 234 3086
## 235 3086
              8
                        A25 4422658 5425362 340:340 422:422 392:411 452:452
## 236 3086
              9
                        A25 4422658 5425362 340:340 422:424 417:434 452:452
## 237 3086
              10
                        A25 4422658 5425362 340:358 422:422 392:434 452:452
## 238 3086
              11
                        A25 4422658 5425362 340:340 422:422 392:411 452:452
                        A25 4422658 5425362 340:358 422:422 411:411 448:452
## 239 3086
## 240 3086
                        A25 4422658 5425362 340:358 422:422 392:411 444:452
              13
## 241 3086
              14
                        A25 4422658 5425362 340:358 422:422 434:434
## 242 3087
                        A25 4422661 5425370 342:356 422:422 392:448 446:446
               0
## 243 3087
                       A25 4422661 5425370 356:358 422:422 392:430 446:452
## 244 3087
              2
                        A25 4422661 5425370 340:342 417:422 392:448 446:452
## 245 3087
             3
                        A25 4422661 5425370 340:342 422:424 392:392 446:452
## 246 3087
              5
                        A25 4422661 5425370 342:358 422:422 448:448 446:446
## 247 3087
                        A25 4422661 5425370 342:358 422:424 448:448 446:446
## 248 3087
               7
                        A25 4422661 5425370 338:356 422:422 448:448 446:446
                        A25 4422661 5425370 342:358 422:424 448:448 446:446
## 249 3087
               8
               9
                        A25 4422661 5425370 338:342 422:424 392:392 446:452
## 250 3087
## 251 3087
                        A25 4422661 5425370 334:342 417:422 392:413 446:452
              11
## 252 3087
                        A25 4422661 5425370 342:356 417:422 392:392 446:452
               12
## 253 3088
               0
                        A26 4422716 5425134 340:340 422:422 392:411 447:448
## 254 3088
                2
                        A26 4422716 5425134 334:340 422:422 411:411 447:447
## 255 3088
                3
                        A26 4422716 5425134 340:340 422:422 392:392 447:447
                        A26 4422716 5425134 340:340 422:422 392:411 448:448
## 256 3088
                4
## 257 3088
               5
                        A26 4422716 5425134 340:342 422:422 392:409 446:448
                       A26 4422716 5425134 340:340 422:422 392:411 447:448
## 258 3088
## 259 3088
              7
                       A26 4422716 5425134 340:340 422:422 392:411 447:447
## 260 3088
              8
                        A26 4422716 5425134 340:340 422:422 392:392 447:448
```

```
## 261 3088
                         A26 4422716 5425134 340:340 422:422 392:411 446:447
## 262 3088
                         A26 4422716 5425134 340:358 422:424 411:411 444:447
               10
                        A26 4422708 5425140 340:340 422:425 411:411 446:448
## 263 3089
                        A26 4422708 5425140 340:340 422:424 411:419 444:448
## 264 3089
                1
## 265 3089
                2
                        A26 4422708 5425140 340:340 422:422 411:419 444:446
## 266 3089
                        A26 4422708 5425140 340:340 417:422 411:411 446:448
                        A26 4422708 5425140 340:340 422:422 411:419 442:448
## 267 3089
                        A26 4422708 5425140 340:340 422:424 411:419 444:448
## 268 3089
               6
## 269 3089
               7
                        A26 4422708 5425140 340:340 422:422 411:411 442:446
## 270 3089
                        A26 4422708 5425140 340:340 424:425 411:411 442:446
               8
## 271 3089
                9
                        A26 4422708 5425140 340:340 424:425 411:411 442:448
## 272 3089
                        A26 4422708 5425140 340:340 422:425 411:411 444:448
               10
## 273 3090
                0
                        A26 4422707 5425137 340:340 422:424 411:419 442:444
                        A26 4422707 5425137 340:340 422:422 419:419 442:444
## 274 3090
## 275 3090
                        A26 4422707 5425137 334:340 417:422 411:419 442:442
                2
## 276 3090
                3
                         A26 4422707 5425137 334:340 424:424 419:430 442:444
## 277 3090
                4
                        A26 4422707 5425137 334:340 422:422 411:419 444:448
## 278 3090
                        A26 4422707 5425137 340:340 422:424 419:419 442:444
## 279 3090
                        A26 4422707 5425137 340:340 422:422 411:411 442:444
                6
## 280 3090
               7
                        A26 4422707 5425137 334:340 422:424 411:411 444:446
## 281 3090
               8
                        A26 4422707 5425137 340:340 422:422 411:419 442:442
## 282 3090
                        A26 4422707 5425137 334:340 422:424 411:430 442:446
## 283 3090
                        A26 4422707 5425137 340:340 422:422 419:419 442:444
               10
## 284 3091
                0
                        A26 4422712 5425139 340:340 417:424 409:436 444:452
## 285 3091
                        A26 4422712 5425139 340:340 417:422 405:409 446:452
                2
## 286 3091
                3
                        A26 4422712 5425139 334:340 422:424 409:409 444:448
## 287 3091
                4
                        A26 4422712 5425139 340:340 417:417 436:436 444:444
                        A26 4422712 5425139 340:344 417:422 409:411 444:448
## 288 3091
                6
               7
## 289 3091
                        A26 4422712 5425139
                                                     417:422
## 290 3091
                8
                        A26 4422712 5425139 340:340 417:422 411:436 442:444
## 291 3091
               9
                        A26 4422712 5425139 340:340 424:424 409:411 444:446
## 292 3091
               10
                        A26 4422712 5425139 340:340 417:422 409:411 444:452
## 293 3092
                0
                        A26 4422712 5425140 340:340 424:424 405:436 446:452
## 294 3092
                        A26 4422712 5425140 340:352 424:424 436:436 446:452
                1
## 295 3092
                2
                         A26 4422712 5425140 340:340 424:424 436:436 446:452
## 296 3092
                        A26 4422712 5425140 340:340 424:424 405:436 452:452
                3
## 297 3092
                       A26 4422712 5425140 340:352 424:424 405:405 452:452
## 298 3092
               5
                        A26 4422712 5425140 340:340 424:424 405:436 452:452
## 299 3092
                6
                        A26 4422712 5425140 340:340 417:424 436:436 446:452
## 300 3092
               7
                        A26 4422712 5425140 340:352 424:424 405:405 446:452
## 301 3092
                        A26 4422712 5425140 338:340 417:424 411:436 444:446
               8
## 302 3092
               9
                        A26 4422712 5425140 340:340 424:424 405:436 452:452
                        A26 4422712 5425140 340:340 424:424 405:436 446:452
## 303 3092
               10
                        A26 4422710 5425140 340:340 417:424 411:436 446:452
## 304 3093
                0
## 305 3093
                        A26 4422710 5425140 340:340 417:424 436:436 446:452
                1
                        A26 4422710 5425140 340:340 417:424 436:436 446:452
## 306 3093
                2
## 307 3093
                4
                        A26 4422710 5425140 340:340 424:424 411:436 452:452
## 308 3093
                5
                        A26 4422710 5425140 340:340 424:424 411:411 446:452
## 309 3093
                7
                         A26 4422710 5425140 340:340 424:424 411:411 446:446
                         A26 4422707 5425144 334:342 417:422 409:411 446:446
## 310 3094
                0
## 311 3094
                         A26 4422707 5425144 342:342 417:417 409:411 446:446
                1
                        A26 4422707 5425144 334:342 417:417 409:411 446:446
## 312 3094
                3
## 313 3094
                4
                        A26 4422707 5425144 342:342 417:422 409:411
## 314 3094
              5
                        A26 4422707 5425144 342:342 417:422 409:409 446:446
```

