# R\_Assignment

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#### Part I

#### Data inspection

```
library(tidyverse)
```

#### Loading the 2 files to be the genotype and pos data frames

```
## -- Attaching packages ----- tidyverse 1.3.0 --
## v ggplot2 3.3.3
                             0.3.4
                    v purrr
## v tibble 3.1.0
                            1.0.5
                   v dplyr
## v tidyr
          1.1.3
                    v stringr 1.4.0
## v readr
         1.4.0
                   v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
genotype <- as.data.frame(read.table("fang_et_al_genotypes.txt", sep="\t",header=TRUE))</pre>
pos <- as.data.frame(read.table("snp_position.txt", sep="\t",header=TRUE))</pre>
```

## SNP genotypes data

• fang\_et\_al\_genotypes.txt is assigned to be the genotype data frame, which is large dimension data set, so use dim, str, glimpse and etc functions to know the number of rows and columns, column names and their variable types.

```
dim(genotype)

## [1] 2782 986

sapply(genotype, class)[1:6]

## Sample_ID    JG_OTU    Group   abph1.20   abph1.22   ae1.3
## "character" "character" "character" "character"
```

```
#str(genotype)
#qlimpse(qenotype)
colnames(genotype)[1:6]
## [1] "Sample_ID" "JG_OTU"
                                 "Group"
                                              "abph1.20"
                                                          "abph1.22"
                                                                       "ae1.3"
genotype[1:6,1:6]
                  JG_OTU Group abph1.20 abph1.22 ae1.3
##
     Sample_ID
## 1
         SL-15 T-aust-1 TRIPS
                                     ?/?
## 2
                                     ?/?
                                               ?/?
         SL-16 T-aust-2 TRIPS
                                                     T/T
## 3
         SL-11 T-brav-1 TRIPS
                                     ?/?
                                               ?/?
                                                     T/T
                                     ?/?
         SL-12 T-brav-2 TRIPS
                                               ?/?
                                                     T/T
## 4
## 5
         SL-18
                  T-cund TRIPS
                                     ?/?
                                               ?/?
                                                     T/T
## 6
          SL-2 T-dact-1 TRIPS
                                     ?/?
                                               ?/?
                                                     T/T
genotype %>%
  group_by(Group) %>%
  count()
## # A tibble: 16 x 2
## # Groups:
                Group [16]
##
      Group
##
      <chr> <int>
##
    1 TRIPS
                22
    2 ZDIPL
##
    3 ZLUXR
                17
##
    4 ZMHUE
                10
   5 ZMMIL
               290
##
   6 ZMMLR
             1256
   7 ZMMMR
               27
##
##
    8 ZMPBA
               900
```

#### SNP markers information

41

34

75

69

6

7

4

9

- snp\_position.txt is assigned to be the pos data frame.
- Using the same function to know the data structure of the pos data frame.
- Replacing the unknown and multiple in Position column to be NA and to know how many numbers of SNP markers, and their maximum and minimum position value in each of chromosome.

```
dim(pos)
```

```
## [1] 983 15
```

