MateR Usage

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2025/17/01

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Introduction

This package allows to perform **optimal genomic mating** for optimal cross selection in a sigle trait or **multi-trait** framework. It is highly versatile, supporting breeding schemes used in **self-pollinated**, **clonal and hybrid crops**. It can consider the number of selfing cycles performed before selection, it can account for dominance effects and it can be used to breed to maximize the specific combining ability with a given set of testers. It supports **diploid**, **allopolyploid** and **autotetraploid** species, as well as the use of double haploids.

In genomic mating, there is a set of parental lines available and we want to answer the question of how to optimally combine them to obtain the best possible offspring. To that end, two criteria have to be balanced:

- 1. **Usefulness criterion**. This value combines the **family average** (the average genotypic value of all individuals generated by a cross) and the **within-family variance**. The more variance a family has, the more diverse it is and the higher the likelihood of producing exceptionally high-fitness individuals. Furthermore, a large number of offspring generated for a family allows for a better exploration of its diversity, although there are diminishing returns as this number increases. Selected families should ideally present a **high average and a high variance**. Moreover, the **number of offspring** generated per family should be **larger for high-variance families** than for low-variance ones, as in the former there are more potential gains from exploring its diversity. This can be done by repeating the crosses that generate high-variance families more times than the low-variance crosses.
- 2. Across-family diversity. Selecting diverse parents is key for keeping the genetic diversity of the population, which is essential for long-term gain. There is a trade-off between maximizing diversity and usefulness, as high diversity requires selecting a balanced mix of high performance and low performance parents. MateR package maximizes usefulness with the constraint that the diversity cannot drop below an user-defined threshold.

MateR requires license keys, but they will be provided for free to public bodies, such as, Universities, and non-profit organizations. You can get license keys by contacting javier.fgonzalez@upm.es or j.isidro@upm.es.

Please make sure to have TrainSel installed before attempting to install MateR. In the following sections, we will showcase the usage of MateR for different breeding schemes.

```
#Load the library
library(MateR)
##
## TrainSel package is required
## Available in https://github.com/TheRocinante-lab/TrainSel
## To obtain license keys, please contact
## javier.fgonzalez@upm.es or j.isidro@upm.es.
## Free license keys will be provided to public bodies,
## such as, Universities, and non-profit organizations.
set.seed(1234)
#To get license keys, please contact javier.fgonzalez@upm.es or j.isidro@upm.es
#They will be provided for free to public bodies, such as, Universities, and non-profit organizations
username <- NULL #type your username here.
password <- NULL #type your password here
username_TrainSel <- NULL #type your TrainSel username here.
password_TrainSel <- NULL #type your TrainSel password here</pre>
```

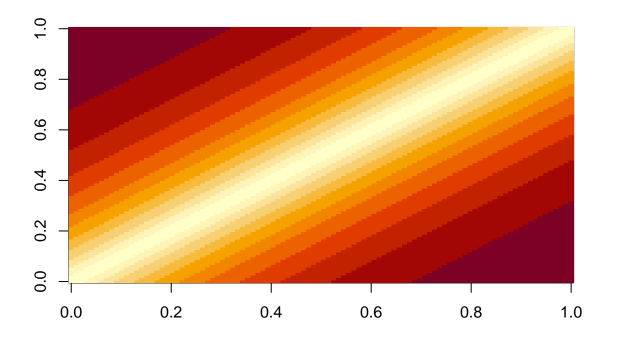
Self-Pollinated Crop

In a self-pollinated crop, there is typically a set of elite, fully homozygous parental lines. These parents are crossed among themselves to generate new variability. The resulting F1 offspring are then repeatedly selfed to increase their homozygosity. At some point during the selfing process, field trials are performed and the best genotypes are selected. MateR allows to find the best mating plan for maximizing the usefulness of the offspring in the generation in which they are evaluated, i.e., after several cycles of selfing.

```
First, we will load some example data:
#Load the example data
data(ExampleDataDiploid)
#1) There are 100 parental lines
length(Parents)
## [1] 100
Parents[1:5] #names of the parental lines
## [1] "g1_1" "g1_2" "g1_3" "g1_4" "g1_5"
#2) Genotypic information of the parents
#marker matrix counting the number of times the alternative allele is present in each locus
dim(Markers) #100 parental lines, 1000 Markers
## [1] 100 1000
Markers [1:5,1:5]
        SNP1 SNP2 SNP3 SNP4 SNP5
##
## g1_1
           0
                2
                0
                     0
                          0
                               Λ
## g1_2
           0
## g1_3
           0
                     0
## g1_4
           0
                0
                     0
                          0
                               0
                          0
## g1_5
          0
                0
                     0
                               0
sum(Markers == 1) #no heterozygous position. Fully inbred parental lines
## [1] 0
#3) Additive marker effects for two traits, yield (YLD) and maturity (MAT):
markereffects$YLD[1:5]
##
         SNP1
                    SNP2
                               SNP3
                                          SNP4
## 0.2288611 -1.0132430 -0.7770513 -0.4573172 -1.2113599
markereffects$MAT[1:5]
         SNP1
                               SNP3
                                          SNP4
                                                      SNP5
##
                    SNP2
  1.6079669 1.1523572 -0.2692306 0.2806039 1.4864272
#4) Coefficients for a multi-trait selection index
coefficients
          YLD
##
                     MAT
## 0.9594875 -0.2817511
#5) List of matrices of frequencies of recombination per each chromosome
str(Chromosomes) #list indicating which markers belong to each chromosome
## List of 8
## $ : chr [1:100] "SNP1" "SNP2" "SNP3" "SNP4" ...
## $ : chr [1:150] "SNP101" "SNP102" "SNP103" "SNP104" ...
## $ : chr [1:150] "SNP251" "SNP252" "SNP253" "SNP254" ...
## $ : chr [1:100] "SNP401" "SNP402" "SNP403" "SNP404" ...
## $ : chr [1:150] "SNP501" "SNP502" "SNP503" "SNP504" ...
## $ : chr [1:150] "SNP651" "SNP652" "SNP653" "SNP654" ...
```

\$: chr [1:100] "SNP801" "SNP802" "SNP803" "SNP804" ...

```
## $ : chr [1:100] "SNP901" "SNP902" "SNP903" "SNP904" ...
#assume all chromosomes have a length of 150 cM
ChromosomeCentimorgans <- rep(150, length(Chromosomes))</pre>
#Assume Haldane map function
c_list <- create_c_list(Chromosomes = Chromosomes,</pre>
                         ChromosomeCentimorgans = ChromosomeCentimorgans,
                         model = "Haldane")
c_list[[1]][1:5,1:5] #0 --> recombination never happens; 0.5 --> independent segregation
              SNP1
                         SNP2
                                    SNP3
                                                SNP4
                                                           SNP5
## SNP1 0.00000000 0.01492425 0.02940303 0.04344964 0.05707698
## SNP2 0.01492425 0.00000000 0.01492425 0.02940303 0.04344964
## SNP3 0.02940303 0.01492425 0.00000000 0.01492425 0.02940303
## SNP4 0.04344964 0.02940303 0.01492425 0.00000000 0.01492425
## SNP5 0.05707698 0.04344964 0.02940303 0.01492425 0.00000000
image(c_list[[1]]) #Visualize one chromosome
```



```
#6) Haplotype data (optional)
H_parents[[1]][,1:5] #which allele is present in each chromosome

## SNP1 SNP2 SNP3 SNP4 SNP5
## DH_gamete 0 1 0 1 0
## DH_gamete 0 1 0 1 0
```

Regarding the matrices of recombination frequencies c_list, it is important to note that, ideally, this information should be extracted from a linkage map for maximum accuracy. However, if the map is

not available, a rough approximation can be made with the <code>create_c_list()</code> function. Nevertheless, <code>create_c_list()</code> relies on a few simplistic assumptions and it will incur in some error. For more details, please type <code>?create_c_list</code> in R.

Using this data, we can find the optimal mating plan for making crosses among the **100 parental lines**. As an example, we will assume the following parameters:

- 1. We have enough resources in our breeding program to make 80 crosses.
- 2. To ensure that enough diversity is retained, we want to ensure that no more than 5% of additive standard deviation is lost every selection cycle.
- 3. We will make the field trials to select the best offspring in the F4 generation, i.e., after 3 cycles of selfing from the original F1 offspring. As the final objective is obtaining fully inbred lines with no heterozigosity, we will focus on improving the additive breeding values of the individuals. Dominance effects are not of interest in this scheme as they are not heritable.
- 4. From each cross between two parental lines, we will obtain 20 different individuals in the F4.
- 5. In the F4 generation, we will **select the best 5 individuals from each family** to continue the selfing process. The best individuals are selected through phenotypic selection. Thus, **selection accuracy** will be the **square root of heritability**, specifically narrow sense heritability as only additive effects are of interest in this scheme.
- 6. We will consider that broad sense heritability is 0.3 for all traits and narrow sense heritability is 0.2. Heritability is very small due to the low replication of the field trials in which the best 5 individuals from each family would be selected (due to low seed availability).

We can create some parameters that reflect the information above:

```
#TrainSel hyperparameters. We will use the demo version to be able to run this
#quicker. However, the demo version is very limited and will not reach
#an optimal solution. It is convenient for testing but good results are not quaranteed.
control = TrainSel::SetControlDefault(size="demo",
                                      verbose = F)
# #Recommended parameters (slower but converge to a much better solution):
# control = TrainSel::SetControlDefault(size="large",
                                        complexity = "high_complexity",
#
                                        verbose = F)
#limit diversity loss:
#limit of diversity loss = losing 5% of additive standard deviation
PropSD limit <- 0.05</pre>
Number_of_crosses <- 80 #We are limited to less than 100 by the demo version!
Selfing_cycles <- 3 #3 cycles of selfing: we will perform selection in the F4
F4_individuals_per_cross <- 20
F4_selected_per_family <- 5
h2 <- 0.2
H2 < -0.3
```

Single Trait Optimization, Maximize Yield.

We will start with a single-trait optimization. MateR by default maximizes a trait, making yield maximization easy:

```
#get the marker effects for the desired trait
markereffectsYLD <- list(YLD = markereffects$YLD)</pre>
```

```
#Perform optimization to maximize yield with the desired paremeters:
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                       Parents2 = Parents,
                       Markers = Markers,
                       parametrization = "Genotypic",
                       phi = 2, #Diploid or allopolyploid crop
                       markereffects = markereffectsYLD, #marker effects for desired trait
                       n = Selfing_cycles,
                       PropSD = PropSD_limit,
                       size = Number_of_crosses,
                       c_list = c_list,
                       coefficients = NULL,
                       offspring_per_cross = F4_individuals_per_cross,
                       within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                       control = control,
                       n_selected_per_family=F4_selected_per_family,
                       Username=username, #you can get one by contacting us
                       Password=password, #you can get one by contacting us
                       Username_TrainSel=username_TrainSel, #you can get one by contacting us
                       Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
          Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1_1/g1_42
                    g1_1
                           g1 42
                                                  6
                                                          9.666677
                                                  5
                                                          15.958627
## 2 g1_3/g2_16
                    g1_3
                           g2_16
## 3 g1_14/g1_42
                   g1_14
                           g1_42
                                                  5
                                                         26.039619
                           g1_43
                                                  4
                                                         21.481458
## 4 g1_14/g1_43
                   g1_14
## 5 g1_14/g2_22
                                                  8
                                                          6.298680
                   g1_14
                           g2_22
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                  18.27085
                                             27.93753
## 2
                                  17.63513
                                             33.59375
## 3
                                  18.16316
                                             44.20278
## 4
                                  16.69554
                                             38.17700
                                  21.61432
                                             27.91300
## 5
#diversity loss:
out$PropSD
## [1] 0.04893595
#The value above is very close to the desired limit:
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
                [,1]
## [1,] 5.911078e-09
```

One important thing to note about the GenomicMatingMT() function, is that it has two arguments for available parental lines, Parents1 and Parents2. If these two arguments are different, the function will

consider that the only crosses allowed are the ones involving one parent from Parents1 and another parent from Parents2. In this case, we have set Parents1=Parents2=Parents. This means that all crosses from a full diallel of the lines in Parents are allowed.