```
## 315 3094
                         A26 4422707 5425144 342:342 422:422 409:411 446:446
## 316 3094
               7
                        A26 4422707 5425144 334:340 417:422 411:411 446:450
                        A45 4423088 5426988 336:340 422:422 392:411 446:446
## 317 3097
                        A45 4423088 5426988 336:340 422:422 392:392 446:446
## 318 3097
                1
## 319 3097
                2
                        A45 4423088 5426988 336:336 422:422 392:392 446:446
## 320 3097
               3
                        A45 4423088 5426988 336:340 422:422 396:411 446:446
## 321 3097
               5
                        A45 4423088 5426988 340:340 422:422 411:411 446:446
## 322 3097
                        A45 4423088 5426988 336:336 422:422 392:411 446:446
               11
## 323 3097
               12
                        A45 4423088 5426988 340:340 422:422 411:411 446:446
                        A45 4423088 5426988 340:340 422:422 411:411 446:446
## 324 3097
               13
## 325 3097
               14
                        A45 4423088 5426988 336:340 422:422 392:411 446:446
## 326 3098
                0
                        A45 4423090 5427000 338:340 417:424 411:417 446:446
## 327 3098
                        A45 4423090 5427000 338:340 417:417 417:417 446:446
                1
## 328 3098
                        A45 4423090 5427000 338:338 417:417 411:417 446:446
## 329 3098
                3
                        A45 4423090 5427000 338:338 417:424 411:411 446:446
## 330 3098
               5
                        A45 4423090 5427000 334:340 417:417 411:417 444:446
## 331 3098
               6
                        A45 4423090 5427000 336:340 424:424 411:411 446:446
               7
## 332 3098
                        A45 4423090 5427000 334:340 417:417 411:417 446:446
## 333 3098
                        A45 4423090 5427000 334:338 417:417 411:411 446:446
               8
## 334 3098
               9
                        A45 4423090 5427000 338:340 424:424 411:417 446:446
## 335 3098
               10
                        A45 4423090 5427000 338:338 424:424 411:417 446:446
## 336 3099
                        A45 4423088 5427004 342:352 422:422 413:430 446:452
## 337 3099
                        A45 4423088 5427004 342:342 417:422 411:413 452:452
                1
## 338 3099
                        A45 4423088 5427004 334:352 417:422 411:430 446:452
                2
                        A45 4423088 5427004 334:342 417:422 411:413 452:452
## 339 3099
               3
## 340 3099
                4
                        A45 4423088 5427004 334:342 422:422 411:413 452:452
## 341 3099
                6
                        A45 4423088 5427004 342:352 417:422 411:413 452:452
               7
                        A45 4423088 5427004 342:342 417:422 413:415 452:452
## 342 3099
                        A45 4423088 5427004 334:352 422:422 415:430 452:452
## 343 3099
                8
## 344 3099
               9
                        A45 4423088 5427004 334:342 422:422 411:413 452:452
## 345 3099
               10
                        A45 4423088 5427004 334:342 422:422 411:430 452:452
## 346 3100
                0
                        A45 4423092 5427007 340:342 422:422 415:419 442:452
                        A45 4423092 5427007 340:356 422:424 417:419 442:452
## 347 3100
## 348 3100
                        A45 4423092 5427007 340:340 422:422
                5
                                                                     452:452
## 349 3100
                6
                        A45 4423092 5427007 340:342 422:422
## 350 3100
               7
                        A45 4423092 5427007 342:356 422:422 415:415 442:452
## 351 3100
                        A45 4423092 5427007 338:342 422:424 409:415 448:452
## 352 3100
               9
                        A45 4423092 5427007 334:340 417:422 415:415 442:452
## 353 3100
               10
                        A45 4423092 5427007 342:352 422:422 415:430 452:452
## 354 3100
               12
                        A45 4423092 5427007 334:340 417:422 415:417 442:446
               8
                        A45 4423092 5427007 342:356 422:424 409:419 448:452
## 355 3100
## 356 3101
                        A45 4423092 5427008 334:336 422:424 407:411 446:446
                0
                        A45 4423092 5427008 334:336 422:424 411:419 446:446
## 357 3101
                1
                        A45 4423092 5427008 334:336 422:422 411:411 446:446
## 358 3101
                2
                        A45 4423092 5427008 336:336 422:422 411:411 446:446
## 359 3101
                        A45 4423092 5427008 336:336 422:422 407:407 446:446
## 360 3101
                5
               7
## 361 3101
                        A45 4423092 5427008 334:336 422:424 407:411 446:446
               3
                        A45 4423092 5427008 336:336 422:424 407:407 446:446
## 362 3101
## 363 3101
               9
                        A45 4423092 5427008 336:336 422:424 407:411 446:446
                         A45 4423092 5427008 334:334 422:424 411:411 446:446
## 364 3101
               10
               8
                        A45 4423092 5427008 334:334 422:422 407:419 446:452
## 365 3101
               0
                        A45 4423093 5427003 334:338 422:424 419:434 446:452
## 366 3102
## 367 3102
              2
                        A45 4423093 5427003 334:342 424:424 411:419 446:446
## 368 3102
                        A45 4423093 5427003 330:334 417:424 419:419 452:452
```

