/home/nicole/Jupyter/JG3/Data/0.5a0/M/5

```
;ls
In [4]:
        Correlation.G5.M.C*.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.JC*.txt
        Regression.G5.M.JC.txt
        all.ID
        alphaEstimatesJC
        alphaEstimatesLeggaraC
        alphaEstimatesLeggaraJC
        epsiEstimatesJC
        epsiEstimatesLeggaraC
        epsiEstimatesLeggaraJC
        genotype.ID
        noGenotype.ID
        sim.bv
        sim.phenotype
In [5]: ;awk '{print $1}' PedAll.txt | sort -b > all.ID
In [6]:
        ;awk '{print $1}' MarNF.txt | sort -b > genotype.ID
In [7]:
        ;join -v1 all.ID genotype.ID > noGenotype.ID
In [8]:
        ;awk '{print $1,$2}' Phe.txt > sim.phenotype
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]:
         ; 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 [15]:
         ; awk 'NR >=40001 && NR <=48000 {print $1}' PedAll.txt | sort -b > G5.ID
         ; join G0.ID genotype.ID > G0.Genotype.ID
In [16]:
In [17]:
         ; join G1.ID genotype.ID > G1.Genotype.ID
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
         ; join G5.ID genotype.ID > G5.Genotype.ID
In [21]:
In [22]:
         ; join -v1 G0.ID genotype.ID > G0.noGenotype.ID
In [23]:
         ; join -v1 G1.ID genotype.ID > G1.noGenotype.ID
In [24]:
         ; join -v1 G2.ID genotype.ID > G2.noGenotype.ID
         ;join -v1 G3.ID genotype.ID > G3.noGenotype.ID
In [26]:
         ; join -v1 G4.ID genotype.ID > G4.noGenotype.ID
In [27]:
         ; join -v1 G5.ID genotype.ID > G5.noGenotype.ID
In [28]:
         ;wc G0.Genotype.ID;wc G1.Genotype.ID;wc G2.Genotype.ID;wc G3.Genotype.ID;wc (
          200
               200 1200 GO.Genotype.ID
          200
               200 1200 G1.Genotype.ID
               200 1200 G2.Genotype.ID
          200
              200 1200 G3.Genotype.ID
               200 1200 G4.Genotype.ID
          200
          8000 8000 48000 G5.Genotype.ID
```

```
;wc G0.noGenotype.ID;wc G1.noGenotype.ID;wc G2.noGenotype.ID;wc G3.noGenotype
In [29]:
                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)
                                                                                  # wit
         M Mats = make MMats(df, A Mats, ped, center=true);
         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
                = 0.767
                = 0.767
         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
         4270.772152 seconds (23.03 G allocations: 723.653 GB, 7.31% gc time)
In [32]: betaHat
Out[32]: 1-element Array{Float64,1}:
          4.80504
```

```
alphaHat
In [33]:
Out[33]: 150-element Array{Float64,1}:
          -0.0662649
          -0.17767
          -0.0537668
            0.0600486
            0.157804
            0.122188
           0.145209
           0.130127
          -0.0565421
           0.022225
          -0.0225663
           0.0253362
          -0.005795
           0.0720818
           0.0799002
           0.00484233
          -0.00784449
          -0.0533205
           0.0524571
          -0.021069
           0.0717623
           0.0356834
          -0.0472648
           -0.0367785
            0.0427386
In [34]: writedlm("alphaEstimatesC",alphaHat)
```

```
In [35]: epsiHat
Out[35]: 45924-element Array{Float64,1}:
          -0.145201
          -0.502529
          -0.378234
          -1.2969
           0.335994
           0.232228
          -0.0143388
          -0.427405
          -0.528204
           0.106594
          -0.0910427
           0.0111447
          -0.39111
           0.32321
          -0.232989
           0.538242
          -0.405901
           0.38287
          -0.416437
           0.638592
          -0.115445
           0.483134
          -0.537102
          -0.357535
          -0.280049
In [36]: writedlm("epsiEstimatesC",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 = 0.902
         SSBRJC from Gibbs - all.ID : regression of TBV on GEBV = 0.983
Out[39]: 0.9023530493843811
```

```
In [40]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[40]: 0.1405838485512466
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 = 0.886
         SSBRJC from Gibbs - genotype.ID : regression of TBV on GEBV = 1.001
Out[41]: 0.8863447583534341
In [42]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[42]: 1.3053519775934228
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 = 0.867
         SSBRJC from Gibbs - noGenotype.ID : regression of TBV on GEBV = 0.962
Out[43]: 0.8672277124540522
In [44]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[44]: -0.12820879661233262
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 = 0.714
         SSBRJC from Gibbs - G0.ID: regression of TBV on GEBV = 0.891
Out[45]: 0.7136274127920673
```

```
In [46]: | GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[46]: -1.2474740269673747
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 = 0.981
Out[47]: 0.7653913894833217
In [48]: GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[48]: -0.5867413793344244
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 = 0.762
         SSBRJC from Gibbs - G2.ID : regression of TBV on GEBV = 1.001
Out[49]: 0.7618559437864624
In [50]: GEBV = aHat1[posAi]
         G2GEBV=mean(GEBV)
Out[50]: -0.029685166536748176
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 ei