The parameter PropSD is used to control how much diversity should be mantained. It is directly interpretable as the expected proportion of additive standard deviation lost in each selection cycle. As additive standard deviation is directly proportional to genetic gain, PropSD can be seen as the reduction in the rate of genetic gain per selection cycle due to dwindling diversity, allowing us to optimize its value. In case you are more familiar to the use of inbreeding rate to control for the diversity of the mating plan, MateR also supports it (deltaF parameter):

```
inbreedingRate <- 0.05 #desired limit of 5% of inbreeding per generation:
#Perform optimization to maximize yield with the desired paremeters:
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                      Parents2 = Parents,
                      Markers = Markers,
                      parametrization = "Genotypic",
                      phi = 2, #Diploid or allopolyploid crop
                      markereffects = markereffectsYLD, #marker effects for desired trait
                      n = Selfing_cycles,
                      deltaF = inbreedingRate, #use inbreeding rate instead of PropSD
                      size = Number_of_crosses,
                      c_list = c_list,
                      coefficients = NULL,
                      offspring per cross = F4 individuals per cross,
                      within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                      control = control,
                      n_selected_per_family=F4_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password_TrainSel=password_TrainSel #you can get one by contacting us
)
## Warning in GenomicMatingMT(Parents1 = Parents, Parents2 = Parents, Markers =
## Markers, : As inbreeding rate tracks IBD similarity, we recommend working with
## a numerator relationship matrix instead of a genomic relationship matrix. You
## can provide it in the "G" argument. Computing inbreeding with the genomic
## relationships can work well if pedigree is not available, although it becomes
## difficult to interpret its value.
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
##
         Family Parent1 Parent2 Number Of Crosses Family average
## 1 g1_2/g1_43
                   g1_2
                         g1_43
                                              5
                                                     0.1345081
## 2 g1_3/g2_22
                                              10
                                                     -5.0072292
                  g1_3
                         g2_22
## 3 g1_14/g1_15
                                               1
                                                     20.1182211
                  g1_14
                         g1_15
## 4 g1_14/g1_41
                  g1_{14}
                         g1_{41}
                                               2
                                                     18.6582398
## 5 g1_14/g1_42
                  g1_14
                         g1_42
                                                     26.0396187
                                               1
    Deviation_From_Average_Selected_Best Usefulness
##
## 1
                               17.46082
                                          17.59532
## 2
                                          17.22196
                               22.22919
```

```
## 3
                                  10.97779
                                             31.09601
## 4
                                  13.49045
                                             32.14869
## 5
                                  11.19269
                                             37.23231
#the mating plan is below the desired threshold of 5% inbreeding rate:
out$deltaF
##
              [,1]
## [1,] 0.04861049
#We can also see diversity loss that corresponds to this inbreeding rate
out$PropSD
## [1] 0.04023673
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
##
                [,1]
## [1,] 9.220117e-10
```

The main problem of working with inbreeding rate is that calculating inbreeding from the genomic relationship matrix incurs in some error. It should instead be computed from a numerator relationship matrix, which is not always available. Therefore, we recommend using proportion of standard deviation lost to control for inbreeding in the population.

Single Trait Optimization, Maximize Yield, Constraint number of families

If a specific number of families is desired, it is possible to do it with the n_families parameter. For instance, if we want to have 150 individuals in the F4 after selection and we select 5 individuals per family, we need to have exactly 30 different families. We can do it as follows:

```
n_families <- 30 #specifiy desired number of families
#Perform optimization to maximize yield with the desired paremeters:
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                    Parents2 = Parents,
                    Markers = Markers,
                    parametrization = "Genotypic",
                    phi = 2, #Diploid or allopolyploid crop
                    markereffects = markereffectsYLD, #marker effects for desired trait
                    n = Selfing cycles,
                    PropSD = PropSD limit,
                    size = Number of crosses,
                    c_list = c_list,
                    coefficients = NULL,
                    offspring_per_cross = F4_individuals_per_cross,
                    within family accuracy = sqrt(h2), #narrow sense (only additive)
                    control = control,
                    n_selected_per_family=F4_selected_per_family,
                    n_families = n_families, #specifiy desired number of families
                    Username=username, #you can get one by contacting us
                    Password=password, #you can get one by contacting us
                    Username_TrainSel=username_TrainSel, #you can get one by contacting us
```

```
Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
         Family Parent1 Parent2 Number Of Crosses Family average
## 1 g1_1/g1_15
                                                          3.745279
                   g1_1
                          g1_15
                                                 3
## 2 g1 1/g1 43
                   g1 1
                          g1 43
                                                 2
                                                          5.108516
## 3 g1_2/g1_42
                          g1_42
                                                          4.692669
                   g1 2
                                                 1
## 4 g1_3/g1_43
                                                 2
                                                         10.175549
                   g1_3
                          g1_43
## 5 g1_3/g2_33
                                                          4.652830
                   g1_3
                          g2_33
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                  15.72780
                                             19.47308
## 2
                                  12.58160
                                             17.69012
## 3
                                  10.78873
                                             15.48140
## 4
                                  13.25833
                                             23.43387
## 5
                                  15.02543
                                             19.67826
length(unique(out$OptimalMatingScheme$Family)) #There are exactly 30 families as desired
## [1] 30
#diversity loss :
out$PropSD
## [1] 0.04988595
#The value above is close to the desired limit:
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
##
                [,1]
## [1,] 4.421234e-08
```

Please note that adding more constraints may reduce the ability of the algorithm to converge to an optimal solution. We advise adding a constraint for the number of families only if it is really needed.

Single Trait Optimization, Maximize Yield, Constraint number of times each parent is crossed

Sometimes, due to practical reasons, a parent can only be crossed a limited number of times. This is specially evident in animal breeding, where females can often be crossed only once per cycle. The Parental_limits argument allows to introduce this constraint. Here, we will show an example in which the first 20 parents can participate in up to 4 crosses while the remaining 80 parents can only participate in 2 each:

```
parents minimum maximum
##
## 1
                  0
       g1_1
       g1 2
## 2
                  0
## 3
                  0
       g1_3
                         4
## 4
       g1_4
                  0
                         4
## 5
                  0
                         4
       g1 5
## 6
                  0
       g1_6
#Perform optimization to maximize yield with the desired paremeters:
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                      Parents2 = Parents,
                      Parents_limits = Parents_limits,
                      Markers = Markers,
                      parametrization = "Genotypic",
                      phi = 2, #Diploid or allopolyploid crop
                      markereffects = markereffectsYLD, #marker effects for desired trait
                      n = Selfing_cycles,
                      PropSD = PropSD_limit,
                      size = Number_of_crosses,
                      c list = c list,
                      coefficients = NULL,
                      offspring_per_cross = F4_individuals_per_cross,
                      within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                      control = control,
                      n_selected_per_family=F4_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password_TrainSel=password_TrainSel #you can get one by contacting us
)
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
##
        Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1_1/g1_8
                  g1_1
                         g1_8
                                                   -22.780117
## 2 g1_1/g1_16
                                              1
                                                   -16.493995
                  g1_1
                        g1_16
                  g1_1 g1_24
## 3 g1 1/g1 24
                                                    -8.088138
## 4 g1_1/g2_37
                                                   -18.862824
                  g1_1
                        g2_37
                                              1
## 5 g1_2/g1_5
                  g1_2
                         g1_5
                                              1
                                                   -37.991893
##
    Deviation_From_Average_Selected_Best Usefulness
## 1
                               10.72873 -12.051382
## 2
                               10.80382 -5.690175
## 3
                               10.49290
                                         2.404760
## 4
                               11.86262 -7.000208
## 5
                               11.06468 -26.927216
#diversity loss:
out $PropSD
## [1] 0.01271398
#The value above is not close to the desired limit because parental constraints
#force a mating plan with lower diversity loss
```

```
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
                [,1]
## [1,] 6.29874e-05
#check that no parent is crossed more times than the limit
ParentsCount <- c()
scheme <- out$OptimalMatingScheme</pre>
for (parent in Parents_limits$parents) {
  tmp <- max(0, sum(scheme$Number_Of_Crosses[scheme$Parent1 == parent]))</pre>
  tmp <- tmp + max(0, sum(scheme$Number_Of_Crosses[scheme$Parent2 == parent]))</pre>
  ParentsCount <- c(ParentsCount, tmp)</pre>
}
names(ParentsCount) <- Parents_limits$parents</pre>
sum(ParentsCount > Parents_limits$maximum) #no parent is crossed more times than the limit
## [1] O
```

Please note that adding more constraints may reduce the ability of the algorithm to converge to an optimal solution. Simultaneously adding the constraints of n_families and Parental_limits is allowed but not advised, as it is possible that no solution exists that meets both simultaneously while keeping across-family diversity above the desired threshold.