9 ZMPIL

## 10 ZMPJA

## 11 ZMXCH

## 12 ZMXCP

## 13 ZMXIL

## 14 ZMXNO

## 15 ZMXNT

## 16 ZPERR

##

```
sapply(pos, class)[1:6]
##
          SNP_ID
                 cdv_marker_id
                                  Chromosome
                                                  Position
                                                                 alt_pos
##
     "character"
                     "integer"
                                 "character"
                                               "character"
                                                             "character"
## mult_positions
##
     "character"
str(pos)
## 'data.frame':
                  983 obs. of 15 variables:
## $ SNP ID
                   : chr
                              "abph1.20" "abph1.22" "ae1.3" "ae1.4" ...
## $ cdv_marker_id
                              5976 5978 6605 6606 6607 5982 3463 3466 5983 5985 ...
                        : int
                              "2" "2" "5" "5" ...
## $ Chromosome
                        : chr
## $ Position
                        : chr
                              "27403404" "27403892" "167889790" "167889682" ...
                              ...
## $ alt pos
                        : chr
                              ... ... ... ...
##
   $ mult_positions
                        : chr
                              "abph1" "abph1" "ae1" "ae1" ...
##
   $ amplicon
                        : chr
                              "AB042260" "AB042260" "ae1" "ae1" ...
## $ cdv_map_feature.name: chr
                              "abph1" "ae1" "ae1" ...
## $ gene
                        : chr
                              "candidate" "candidate" "candidate" ...
## $ candidate.random
                        : chr
                              8393 8394 8395 8396 8397 8398 8399 8400 8401 8402 ...
## $ Genaissance daa id : int
## $ Sequenom_daa_id
                              10474 10475 10477 10478 10479 10481 10482 10483 10486 10487 ...
                        : int
## $ count_amplicons
                        : int
                              1 0 1 0 0 1 1 0 1 0 ...
##
   $ count_cmf
                        : int 1010010010...
   $ count gene
                        : int 1010011010...
glimpse(pos)
## Rows: 983
## Columns: 15
## $ SNP ID
                        <chr> "abph1.20", "abph1.22", "ae1.3", "ae1.4", "ae1.5"~
## $ cdv_marker_id
                        <int> 5976, 5978, 6605, 6606, 6607, 5982, 3463, 3466, 5~
                        <chr> "2", "2", "5", "5", "5", "1", "3", "3", "4", "4",~
## $ Chromosome
## $ Position
                        <chr> "27403404", "27403892", "167889790", "167889682",~
                        ## $ alt pos
                        ## $ mult_positions
                        <chr> "abph1", "abph1", "ae1", "ae1", "ae1", "ae1", "ba~
## $ amplicon
## $ cdv_map_feature.name <chr> "AB042260", "AB042260", "ae1", "ae1", "ae1", "an1~
## $ gene
                        <chr> "abph1", "abph1", "ae1", "ae1", "ae1", "an1", "ba~
                        <chr> "candidate", "candidate", "candidate", "candidate"
## $ candidate.random
## $ Genaissance_daa_id
                        <int> 8393, 8394, 8395, 8396, 8397, 8398, 8399, 8400, 8~
## $ Sequenom_daa_id
                        <int> 10474, 10475, 10477, 10478, 10479, 10481, 10482, ~
                        <int> 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 1~
## $ count_amplicons
## $ count_cmf
                        <int> 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 1, 1, 0, 1~
## $ count gene
                        <int> 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 1~
colnames(pos)[1:6]
## [1] "SNP_ID"
                      "cdv_marker_id" "Chromosome"
                                                      "Position"
```

"mult\_positions"

## [5] "alt\_pos"

```
pos[1:6,1:6]
##
       SNP_ID cdv_marker_id Chromosome Position alt_pos mult_positions
## 1 abph1.20
                        5976
                                      2 27403404
## 2 abph1.22
                        5978
                                       2 27403892
## 3
                        6605
                                       5 167889790
        ae1.3
## 4
        ae1.4
                        6606
                                       5 167889682
## 5
                        6607
        ae1.5
                                       5 167889821
## 6
        an1.4
                        5982
                                       1 240498509
pos[pos == "unknown"] <- NA</pre>
pos[pos == "multiple"] <- NA</pre>
pos %>%
  group_by(Chromosome) %>%
  summarise(Max=max(Position, na.rm = T), Min=min(Position, na.rm = T), Number=length(Position))
## # A tibble: 11 x 4
##
      Chromosome Max
                             Min
                                          Number
##
      <chr>
                 <chr>
                             <chr>
                                           <int>
##
   1 1
                 "95897171" "10069039"
                                             155
   2 10
                 "96216463" "10432605"
##
                                              53
   3 2
                 "69623323" "10429605"
                                             127
##
                 "95541392" "106631676"
## 4 3
                                             107
                 "78946482" "103665461"
## 5 4
                                              91
                 "945545"
## 6 5
                             "100227859"
                                             122
##
   7 6
                 "98507715" "113705211"
                                              76
                 "43948320" "104898448"
## 8 7
                                              97
                 "83913342" "115257234"
## 98
                                              62
                 "94285743" "104237516"
## 10 9
                                              60
                 11 11
                             11 11
## 11 <NA>
                                              33
```