```
## 369 3102
                        A45 4423093 5427003 334:338 422:424 419:434 446:446
              5
## 370 3102
                        A45 4423093 5427003 334:342 422:424 411:419 446:452
## 371 3102
                       A45 4423093 5427003 330:334 417:424 411:419 452:452
## 372 3102
              7
                       A45 4423093 5427003 334:338 417:422 417:419 446:446
## 373 3102
               9
                        A45 4423093 5427003 332:334 422:422 411:419 446:452
## 374 3102
                       A45 4423093 5427003 338:340 424:424 419:434 446:446
              11
                       A45 4423093 5427003 338:342 424:424 411:434 452:452
## 375 3102
## 376 3103
                       A41 4426038 5423339 340:342 422:422 411:419 446:446
               2
## 377 3103
               0
                        A41 4426038 5423339 342:344 422:424 417:419 446:452
## 378 3103
                       A41 4426038 5423339 344:344 422:424 417:419 450:452
               6
## 379 3103
               7
                       A41 4426038 5423339 336:344 417:424 417:425 446:446
## 380 3103
                       A41 4426038 5423339 336:342 422:424 392:419 446:452
               8
## 381 3103
               9
                        A41 4426038 5423339 344:344 422:424 417:419 446:452
              5
                       A41 4426038 5423339 336:342 417:422 392:417 446:446
## 382 3103
## 383 3104
              0
                       A41 4426037 5423338
                                                    410:422 392:411 442:452
## 384 3105
              0
                       A41 4426037 5423338 336:358 422:422 392:411 447:452
## 385 3105
              4
                       A41 4426037 5423338
                                                    422:422 392:411
## 386 3105
                       A41 4426037 5423338 336:336 422:422 392:392 452:452
## 387 3105
              7
                       A41 4426037 5423338 336:336 422:422 392:411
## 388 3105
               3
                       A41 4426037 5423338 336:344 422:422 409:411 447:449
## 389 3105
              10
                      A41 4426037 5423338 336:336 422:422 392:392 447:452
## 390 3106
                       A41 4426037 5423338 334:358 417:422 411:411 442:452
              1
                       A41 4426037 5423338 358:358 422:422 411:411 442:452
## 391 3106
## 392 3106
                       A41 4426037 5423338 334:334 417:422 411:411 442:442
              3
                       A41 4426037 5423338 334:344 410:422 392:411 442:446
## 393 3106
              5
## 394 3106
               6
                       A41 4426037 5423338 334:344 417:422 409:411 449:452
## 395 3106
               7
                       A41 4426037 5423338 358:358 417:422 411:411 442:442
                       A41 4426037 5423338 334:334 422:422 411:425 442:450
## 396 3106
               4
## 397 3106
               9
                       A41 4426037 5423338 344:358 422:424 411:432 446:452
## 398 3106
              10
                       A41 4426037 5423338 334:344 422:424 411:432 442:446
## 399 3106
              8
                       A41 4426037 5423338 334:334 422:422 411:411 442:442
## 400 3107
              0
                       A41 4426036 5423335 344:344 410:417 392:411 446:446
                       A41 4426036 5423335 344:344 410:422 392:425 446:450
## 401 3107
## 402 3107
                       A41 4426036 5423335 344:344 410:422 392:419 446:450
              3
## 403 3107
               4
                        A41 4426036 5423335 344:344 417:422 411:419 446:450
## 404 3107
              5
                       A41 4426036 5423335 344:344 417:422 411:425 446:450
## 405 3107
              6
                       A41 4426036 5423335 344:344 417:422 411:419 446:450
## 406 3107
              10
                       A41 4426036 5423335 344:344 417:422 411:425 446:446
## 407 3107
              1
                       A41 4426036 5423335 344:344 410:422 392:425 446:450
## 408 3108
                       A41 4426038 5423337 344:344 422:422 419:425 450:452
              0
## 409 3108
                       A41 4426038 5423337 344:344 422:422 425:425 450:450
               1
## 410 3108
                       A41 4426038 5423337 344:344 422:422 419:425
               5
                       A41 4426038 5423337 344:344 422:422 419:425 452:452
## 411 3108
               6
               8
                       A41 4426038 5423337 344:344 422:422 425:425 450:450
## 412 3108
              2
                       A41 4426038 5423337 344:344 422:422 419:419 450:452
## 413 3108
## 414 3108
                       A41 4426038 5423337 344:344 422:422 419:419 450:452
              10
                        A41 4426038 5423337 344:344 422:422 419:425 450:450
## 415 3108
              11
## 416 3108
              12
                        A41 4426038 5423337 344:344 422:422 419:419 450:452
## 417 3109
               0
                       A41 4426032 5423338 336:340 417:422 392:411 446:446
               2
                        A41 4426032 5423338 336:340 417:422 392:411 446:446
## 418 3109
## 419 3109
               3
                      A41 4426032 5423338 340:344 417:422 392:411 446:449
## 420 3109
                       A41 4426032 5423338 336:340 417:417 392:411 446:446
              1
## 421 3109
                       A41 4426032 5423338 340:340 422:422 411:411 446:446
                       A41 4426032 5423338 336:340 417:422 392:411 446:446
## 422 3109
```