Single Trait Optimization, Minimize Maturity

Continuing with single-trait optimization, we will minimize maturity. As **MateR** by default maximizes a **trait**, we have to indicate that we want **to minimize** it. This can be easily done by **creating a coefficient** (weight) of minus one for the trait. This will result on the optimization maximizing the opposite of maturity, which is the same as minimizing it:

```
#get the marker effects for the desired trait
markereffectsMAT <- list(MAT = markereffects$MAT)</pre>
Coefficient <- c(MAT=-1) #give a weight of minus one to maturity to minimize it
#Perform optimization to maximize yield with the desired parameters
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                    Parents2 = Parents,
                    Markers = Markers,
                    parametrization = "Genotypic",
                    phi = 2, #Diploid or allopolyploid crop
                    markereffects = markereffectsMAT, #marker effects for desired trait
                    n = Selfing_cycles,
                    PropSD = PropSD_limit,
                    size = Number_of_crosses,
                    c list = c list,
                    coefficients = Coefficient, #negative coefficient: minimize trait
```

```
offspring_per_cross = F4_individuals_per_cross,
                       within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                       control = control,
                       n_selected_per_family=F4_selected_per_family,
                       Username=username, #you can get one by contacting us
                       Password=password, #you can get one by contacting us
                       Username_TrainSel=username_TrainSel, #you can get one by contacting us
                       Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
          Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1_19/g2_24
                   g1_19
                           g2_24
                                                 10
                                                           22.33016
                                                           33.28431
## 2 g1_22/g2_27
                   g1_22
                           g2_27
                                                  8
                   g1_27
## 3 g1_27/g2_17
                                                  8
                                                           30.34137
                           g2_17
## 4 g1_34/g2_28
                   g1_34
                           g2_28
                                                 11
                                                           23.81420
                                                           38.33003
## 5 g1_38/g2_14
                   g1_38
                           g2_14
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                  21.53661
                                             43.86677
## 2
                                  22.30284
                                             55.58715
## 3
                                             51.68833
                                  21.34696
## 4
                                  21.93577
                                             45.74997
## 5
                                  22.91514
                                             61.24517
#The expected breeding values are the opposite of the values in the table:
ExpectedMaturityValues <- -out$OptimalMatingScheme$Usefulness</pre>
ExpectedMaturityValues[1:5] #Very small values as desired, maturity has been minimized
## [1] -43.86677 -55.58715 -51.68833 -45.74997 -61.24517
#diversity loss:
out$PropSD
## [1] 0.04961914
#The value above is very close to the desired limit:
PropSD limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
                [,1]
## [1,] 7.654338e-08
```

Multi-Trait Optimization

A more realistic scenario involves **selecting the offspring for maximum yield and minimum maturity simultaneously**. As a result, we want to be able to consider both traits when performing the genomic mating. To that end, we need to work within the framework of **index selection**: we have some coefficients that correspond to the weight of each trait. We will maximize the index scores, which are simply the weighted sum of the traits.

Getting the best values for the coefficients can be difficult. One possible way of getting them is the

gain() function from StageWise package. Details on how to use it are available in Vignette3 of StageWise (https://github.com/jendelman/StageWise). Here, we will just use the coefficients available in the example data.

```
#Multi-trait coefficients:
#Positive value for yield: we want to maximize it
#Negative value for maturity: we want to minimize it
#Weight for yield has a larger magnitude than the one for maturity. This means
#that yield has more economical importance than maturity.
coefficients
##
         YLD
                    MAT
## 0.9594875 -0.2817511
markereffects $YLD[1:5] #additive marker effects for yield
                                                   SNP5
##
                   SNP2
                             SNP3
                                        SNP4
        SNP1
   0.2288611 -1.0132430 -0.7770513 -0.4573172 -1.2113599
markereffects$MAT[1:5] #additive marker effects for maturity
        SNP1
                              SNP3
                                        SNP4
##
                   SNP2
                                                   SNP5
## 1.6079669 1.1523572 -0.2692306 0.2806039 1.4864272
#both traits are correlated, making multi-trait analysis more important
cor(markereffects$YLD, markereffects$MAT)
## [1] 0.2663142
#Perform optimization to maximize the index scores (multi-trait):
start <- Sys.time()</pre>
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                      Parents2 = Parents,
                      Markers = Markers,
                      parametrization = "Genotypic",
                      phi = 2, #Diploid or allopolyploid crop
                      markereffects = markereffects, #marker effects for both traits
                      n = Selfing_cycles,
                      PropSD = PropSD limit,
                      size = Number_of_crosses,
                      c_list = c_list,
                      coefficients = coefficients, #coefficients for index scores
                      offspring_per_cross = F4_individuals_per_cross,
                      within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                      control = control,
                      n_selected_per_family=F4_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password_TrainSel=password_TrainSel #you can get one by contacting us
end <- Sys.time()</pre>
timeLD <- end-start #save this for later</pre>
#output
out$OptimalMatingScheme[1:5,] #summary of optimal mating scheme
```

```
##
          Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1
     g1_4/g1_42
                     g1_4
                            g1_42
                                                   4
                                                            3.401262
     g1 7/g2 16
## 2
                     g1_7
                            g2_16
                                                   5
                                                           10.444912
                                                   3
## 3 g1_14/g1_42
                            g1_42
                                                           17.395103
                    g1_14
## 4 g1_14/g2_37
                    g1_14
                            g2_37
                                                  12
                                                           -7.337887
                                                   6
                                                            9.012014
## 5 g1 15/g1 41
                    g1_15
                            g1 41
##
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                   16.30168
                                              19.70295
## 2
                                   16.29564
                                              26.74055
## 3
                                   14.89557
                                              32.29067
## 4
                                   20.10284
                                              12.76496
## 5
                                   16.28691
                                              25.29892
#diversity loss:
out $PropSD
## [1] 0.04990137
#The value above is very close to the desired limit:
PropSD limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
##
                 [,1]
## [1,] 2.193463e-09
#save this for later:
Family_values_LD <- out$FamilyValues</pre>
```

It is important to note that the **usefulness values in the output** correspond to the **multi-trait index scores**.

Using Haplotype Data

Computing within-family variance requires taking into account the linkage disequilibrium (LD) of the parental lines. This is controlled in the GenomicMatingMT() function through the LD argument, which defaults to LD="Approx". This results in the assumption that the LD pattern of any parental line is well represented by the LD computed on the overall parental population. LD="Approx" combines very fast computational speed with good performance, but it can incur in some error. For instance, if the parental lines present strong population structure, the phasing patterns in the haplotypes may be different in each subpopulation. Therefore, the LD of a random parent would be well represented by the overall LD patterns of its subpopulation, but not necessarily by the LD patterns in the entire population. Alternatively, MateR allows to accurately calculate the LD patterns of any specific parental line from its haplotype matrix (setting LD="Full"). This is completely robust to the population structure in the parental lines and makes very consistent and highly accurate predictions. However, it presents three main disadvantages: 1) haplotype data has to be available (which is trivial for fully homozygous parental lines but requires phasing information othewise), 2) it is more computationally intensive and 3) it is less robust to high error in the estimation of marker effects (which is often the case in empirical datasets). Next, we will show how to use the haplotypes:

Compute haplotype data internally

This option is only available if the parental lines are fully homozygous. If this is the case, we simply need to set LD="Full" and phasing information will be computed by MateR:

```
sum(Markers == 1) #no heterozygous positions in parental lines --> fully homozygous
## [1] 0
LD="Full" #Use haplotypes to fully account for linkage disequilibrium
#Perform optimization to maximize yield with the desired parameters:
start <- Sys.time()</pre>
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                     Parents2 = Parents,
                     Markers = Markers,
                     parametrization = "Genotypic",
                     phi = 2, #Diploid or allopolyploid crop
                     c_list = c_list,
                     LD=LD, #Fully account for linkage disequilibrium
                     markereffects = markereffectsYLD, #marker effects for desired trait
                     n = Selfing_cycles,
                     PropSD = PropSD_limit,
                     size = Number_of_crosses,
                     coefficients = NULL,
                     offspring per cross = F4 individuals per cross,
                     within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                     control = control,
                     n_selected_per_family=F4_selected_per_family,
                     Username=username, #you can get one by contacting us
                     Password=password, #you can get one by contacting us
                     Username_TrainSel=username_TrainSel, #you can get one by contacting us
                     Password_TrainSel=password_TrainSel #you can get one by contacting us
end <- Sys.time()</pre>
timeHaplotypes <- end-start #save this for later
#output
out$OptimalMatingScheme[1:5,] #summary of optimal mating scheme
         Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1_3/g1_42 g1_3 g1_42
                                                     14.73371
                                              7
                                                     20.11822
## 2 g1_14/g1_15 g1_14 g1_15
                                              6
## 3 g1_14/g1_46
                g1_14
                         g1_46
                                              3
                                                     18.35724
## 4 g1_14/g2_16
                g1_14 g2_16
                                              3
                                                     27.26454
                                                     15.95874
## 5 g1_14/g2_33
                g1_14 g2_33
## Deviation_From_Average_Selected_Best Usefulness
## 1
                               15.69967
                                        30.43338
## 2
                               18.51464
                                         38.63287
## 3
                               14.85021
                                        33.20745
## 4
                               15.81184
                                        43.07637
                                         37.54469
## 5
                               21.58595
#diversity loss:
out$PropSD
```

[1] 0.04957359

```
#The value above is very close to the desired limit:
PropSD_limit

## [1] 0.05

#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha

## [,1]
## [1,] 2.797272e-08

#save this for later:
Family_values_Haplotypes <- out$FamilyValues</pre>
```

This approach allows to make extremely accurate predictions but it is slower. In is possible to **parallelize** it by indicating the desired number of cores to use in the argument ncores of the GenomicMatingMT() function. However, it is important to note that **there** is some of overhead involved in the parallelization, which can reduce its efficiency in some scenarios.

Explicitly provide haplotype data

MateR also allows to manually provide phasing information for parental lines through the H_parents argument of GenomicMatingMT() function. This is only needed if the parental lines are not fully homozygous. An example of this will be provided for the autotetraploid, clonally propagated crop (see the "Using Haplotypes for Non-Homozygous Parents" section).

Disregard linkege disequilibrium

Above, we have shown how to compute within-family variance with haplotypes or without haplotypes using the LD patterns of the entire parental population. Both approaches perform well and it is recommended to use one of them. Nevertheless, if a simpler approach is desired, MateR supports a final alternative. Within-family variance can be calculated assuming no LD (independent loci). This is rather simplistic and generally has substantially more error that the other approaches. However, it has the advantages of not needing to know any information about the recombination frequencies in the genome and it is the fastest methodology.

```
#Example for Haplotype data unavailable:
LD="Ind" #do not use linkage disequilibrium of the parents as an input for computing
#within-family variance. This is only recommended for strong population structure!
#Perform optimization to maximize yield with the desired parameters:
start <- Sys.time()</pre>
out <- GenomicMatingMT(Parents1 = Parents,</pre>
                    Parents2 = Parents,
                    Markers = Markers,
                    parametrization = "Genotypic",
                    phi = 2, #Diploid or allopolyploid crop
                    c_list = NULL, #No need for recombination frequencies
                    LD=LD, #LD="Ind" --> disregard LD
                    markereffects = markereffectsYLD, #marker effects for desired trait
                    n = Selfing_cycles,
                    PropSD = PropSD_limit,
                    size = Number_of_crosses,
```

```
coefficients = NULL,
                       offspring_per_cross = F4_individuals_per_cross,
                       within family accuracy = sqrt(h2), #narrow sense (only additive)
                       control = control,
                       n_selected_per_family=F4_selected_per_family,
                       Username=username, #you can get one by contacting us
                       Password=password, #you can get one by contacting us
                       Username_TrainSel=username_TrainSel, #you can get one by contacting us
                       Password_TrainSel=password_TrainSel #you can get one by contacting us
end <- Sys.time()</pre>
timeNoLD <- end-start #save this for later</pre>
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
          Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1_3/g1_14
                    g1_3
                           g1_14
                                                  6
                                                         17.221662
## 2 g1_4/g1_46
                    g1_4
                           g1_46
                                                  8
                                                          5.850617
## 3 g1_11/g1_43
                   g1_11
                           g1_43
                                                  5
                                                          8.190844
## 4 g1_14/g1_15
                   g1_14
                                                  4
                                                         20.118221
                           g1_15
                   g1_14
## 5 g1_14/g2_16
                                                  4
                                                         27.264536
                           g2_16
    Deviation_From_Average_Selected_Best Usefulness
## 1
                                  18.54724
                                            35.76890
## 2
                                  18.14119
                                            23.99181
                                  17.15151 25.34235
## 3
## 4
                                  16.94338
                                           37.06160
## 5
                                  18.73736
                                             46.00189
#diversity loss:
out $PropSD
## [1] 0.04957852
#The value above is very close to the desired limit:
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
##
                [,1]
## [1,] 7.830494e-09
#save this for later:
Family_values_no_LD <- out$FamilyValues</pre>
```

Comparison of Linkage Disequilibrium Approaches

Let's now compare the three LD approaches available in MateR in terms of computational time and performance:

```
#computational time:
timeHaplotypes #time required when using haplotypes to compute LD
```

Time difference of 1.079167 mins

```
timeLD #time required when assuming that LD of a parent is equal to LD in the population
```

```
## Time difference of 1.043103 mins
timeNoLD #time required when disregarding LD
```

```
## Time difference of 17.37446 secs
```

As expected, using **haplotypes** is slower, but its time requirements are in the same order of magnitude as its alternatives. For a performance comparison, please refer to the MateR paper.

