/home/nicole/Jupyter/JG3/Data/0.5a0/M/6

```
In [4]: ;ls
```

Correlation.G5.M.C*.txt Correlation.G5.M.C.txt Correlation.G5.M.J.txt Correlation.G5.M.JC*.txt Correlation.G5.M.JC.txt G0.Genotype.ID G0.ID G0.noGenotype.ID G1.Genotype.ID G1.ID G1.noGenotype.ID G2.Genotype.ID G2.ID G2.noGenotype.ID G3.Genotype.ID G3.ID G3.noGenotype.ID G4.Genotype.ID G4.ID G4.noGenotype.ID G5.Genotype.ID G5.ID G5.noGenotype.ID MarNF.txt MarNFCenter.txt PedAll.txt Phe.txt PheAll.txt Regression.G5.M.C*.txt Regression.G5.M.C.txt Regression.G5.M.J.txt Regression.G5.M.JC*.txt Regression.G5.M.JC.txt all.ID alphaEstimatesC alphaEstimatesJ alphaEstimatesJC alphaEstimatesLeggaraC alphaEstimatesLeggaraJC epsiEstimatesC epsiEstimatesJ epsiEstimatesJC epsiEstimatesLeggaraC epsiEstimatesLeggaraJC genotype.ID meanOfSNPMAll meanOfSNPMG0 meanOfSNPMG1 meanOfSNPMG2 meanOfSNPMG3 meanOfSNPMG4 meanOfSNPMG5 noGenotype.ID sim.bv sim.phenotype

```
;awk '{print $1}' PedAll.txt | sort -b > all.ID
 In [5]:
         ;awk '{print $1}' MarNF.txt | sort -b > genotype.ID
In [6]:
In [7]:
         ;join -v1 all.ID genotype.ID > noGenotype.ID
         ;awk '{print $1,$2}' Phe.txt > sim.phenotype
In [8]:
In [9]:
         ;awk '{print $1,$3}' PheAll.txt > sim.bv
In [10]:
         ; awk 'NR >=1 && NR <=8000 {print $1}' PedAll.txt | sort -b > G0.ID
In [11]:
         ; awk 'NR >=8001 && NR <=16000 {print $1}' PedAll.txt | sort -b > G1.ID
         ; awk 'NR >=16001 && NR <=24000 {print $1}' PedAll.txt | sort -b > G2.ID
In [12]:
In [13]:
         ; awk 'NR >=24001 && NR <=32000 {print $1}' PedAll.txt | sort -b > G3.ID
         ; awk 'NR >=32001 && NR <=40000 {print $1}' PedAll.txt | sort -b > G4.ID
In [14]:
         ; awk 'NR >=40001 && NR <=48000 {print $1}' PedAll.txt | sort -b > G5.ID
In [15]:
In [16]:
         ; join G0.ID genotype.ID > G0.Genotype.ID
         ; join G1.ID genotype.ID > G1.Genotype.ID
In [17]:
In [18]:
         ;join G2.ID genotype.ID > G2.Genotype.ID
In [19]:
         ;join G3.ID genotype.ID > G3.Genotype.ID
In [20]:
         ; join G4.ID genotype.ID > G4.Genotype.ID
In [21]:
         ; join G5.ID genotype.ID > G5.Genotype.ID
In [22]:
         ;join -v1 G0.ID genotype.ID > G0.noGenotype.ID
In [23]:
         ;join -v1 G1.ID genotype.ID > G1.noGenotype.ID
         ;join -v1 G2.ID genotype.ID > G2.noGenotype.ID
In [24]:
         ;join -v1 G3.ID genotype.ID > G3.noGenotype.ID
In [25]:
         ;join -v1 G4.ID genotype.ID > G4.noGenotype.ID
In [26]:
         ;join -v1 G5.ID genotype.ID > G5.noGenotype.ID
In [27]:
```

```
;wc G0.Genotype.ID;wc G1.Genotype.ID;wc G2.Genotype.ID;wc G3.Genotype.ID;wc (
In [28]:
               200 1200 GO.Genotype.ID
          200 200 1200 G1.Genotype.ID
          200 200 1200 G2.Genotype.ID
          200 200 1200 G3.Genotype.ID
          200 200 1200 G4.Genotype.ID
          8000 8000 48000 G5.Genotype.ID
In [29]: ;wc G0.noGenotype.ID;wc G1.noGenotype.ID;wc G2.noGenotype.ID;wc G3.noGenotype
                7800 46800 G0.noGenotype.ID
          7800
                7800 46800 Gl.noGenotype.ID
          7800
                7800 46800 G2.noGenotype.ID
          7800 7800 46800 G3.noGenotype.ID
          7800 7800 46800 G4.noGenotype.ID
         0 0 0 G5.noGenotype.ID
         ped,A Mats,numSSBayes = calc Ai("PedAll.txt", "genotype.ID", calculateInbreedia
In [30]:
         nothing
         df
                = read_genotypes("MarNF.txt",numSSBayes)
         M Mats = make MMats(df,A Mats,ped);
                                                                                 # with
         y Vecs = make yVecs("sim.phenotype",ped,numSSBayes);
         Z_Mats = make_ZMats(ped,y_Vecs,numSSBayes)
         X_Mats, W_Mats = make_XWMats(Z_Mats,M_Mats,numSSBayes)
                                                                                 # no
         nothing
In [31]:
         vRes
                = 0.262
                = 0.262
         vG
         nIter = 50000