```
## 423 3109
                        A41 4426032 5423338 336:336 422:422 392:392 446:446
## 424 3109
              5
                       A41 4426032 5423338 336:336 417:422 392:411 446:446
## 425 3109
              10
                       A41 4426032 5423338 336:340 417:422 392:411 446:446
                       A41 4426032 5423338 336:340 417:422 392:392 446:446
## 426 3109
              9
## 427 3111
              0
                       A41 4426038 5423338 344:358 422:422 392:411 442:447
## 428 3111
              1
                       A41 4426038 5423338 344:344 422:422 392:411 447:449
## 429 3111
              5
                       A41 4426038 5423338 358:358 422:422 411:411 442:442
## 430 3111
              6
                       A41 4426038 5423338 334:358 417:422 411:411
                       A41 4426038 5423338 358:358 422:422 411:411 442:452
## 431 3111
              8
## 432 3111
              10
                       A41 4426038 5423338 344:358 422:422 411:411 447:447
## 433 3112
              0
                       A41 4426037 5423350 326:334 417:422 417:440 442:446
## 434 3112
                       A41 4426037 5423350 334:354 417:422 411:417 446:456
               1
                      A41 4426037 5423350 326:340 417:422 411:417 442:446
## 435 3112
              2
## 436 3112
                      A41 4426037 5423350 326:326 417:422 440:440 442:446
              5
## 437 3112
              6
                      A41 4426037 5423350 326:326 417:422 398:440 442:442
              7
                      A41 4426037 5423350 334:334 417:417 398:417 442:442
## 438 3112
## 439 3112
              3
                      A41 4426037 5423350 334:334 417:422 398:417 442:442
## 440 3112
                       A41 4426037 5423350 334:334 417:417 419:440 442:442
## 441 3112
              10
                       A41 4426037 5423350 326:334 417:422 398:417 442:442
                      A21 4426944 5427195 340:352 417:422 392:430 446:452
## 442 3113
              0
## 443 3113
                      A21 4426944 5427195 340:340 417:417 392:392 446:446
              1
## 444 3113
                      A21 4426944 5427195 340:352 422:422 421:430 444:452
                       A21 4426944 5427195 334:340 417:424 392:430 446:446
## 445 3113
              4
## 446 3113
              5
                      A21 4426944 5427195 342:352 422:424 430:436 452:452
## 447 3113
              2
                       A21 4426944 5427195 334:340 417:424 392:409 444:452
## 448 3113
              7
                       A21 4426944 5427195 352:352 422:422 392:430 446:452
## 449 3113
                       A21 4426944 5427195 340:352
                                                           392:392 452:452
              9
## 450 3113
                      A21 4426944 5427195 340:340 417:424 409:430 444:452
              10
## 451 3113
              6
                      A21 4426944 5427195 352:352 422:422 430:430 446:446
## 452 3115
              0
                      A21 4426935 5427183 340:346 422:424 409:431 446:448
                       A21 4426935 5427183 346:346 422:422 409:409 448:448
## 453 3115
               2
## 454 3115
               3
                       A21 4426935 5427183 334:340 424:424 431:434 444:446
                       A21 4426935 5427183 340:346 422:422 409:431 448:448
## 455 3115
## 456 3115
                       A21 4426935 5427183 340:340 424:424
                                                                   446:446
               1
## 457 3115
               6
                       A21 4426935 5427183 340:340 422:422
## 458 3115
               7
                      A21 4426935 5427183 344:346 417:424 392:409 444:448
## 459 3115
              8
                      A21 4426935 5427183 334:340 424:424 431:434 448:448
## 460 3115
              9
                       A21 4426935 5427183 340:346 424:424 409:431 448:448
## 461 3115
              5
                      A21 4426935 5427183 334:346 424:424 409:434 444:446
                       A21 4426935 5427171 334:352 417:417 417:421 442:442
## 462 3116
              1
## 463 3116
              3
                       A21 4426935 5427171 352:352 417:417 421:421
## 464 3116
              4
                       A21 4426935 5427171 334:352 417:417 417:417 446:446
                      A21 4426935 5427171 334:352 417:417 417:421 442:446
## 465 3116
               0
                      A21 4426924 5427174 344:344 424:424 411:411 446:446
## 466 3117
              1
              2
                       A21 4426924 5427174 342:342 417:417 411:411 444:444
## 467 3117
                       A21 4426924 5427174 344:344 417:417 392:411 446:446
## 468 3117
              3
                       A21 4426924 5427174 342:344 417:424 392:411 444:446
## 469 3117
              0
## 470 3117
              5
                       A21 4426924 5427174 344:344 424:424 392:392 444:446
## 471 3117
              6
                       A21 4426924 5427174 344:344 424:424 392:392 444:446
## 472 3117
              9
                       A21 4426924 5427174 344:344 417:417 411:411 446:446
                      A21 4426924 5427174
## 473 3117
              10
                                                   424:424 411:411 446:446
              4
## 474 3117
                      A21 4426924 5427174 344:344 417:424 392:392 446:446
              1
## 475 3118
                      A21 4426919 5427160 340:340 417:422 436:436 446:446
                      A21 4426919 5427160 338:338 422:422 430:436 450:450
## 476 3118
```

```
## 477 3118
                3
                         A21 4426919 5427160 340:340 417:422 436:436 446:450
## 478 3118
                0
                         A21 4426919 5427160 338:340 417:422 430:436 446:450
## 479 3118
                5
                        A21 4426919 5427160 340:340 417:417 430:436 446:446
                         A21 4426919 5427160 338:338 417:417 430:430 446:450
## 480 3118
                6
## 481 3118
               7
                        A21 4426919 5427160 338:340 417:422 430:436 446:450
## 482 3118
                4
                        A21 4426919 5427160 340:340 422:422 430:436 446:446
## 483 3118
                        A21 4426919 5427160 338:338 417:417 436:436 446:446
## 484 3118
                        A21 4426919 5427160 338:340 417:422 430:430 446:446
               10
## 485 3118
                8
                        A21 4426919 5427160 338:340 422:422 430:430 446:450
## 486 3119
                0
                        A21 4426912 5427148 340:344 417:417 421:425 446:446
## 487 3119
                2
                        A21 4426912 5427148 340:344 417:417 392:421 446:446
                        A21 4426912 5427148 340:340 417:422 413:425 446:448
## 488 3119
                4
## 489 3119
                5
                        A21 4426912 5427148 338:344 417:417 392:421 446:446
## 490 3119
                       A21 4426912 5427148 338:340 417:422 392:421 446:448
                6
## 491 3119
                7
                       A21 4426912 5427148 340:344 417:422 413:425 446:448
## 492 3119
               1
                        A21 4426912 5427148 338:344 417:417 392:425 446:446
## 493 3119
                       A21 4426912 5427148 338:340 417:422 413:421 446:448
               9
## 494 3119
               10
                       A21 4426912 5427148 340:340 417:417 413:421 446:448
## 495 3119
                        A21 4426912 5427148 340:344 417:417 392:421 446:448
               8
## 496 3121
                0
                        G05a 4429198 5434949 340:340 422:422 417:417 446:446
## 497 3121
                6
                        G05a 4429198 5434949 340:340 422:422 409:417
## 498 3121
                3
                        G05a 4429198 5434949
                                                     422:422 417:417 446:448
## 499 3121
                        G05a 4429198 5434949 340:340
                                                             417:417 446:446
              8
## 500 3121
                        G05a 4429198 5434949 340:340
               10
                                                             417:417 446:446
## 501 3122
                        G05a 4429198 5434950 336:336 422:422 409:409 446:450
               0
## 502 3122
                3
                        G05a 4429198 5434950
                                                             409:417 446:450
## 503 3123
                        G05a 4429199 5434948 332:346 422:422 392:417 446:448
                0
## 504 3123
                        G05a 4429199 5434948 338:346 422:422 392:417 444:446
                1
                        G05a 4429199 5434948
## 505 3123
                2
                                                     422:422 392:417 444:448
## 506 3123
                4
                        G05a 4429199 5434948 332:336 422:422 417:417 448:448
## 507 3123
                5
                        G05a 4429199 5434948 332:332
                                                             392:392 448:448
## 508 3123
                6
                        G05a 4429199 5434948 332:332 422:422 417:417 448:448
                7
                        G05a 4429199 5434948 332:332 422:424
## 509 3123
## 510 3123
                        G05a 4429199 5434948 332:346 422:422 417:417 446:448
                8
## 511 3123
               10
                        G05a 4429199 5434948 332:346 422:422 392:417 446:448
## 512 3123
                        G05a 4429199 5434948 340:346 422:422 417:417 448:448
                3
## 513 3124
                0
                        G05a 4429199 5434947 346:346 422:422 392:409 446:450
## 514 3124
                7
                        G05a 4429199 5434947
                                                     422:422
## 515 3125
                        G05a 4429198 5434949 340:346 422:422 417:417 444:446
                0
                        G05a 4429201 5434949 334:342 422:422 411:425 446:448
## 516 3126
                0
## 517 3127
                        G05a 4429199 5434950 340:346 422:422 392:411 446:446
                0
## 518 3128
                        A03 4431314 5429350 340:340 417:424 392:417 448:448
                0
                        A03 4431314 5429350 340:340 417:417 417:417 448:448
## 519 3128
                2
                        A03 4431314 5429350 340:340 424:424 392:417 448:448
## 520 3128
                3
## 521 3128
                7
                        A03 4431314 5429350 340:340 417:417 417:417 448:448
## 522 3128
                        A03 4431314 5429350 340:340 417:422 392:417 446:448
                8
## 523 3128
               9
                         A03 4431314 5429350 340:340 417:422 417:421 448:452
## 524 3128
                6
                         A03 4431314 5429350 340:340 417:424 417:421 446:448
## 525 3128
               11
                         A03 4431314 5429350 340:350 422:424 392:413 448:452
                         A03 4431310 5429355 340:340 422:422 394:413 448:448
## 526 3130
                0
## 527 3134
                0
                         A03 4431310 5429366 334:340 422:422 417:425 448:448
                2
                       A03 4431310 5429366 334:338 422:424 394:425 448:448
## 528 3134
## 529 3134
              3
                       A03 4431310 5429366 334:334 422:422 425:425 448:448
              4
## 530 3134
                        A03 4431310 5429366 334:334 422:422 417:417 448:448
```