Hyperparameter tuning

\$`g1_1/g1_4`

Until now, we have assumed that the desired **parameters** such as the **size of the mating plan** and the **limit for proportion of standard deviation lost** are known. However, if these values are not known with certainty, it may be useful to perform some testing on how they would impact the overall mating plan.

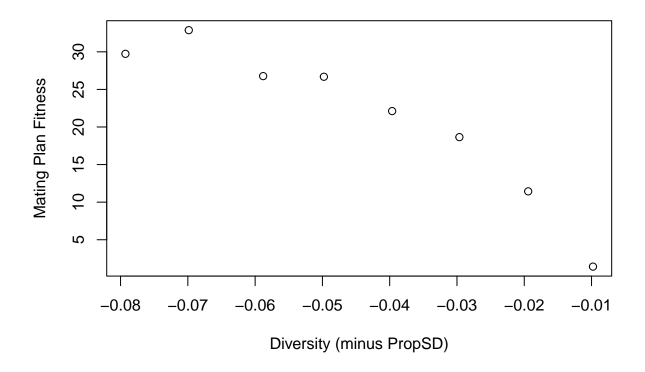
The optimization pipeline can be divided into two computationally intensive steps:

- 1. Compute the average value of each family and **within-family variance**. This step is independent from the optimization hyperparameters and it is often the computational bottleneck when using haplotype data.
- 2. Perform **optimization** to maximize usefulness.

When doing repeated tests, it is advised to **perform the first step only once** and then **repeatedly run the second step** with different hyperparameters to perform the tuning. The first step can be manually calculated using the calculateFamilyValues() function or it can be **extracted from the output of a previous optimization**. We will use the latter option, as it is generally easier. We will show how to test different values of the PropSD limit:

```
#extract family mean and sd from the previous optimization
FamilyValues <- Family_values_Haplotypes</pre>
FamilyValues$mean[1:5]
## $`g1 1/g1 2`
## [1] -9.19232
##
## $`g1_1/g1_3`
## [1] 0.8487202
##
## $`g1_1/g1_4`
## [1] -0.3519923
##
## $`g1_1/g1_5`
## [1] -33.01788
##
## $`g1_1/g1_6`
## [1] -9.099269
FamilyValues$sd[1:5]
## $`g1_1/g1_2`
## [1] 20.90436
##
## $`g1_1/g1_3`
## [1] 16.37305
```

```
## [1] 18.38269
##
## $`g1 1/g1 5`
## [1] 15.85391
## $`g1 1/g1 6`
## [1] 19.12954
#Test different values for the limit of diversity loss
PropSD_values <- seq(0.01, 0.08, by = 0.01)
PropSD_values
## [1] 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08
#Perform tests with different values of the parameters and using the precomputed
#FamilyValues to increase speed:
mating_plan_PropSD <- c()</pre>
mating_plan_fitness <- c()</pre>
for (PropSD_value in PropSD_values) {
 out <- GenomicMatingMT(Parents1 = Parents,</pre>
                      Parents2 = Parents,
                      FamilyValues = FamilyValues, #Include here precomputed values!
                      Markers = Markers,
                      parametrization = "Genotypic",
                      phi = 2, #Diploid or allopolyploid crop
                      markereffects = NULL, #marker effects for both traits
                      n = NULL.
                      PropSD = PropSD_value, #test several values for PropSD
                      size = Number_of_crosses,
                      offspring_per_cross = F4_individuals_per_cross,
                      within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                      control = control,
                      n_selected_per_family=F4_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password TrainSel=password TrainSel #you can get one by contacting us
 mating_plan_PropSD <- c(mating_plan_PropSD, out$PropSD)</pre>
 mating_plan_fitness <- c(mating_plan_fitness, out$Fitness)</pre>
}
#Explore trade-off between diversity and gain.
#The curve is not very smooth because we are limited to the demo version of
#TrainSel. This would be solved by upgrading to the full version and leaving
#the default values for the "control" argument in the GenomicMatingMT() function
plot(x = -mating_plan_PropSD,
    y = mating_plan_fitness,
    xlab = "Diversity (minus PropSD)",
    ylab = "Mating Plan Fitness")
```



As expected, mating plans with lower diversity allow to obtain more short-term gain (higher fitness) and vice versa. From this plot, it seems that values for the proportion of additive standard deviation lost of around 0.05 (5%) are optimal in this dataset.

It is important to note that here we performed optimization 8 times using the within-family variance computed with haplotype data. If within-family variance had to be computed every single time, it would have been substantially slower.

Double Haploids

MateR also supports using double haploids (DHs). Here, we will show how we would perform optimization for a breeding program similar to the previous ones but with DHs performed on the F1 generation instead of performing selfing cycles:

```
markereffects = markereffectsYLD, #marker effects for desired trait
                      PropSD = PropSD limit,
                      size = Number of crosses,
                      coefficients = NULL,
                      offspring_per_cross = F4_individuals_per_cross,
                      within_family_accuracy = sqrt(h2), #narrow sense (only additive)
                      control = control,
                      n_selected_per_family=F4_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
##
         Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1
     g1_3/g1_15
                   g1_3
                                                6
                                                        8.812312
## 2 g1_4/g1_20
                                                7
                                                       -1.677246
                   g1_4
                          g1_20
                   g1_6
                          g2_16
## 3
     g1 6/g2 16
                                                6
                                                        6.010637
                                                       13.973921
                                                3
## 4 g1_11/g2_16
                  g1_11
                          g2_16
## 5 g1_14/g1_40
                                                7
                                                        9.900989
                  g1_14
                          g1_40
##
    Deviation_From_Average_Selected_Best Usefulness
## 1
                                18.18030
                                           26.99261
## 2
                                19.43396
                                           17.75671
## 3
                                20.52441
                                           26.53505
## 4
                                17.45301
                                           31.42694
                                19.04497
## 5
                                           28.94596
#diversity loss:
out $PropSD
## [1] 0.04889045
#The value above is very close to the desired limit:
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
                [,1]
## [1,] 2.429672e-09
```

Clonally Propagated, Autotetraploid Crop

In a **clonally propagated crop**, there is no need to get fully homozygous lines because the plant material can be **asexually propagated** without altering its genotype. As a result, breeding in this kind of crops involves crossing the available elite lines to generate new variability, selecting the best and propagating them clonally. This also makes **dominance effects relevant**, as they can improve the phenotype and **they are not lost when propagating clonally.**

Next, we will also consider that in this example the crop is autotetraploid to showcase how the package

handles it. Finally, the example data available for this crop does not contain directly the marker effects. Instead, it has additive and non-additive genotypic values for each line. We will also show how the marker effects can be extracted from them for their use in genomic mating.

Computing Marker Effects from Breeding and Dominance Values

First, we will load the example data. **The genotypic values available** are similar to what could be obtained from the following **GBLUP model:**

$$y = 1\mu + Fb + Z_a a + Z_d d + \epsilon$$

Where \boldsymbol{y} is a vector of phenotypes, μ is a fixed intercept, \boldsymbol{F} is a vector of inbreeding coefficients (computed as the diagonal values of the VanRaden genomic relationship matrix minus one), b is a regression coefficient indicating the inbreeding effect (directional dominance), $\boldsymbol{a} \sim N(\boldsymbol{0}, G\sigma_a^2)$ is a vector of additive breeding values, $\boldsymbol{d} \sim N(\boldsymbol{0}, D\sigma_d^2)$ is a vector of dominance values and $\boldsymbol{\epsilon} \sim N(\boldsymbol{0}, I\sigma_\epsilon^2)$ is a vector of residuals. 1, Z_a and Z_d are design matrices for their corresponding effects. G is an additive relationship matrix, D is a dominance relationship matrix and I is the identity matrix with the needed dimensions. σ_a^2 and σ_d^2 are variance components estimated by the model.

```
rm(list = ls()) #remove everything from the R environment
data(ExampleDataAutotetraploid)
#1) There are 100 parental lines
length(Parents4)
## [1] 100
Parents4[1:5]
## [1] "1 1" "1 2" "1 3" "1 4" "1 5"
#2) Genotypic information of the parents
#marker matrix counting the number of times the alternative allele is present in each locus
Markers4[1:5,1:5]
       SNP1 SNP2 SNP3 SNP4 SNP5
##
## 1 1
               2
                    2
## 1_2
          2
               0
                    0
                         0
                               0
## 1_3
          0
               1
                    2
                               2
## 1 4
          2
               1
                    1
                         0
                               0
## 1 5
                               0
#3) Additive breeding values (a) for two traits, yield (YLD) and maturity (MAT):
AVs4\$YLD[1:5] #we will need to convert these into marker effects
##
                 1_2
                          1_3
        1_1
                                    1_4
## 22.43147 86.02203 17.25468 10.52742 40.14012
AVs4$MAT[1:5] #we will need to convert these into marker effects
##
          1_1
                     1_2
                                            1_{4}
                                                       1_5
                                 1_3
     4.948174 67.428844 -55.446234 12.011615 40.066247
#4) Dominance values (d) for two traits, yield (YLD) and maturity (MAT):
DVs4$YLD[1:5] #we will need to convert these into marker effects
##
                                                       1_5
          1_1
                     1_2
                                1_3
                                            1_{-4}
```