         @time aHat1,alphaHat,betaHat,epsiHat =
         ssGibbs(M_Mats,y_Vecs,Z_Mats,X_Mats,W_Mats,A_Mats, numSSBayes,vRes,vG,nIter,
         nothing
         This is iteration 5000
         This is iteration 10000
         This is iteration 15000
         This is iteration 20000
         This is iteration 25000
         This is iteration 30000
         This is iteration 35000
         This is iteration 40000
         This is iteration 45000
         This is iteration 50000
         2442.262432 seconds (23.03 G allocations: 723.543 GB, 7.60% gc time)
In [32]: betaHat
Out[32]: 1-element Array{Float64,1}:
          3.1405
```

```
alphaHat
In [33]:
Out[33]: 150-element Array{Float64,1}:
          -0.0331763
           0.0626395
          -0.0384808
            0.136612
            0.0303798
            0.142486
          -0.0549535
           0.0941476
            0.0158846
           0.126814
           0.0364981
          -0.0504736
           0.0191613
           0.055085
          -0.0171578
           0.0206531
          -0.0532181
            0.0272676
            0.00433833
            0.0254381
           0.00600993
           0.0135212
          -0.00456749
           -0.0638335
          -0.00724045
In [34]: writedlm("alphaEstimatesN",alphaHat)
```

```
In [35]: epsiHat
Out[35]: 45916-element Array{Float64,1}:
           0.000572796
           0.279533
           0.12074
           0.111974
          -0.233022
          -0.664055
          -0.139689
          -0.075405
           0.266306
           0.0221093
           0.613339
          -0.00404738
           0.0236562
          -0.200949
          -0.036961
          -0.156661
           0.178647
          -0.269375
          -0.0932384
          -0.150272
           0.379784
          -0.100229
           0.0737077
           0.490234
           0.748562
In [36]: writedlm("epsiEstimatesN",epsiHat)
In [37]: using DataFrames
In [38]: df = readtable("sim.bv", eltypes =[UTF8String, Float64], separator = ' ',head
         a = Array(Float64, numSSBayes.num ped)
         for (i,ID) in enumerate(df[:,1])
              j = ped.idMap[ID].seqID
             a[j] = df[i,2]
         end
In [39]: IDs = readtable("all.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor1 = cor(a[posAi],aHat1[posAi])[1,1]
         reg1 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - all.ID : correlation = %6.3f\n", cor1 ) # with 
         @printf("SSBRJC from Gibbs - all.ID : regression of TBV on GEBV = %6.3f\n",
         JCAll = cor1
         SSBRJC from Gibbs - all.ID : correlation = 0.863
         SSBRJC from Gibbs - all.ID : regression of TBV on GEBV = 0.929
Out[39]: 0.8633035085598738
```

```
In [40]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[40]: 0.8666489225699332
In [41]: IDs = readtable("genotype.ID", eltypes =[UTF8String], separator = ' ',header:
         posAi = getPos(ped,IDs)
         cor2 = cor(a[posAi],aHat1[posAi])[1,1]
         reg2 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - genotype.ID : correlation = %6.3f\n", cor2 ) # |
         @printf("SSBRJC from Gibbs - genotype.ID : regression of TBV on GEBV = %6.3:
         JCAll = cor2
         SSBRJC from Gibbs - genotype.ID : correlation = 0.753
         SSBRJC from Gibbs - genotype.ID : regression of TBV on GEBV = 0.906
Out[41]: 0.7525083304211763
In [42]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[42]: 1.5238403885610468
In [43]: IDs = readtable("noGenotype.ID", eltypes =[UTF8String], separator = ' ',heade
         posAi = getPos(ped,IDs)
         cor3 = cor(a[posAi],aHat1[posAi])[1,1]
         req3 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - noGenotype.ID : correlation = %6.3f\n", cor3 );
         @printf("SSBRJC from Gibbs - noGenotype.ID : regression of TBV on GEBV = %6
         JCAll = cor3
         SSBRJC from Gibbs - noGenotype.ID : correlation = 0.827