```
## 531 3134
               5
                         A03 4431310 5429366 340:340 422:422
## 532 3134
               8
                         A03 4431310 5429366 334:334 422:422 417:417 448:448
## 533 3134
               9
                         A03 4431310 5429366 334:334 422:422 425:425 448:448
                         A03 4431315 5429368 326:352 418:424 409:411 446:446
## 534 3135
               0
## 535 3136
                0
                         A03 4431316 5429371 338:340 422:422 409:411 446:448
## 536 4120
                0
                        G05a 4429197 5434950 340:340 422:422 409:417 442:446
       loc5 a loc6 a loc7 a
       121:121 155:157 242:244
## 1
## 2
       122:133 155:161 242:252
## 3
       135:137 153:157 244:246
       122:126 157:159 242:252
## 5
       119:123 155:155 244:256
## 6
       122:124 155:161 256:256
## 7
       121:128 152:161 244:244
## 8
       126:133 155:157 240:242
## 9
       121:122 155:177 242:268
## 10 121:124 157:161 240:242
## 11 121:123 155:161 246:246
## 12 121:122 155:155 242:244
## 13 121:121 157:159 238:246
## 14 128:137 155:159 244:252
     121:124 155:159 242:250
## 16 121:121 153:165 240:242
      121:121 155:157 240:242
## 17
## 18 121:121 153:155 244:246
## 19 118:121 157:157 236:252
## 20 121:121 155:159 236:242
      121:122 155:157 242:244
## 21
## 22 121:121 155:157 236:246
## 23 121:133 153:157 244:252
## 24
      121:133 157:161 242:244
## 25
      121:122 157:157 242:244
## 26
      121:124 155:157 240:258
## 27
      121:121 155:157 242:250
## 28
       121:122 155:157 242:242
## 29
      121:124 153:157 242:256
## 30
      121:122 155:165 240:244
## 31
     121:121 157:157 236:242
## 32
       121:121 155:161 236:244
## 33 121:123 155:157 244:252
## 34 114:121 157:165 240:252
## 35
     121:123 157:157 236:244
## 36
      123:123 157:157 246:246
## 37
      121:121 153:153 240:240
## 38
     121:123 150:157 244:244
      121:123 157:157 244:246
## 39
## 40
      121:121 155:157 236:252
## 41
      122:123 157:167 238:244
## 42 121:123 153:157 252:252
## 43
      122:123 155:155 244:256
## 44
      119:121 155:155 242:250
## 45 121:121 150:155 242:242
## 46 121:122 153:155 250:258
## 47 121:128 157:159 244:250
```

```
## 48 121:122 155:157 244:250
## 49 121:122 153:153 240:244
## 50 121:121 165:165 246:246
## 51
     122:124 159:161 242:256
## 52
       121:124 157:161 240:246
     121:122 155:155 252:256
## 53
     121:121 155:165 242:256
## 54
## 55 121:124 150:165
## 56
      122:133 155:159 242:242
## 57
      121:122 155:165 246:256
## 58 121:122 157:159 242:242
## 59
     124:124 155:157 252:256
## 60
      122:133 155:169 238:246
## 61
      122:133 150:155
## 62 126:128 155:169 240:242
## 63
      121:121 152:157 240:242
## 64
      121:121 167:167 242:252
## 65
     121:122 152:157 246:252
## 66 114:121 155:157 242:256
## 67
       114:121 157:159 242:250
## 68
     122:124 161:161 242:246
     121:124 159:161 242:246
## 70 119:128 157:161 242:252
## 71 121:126 157:159 252:256
## 72 121:133 155:159 242:252
## 73 126:128 159:161 242:252
## 74 121:133 161:161 242:252
      121:133 155:161 252:252
## 75
## 76
     122:126 159:161 250:250
## 77 126:133 161:161 240:252
## 78 122:122 155:155
## 79
       121:121 155:157 238:246
## 80
      121:133 161:161 236:252
## 81
      122:122 155:159 242:242
## 82
       121:122 155:159 238:240
## 83 121:133 155:159 242:244
## 84
     121:126 157:159 242:252
## 85 126:126 155:155 246:252
## 86
       121:126 155:167 242:246
## 87 121:126 161:161 242:256
## 88
     121:126 155:159 246:252
## 89
              157:157 242:252
## 90
              155:155 244:252
## 91
      124:128 155:155 246:256
## 92 121:133 155:155 242:252
## 93 121:128 155:157 252:256
## 94
     121:124 155:175 252:256
## 95
     119:121 157:165 242:256
## 96 124:124 152:155
       126:133 155:165 236:250
## 97
## 98 123:133 155:157 244:256
## 99 121:150 153:157 242:250
## 100 131:152 157:171 242:242
## 101 131:135 155:157 242:242
```