2.757924 61.560330

-30.272322

1.998564 -41.930402

```
DVs4$MAT[1:5] #we will need to convert these into marker effects
                                           1_4
##
                     1_2
                                1_3
                                                      1 5
          1_1
     5.997176 20.190428 -52.055431 -2.850171 -1.553687
##
#5) Directional dominance (inbreeding effect):
G4[1:5,1:5] #VanRaden relationship matrix
##
                 1_1
                              1_2
                                           1_3
                                                         1 4
## 1_1 9.094108e-01 -0.076627398 -0.078758041 6.289246e-05 0.03926158
## 1 2 -7.662740e-02 0.967862276 0.004375518 -5.670718e-02 0.26614932
## 1 3 -7.875804e-02 0.004375518 0.898141496 -7.680709e-02 -0.01450505
## 1_4 6.289246e-05 -0.056707176 -0.076807091 9.004775e-01 -0.01782937
## 1 5 3.926158e-02 0.266149323 -0.014505054 -1.782937e-02 0.94421985
#Extract inbreeding coefficients (F) from the VanRaden relationship matrix
Fcoeff <- diag(G4)-1
#inbreeding effect (b) for yield.
#As it is negative, the crop presents inbreeding depression and heterosis
b4$YLD
## [1] -2
#Directional dominance values for yield:
(Fcoeff*b4$YLD)[1:5]
##
          1_{-}1
                     1_2
                                1_3
                                           1_{-}4
## 0.18117841 0.06427545 0.20371701 0.19904500 0.11156031
#inbreeding effect (b) for maturity.
#As it is negative, the crop presents inbreeding depression and heterosis
b4$MAT
## [1] -1
#Directional dominance values for yield:
(Fcoeff*b4$MAT)[1:5]
          1 1
                     1_2
                                1_3
                                           1_4
                                                      1 5
## 0.09058920 0.03213772 0.10185850 0.09952250 0.05578015
#6) Coefficients for a multi-trait selection index
coefficients
##
          YLD
                     MAT
## 0.9594875 -0.2817511
#7) List of Matrices of frequencies of recombination per chromosome
c_list4[[1]][1:5,1:5]
##
              SNP1
                         SNP2
                                    SNP3
                                               SNP4
                                                          SNP5
## SNP1 0.00000000 0.01492425 0.02940303 0.04344964 0.05707698
## SNP2 0.01492425 0.00000000 0.01492425 0.02940303 0.04344964
## SNP3 0.02940303 0.01492425 0.00000000 0.01492425 0.02940303
## SNP4 0.04344964 0.02940303 0.01492425 0.00000000 0.01492425
## SNP5 0.05707698 0.04344964 0.02940303 0.01492425 0.00000000
```

First, we will convert the additive and dominance values for the parental lines into marker effects. This can be easily done with the function meff_from_GVs():

```
#additive effects
meffsYLD <- meff from GVs(Markers4,</pre>
                    parametrization = "Genotypic",
                  phi=4, #tetraploid. If diploid, just replace 4 with 2
                  GVs = AVs4$YLD, #breeding values
                  type="additive",
                  DirectionalDominance=NULL)
#Marker effects computed by the function allow to reconstruct the original values
max(abs(Markers4%*%meffsYLD - AVs4$YLD))
## [1] 3.268497e-13
meffsMAT <- meff from GVs(Markers4,</pre>
                    parametrization = "Genotypic",
                  phi=4, #autotetraploid. If diploid, just replace 4 with 2
                  GVs = AVs4$MAT, #breeding values
                  type="additive".
                  DirectionalDominance=NULL)
#Marker effects computed by the function allow to reconstruct the original values
max(abs(Markers4%*%meffsMAT - AVs4$MAT))
## [1] 4.831691e-13
#Store the marker effects in the format needed for MateR:
markereffects <- list(YLD = meffsYLD,</pre>
                 MAT = meffsMAT)
#dominance effects
#dominance incidence matrix
#1 for heterozygous positions, 0 otherwise
#We compute this only for validation, the function meff_from_GVs computes it internally
Markers_dom <- Compute_Q(M = Markers4, phi = 4, parametrization = "Genotypic")
Markers4[1:5,1:5] #additive marker matrix
     SNP1 SNP2 SNP3 SNP4 SNP5
## 1_1 1 2 2
## 1 2
     2 0 0
      0
## 1_3
          1 2
                   2
                       2
## 1_4
       2 1 1
                   0
## 1_5
      1
           2 1
                   1
Markers_dom[1:5,1:5] #dominance marker matrix
##
     SNP1 SNP2 SNP3 SNP4 SNP5
## 1_1
       3 4
             4
## 1_2
       4
           0
               0
                   0
                       0
## 1 3 0 3 4 4
                       4
     4 3 3 0
                     0
## 1_4
         4 3 3
      3
## 1 5
                      0
```

```
FbYLD <- Fcoeff*b4$YLD #directional dominance effect
meffsYLD <- meff_from_GVs(Markers4, #additive marker matrix even if type = "dominance"!
                          parametrization = "Genotypic",
                       phi=4, #autotetraploid. If diploid, just replace 4 with 2
                       GVs = DVs4$YLD, #dominance values
                       type="dominance",
                       DirectionalDominance=FbYLD)
#The markers computed combine the original dominance values plus the effect
#of the directional dominance
max(abs(Markers_dom%*%meffsYLD -
      (DVs4\(\frac{1}{3}\)YLD + FbYLD)))
## [1] 3.339551e-13
FbMAT <- Fcoeff*b4$MAT #directional dominance effect
meffsMAT <- meff_from_GVs(Markers4, #additive marker matrix even if type = "dominance"!
                          parametrization = "Genotypic",
                       phi=4, #tetraploid. If diploid, just replace 4 with 2
                       GVs = DVs4$MAT, #dominance values
                       type="dominance",
                       DirectionalDominance=FbMAT)
#The markers computed combine the original dominance values plus the effect
#of the directional dominance
max(abs(Markers_dom%*%meffsMAT -
      (DVs4\$MAT + FbMAT)))
## [1] 3.268497e-13
#Store the marker effects in the format needed for MateR:
markereffects_d <- list(YLD = meffsYLD,</pre>
                      MAT = meffsMAT)
```

It is important to note that the dominance marker effects computed here have absorbed both the main dominance values (d in the model) and the directional dominance (Fb in the model).

Multi-Trait Optimization

Now, we can perform the **genomic mating itself**. For the sake of simplicity, we will use **similar parameters** as in the example from the self-pollinated crop with a few exceptions: dominance effects will be considered and there will not be any selfing of the offspring. We also need to specify that the crop is autotetraploid.

```
#limit of diversity loss = losing 5% of additive standard deviation
PropSD_limit <- 0.05</pre>
Number_of_crosses <- 80 #We are limited to less than 100 by the demo version!
Selfing_cycles <- 0 #No selfing in clonally propagated crops!
F1_individuals_per_cross <- 20
F1_selected_per_family <- 5
phi = 4 #4 indicates autotetraploid crop
H2 = 0.3
h2 = 0.2
#Perform optimization to maximize the index scores (multi-trait)
#Take LD into account but do not use haplotypes for computational efficiency
out <- GenomicMatingMT(Parents1 = Parents4,</pre>
                       Parents2 = Parents4,
                       Markers = Markers4,
                       parametrization = "Genotypic",
                       phi = phi, #Indicate that the crop is tetraploid!
                       LD="Approx",
                       markereffects = markereffects, #additive marker effects
                       markereffects_d = markereffects_d, #dominance marker effects
                        n = Selfing_cycles,
                       PropSD = PropSD_limit,
                        size = Number_of_crosses,
                       c_list = c_list4,
                        coefficients = coefficients, #coefficients for index scores
                       offspring_per_cross = F1_individuals_per_cross,
                        within_family_accuracy = sqrt(H2), #broad sense (a+d)
                        control = control,
                        n_selected_per_family=F1_selected_per_family,
                        Username=username, #you can get one by contacting us
                        Password=password, #you can get one by contacting us
                        Username TrainSel=username TrainSel, #you can get one by contacting us
                       Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
##
        Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 1_5/1_78
                   1_5
                          1_78
                                               10
                                                         83.08452
## 2 1_21/1_25
                  1_21
                          1_25
                                                8
                                                         85.82247
## 3 1_21/1_91
                  1_{21}
                          1_91
                                                4
                                                        118.76956
## 4 1_44/1_76
                                                7
                                                         99.64693
                  1_{44}
                          1_{-}76
## 5 1_47/1_74
                  1 47
                          1_{-}74
                                                         99.62113
    {\tt Deviation\_From\_Average\_Selected\_Best\ Usefulness}
## 1
                                  20.05401
                                            103.1385
## 2
                                             105.2594
                                  19.43693
## 3
                                  17.23126
                                             136.0008
## 4
                                            118.4683
                                  18.82135
                                             118.0172
## 5
                                  18.39608
#diversity loss:
out$PropSD
```

[1] 0.04876772

```
#The value above is very close to the desired limit:
PropSD_limit

## [1] 0.05

#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha

## [,1]
## [1,] 2.99948e-10
```

Using Haplotypes for Non-Homozygous Parents

As the parental lines are not fully homozygous in a clonally propagated crop, if we want to set LD="Full", we need to manually provide the phasing information:

```
H_parents4[[1]][,1:5] #phasing information
```

```
SNP1 SNP2 SNP3 SNP4 SNP5
## [1,]
               1
                   1
                        1
## [2,]
          1
              0
                   0
                        Λ
## [3,]
                        1
                            0
          0
               1
                   1
## [4,]
          0
LD="Full"
#Perform optimization to maximize the index scores (multi-trait)
#Take LD into account but do not use haplotypes for computational efficiency
out <- GenomicMatingMT(Parents1 = Parents4,</pre>
                     Parents2 = Parents4,
                     Markers = Markers4,
                     parametrization = "Genotypic",
                     phi = phi, #Indicate that the crop is tetraploid!
                     LD=LD, #LD="Full" --> Use haplotype information
                     H_parents = H_parents4, #We need to manually provide haplotypes!
                     markereffects = markereffects, #additive marker effects
                     markereffects_d = markereffects_d, #dominance marker effects
                     n = Selfing_cycles,
                     PropSD = PropSD_limit,
                     size = Number_of_crosses,
                     c_list = c_list4,
                     coefficients = coefficients, #coefficients for index scores
                     offspring_per_cross = F1_individuals_per_cross,
                     within_family_accuracy = sqrt(H2), #broad sense (a+d)
                     control = control,
                     n_selected_per_family=F1_selected_per_family,
                     Username=username, #you can get one by contacting us
                     Password=password, #you can get one by contacting us
                     Username_TrainSel=username_TrainSel, #you can get one by contacting us
                     Password_TrainSel=password_TrainSel #you can get one by contacting us
```

out \$ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme

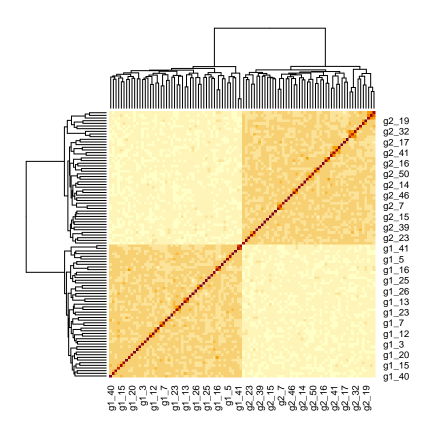
```
##
        Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 1_2/1_89
                   1_2
                           1 89
                                                7
                                                         97.04581
## 2 1 21/1 59
                  1 21
                           1 59
                                                6
                                                        108.18589
## 3 1_42/1_85
                  1_42
                          1_85
                                                10
                                                         89.26452
## 4 1_44/1_91
                  1 44
                          1_91
                                                5
                                                        118.60955
## 5 1 48/1 76
                  1 48
                          1 76
                                                8
                                                        116.10491
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                  17.71953
                                             114.7653
## 2
                                  16.75910
                                             124.9450
## 3
                                  18.91322
                                             108.1777
## 4
                                  15.41652
                                             134.0261
## 5
                                  18.33611
                                             134.4410
#diversity loss:
out $PropSD
## [1] 0.04929062
#The value above is very close to the desired limit:
PropSD limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
                 [,1]
## [1,] 4.824773e-10
```