         SSBRJC from Gibbs - noGenotype.ID : regression of TBV on GEBV = 0.888
Out[43]: 0.8268772701853265
In [44]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[44]: 0.7149893534950609
In [45]: IDs = readtable("G0.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor4 = cor(a[posAi],aHat1[posAi])[1,1]
         reg4 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G0.ID : correlation = %6.3f\n", cor4 ) # with ep
         @printf("SSBRJC from Gibbs - G0.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor4
         SSBRJC from Gibbs - G0.ID : correlation = 0.541
         SSBRJC from Gibbs - G0.ID: regression of TBV on GEBV = 0.526
Out[45]: 0.5411858334399579
```

```
In [46]: | GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[46]: 0.07255206338901357
In [47]: IDs = readtable("G1.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor4 = cor(a[posAi],aHat1[posAi])[1,1]
         reg4 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G1.ID : correlation = %6.3f\n", cor4 ) # with e;
         @printf("SSBRJC from Gibbs - G1.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor4
         SSBRJC from Gibbs - G1.ID : correlation =
         SSBRJC from Gibbs - G1.ID: regression of TBV on GEBV = 0.938
Out[47]: 0.7426728333896573
In [48]: GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[48]: 0.44169814650447836
In [49]: IDs = readtable("G2.ID", eltypes =[UTF8String], separator = ' ', header=false
         posAi = getPos(ped,IDs)
         cor5 = cor(a[posAi],aHat1[posAi])[1,1]
         req5 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G2.ID : correlation = %6.3f\n", cor5 ) # with ei
         @printf("SSBRJC from Gibbs - G2.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor5
         SSBRJC from Gibbs - G2.ID : correlation = 0.753
         SSBRJC from Gibbs - G2.ID : regression of TBV on GEBV = 1.004
Out[49]: 0.753185424774224
In [50]: GEBV = aHat1[posAi]
         G2GEBV=mean(GEBV)
Out[50]: 0.7742791507295934
In [51]: IDs = readtable("G3.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor6 = cor(a[posAi],aHat1[posAi])[1,1]
         reg6 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G3.ID : correlation = %6.3f\n", cor6 ) # with ep
         @printf("SSBRJC from Gibbs - G3.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor6
         SSBRJC from Gibbs - G3.ID : correlation = 0.749
         SSBRJC from Gibbs - G3.ID: regression of TBV on GEBV = 1.010
Out[51]: 0.748631658817463
```

```
In [52]: | GEBV = aHat1[posAi]
         G3GEBV=mean(GEBV)
Out[52]: 1.046957263383751
In [53]: IDs = readtable("G4.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor7 = cor(a[posAi],aHat1[posAi])[1,1]
         reg7 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G4.ID : correlation = %6.3f\n", cor7 ) # with e;
         @printf("SSBRJC from Gibbs - G4.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor7
         SSBRJC from Gibbs - G4.ID : correlation =
         SSBRJC from Gibbs - G4.ID : regression of TBV on GEBV = 0.967
Out[53]: 0.7302024419819196
In [54]: GEBV = aHat1[posAi]
         G4GEBV=mean(GEBV)
Out[54]: 1.31653757432349
In [55]: IDs = readtable("G5.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor8 = cor(a[posAi],aHat1[posAi])[1,1]
         reg8 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G5.ID : correlation = %6.3f\n", cor8 ) # with ep
         @printf("SSBRJC from Gibbs - G5.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor8
         SSBRJC from Gibbs - G5.ID : correlation = 0.715
         SSBRJC from Gibbs - G5.ID: regression of TBV on GEBV = 0.839
Out[55]: 0.7145752376865945
In [56]: GEBV = aHat1[posAi]
         G5GEBV=mean(GEBV)
Out[56]: 1.5478693370892729
In [57]: GEBVG5G1=G5GEBV-G1GEBV
Out[57]: 1.1061711905847944
In [58]: GEBVG1G5=[G1GEBV;G2GEBV;G3GEBV;G4GEBV;G5GEBV]
Out[58]: 5-element Array{Float64,1}:
          0.441698
          0.774279
          1.04696
          1.31654
          1.54787
```

```