```
## 102 122:122 155:155 244:256
## 103 150:152 157:157 240:242
## 104 124:150 155:157 242:242
## 105 133:133 157:159 242:244
## 106 121:135 152:161 242:242
## 107 129:139 155:157 244:256
## 108 123:135 152:157 242:252
## 109 121:152 157:157 244:262
## 110 122:133 157:157 242:242
## 111 121:121 157:167 242:256
## 112 121:121 157:157 238:242
## 113 124:133 155:157 240:256
## 114 121:135 157:159 242:244
## 115 122:150 157:157 242:244
## 116 121:121 155:157 240:240
## 117 123:124 152:167 242:256
## 118 123:135 155:157 242:242
## 119 121:121 152:157 242:244
## 120 133:133 157:161 242:242
## 121 121:121 157:171 242:242
## 122 121:121 155:157 242:256
## 123 124:133 157:157 242:246
## 124 133:133 157:173 240:246
## 125 121:133 157:159 242:244
## 126 128:133 155:157 242:256
## 127 122:126 157:157 242:242
## 128 123:135 155:157 244:270
## 129 122:131 153:157 240:242
## 130 121:131 157:157 242:256
## 131 121:122 155:155 252:252
## 132 133:150 157:159 242:256
## 133 121:128 155:157 242:262
## 134 133:137 157:157 240:244
## 135 121:133 155:157 240:240
## 136 124:126 155:157 244:244
## 137 121:133 155:159 242:244
## 138 121:121 155:157 244:244
## 139 121:137 155:169 242:244
## 140 120:124 155:175 242:246
## 141 121:133 155:155 244:246
## 142 121:121 155:161 246:246
## 143 124:126 155:155 244:244
## 144 124:124 155:155 244:244
## 145 124:124 155:161 244:244
## 146 124:124 157:157 244:244
## 147 124:124 157:161 242:244
## 148 128:128 159:159 244:244
## 149 121:128 155:157 242:256
## 150 121:126 157:169 244:244
## 151 121:124 157:159 238:242
## 152 121:133 155:155 244:244
## 153 124:124 155:159 242:244
## 154 124:133 155:155 244:244
## 155 124:133 155:155 244:244
```

```
## 156 122:133 155:155 244:256
## 157 128:133 155:155 244:244
## 158 121:133 155:155 244:256
## 159 121:128 155:155 244:256
## 160 124:128 155:165 244:244
## 161 121:124 155:155 244:244
## 162 119:128 161:161 244:252
## 163 122:137 155:155 244:244
## 164 124:133 155:155 244:244
## 165 126:128 155:155 244:244
## 166 124:133 155:161 242:244
## 167 133:137 155:155 244:244
## 168 121:133 155:159 244:244
## 169 121:133 155:155 244:252
## 170 133:133 155:157 244:244
## 171 122:128 155:155 242:244
## 172 124:124 155:159 242:244
## 173 121:121 157:157 256:258
## 174 121:121 157:165 242:258
## 175 121:121 157:157 252:258
## 176 118:121 157:157 236:258
## 177 121:121 153:157 242:258
## 178 121:121 157:165 240:258
## 179 121:121 153:157 240:256
## 180 118:121 157:157 236:258
## 181 121:121 153:157 242:256
## 182 121:121 153:157 242:258
## 183 121:121 157:165 242:256
## 184 121:133 157:161 252:252
## 185 121:133 153:157 240:252
## 186 121:133 157:169 240:252
## 187 121:133 157:161 252:252
## 188 121:121 161:161 252:252
## 189 121:133 161:161 252:252
## 190 121:121 153:161 244:252
## 191 121:133 153:161 240:252
## 192 121:121 157:157 252:252
## 193 121:133 161:161 252:252
## 194 121:133 153:161 240:252
## 195 121:121 153:169 240:244
## 196 121:121 153:169 244:244
## 197 121:133 157:169 244:244
## 198 121:121 153:169 240:240
## 199 121:121 153:153 244:244
## 200 121:133 157:169 244:244
## 201 121:121 169:169 240:244
## 202 121:121 153:153 244:244
## 203 121:121 169:169 240:240
## 204 121:121 153:153 240:240
## 205 121:121 153:169 240:240
## 206
                       244:244
## 207 121:121 157:157 244:252
## 208 121:121 157:157 240:244
## 209 121:121 157:157
```

```
## 210 121:121 155:157 236:252
## 211 121:121 157:157 244:244
## 212 121:121 157:159 242:244
## 213 121:121 157:157 244:244
## 214 121:121 155:157 242:244
## 215 121:133 155:157 240:246
## 216 121:128 152:157 240:240
## 217 121:121 152:157 238:246
## 218 121:121 157:157 246:252
## 219 128:133 157:157 246:256
## 220 128:133 152:157 240:256
## 221 119:133 152:157 240:256
## 222 121:133 157:159 240:240
## 223 121:122 159:161 240:244
## 224 121:122 159:159
## 225 121:121 157:161 244:244
## 226 121:122 155:159 240:240
## 227 122:133 161:161 240:244
## 228 122:123 157:161 244:252
## 229 121:122 161:161 240:244
## 230 121:121 159:161 242:244
## 231 121:122 155:159 236:240
## 232 121:121 155:161 240:242
## 233 121:121 153:155 240:244
## 234 121:122 157:159 236:252
## 235 122:133 153:155 236:236
## 236 119:121 155:159 240:240
## 237 121:121 155:155
## 238 121:121 159:159 240:240
## 239 121:121 153:159 240:240
## 240 122:133 153:159 240:252
## 241 121:121 155:157
## 242 123:124 157:157 240:252
## 243 121:123 157:157 236:252
## 244 121:123 157:157 240:252
## 245 121:123 157:157 240:244
## 246 121:124 157:157 242:252
## 247 121:123 157:157 236:240
## 248 121:124 157:157 236:240
## 249 121:124 157:157 236:252
## 250 121:123 157:157 240:242
## 251 121:124 157:161 244:252
## 252 121:124 157:157 240:252
## 253 121:122 155:165 252:258
## 254 121:121 157:165 236:252
## 255 121:122 155:155 252:252
## 256 121:122 155:165 252:252
## 257 121:128 155:157 236:258
## 258 121:122 155:165 258:258
## 259 121:121 155:165 258:258
## 260 121:121 155:155 252:258
## 261 122:124 159:165 252:252
## 262 114:122 157:165 258:258
## 263 121:124 159:161 252:252
```