#### Data processing

Subset the pos data frame to keep the SNP\_ID, Chr, and Pos columns for the merging purpose

• Adjust the variable type of chromosome and Position to be numeric and remove the unknown and multiple which are regarded as NAs out to be posred dataframe.

#### Subset the genotype data into maize and teosinte datasets

• Subset the maize and teosinte genotypes by filter group column. Base on my understanding, the filter function in dplyr package doesn't work for the strings, which is just for numeric types elements.

```
maize <- genotype [which (genotype $Group == "ZMMIL" | genotype $Group == "ZMMLR" | genotype $Group == "ZMMMR")
teosinte <-genotype [which (genotype $Group == "ZMPBA" | genotype $Group == "ZMPIL" | genotype $Group == "ZMPJA")</pre>
```

## Formatting the maize genotype with SNP information by merging the posred and maize data

• Transform the maize data for merging with posred by SNP\_ID column, and descend the Chromosome and Position.

```
maize \leftarrow maize[,c(-2,-3)]
maize[1:6,1:6] ## have a look
        Sample_ID abph1.20 abph1.22 ae1.3 ae1.4 ae1.5
## 1210 ZDP_0752a
                        C/G
                                  A/A
                                        T/T
                                               G/G
                                                      C/C
## 1211 ZDP_0793a
                         C/G
                                  A/A
                                       T/T
                                               G/G
                                                      C/T
## 1212 ZDP 0612a
                         C/C
                                  A/A
                                         T/T
                                               G/G
                                                      C/C
## 1213 ZDP_0602a
                         C/G
                                  A/A
                                        G/T
                                               A/G
                                                      C/T
## 1214 ZDP_0581a
                         C/C
                                  A/A
                                        T/T
                                               G/G
                                                      C/T
## 1215 ZDP_0552a
                         C/G
                                   A/A
                                         T/T
                                               G/G
                                                      C/T
maize <- t(maize)</pre>
maize <- cbind(rownames(maize), maize)</pre>
rownames(maize) <- NULL
colnames(maize) <- maize[1,]</pre>
maize <- maize[-1,]</pre>
maize <- as.data.frame(maize)</pre>
colnames(maize)[1] <- "SNP_ID"</pre>
maizewp <- merge(posred, maize, by = "SNP_ID")</pre>
maizewp <- maizewp %>% arrange(Chromosome, Position)
## maize genotypes with SNP position information
```

# Formatting the teosinte genotype with SNP information by merging the posred and teosinte data

• The same methods as with maize for merging data frame.

```
teosinte <- teosinte[,c(-2,-3)]
teosinte <- t(teosinte)
teosinte <- cbind(rownames(teosinte),teosinte)
rownames(teosinte) <- NULL
colnames(teosinte) <- teosinte[1,]
teosinte <- teosinte[-1,]
teosinte <- as.data.frame(teosinte)
colnames(teosinte)[1] <- "SNP_ID"
teosintewp <- merge(posred, teosinte, by = "SNP_ID")
teosintewp <- teosintewp %>% arrange(Chromosome,Position)
```

Splitting the maize data into different files by the chromosomes and SNP positions.