         @printf("SSBRJC from Gibbs - G3.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor6
         SSBRJC from Gibbs - G3.ID : correlation = 0.757
         SSBRJC from Gibbs - G3.ID: regression of TBV on GEBV = 1.009
Out[51]: 0.7573690314601591
```

```
In [52]: | GEBV = aHat1[posAi]
         G3GEBV=mean(GEBV)
Out[52]: 0.4536796437450396
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 = 0.981
Out[53]: 0.7466753854573748
In [54]: GEBV = aHat1[posAi]
         G4GEBV=mean(GEBV)
Out[54]: 0.905509554800482
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 = 0.871
         SSBRJC from Gibbs - G5.ID: regression of TBV on GEBV = 0.976
Out[55]: 0.8709463375777639
In [56]: GEBV = aHat1[posAi]
         G5GEBV=mean(GEBV)
Out[56]: 1.3482144656005048
In [57]: GEBVG5G1=G5GEBV-G1GEBV
Out[57]: 1.9349558449349291
In [58]: GEBVG1G5=[G1GEBV;G2GEBV;G3GEBV;G4GEBV;G5GEBV]
Out[58]: 5-element Array{Float64,1}:
          -0.586741
          -0.0296852
           0.45368
           0.90551
           1.34821
```

```
In [59]: reg8 = linreg(aHat1[posAi], a[posAi])
Out[59]: 2-element Array{Float64,1}:
          4.89415
          0.975643
In [60]: VarGEBV=var(aHat1[posAi])
Out[60]: 0.39328568100742856
In [61]: VarTBV=var(a[posAi])
Out[61]: 0.49352325556280474
In [62]: Cov=cov(aHat1[posAi], a[posAi])
Out[62]: 0.38370660548111046
In [63]: b=Cov/VarGEBV
Out[63]: 0.9756434673599592
In [64]: IDs = readtable("G0.Genotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor9 = cor(a[posAi],aHat1[posAi])[1,1]
         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 = 0.864
         SSBRJC from Gibbs - G0.Genotype.ID: regression of TBV on GEBV = 0.943
Out[64]: 0.8639612481495356
In [65]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[65]: 0.1271597059345461
In [66]: IDs = readtable("G1.Genotype.ID", eltypes =[UTF8String], separator = ' ', head
         posAi = getPos(ped,IDs)
         cor9 = cor(a[posAi],aHat1[posAi])[1,1]
         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 =
                                                             0.884
         SSBRJC from Gibbs - G1.Genotype.ID : regression of TBV on GEBV = 0.978
Out[66]: 0.8841006051724513
```

```
In [67]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[67]: 0.6067099082856217
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 =
         SSBRJC from Gibbs - G2.Genotype.ID: regression of TBV on GEBV = 0.954
Out[68]: 0.8833980070109493
In [69]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[69]: 0.9626045745723403
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", cor11
         @printf("SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = %6
         JCAll = cor11
         SSBRJC from Gibbs - G3.Genotype.ID : correlation = 0.869
         SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = 0.917
Out[70]: 0.8692925867715089
In [71]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[71]: 1.3737921718498438
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 = 0.820
         SSBRJC from Gibbs - G4.Genotype.ID : regression of TBV on GEBV = 0.870
Out[72]: 0.820231366201274
```

```
In [73]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[73]: 1.7419940070414761
In [74]: IDs = readtable("G5.Genotype.ID", eltypes =[UTF8String], separator = ' ',heac
         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 =
         SSBRJC from Gibbs - G5.Genotype.ID: regression of TBV on GEBV = 0.976
Out[74]: 0.8709463375777639
In [75]: writedlm("Correlation.G5.M.C.txt",cor13)
In [76]: | writedlm("Regression.G5.M.C.txt",reg13)
In [77]: GEBVG5Gall = aHat1[posAi]
         GEBVG5G=mean(GEBVG5Gall)
Out[77]: 1.3482144656005048
In [78]: 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 = 0.698
         SSBRJC from Gibbs - G0.noGenotype.ID: regression of TBV on GEBV = 0.901
Out[78]: 0.6976949261495164
In [79]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[79]: -1.2827210457597318
```

```
In [80]: 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 = 0.750
         SSBRJC from Gibbs - G1.noGenotype.ID: regression of TBV on GEBV = 0.987
Out[80]: 0.7497763187433495
In [81]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[81]: -0.617342694401605
In [82]: 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 = 0.747
         SSBRJC from Gibbs - G2.noGenotype.ID : regression of TBV on GEBV = 1.002
Out[82]: 0.7468673033191187
In [83]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[83]: -0.05512849323185298
In [84]: 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 = 0.743
         SSBRJC from Gibbs - G3.noGenotype.ID : regression of TBV on GEBV = 1.008
Out[84]: 0.7433847887934931
In [85]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[85]: 0.43008701481927536
```

```
In [86]: 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", cor1'
    @printf("SSBRJC from Gibbs - G4.noGenotype.ID : regression of TBV on GEBV = '
    JCAll = cor17

    SSBRJC from Gibbs - G4.noGenotype.ID : correlation = 0.731
    SSBRJC from Gibbs - G4.noGenotype.ID : regression of TBV on GEBV = 0.970

Out[86]: 0.7314860008581756

In [87]: GEBV = aHat1[posAi]
    mean(GEBV)

Out[87]: 0.8840612355122511

In [88]: numSSBayes

Out[88]: SSBR.NumSSBayes(54924,45924,9000,40000,39000,1000,150)
```