```
## 264 121:124 159:161 252:252
## 265 121:128 159:161 252:252
## 266 121:121 155:159 252:252
## 267 121:121 159:159 252:252
## 268 121:128 159:161 252:252
## 269 121:128 159:161 252:252
## 270 121:121 159:161 252:252
## 271 121:121 159:159 252:252
## 272 121:128 159:161 252:252
## 273 121:128 159:159 252:252
## 274 121:121 159:159 252:252
## 275 121:121 157:159 252:256
## 276 121:128 155:159 252:256
## 277 124:128 159:159 246:252
## 278 128:128 159:159 252:252
## 279 121:128 159:159 252:252
## 280 121:128 159:159 252:252
## 281 121:128 159:159 252:252
## 282 114:121 157:159 252:256
## 283 121:121 159:159 252:252
## 284 121:121 155:165 240:246
## 285 121:126 155:161 240:240
## 286 121:121 155:155 240:240
## 287 121:126 159:165 240:250
## 288 121:126 157:165 242:246
## 289 121:121 155:165 246:256
## 290 121:128 159:165 246:252
## 291 121:126 155:165 240:250
## 292 121:133 155:161 240:240
## 293 121:126 159:165 240:246
## 294 121:121 159:165 240:246
## 295 121:126 159:165 240:246
## 296 121:126 165:165 240:246
## 297 121:126 159:165 246:246
## 298 121:121 165:165 240:246
## 299 121:126 159:165 240:250
## 300 121:126 159:165 246:246
## 301 121:121 165:165 242:246
## 302 121:121
                       246:246
## 303 121:126 159:165 240:246
## 304 121:126 155:159 250:250
## 305 121:126 155:159 250:250
## 306 121:121 155:155 250:250
## 307 121:121 155:159 250:250
## 308 126:126 155:159 250:250
## 309 126:126 155:155 250:250
## 310 121:128 157:167 236:242
## 311 128:128 157:157 236:242
## 312 128:128 157:167 236:236
## 313 128:128 167:167 236:242
## 314 121:121 167:167 236:236
## 315 121:128 157:167 236:242
## 316 121:121 157:161 242:252
## 317 121:121 157:165 242:256
```

```
## 318 121:121 165:165 242:256
## 319 121:121 165:165
## 320 121:121 157:157 242:256
## 321
                       242:242
## 322 121:121 165:165 242:256
## 323 121:121 157:157 242:256
## 324 121:121 157:157 242:256
## 325 121:121 157:157 242:242
## 326 121:121 155:155 246:252
## 327 121:121 155:155 246:252
## 328 121:121 155:155 246:246
## 329 121:121 155:155 252:252
## 330 121:121 155:155 246:252
## 331 121:121 155:155 246:246
## 332 121:121 155:155 246:252
## 333 121:121 155:155 252:252
## 334 121:121 155:155 246:252
## 335 121:121 155:155 246:246
## 336 121:121 161:165 246:252
## 337 121:121 165:167 246:246
## 338 121:126 155:161 252:252
## 339 121:126 155:165 246:246
## 340 121:121 155:165 246:246
## 341 121:126 155:161 242:246
## 342 121:126 155:161 242:246
## 343 121:121 161:167 242:252
## 344 121:121 155:165 246:246
## 345 121:126 155:165 242:246
## 346 121:124 161:165 242:256
## 347 121:121 161:165 236:242
## 348 121:121 161:165 256:256
## 349
               165:165 242:242
## 350 121:121 165:165 252:256
## 351 121:121 155:165 242:252
## 352 121:124 161:167 246:256
## 353 121:124 165:165 242:252
## 354 121:126 155:165 252:256
## 355 121:121 165:165 242:252
## 356 122:124 159:165 252:256
## 357 124:133 155:159 242:256
## 358 122:122 165:165 256:256
## 359 122:124 159:165 252:256
## 360 124:124 159:159 252:256
## 361 124:124 159:159 252:256
## 362 121:122 159:159 256:256
## 363 122:124 159:159 256:256
## 364 122:122 159:165 256:256
## 365 124:133 155:159 242:252
## 366 124:126 159:165 242:246
## 367 121:126 155:165 246:252
## 368 121:124 155:159 242:252
## 369 126:126 159:165 242:246
## 370 124:126 155:165 242:246
## 371 121:126 155:165 246:246
```

```
## 372 124:126 155:165 246:246
## 373 126:126 155:165 242:246
## 374 121:126
## 375 121:126 155:159 246:246
## 376 123:123 157:165 242:246
## 377 122:123 159:165 242:246
## 378 122:124 159:165 246:246
## 379 123:141 157:159 246:252
## 380 121:122 157:165 246:256
## 381 122:123 159:165 242:246
## 382 122:123 155:159 242:246
## 383 121:126 155:159 252:256
## 384 121:121 155:157 242:256
## 385 121:121 155:155 242:242
## 386 121:121 157:157 256:256
## 387 121:121
                       256:256
## 388 121:133 157:165 242:250
## 389 121:121 155:157 240:242
## 390 121:122 155:157 236:242
## 391 121:121 155:157 242:242
## 392 121:121 157:157 236:242
## 393 121:122 155:159 236:242
## 394 122:126 157:165 236:236
## 395 121:122 155:157 242:242
## 396 122:122 155:157 242:242
## 397 121:122 155:155 236:252
## 398 122:124 157:175 236:256
## 399 122:122 155:157 236:242
## 400 121:123 157:159 242:252
## 401 123:123 159:159 240:242
## 402 121:123 155:159 242:246
## 403 121:124 159:159 240:242
## 404 123:123 159:159 240:242
## 405 121:123 157:159 240:252
## 406 121:123 157:159 240:252
## 407 121:124 159:159 240:242
## 408 123:124 155:159 240:246
## 409 123:123 159:159 240:240
## 410 124:124 155:159 240:240
## 411 123:123 155:155 246:246
## 412 123:124 159:159 240:240
## 413 123:123 155:155 240:240
## 414 123:123 159:159 240:246
## 415 123:124 155:159 240:240
## 416 124:124 155:159 240:240
## 417 121:123 155:157 246:256
## 418 121:121 157:157 246:246
## 419 123:133 157:165 246:250
## 420 121:121 155:155 246:256
## 421 121:123 155:155 246:256
## 422 121:123 155:157 256:256
## 423 121:123 155:155 256:256
## 424 121:123 155:155 246:246
## 425 121:123 155:157 246:256
```