Hybrid Crop

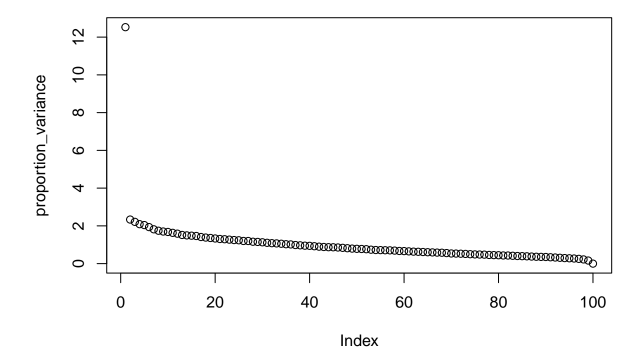
In hybrids, fully inbred parental lines from complementary heterotic groups are crossed to generate highly heterozygous hybrids that display heterosis, enhancing their performance. As such, considering dominance effects is critical for hybrids. For this example, we will go back to the diploid dataset. Actually, this dataset has two distinct subpopulations, which allows us to divide it into two different heterotic groups. This will allow us to showcase two ways to leverage genomic mating for hybrid breeding.

```
rm(list = ls()) #remove everything from the R environment
#Load the example data
data(ExampleDataDiploid)

#Explore population structure:
#Check population structure in the overall population
#We can clearly see two subpopulations:
#The first 50 lines have stronger relationships among themselves than with the
#remaining 50 and vice-versa
heatmap(G)
```



#get proportion of variance explained by the first principal components
#The first principal component explains a lot of variance, around 20% of the total!
#That confirms that the population structure is strong
eigenvalues <-eigen(G)\$values
proportion_variance <- (eigenvalues/sum(eigenvalues))*100
plot(proportion_variance)</pre>



From the description of the dataset (available by typing ?ExampleDataDiploid in R), we know that the individuals in the first group have the names "g1_1" through "g1_50" and the second group has the names "g2_1" through "g2_50". We will divide the data into two heterotic groups along these lines.

```
#1) There are 100 parental lines divided into two groups.
#They can be seen as two heterotic groups
Parents_g1 <- paste0("g1_",1:50) #First heterotic group</pre>
Parents_g2 <- paste0("g2_",1:50) #Second heterotic group
Parents_g1[1:5]
## [1] "g1_1" "g1_2" "g1_3" "g1_4" "g1_5"
Parents_g2[1:5]
## [1] "g2_1" "g2_2" "g2_3" "g2_4" "g2_5"
#2) Genotypic information of the parents
#marker matrix counting the number of times the alternative allele is present in each locus
Markers_g1 <- Markers[Parents_g1,]</pre>
Markers_g2 <- Markers[Parents_g2,]</pre>
rm(Markers)
#3) Additive marker effects for two traits, yield (YLD) and maturity (MAT):
markereffects$YLD[1:5]
##
         SNP1
                    SNP2
                                SNP3
                                           SNP4
                                                       SNP5
    0.2288611 -1.0132430 -0.7770513 -0.4573172 -1.2113599
```

```
markereffects$MAT[1:5]
##
         SNP1
                    SNP2
                                SNP3
                                           SNP4
    1.6079669
               1.1523572 -0.2692306
                                      0.2806039
##
                                                 1.4864272
#4) Dominance marker effects for two traits, yield (YLD) and maturity (MAT):
markereffects_d$YLD[1:5]
        SNP1
                  SNP2
                             SNP3
                                       SNP4
                                                 SNP5
## 0.9850114 0.4712876 1.3134464 1.1436437 1.3044140
markereffects d$MAT[1:5]
##
          SNP1
                      SNP2
                                   SNP3
                                               SNP4
                                                            SNP5
##
    1.59984818 0.02891102 1.26850629
                                        1.07151226 -0.08323753
#5) Coefficients for a multi-trait selection index
coefficients
##
          T.D
                     MAT
## 0.9594875 -0.2817511
#6) Haplotypes and recombination matrix
#Store separately the haplotypes of the two heterotic groups
H_Parents_g1 <- H_parents[Parents_g1]</pre>
H_Parents_g2 <- H_parents[Parents_g2]</pre>
rm(H parents)
c_list[[1]][1:5,1:5]
##
              SNP1
                         SNP2
                                     SNP3
                                                SNP4
                                                            SNP5
## SNP1 0.00000000 0.01492425 0.02940303 0.04344964 0.05707698
## SNP2 0.01492425 0.00000000 0.01492425 0.02940303 0.04344964
## SNP3 0.02940303 0.01492425 0.00000000 0.01492425 0.02940303
## SNP4 0.04344964 0.02940303 0.01492425 0.00000000 0.01492425
## SNP5 0.05707698 0.04344964 0.02940303 0.01492425 0.00000000
```

Optimal Crosses Between Heterotic Pools for Hybrid Generation

In this example, we want to find the best possible crosses to perform between parents from the two groups to obtain hybrids with maximum performance. As in the hybrids heterozygosity and low inbreeding is desired, no selfing is performed after crossing the parents. Furthermore, dominance effects have to be included to account specific combining ability and heterosis. Finally, as hybrids are a F1 from two fully homozygous parents, they are completely homogeneous and their within-family variance is zero. This has two implications:

- 1. Performing several crosses for the same family does not result in any advantage for maximizing usefulness. Thus, we have to **disallow making several crosses per family.**
- 2. Considering **LD** is only required for **computing within-family variance** and including it **would increase computational burden**. As we know that within-family **variance will be zero** for all possible F1 crosses, **we can completely disregard LD** to minimize the computational time without loss of accuracy.

```
# #Recommended parameters (slower but converge to a much better solution):
# control = TrainSel::SetControlDefault(size="large",
                                    complexity = "high_complexity",
#
#
                                    verbose = F)
#When possible, keep the same parameters as for previous examples
#limit diversity loss:
#limit of diversity loss = losing 5% of additive standard deviation
PropSD limit <- 0.05
Number_of_crosses <- 80 #We are limited to less than 100 by the demo version!
Selfing_cycles <- 0 #No selfing for hybrids!</pre>
F1_individuals_per_cross <- 20
F1_selected_per_family <- 5
Several_Crosses_per_family <- FALSE #Do not cross a pair of parents more than once
h2 = 0.2
H2 = 0.3
LD="Ind" #within family variance will always be zero --> use the fastest method
#Perform optimization to maximize the index scores (multi-trait)
#Disregard LD for computational efficiency. As within-family variance will always
#be zero, this has no impact on performance
out <- GenomicMatingMT(Parents1 = Parents_g1, #heterotic pool 1
                     Parents2 = Parents_g2, #heterotic pool 2
                    Markers = rbind(Markers_g1, Markers_g2),
                    parametrization = "Genotypic",
                    phi = 2, #Diploid or allopolyploid crop
                    markereffects = markereffects, #additive marker effects
                    markereffects_d = markereffects_d, #dominance marker effects
                    n = Selfing_cycles,
                     LD=LD, #LD="Ind" --> Disregard LD completely
                    PropSD = PropSD_limit,
                     size = Number_of_crosses,
                    coefficients = coefficients, #coefficients for index scores
                    offspring_per_cross = F1_individuals_per_cross,
                     within_family_accuracy = sqrt(H2), #broad sense (a+d)
                     control = control,
                     n_selected_per_family=F1_selected_per_family,
                    replication = Several_Crosses_per_family, #Only 1 cross per family
                     Username=username, #you can get one by contacting us
                     Password=password, #you can get one by contacting us
                     Username_TrainSel=username_TrainSel, #you can get one by contacting us
                     Password_TrainSel=password_TrainSel #you can get one by contacting us
)
#output
out$OptimalMatingScheme[1:5,] #summary of optimal mating scheme
        Family Parent1 Parent2 Number_Of_Crosses Family_average
                                                  -8.525958
## 1 g1_2/g2_16
                g1_2 g2_16
```

```
## 2 g1_2/g2_28
                                                          -22.308197
                    g1_2
                            g2_28
                                                   1
## 3 g1_3/g2_49
                            g2_49
                                                   1
                                                           -5.158148
## 4 g1_4/g2_4
                    g1_4
                            g2_4
                                                   1
                                                          -12.578882
## 5 g1_4/g2_12
                            g2_12
                                                           -6.331059
                    g1_4
                                                   1
##
     Deviation_From_Average_Selected_Best Usefulness
## 1
                                              -8.525958
## 2
                                          0 -22.308197
## 3
                                             -5.158148
## 4
                                          0 - 12.578882
## 5
                                              -6.331059
#diversity loss:
out $PropSD
## [1] 0.02212686
#The value above is very similar to the desired limit
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
out$alpha
##
                 \lceil .1 \rceil
## [1,] 3.768558e-09
```

The column "Deviation_From_Average_Selected_Best" always has a value of zero for all families because they are a homogenous F1. All crosses are performed only once because we disallowed repeating them.

Regarding the parents of each family, in the function GenomicMatingMT(), we specified two different pools of parents. Therefore, the two parents of a family will always come from different pools. As seen in the output, the first parent will always belong to the first heterotic group (lines "g1_1" through "g1_50") and the second parent will belong to the second heterotic pool (lines "g2_1" through "g2_50").

Breeding Within a Heterotic Pool Given its Complementary Heterotic Pool

When breeding parental lines within a heterotic pool, crosses are made between the parental lines and the offspring are selfed to make them fully inbred, similarly to what happens in self-pollinated crops. However, the aim in this case is not maximizing the usefulness of these individuals themselves, but rather maximizing the usefulness of the hybrids obtained when they are crossed with another heterotic pool. To showcase how to breed within a heterotic pool through genomic mating, we will use the following scheme as an example:

- 1. Crosses are made between the parents of the first heterotic pool.
- 2. The resulting F1 offspring are selfed to increase homozygosity.
- 3. For instance, after 3 cycles of selfing (F4), the families will be crossed with testers from the second heterotic pool to generate hybrids. The families will be evaluated according to the usefulness of the hybrids they produce.