In [59]: reg8 = linreg(aHat1[posAi], a[posAi])
Out[59]: 2-element Array{Float64,1}:
          3.4418
          0.838936
In [60]: VarGEBV=var(aHat1[posAi])
Out[60]: 0.11945697228635689
In [61]: VarTBV=var(a[posAi])
Out[61]: 0.16465454857343112
In [62]: Cov=cov(aHat1[posAi], a[posAi])
Out[62]: 0.10021681130601741
In [63]: b=Cov/VarGEBV
Out[63]: 0.8389364755184165
In [64]: IDs = readtable("G0.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor9 = cor(a[posAi],aHat1[posAi])[1,1]
         \#TBV = a[posAi]
         #GEBV = aHat1[posAi]
         \#reg = linreg(X,Y)
         \#reg = linreg(GEBV, TBV)[2,1]
         reg9 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G0.Genotype.ID : correlation = %6.3f\n", cor9 )
         @printf("SSBRJC from Gibbs - G0.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor9
         SSBRJC from Gibbs - G0.Genotype.ID : correlation = 0.785
         SSBRJC from Gibbs - G0.Genotype.ID: regression of TBV on GEBV = 1.001
Out[64]: 0.7853037573209886
In [65]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[65]: 0.8731868796824671
```

```
In [66]: IDs = readtable("G1.Genotype.ID", eltypes =[UTF8String], separator = ' ',heac
         posAi = getPos(ped,IDs)
         cor9 = cor(a[posAi],aHat1[posAi])[1,1]
         \#TBV = a[posAi]
         #GEBV = aHat1[posAi]
         \#reg = linreg(X,Y)
         \#reg = linreg(GEBV, TBV)[2,1]
         reg9 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G1.Genotype.ID : correlation = %6.3f\n", cor9 )
         @printf("SSBRJC from Gibbs - G1.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor9
         SSBRJC from Gibbs - G1.Genotype.ID : correlation = 0.795
         SSBRJC from Gibbs - G1.Genotype.ID: regression of TBV on GEBV = 0.966
Out[66]: 0.794886406568498
In [67]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[67]: 1.1727114254076532
In [68]: IDs = readtable("G2.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor10 = cor(a[posAi],aHat1[posAi])[1,1]
         reg10 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G2.Genotype.ID : correlation = %6.3f\n", cor10
         @printf("SSBRJC from Gibbs - G2.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor10
         SSBRJC from Gibbs - G2.Genotype.ID : correlation = 0.767
         SSBRJC from Gibbs - G2.Genotype.ID: regression of TBV on GEBV = 0.930
Out[68]: 0.7674803526244953
In [69]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[69]: 1.3357882162078638
In [70]: IDs = readtable("G3.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor11 = cor(a[posAi],aHat1[posAi])[1,1]
         reg11 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G3.Genotype.ID : correlation = %6.3f\n", corll
         @printf("SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor11
         SSBRJC from Gibbs - G3.Genotype.ID : correlation = 0.765
         SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = 0.805
Out[70]: 0.7647017263734348
```

```
In [71]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[71]: 1.5582048933058843
In [72]: IDs = readtable("G4.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor12 = cor(a[posAi],aHat1[posAi])[1,1]
         reg12 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G4.Genotype.ID : correlation = %6.3f\n", cor12
         @printf("SSBRJC from Gibbs - G4.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor12
         SSBRJC from Gibbs - G4.Genotype.ID : correlation = 0.589
         SSBRJC from Gibbs - G4.Genotype.ID: regression of TBV on GEBV = 0.625
Out[72]: 0.5892859953585765
In [73]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[73]: 1.7181525870723278
In [74]: IDs = readtable("G5.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor13 = cor(a[posAi],aHat1[posAi])[1,1]
         reg13 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G5.Genotype.ID : correlation = %6.3f\n", cor13
         @printf("SSBRJC from Gibbs - G5.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor13