```
## 426 121:123 155:157 256:256
## 427 121:126 155:165 236:242
## 428 121:133 155:165 242:250
## 429 122:126 155:155 236:236
## 430 122:126
                       236:242
## 431 126:126 155:155
## 432 122:126 165:165 236:236
## 433 114:114 157:161 240:242
## 434 114:126 157:157 240:242
## 435 114:121 157:161 240:246
## 436 114:114 161:161 242:242
## 437 114:126 157:161 240:240
## 438 114:114 157:157 240:240
## 439 114:114 157:161 240:242
## 440 114:114 157:157 242:242
## 441 114:126 157:157 240:242
## 442 121:121 157:157 240:252
## 443 121:121 157:157 240:252
## 444 121:122 157:161 240:242
## 445 121:122 157:161 242:252
## 446 121:121 157:161 252:256
## 447 121:122 157:161 240:244
## 448 121:121 157:157 240:252
## 449 121:121 157:157 252:252
## 450 121:124 157:161 240:244
## 451 121:121 157:157 240:240
## 452 121:128 157:157 240:244
## 453 121:121 157:157 244:244
## 454 128:133 155:157 242:244
## 455 128:128 157:157 240:244
## 456 121:128
                       240:240
## 457 128:128 157:157
## 458 121:128 155:157 244:252
## 459 121:122 155:157 242:244
## 460 121:128 157:157 240:244
## 461 122:128 157:161 244:252
## 462 128:137 155:157 240:240
## 463 128:137 155:157 240:240
## 464 128:128 155:157 240:252
## 465 128:137 155:157 240:252
## 466 128:128 155:155 242:252
## 467 128:128 161:161 252:252
## 468 128:133 159:161 242:242
## 469 128:133 155:161 242:252
## 470 133:133 155:161
## 471 133:133 155:155 242:242
## 472 133:133 161:161 242:242
## 473 133:133 155:161 242:242
## 474 128:128 155:161 242:252
## 475 128:128 155:155 242:242
## 476 128:128 155:155 242:242
## 477 128:133 155:157 242:242
## 478 128:133 155:157 242:242
## 479 133:133 155:157 242:242
```

```
## 480 133:133 157:157 242:242
## 481 133:133 155:157 242:242
## 482 128:133 155:155 242:242
## 483 128:133 155:157 242:242
## 484 128:133 155:155 242:242
## 485 128:128 155:157 242:242
## 486 121:121 155:161 240:242
## 487 121:137 161:161 240:252
## 488 121:137 155:161 240:252
## 489 121:121 152:161 242:242
## 490 121:137 152:161 242:252
## 491 121:137 152:161 240:252
## 492 121:137 161:161 240:240
## 493 121:137 155:161 240:240
## 494 121:137 152:155 242:252
## 495 121:137 155:161 240:252
## 496 133:137 155:157 244:256
## 497 133:133 155:155 244:244
## 498 121:133 155:155 244:256
## 499 133:133 155:155 244:244
## 500 135:137 155:157 244:244
## 501 124:124 155:155 244:256
## 502 124:124 155:155 244:244
## 503 128:133 155:155 244:244
## 504 133:133 155:157 244:244
## 505 121:133 155:155 244:252
## 506 121:128 155:155 244:244
## 507 133:133 155:155 244:244
## 508 128:128 155:155 244:244
## 509 124:128 155:155 244:244
## 510 121:128 155:155 244:252
## 511 128:133 155:155 244:252
## 512 133:137 155:159 244:244
## 513 128:133 155:155 244:256
## 514 128:137 155:155 244:244
## 515 126:133 155:155 244:244
## 516 121:133 155:155 244:256
## 517 128:137 155:155 244:256
## 518 143:150 152:155 242:246
## 519 143:150 152:152 242:242
## 520 143:150 152:155 242:242
## 521 121:150 155:157 242:242
## 522 121:150 152:157 242:244
## 523 133:150 152:159 242:256
## 524 121:150 152:155 242:252
## 525 143:150 155:157 242:256
## 526 121:121 157:159 242:246
## 527 122:122 155:155 242:246
## 528 122:122 155:167 242:256
## 529 122:122 155:155 242:242
## 530 122:122 155:155 242:242
## 531 122:122 155:155 242:242
## 532 122:122 155:155 242:242
## 533 122:122 155:155 242:246
```

```
## 534 121:122 152:159 240:240
## 535 133:137 157:159 242:262
## 536 122:137 155:157 244:256
g.Flowers.genind <- df2genind(X=g.Flowers[,c(6:12)], sep=":", ncode=NULL, ind.names=g.Flowers$ID, loc.n
## Warning in df2genind(X = g.Flowers[, c(6:12)], sep = ":", ncode = NULL, :
## duplicate labels detected for some individuals; using generic labels
g.Flowers.genind
## /// GENIND OBJECT ///////
##
## // 536 individuals; 7 loci; 109 alleles; size: 290.1 Kb
##
  // Basic content
##
##
      @tab: 536 x 109 matrix of allele counts
      @loc.n.all: number of alleles per locus (range: 8-26)
##
      @loc.fac: locus factor for the 109 columns of @tab
##
##
      @all.names: list of allele names for each locus
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      @type: codom
##
      @call: df2genind(X = g.Flowers[, c(6:12)], sep = ":", ncode = NULL,
##
       ind.names = g.Flowers$ID, loc.names = NULL, pop = g.Flowers$Population,
      NA.char = "", ploidy = 2, type = "codom", strata = NULL,
##
      hierarchy = NULL)
##
##
## // Optional content
      @pop: population of each individual (group size range: 55-128)
summary(g.Flowers.genind)
##
## // Number of individuals: 536
## // Group sizes: 69 128 78 75 71 55 60
## // Number of alleles per locus: 19 8 26 9 20 14 13
## // Number of alleles per group: 63 68 55 53 55 73 54
## // Percentage of missing data: 1.79 \%
## // Observed heterozygosity: 0.6 0.48 0.72 0.57 0.6 0.6 0.61
## // Expected heterozygosity: 0.83 0.59 0.88 0.75 0.77 0.79 0.85
Compare the genind objects from both sources:
summary(g.Flowers.genind)
##
## // Number of individuals: 536
## // Group sizes: 69 128 78 75 71 55 60
## // Number of alleles per locus: 19 8 26 9 20 14 13
## // Number of alleles per group: 63 68 55 53 55 73 54
## // Percentage of missing data: 1.79 %
## // Observed heterozygosity: 0.6 0.48 0.72 0.57 0.6 0.6 0.61
## // Expected heterozygosity: 0.83 0.59 0.88 0.75 0.77 0.79 0.85
summary(Flowers.genind)
## // Number of individuals: 536
```

```
## // Group sizes: 69 128 78 75 71 55 60
## // Number of alleles per locus: 19 8 26 9 20 14 13
## // Number of alleles per group: 63 68 55 53 55 73 54
## // Percentage of missing data: 1.79 %
## // Observed heterozygosity: 0.6 0.48 0.72 0.57 0.6 0.6 0.61
## // Expected heterozygosity: 0.83 0.59 0.88 0.75 0.77 0.79 0.85
```