In summary, we will breed within the first heterotic pool, using the second one as testers:

```
head(Parents_g1) #heterotic group 1

## [1] "g1_1" "g1_2" "g1_3" "g1_4" "g1_5" "g1_6"

head(Parents_g2) #heterotic group 2 will be used as testers
```

```
## [1] "g2 1" "g2 2" "g2 3" "g2 4" "g2 5" "g2 6"
#Please note that generally it is advised to not use many testers for
#computational reasons.
The GenomicMatingMT() function allows to include genotypic information about the testers that will
be used. As a result, a mating plan that maximizes the usefulness of the hybrids can be generated:
#Keep all parameters as before with a few exceptions:
Selfing_cycles <- 3 #S3 cycles of selfing before crossing with testers
#Please, note that the TestersApproach argument allows to control how the information
#of the testers is used when computing the usefulness of each cross:
# TestersApproach <- "max" #the usefulness of each family will be the one it obtains
# #when crossed with the tester most suitable for it
TestersApproach <- "average" #the usefulness of each family will be the average
#usefulness obtained when crossed with all available testers. This is the default value
#Perform optimization to maximize the index scores (multi-trait)
#Breed within the heterotic group comprised of the lines in "Parents_q1"
#Take LD into account but do not use haplotypes for computational efficiency (default)
out <- GenomicMatingMT(Parents1 = Parents g1, #heterotic pool 1
                      Parents2 = Parents_g1, #heterotic pool 1.
                      Markers = Markers g1,
                      parametrization = "Genotypic",
                      Markers T = Markers g2, #Marker matrix of the testers!
                      TestersApproach = TestersApproach, #either "average" or "max"
                      LD = "Approx", #faster than LD="Full"
                      phi = 2, #Diploid or allopolyploid crop
                      markereffects = markereffects, #additive marker effects
                      markereffects_d = markereffects_d, #dominance marker effects
                      n = Selfing_cycles,
                      PropSD = PropSD_limit,
                      size = Number_of_crosses,
                      c_list = c_list,
                      coefficients = coefficients, #coefficients for index scores
                      offspring per cross = F1 individuals per cross,
                      within_family_accuracy = sqrt(H2), #broad sense (a+d)
                      control = control,
                      n_selected_per_family=F1_selected_per_family,
                      Username=username, #you can get one by contacting us
                      Password=password, #you can get one by contacting us
                      Username_TrainSel=username_TrainSel, #you can get one by contacting us
                      Password_TrainSel=password_TrainSel #you can get one by contacting us
)
out $ Optimal Mating Scheme [1:5,] #summary of optimal mating scheme
         Family Parent1 Parent2 Number_Of_Crosses Recommended_Tester
## 1 g1_4/g1_15
                   g1_4
                          g1_15
                                              13
                                                              g2_16
## 2 g1_7/g1_14
                                               3
                                                              g2_49
                   g1_7
                          g1_14
```

```
g1_7/g1_42
                                                   2
## 3
                            g1_{42}
                                                                   g2_16
                    g1_7
                                                   2
## 4 g1_7/g1_43
                            g1_43
                                                                   g2_16
## 5 g1_11/g1_46
                   g1_11
                            g1 46
                                                   6
                                                                  g2 16
##
    Family_average Deviation_From_Average_Selected_Best Usefulness
## 1
          -38.76896
                                                  17.11860 -21.650367
## 2
          -22.43379
                                                  13.73492 -8.698867
## 3
          -25.22698
                                                  10.31891 -14.908069
## 4
          -23.69829
                                                  11.86860 -11.829684
## 5
          -36.19465
                                                  16.33256 -19.862095
#diversity loss:
out $PropSD
## [1] 0.04885345
#The value above is very close to the desired limit:
PropSD_limit
## [1] 0.05
#likelihood of a solution with better gain and similar diversity than the current
#mating plan:
```

Some things to note in this scenario:

1. The **output** for the optimal mating scheme **includes the "Recommended_Tester"** column, indicating the best tester for each family.

#out\$alpha #NOTE: the stronger the heterosis, the less meaningful alpha becomes!

- 2. The **usefulness values** in the output correspond to the **usefulness of the hybrids** resulting from crossing the F4 families with the testers.
- 3. In the arguments of the function GenomicMatingMT(), we have set Parents1=Parents_g1 and Parents2=Parents_g1. This means that we are exploring which are the best possible crosses among the full diallel of the parents in Parents_g1, i.e., we are breeding within the first heterotic group.
- 4. We need to compute the within-family variance for all combinations between the testers and the full diallel of the first heterotic group. This can be **very computationally intensive**, specially **when using haplotype data**. Reducing the number of lines in the group of testers can greatly reduce the computational burden. Therefore, for large datasets, we **advise selecting only the most interesting individuals** from the second heterotic group **for their use as testers**.
- 5. If **DHs** are used, they can be specified following the same steps specified for the self-pollinated crops. Firstly, set DHs = TRUE. Secondly, set n to be the number of selfing cycles before the DHs, e.g., n=0 if DHs are performed on the F1, n=1 if DHs are performed on the F2, etc.

Post-Optimization

Actually implementing the optimal mating plans can be challenging in some breeding schemes. A good mating scheme involves generating a relatively large number of families and selecting several offspring from them in the initial screening for further characterization and selection, which is reflected by the GenomicMatingMT() function. However, often only the best few lines among the individuals selected in the initial screening are reused as parental lines for the next generation. Simply selecting these genotypes by truncation selection on the available offspring would be problematic. Genomic mating carefully selects families with maximum genetic diversity. Simply selecting the best performing offspring in a later stage would neglect this and waste most of the diversity of the mating plan. As a result, we

have developed a tool we called "post-optimization" that allows to select a subset of the available offspring that i) maximizes genetic value and ii) has the desired genetic diversity.

The dataset "ExampleMatingPlan" contains an example for this. It is the output of the following process:

- 1. Using the datset "ExampleDataDiploid", genomic mating was performed with the GenomicMatingMT() function. We used the following parameters: Parental lines were the lines g1_1 through g1_50 (first subpopulation). Haplotypes were used to compute their family variance. 80 crosses with 20 offspring per cross were desired. Only additive marker effects were considered, using the marker effects and multi-trait coefficients from "ExampleDataDiploid" dataset. It was considered that 5 offspring per family would be selected after 3 cycles of selfing. The best 5 offspring would be selected by phenotypic selection with a heritability of 0.25 (accuracy of 0.5, the square root of heritability). The selected offspring would be subsequently genotyped, i.e., their markers are available. The cutoff for the proportion of additive standard deviation lost (PropSD) was set to 0.05.
- 2. The optimal mating plan contained 16 unique families, with varying numbers of crosses per family.
- 3. All offsrping from the optimal mating plan were created. We simulated both their markers and their phenotypic values following the desired heritability.
- 4. The initial screening was performed. The 5 individuals from each family with the highest phenotype were selected.

```
rm(list = ls()) #remove everything from the R environment
data(ExampleMatingPlan)
#1) Optimal mating plan:
GenomicMatingOtput$OptimalMatingScheme[1:5,]
##
          Family Parent1 Parent2 Number_Of_Crosses Family_average
## 1 g1 4/g1 43
                            g1_43
                                                  8
                                                           2.946254
                    g1_4
## 2 g1_14/g1_15
                            g1_15
                                                  5
                                                          13.685203
                   g1_14
                   g1_14
## 3 g1_14/g1_34
                           g1_34
                                                   3
                                                          15.782364
                                                   4
## 4 g1_14/g1_42
                   g1_14
                            g1_42
                                                          17.395103
## 5 g1_14/g1_46
                   g1_14
                           g1_46
                                                   2
                                                          15.812060
     Deviation_From_Average_Selected_Best Usefulness
##
## 1
                                  18.37688
                                             21.32314
## 2
                                  18.28990
                                             31.97510
## 3
                                  13.10109
                                             28.88345
## 4
                                  17.35998
                                             34.75509
## 5
                                  14.27559
                                             30.08765
#16 different families generated
length(GenomicMatingOtput$OptimalMatingScheme$Family)
## [1] 14
sum(GenomicMatingOtput$OptimalMatingScheme$Number_Of_Crosses)
## [1] 80
#2) Parental lines of the mating plan:
rownames (Markers P) [1:5]
## [1] "g1 1" "g1 2" "g1 3" "g1 4" "g1 5"
```

```
#3) Lines that could be used as testers in a hybrid breeding program
rownames (Markers_potential_testers) [1:5]
## [1] "g2_1" "g2_2" "g2_3" "g2_4" "g2_5"
#4) Additive marker effects
markereffects$YLD[1:5]
##
         SNP1
                    SNP2
                               SNP3
                                           SNP4
   0.2288611 - 1.0132430 - 0.7770513 - 0.4573172 - 1.2113599
markereffects$MAT[1:5]
##
         SNP1
                    SNP2
                                SNP3
                                           SNP4
                                                      SNP5
## 1.6079669 1.1523572 -0.2692306 0.2806039 1.4864272
#5) Dominance marker effects
markereffects_d$YLD[1:5]
##
        SNP1
                  SNP2
                            SNP3
                                       SNP4
                                                 SNP5
## 0.9850114 0.4712876 1.3134464 1.1436437 1.3044140
markereffects_d$MAT[1:5]
##
          SNP1
                      SNP2
                                   SNP3
                                               SNP4
                                                           SNP5
## 1.59984818 0.02891102 1.26850629 1.07151226 -0.08323753
#6) Multi-trait selection index coefficients
coefficients
##
          YLD
                     MAT
## 0.9594875 -0.2817511
#7) Markers of the 6 best individuals from each family:
Markers Offspring[1:6,1:10]
                  SNP1 SNP2 SNP3 SNP4 SNP5 SNP6 SNP7 SNP8 SNP9 SNP10
##
## g1_4/g1_43.119
                                    0
                                                         0
                                                              0
                     2
                          Ω
                               0
                                          0
                                               0
                                                    0
                                                                    0
                     2
                                                         0
                                                              0
## g1_4/g1_43.127
                          0
                                0
                                     0
                                          0
                                               0
                                                    0
                                                                     0
## g1_4/g1_43.2
                          0
                               0
                                    0
                                               0
                                                              0
                                                                     0
                     0
                                          0
                                                         2
## g1_4/g1_43.144
                     0
                          0
                               0
                                     0
                                          0
                                               0
                                                    0
                                                              0
                                                                    0
## g1_4/g1_43.93
                          0
                               0
                                    0
                                          0
                                               0
                                                    0
                                                         1
                                                              0
                                                                    0
                     1
## g1_14/g1_15.20
                     2
                          0
                               0
                                     2
                                               2
                                                                     0
#80 individuals in total (16 families times 5 individuals selected per family)
dim(Markers_Offspring)
## [1]
         70 1000
#8) Link between each individual name, the family to which it belongs and its parents
SelectedKeyTable[1:6,]
##
     Parent1 Parent2
                          Family
                                       Offspring
## 3
        g1_4
               g1_43 g1_4/g1_43 g1_4/g1_43.119
## 4
        g1_4
               g1_43 g1_4/g1_43 g1_4/g1_43.127
        g1_4
## 1
               g1_43 g1_4/g1_43 g1_4/g1_43.2
## 5
               g1_43 g1_4/g1_43 g1_4/g1_43.144
        g1_4
## 2
       g1_4
               g1_43 g1_4/g1_43 g1_4/g1_43.93
## 7
       g1_14
              g1_15 g1_14/g1_15 g1_14/g1_15.20
```

```
#Create multi-trait marker effects for index scores:
markereffectsAll <- rep(0, ncol(Markers))</pre>
markereffectsAll_d <- rep(0, ncol(Markers))</pre>
for (trait in names(coefficients)) {
  markereffectsAll <- markereffectsAll + markereffects[[trait]]*coefficients[trait]</pre>
  if (!is.null(markereffects_d)) {
    markereffectsAll_d <- markereffectsAll_d + markereffects_d[[trait]]*coefficients[trait]</pre>
  }
}
markereffectsAll[1:5] #additive
                                 SNP3
                     SNP2
                                            SNP4
                                                        SNP5
## -0.2334571 -1.2968719 -0.6697150 -0.5178506 -1.5810872
markereffectsAll_d[1:5] #dominance
##
        SNP1
                   SNP2
                             SNP3
                                        SNP4
                                                   SNP5
## 0.4943472 0.4440488 0.9028323 0.7954121 1.2750212
```