• The followings are using loop to separate the maizewp and teosintewp data frames to 10, 10, 10, and 10 files, respectively, by the chromosome and SNP positions in total 40 files. Also, change the missing genotype to be ? or -.

```
chr <- 1:10
for (i in chr) {
   files_inc <- maizewp[maizewp$Chromosome == i,]
   files_inc[files_inc == "?/?"] <- "?"
   if (i < 10) { write.table(files_inc, file = paste("Maize_Chr0",i,"_increase.txt",sep=""),row.names = lese {write.table(files_inc, file = paste("Maize_Chr",i,"_increase.txt",sep=""),row.names = FALSE, sep
   files_dec <- maizewp[maizewp$Chromosome == i,]
   files_dec[files_dec == "?/?"] <- "-"
   files_dec <- files_dec %>% arrange(desc(Chromosome),desc(Position))
   if (i < 10) { write.table(files_dec, file = paste("Maize_Chr0",i,"_decrease.txt",sep=""),row.names = lese {write.table(files_dec, file = paste("Maize_Chr",i,"_decrease.txt",sep=""),row.names = FALSE, sep
}</pre>
```

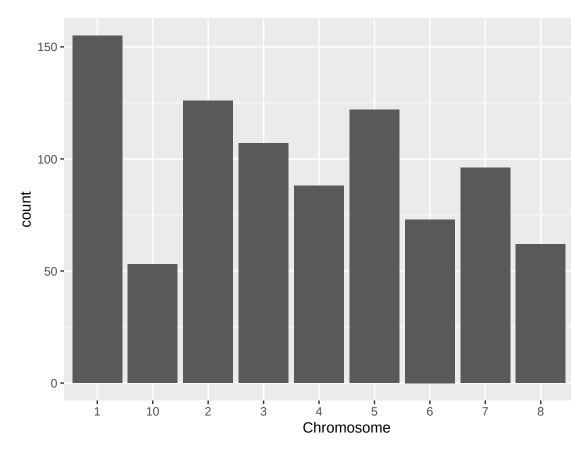
```
chr <- 1:10
for (i in chr) {
   files_inc <- teosintewp[teosintewp$Chromosome == i,]
   files_inc[files_inc == "?/?"] <- "?"
   if (i < 10) { write.table(files_inc, file = paste("Teosinte_Chr0",i,"_increase.txt",sep=""),row.names
   else {write.table(files_inc, file = paste("Teosinte_Chr",i,"_increase.txt",sep=""),row.names = FALSE,
    files_dec <- teosintewp[teosintewp$Chromosome == i,]
   files_dec[files_dec == "?/?"] <- "-"
   files_dec <- files_dec %>% arrange(desc(Chromosome),desc(Position))
   if (i < 10) { write.table(files_dec, file = paste("Teosinte_Chr0",i,"_decrease.txt",sep=""),row.names
   else {write.table(files_dec, file = paste("Teosinte_Chr",i,"_decrease.txt",sep=""),row.names = FALSE,
}</pre>
```

Splitting the teosinte data into different files by chromosomes and SNP positions.

#### Part II

Plotting

```
pos %>%
  select(SNP_ID, Chromosome, Position) %>%
  drop_na() %>%
  ggplot()+
  geom_bar(aes(x=Chromosome))
```



