GEMMA SIG SNPS per phenotype: 99.9% threshold

> table(pheno.bin$X1\_LA0410\_betabin)

0 1

237131 747

> table(pheno.bin$X2\_LA0480\_betabin)

0 1

237590 288

> table(pheno.bin$X3\_LA1547\_betabin)

0 1

237309 569

> table(pheno.bin$X4\_LA1589\_betabin)

0 1

237410 468

> table(pheno.bin$X5\_LA1684\_betabin)

0 1

237218 660

> table(pheno.bin$X6\_LA2093\_betabin)

0 1

237371 507

> table(pheno.bin$X7\_LA2176\_betabin)

0 1

237518 360

> table(pheno.bin$X8\_LA2706\_betabin)

0 1

236517 1361

> table(pheno.bin$X9\_LA3008\_betabin)

0 1

237117 761

> table(pheno.bin$X10\_LA3475\_betabin)

0 1

237486 392

> table(pheno.bin$X11\_LA4345\_betabin)

0 1

237170 708

> table(pheno.bin$X12\_LA4355\_betabin)

0 1

237285 593

288 to 1361