Using this dataset we will **showcase** how **post-optimization** can be performed in a **self-pollinated** crop and in a **hybrid** crop. It could also be used in a similar manner for **clonally propagated** crops. In both cases, we will assume that

Post-Optimization, self-pollinated crop

In this scenario, we will assume that, from the available 80 offspring, we want to select the best 15 to include in the pool of parental lines for the future generations. As we are in a self-pollinated crop, we are only interested in maximizing additive breeding values and we will ignore dominance. Also, we will limit loss of diversity to the diversity reduction that would be expected from selecting the top 25% of the available individuals and discarding the rest. In other words, the alleles carried by the selected 15 individuals cannot be less diverse than the alleles present in the top 25%.

```
phi = 2 #diploid crop
size = 15 #we want to select 15 individuals
#limit diversity loss:
PropSD_limit <- 0.05</pre>
#TrainSel hyperparameters. We will use the demo version to be able to run this
#quiciker. However, the demo version is very limited and will not reach
#an optimal solution. It is good for testing but good results are not guaranteed.
control = TrainSel::SetControlDefault(size="demo",
                                       verbose = F)
# #Recommended parameters (slower but converge to a much better solution):
# control = TrainSel::SetControlDefault(size="large",
                                         complexity = "high\_complexity",
#
#
                                         verbose = F)
set.seed(12)
out <- PostOpt(Markers_Cand = Markers_Offspring,
               parametrization = "Genotypic",
               phi = phi,
               size = size,
               markereffects = markereffects,
```

```
markereffects_d = NULL, #self-pollinated --> no dominance
               coefficients = coefficients,
              PropSD = PropSD_limit,
               control = control,
              Username=username, #you can get one by contacting us
               Password=password, #you can get one by contacting us
               Username_TrainSel=username_TrainSel, #you can get one by contacting us
               Password_TrainSel=password_TrainSel) #you can get one by contacting us)
PropSD_limit #desired limit to diversity loss
## [1] 0.05
out$PropSD #below the desired cutoff
## [1] 0.04754456
#Selected individuals
out $0ptimal Selection #the Fitness column is simply the breeding value
##
           Genotypes Fitness
## 1 g1_14/g1_15.20 60.79553
## 2 g1_14/g1_15.13 61.74161
## 3 g1_14/g1_34.54 49.25167
## 4 g1_14/g1_42.43 51.25888
## 5 g1_14/g1_42.41 51.05556
## 6 g1_14/g1_42.57 59.96783
## 7
      g1_14/g1_46.5 52.78535
## 8 g1_14/g1_46.28 56.40305
      g1_34/g1_43.7 46.23143
## 9
## 10 g1_34/g1_43.62 46.83346
## 11 g1_34/g1_43.39 48.48654
## 12 g1_39/g1_42.65 50.37106
## 13 g1_41/g1_46.17 46.91099
## 14 g1_41/g1_46.88 52.91840
## 15 g1_42/g1_46.42 49.43964
#The selected individuals are much better than the initial parents
#1) Calculate breeding values
BVsParents <- c(Markers_P%*%markereffectsAll)
BVsOpt <- c(Markers_Offspring[out$OptimalSelection$Genotypes,] %*%markereffectsAll)
#Original parental population
mean(BVsParents) #average
## [1] -29.94445
max(BVsParents) #best
## [1] 18.37439
#Selected Offspring
mean(BVsOpt) #much larger than parental average
## [1] 52.29673
max(BVsOpt) #much better than the best parent
```

[1] 61.74161

```
no dominance ->
```

Selecting the offspring to include in the parental population this way has a few advantages over truncation selection. Firstly, the individuals selected by truncation selection will all perform very well, but most will be redundant as they are likely to be extremely similar to one another. Secondly, our estimated marker effects and breeding values can have some error. Selecting only the best individuals according to them is extremely risky, as it is possible that what we are selecting are not the the individuals with the actual best true breeding values. Using optimization to select a more diverse set of individuals mitigates this risk, as a better screening of the available genotypes is performed.

Post-Optimization, hybrid crop

phi = 2 #diploid crop

Here, we will use the same parameters as before, but for selecting the best 15 offspring to use as parents, we will **evaluate** them according to the expected **performance of the hybrids they generate when crossed with testers**. As a result, we need to take **dominance effects** into account.

```
size = 15 #we want to select 10 individuals
#limit diversity loss:
PropSD_limit <- 0.05</pre>
#we want to maximize the average genotypic values of the hybrid generated by the
#selected individuals. Thus, TestersApproach = "average". It would also be possible
#to set TestersApproach = "max" to select individuals according to the genotypic
#value of the best hybrid they generate.
TestersApproach = "average"
#TrainSel hyperparameters. We will use the demo version to be able to run this
#quiciker. However, the demo version is very limited and will not reach
#an optimal solution. It is good for testing but good results are not guaranteed.
control = TrainSel::SetControlDefault(size="demo",
                                      verbose = F)
# #Recommended parameters (slower but converge to a much better solution):
# control = TrainSel::SetControlDefault(size="large",
#
                                        complexity = "high_complexity",
#
                                        verbose = F)
set.seed(12)
out <- PostOpt(#Markers_P = Markers_P, #if desired, a reference population can be used
               Markers_Cand = Markers_Offspring,
               Markers_T = Markers_potential_testers,
               parametrization = "Genotypic",
               TestersApproach = TestersApproach,
               phi = phi,
               size = size,
               markereffects = markereffects,
               markereffects_d = markereffects_d, #hybrid --> we need dominance
               coefficients = coefficients,
               PropSD = PropSD_limit,
               control = control,
               Username=username, #you can get one by contacting us
               Password=password, #you can get one by contacting us
               Username_TrainSel=username_TrainSel, #you can get one by contacting us
               Password_TrainSel=password_TrainSel)
```

```
PropSD_limit #desired limit to diversity loss
## [1] 0.05
out$PropSD #below the desired cutoff
## [1] 0.04264921
#Selected individuals
#The negative fitness of the selected lines can be explained because, in this
#example dataset, the specific combining ability with the testers was very poor.
out $ Optimal Selection
##
            Genotypes Recommended_Tester
                                            Fitness
## 1
         g1_4/g1_43.2
                                          1.2036184
                                   g2_35
       g1_14/g1_15.37
## 2
                                   g2_49 -1.0884335
## 3
       g1_14/g1_34.54
                                   g2_36 2.3621168
## 4
       g1_14/g1_42.43
                                   g2_40 2.1385734
                                    g2_8 17.0946115
## 5
       g1_14/g1_42.41
## 6
       g1_14/g1_42.57
                                    g2_7 17.4829581
## 7
       g1_14/g1_42.25
                                   g2_34 0.2849694
## 8
       g1_14/g1_46.5
                                   g2_21 1.1034215
## 9
                                   g2_49 -0.8678944
       g1_14/g1_46.28
## 10
       g1 15/g1 43.36
                                   g2 13 1.8535998
## 11 g1_26/g1_46.128
                                    g2_2 -0.7544374
## 12 g1_34/g1_42.41
                                   g2 28 -1.5009414
## 13 g1_39/g1_42.65
                                   g2_26 0.9571335
## 14 g1_42/g1_46.42
                                   g2_47 -1.5707835
## 15 g1_42/g1_46.67
                                   g2_14 3.8890750
#The selected individuals are much better than the initial parents
#1) Calculate breeding values (General Combining Ability)
BVsParents <- c(Markers_P%*%markereffectsAll)
BVsOpt <- c(Markers_Offspring[out$OptimalSelection$Genotypes,]%*%markereffectsAll)
#Original parental population (General Combining Ability)
mean(BVsParents) #average
## [1] -29.94445
max(BVsParents) #best
## [1] 18.37439
#Selected Offspring (General Combining Ability)
mean(BVsOpt) #much larger than parental average
## [1] 47.09218
max(BVsOpt) #much better than the best parent
```

[1] 59.96783

The output of the optimization is similar to what we had in the self-pollinated crop with a few differences. For hybrids, we have an additional column with the **recommended tester**, i.e., the tester that is expected to generate the best hybrid when crossed with the selected genotype. Furthermore, the "**Fitness**" column now contains the average **genotypic value for the hybrids** that can be created by crossing each genotype with all testers (when **TestersApproach** = "average" is used). Alternatively, it can contain the genotypic value of the hybrid obtained with the recommended tester specifically if **TestersApproach** = "max" is used.

Advantages and Limitations

In this section, we will summarize some of the key characteristics that make MateR appealing. To find the theoretical background that supports our claims, please see the MateR publication. The main **advantages** of the MateR package are the following:

- 1. It is highly versatile and easy to use, accommodating for numerous breeding schemes.
- 2. It supports multi-trait analysis.
- 3. MateR accepts both **proportion of additve standard deviation lost** and **inbreeding rate** as **parameters controlling** the maximum acceptable **diversity loss**. The latter is the most typical one, but its computation from a genomic relationship matrix incurs in some error and it is difficult to directly link it to the rate of reduction in genetic gain. Conversely, The former has been newly developed to solve these issues and we recommend its use. In any case, both parameters rely on metrics frequently used by breeders, which facilitates the choice of its desired value by the users.
- 4. Highly informative and readable output.
- 5. The usefulness of each cross is calculated integrating a lot of information, allowing to account for selfing, number of offspring generated per cross, additive and dominance effects, directional dominance (i.e., heterosis and inbreeding depression), interaction between additive and dominance effects within a locus, interaction between marker effects of correlated traits and linkage disequilibrium.
- 6. Diploids, allopolyploids and autotetraploids are supported.
- 7. Genomic mating requires finding the best crosses among a very large set of possibilities, making optimization often very time-consuming. MateR has a **computationally efficient implementation**. Some alternatives, like convex optimization, can be substantially faster. However, convex optimization only works for a convex objective function. This could be possible if the way in which usefulness is computed is substantially simplified, but that could have negative impacts on the quality of the results.
- 8. Additional utility functions are provided to facilitate the calculation of the inputs needed for genomic mating. For instance, meff_from_GVs() allows to easily compute the marker effects.
- MateR supports both the "Genotypic" and "Breeding" parametrizations of marker effects and marker scores.

However, it also has some **limitations**:

- 1. Epistasis is disregarded.
- 2. Allopolyploids are treated as diploids. Therefore, the dominance between different subgenomes is modeled as epistasis, which is not considered in MateR.
- 3. Calculating within-family variance can be very **computationally intensive if haplotypes are considered**. However, MateR provides much faster alternatives that can provide comparable accuracy, mitigating this issue. If computational time is a bottleneck, we generally recommend using the simplification LD="Approx".
- 4. Autotetraploids are supported, but **other autopolyploids are not**.
- 5. MateR **requires license keys**, but they will be provided for **free to public bodies**, such as Universities and non-profit organizations. You can get license keys by contacting javier.fgonzalez@upm.es or j.isidro@upm.es.