# Class 10- Introduction to Genome Informatics Lab

Ivy (PID: A15442572)

2/17/2022

# Examine 1000 Genome Data

Q5: What proportion of the Mexican Ancestry in Los Angeles sample population (MXL) are homozygous for the asthma associated SNP (G|G)?

```
mxl <- read.csv("373531-SampleGenotypes-Homo_sapiens_Variation_Sample_rs8067378.csv")
table(mxl$Genotype..forward.strand.)/nrow(mxl)
##
##
        A \mid A
                 AG
                           GA
                                    GIG
## 0.343750 0.328125 0.187500 0.140625
gbr <- read.csv("373522-SampleGenotypes-Homo_sapiens_Variation_Sample_rs8067378.csv")</pre>
table(gbr$Genotype..forward.strand.)/nrow(gbr)
##
##
         A | A
                    A|G
                              G|A
                                         GIG
## 0.2527473 0.1868132 0.2637363 0.2967033
```

# Expression by Genotype Analysis

I want to read my RNA-Seq Expression Results into R. This file is not a CSV but rather has fields separated by space.

```
gnmtype <- read.table("rs8067378_ENSG00000172057.6.txt")
head(gnmtype)</pre>
```

```
## sample geno exp
## 1 HG00367 A/G 28.96038
## 2 NA20768 A/G 20.24449
## 3 HG00361 A/A 31.32628
## 4 HG00135 A/A 34.11169
## 5 NA18870 G/G 18.25141
## 6 NA11993 A/A 32.89721
```

First try at this question. Is the mean expression different based on genotypes?

```
gnmtype$geno == "G/G"
```

```
##
              [1] FALSE FALSE FALSE FALSE TRUE FALSE FAL
            [13] FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE
                                                                                                                                                                                                  TRUE FALSE
           [25] FALSE FALSE TRUE TRUE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE
          [37] FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE TRUE FALSE
          [49] TRUE TRUE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE
##
           [61]
                           TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE
          [73] TRUE FALSE FALSE FALSE TRUE FALSE FAL
##
          [85] TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE
                                                                                                                                                                TRUE FALSE FALSE FALSE
          [97] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
                                                                                                                                                                  TRUE
                                                                                                                                                                                TRUE FALSE FALSE
##
## [109] TRUE TRUE TRUE FALSE FALSE TRUE TRUE FALSE
                                                                                                                                                                  TRUE TRUE TRUE FALSE
## [121] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE
## [133] FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE TRUE FALSE
## [145] FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE
## [157] FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE
                                                                                                                                                                                 TRUE FALSE FALSE
## [169] FALSE TRUE TRUE TRUE FALSE FALSE TRUE FALSE TRUE FALSE FALSE
## [181] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [193] TRUE TRUE TRUE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE
## [205] FALSE FALSE TRUE FALSE FALS
## [217] FALSE TRUE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE
## [229] FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE TRUE FALSE
## [241] TRUE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE
## [253] TRUE TRUE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE
## [265] FALSE FALSE TRUE TRUE FALSE FALSE TRUE TRUE FALSE FALSE FALSE
## [277] FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE TRUE
## [289] FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE
                                                                                                                                                                                                    TRUE FALSE
## [301] FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE
## [313] FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [325] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [337] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [349] FALSE FALSE TRUE FALSE FALSE TRUE TRUE
                                                                                                                                                                TRUE FALSE FALSE FALSE
## [361] TRUE TRUE FALSE TRUE FALSE FALSE FALSE
                                                                                                                                                                  TRUE FALSE FALSE FALSE
## [373] TRUE FALSE TRUE TRUE FALSE TRUE TRUE TRUE
                                                                                                                                                                  TRUE FALSE TRUE FALSE
## [385] TRUE FALSE FALSE FALSE FALSE TRUE FALSE
                                                                                                                                                                  TRUE FALSE FALSE FALSE
## [397] FALSE FALSE
## [409] FALSE FALSE
## [421] TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [433] FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [445] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [457] TRUE TRUE FALSE FALSE FALSE
```

#### summary(gnmtype[gnmtype\$geno == "G/G",]\$exp)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 6.675 16.903 20.074 20.594 24.457 33.956
```

Now check the other genotypes

```
table(gnmtype$geno)
```

##

```
## A/A A/G G/G
## 108 233 121
```

Summary of "A/G" and "A/A"

```
summary(gnmtype[gnmtype$geno == "A/G",]$exp)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 7.075 20.626 25.065 25.397 30.552 48.034
```

```
summary(gnmtype[gnmtype$geno == "A/A",]$exp)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 11.40 27.02 31.25 31.82 35.92 51.52
```

# Makw a summary overview figure

Make a boxplot figure...

# library(ggplot2)

## Warning in register(): Can't find generic 'scale\_type' in package ggplot2 to
## register S3 method.

ggplot(gnmtype) + aes(geno, exp, fill = geno) + geom\_boxplot(notch = TRUE)