         SSBRJC from Gibbs - G5.Genotype.ID : correlation = 0.715
         SSBRJC from Gibbs - G5.Genotype.ID : regression of TBV on GEBV = 0.839
Out[74]: 0.7145752376865945
In [75]: writedlm("Correlation.G5.M.N.txt",cor13)
In [76]: | writedlm("Regression.G5.M.N.txt",reg13)
In [77]: TBVG5Gall = a[posAi]
         TBVG5G=mean(TBVG5Gall)
Out[77]: 4.740360375
In [78]: | GEBVG5Gall = aHat1[posAi]
         GEBVG5G=mean(GEBVG5Gall)
Out[78]: 1.5478693370892729
```

```
In [79]: | IDs = readtable("G0.noGenotype.ID", eltypes =[UTF8String], separator = ' ',he
         posAi = getPos(ped,IDs)
         cor14 = cor(a[posAi],aHat1[posAi])[1,1]
         reg14 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G0.noGenotype.ID : correlation = %6.3f\n", corl
         @printf("SSBRJC from Gibbs - G0.noGenotype.ID : regression of TBV on GEBV = '
         JCAll = cor14
         SSBRJC from Gibbs - G0.noGenotype.ID : correlation = 0.523
         SSBRJC from Gibbs - G0.noGenotype.ID: regression of TBV on GEBV = 0.516
Out[79]: 0.5225484883498543
In [80]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[80]: 0.052022965535335274
In [81]: IDs = readtable("G1.noGenotype.ID", eltypes =[UTF8String], separator = ' ',he
         posAi = getPos(ped,IDs)
         cor14 = cor(a[posAi],aHat1[posAi])[1,1]
         reg14 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G1.noGenotype.ID : correlation = %6.3f\n", corl
         @printf("SSBRJC from Gibbs - G1.noGenotype.ID : regression of TBV on GEBV = '
         JCAll = cor14
         SSBRJC from Gibbs - G1.noGenotype.ID : correlation = 0.726
         SSBRJC from Gibbs - G1.noGenotype.ID: regression of TBV on GEBV = 0.940
Out[81]: 0.7264514241616644
In [82]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[82]: 0.42295421627619173
In [83]: IDs = readtable("G2.noGenotype.ID", eltypes =[UTF8String], separator = ' ',he
         posAi = getPos(ped,IDs)
         cor15 = cor(a[posAi],aHat1[posAi])[1,1]
         reg15 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G2.noGenotype.ID : correlation = %6.3f\n", cor1!
         @printf("SSBRJC from Gibbs - G2.noGenotype.ID : regression of TBV on GEBV = '
         JCAll = cor15
         SSBRJC from Gibbs - G2.noGenotype.ID : correlation = 0.741
         SSBRJC from Gibbs - G2.noGenotype.ID : regression of TBV on GEBV = 1.005
Out[83]: 0.7410316289075696
In [84]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[84]: 0.7598814823839968
```

```
In [85]: IDs = readtable("G3.noGenotype.ID", eltypes =[UTF8String], separator = ' ',he
         posAi = getPos(ped,IDs)
         cor16 = cor(a[posAi],aHat1[posAi])[1,1]
         reg16 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G3.noGenotype.ID : correlation = %6.3f\n", cor1
         @printf("SSBRJC from Gibbs - G3.noGenotype.ID : regression of TBV on GEBV = '
         JCAll = cor16
         SSBRJC from Gibbs - G3.noGenotype.ID : correlation = 0.735
         SSBRJC from Gibbs - G3.noGenotype.ID : regression of TBV on GEBV = 1.004
Out[85]: 0.735146176084707
In [86]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[86]: 1.033848349796004
In [87]: IDs = readtable("G4.noGenotype.ID", eltypes =[UTF8String], separator = ' ',he
         posAi = getPos(ped,IDs)
         cor17 = cor(a[posAi],aHat1[posAi])[1,1]
         reg17 = linreg(aHat1[posAi], a[posAi])[2,1]
         @printf("SSBRJC from Gibbs - G4.noGenotype.ID : correlation = %6.3f\n", corl
         @printf("SSBRJC from Gibbs - G4.noGenotype.ID : regression of TBV on GEBV = '
         JCAll = cor17
         SSBRJC from Gibbs - G4.noGenotype.ID : correlation = 0.722
         SSBRJC from Gibbs - G4.noGenotype.ID: regression of TBV on GEBV = 0.962
Out[87]: 0.7219312888426952
In [88]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[88]: 1.3062397534837762
In [89]: numSSBayes
Out[89]: SSBR.NumSSBayes(54916,45916,9000,40000,39000,1000,150)
```