#### SNPs per chromosome

```
genotype2 <- genotype[,-2]
genotype2[1:6,1:6]</pre>
```

## Missing data and amount of heterozygosity

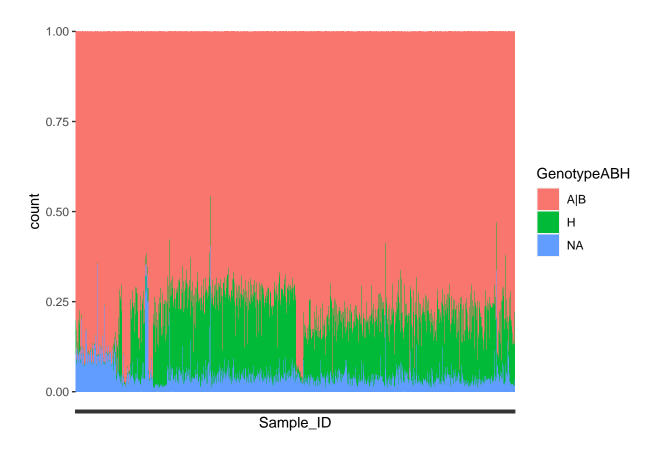
```
Sample_ID Group abph1.20 abph1.22 ae1.3 ae1.4
##
## 1
         SL-15 TRIPS
                           ?/?
                                    ?/?
                                           T/T
                                                 G/G
                           ?/?
## 2
         SL-16 TRIPS
                                    ?/?
                                           T/T
                                                 ?/?
## 3
         SL-11 TRIPS
                           ?/?
                                    ?/?
                                           T/T
                                                 G/G
## 4
         SL-12 TRIPS
                           ?/?
                                    ?/?
                                           T/T
                                                 G/G
## 5
         SL-18 TRIPS
                           ?/?
                                    ?/?
                                           T/T
                                                 G/G
          SL-2 TRIPS
                           ?/?
                                    ?/?
                                           T/T
                                                 G/G
## 6
```

```
## create a function to detect the SNP genotypes
ABH <- function(x) {
   if ( x == "A/A" | x == "C/C" | x == "G/G" | x == "T/T") {
      return("A|B")
   }
   else if (x == "?/?") {
      return("NA")
   }
   else {return("H")}</pre>
```

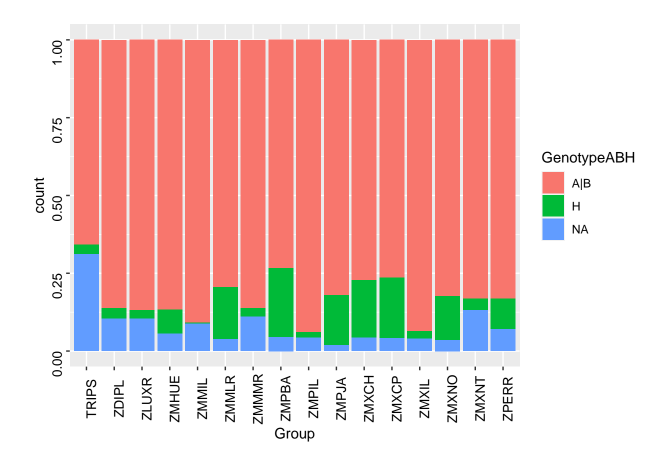
```
ABH_V <- Vectorize(ABH) ## make the function be a vectorized function

genotype3 <- genotype2 %>%
   pivot_longer(3:last_col(), names_to = "SNP", values_to = "Genotype") %>%
   mutate( GenotypeABH = ABH_V(Genotype))

ggplot(genotype3)+
   geom_bar(aes(x=Sample_ID, fill=GenotypeABH), position = "fill", width=1)+
   scale_x_discrete(labels=NULL)
```



```
ggplot(genotype3)+
  geom_bar(aes(x=Group, fill=GenotypeABH), position = "fill")+
  theme(axis.text = element_text( angle =90, color="black", size=10, face=1))
```



```
sample_size = posred %>% group_by(Chromosome) %>% summarize(num=n())
library(viridis)
```

#### The distribution of SNP maker postions in each of chromosomes

## Loading required package: viridisLite

```
posred %>%
  left_join(sample_size) %>%
  mutate(myaxis = paste0(Chromosome, "\n", "n=", num)) %>%
  ggplot( aes(x=myaxis, y=Position, fill=as.character(Chromosome)))+
  geom_violin(width=1.4) +
  geom_boxplot(width=0.1, color="grey", alpha=0.2) +
  scale_fill_viridis(discrete = TRUE) +
    theme(
       legend.position="none",
       plot.title = element_text(size=11)
    ) +
    ggtitle("The distribution of SNP postion in each chromosomes") +
    xlab("Chromosome")
```

```
## Joining, by = "Chromosome"
```

# The distribution of SNP postion in each chromosomes

