```
In [1]: include("/home/nicole/Jupyter/SSBRJ/src/SSBR.jl")
        using SSBR
In [2]:
        function getPos(ped,IDs)
            posAi = Array(Int64, size(IDs, 1))
            for (i,id) = enumerate(IDs[:,1])
                 posAi[i] = ped.idMap[id].seqID
            end
            return posAi
        end
Out[2]: getPos (generic function with 1 method)
In [3]: | ; cd Data/0.5/M/8
        /home/nicole/Jupyter/JG3/Data/0.5/M/8
In [4]:
        ;ls
        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
        PedAll.txt
        Phe.txt
        PheAll.txt
        Regression.G5.M.JC.txt
        all.ID
        alphaEstimatesJC
        epsiEstimatesJC
        genotype.ID
        noGenotype.ID
        sim.bv
        sim.phenotype
In [5]: ;awk '{print $1}' PedAll.txt | sort -b > all.ID
```

```
;awk '{print $1}' MarNF.txt | sort -b > genotype.ID
         ;join -v1 all.ID genotype.ID > noGenotype.ID
 In [8]:
         ;awk '{print $1,$2}' Phe.txt > sim.phenotype
         ;awk '{print $1,$3}' PheAll.txt > sim.bv
         ; 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
         ; awk 'NR >=40001 && NR <=48000 {print $1}' PedAll.txt | sort -b > G5.ID
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
In [24]:
         ;join -v1 G2.ID genotype.ID > G2.noGenotype.ID
         ;join -v1 G3.ID genotype.ID > G3.noGenotype.ID
In [25]:
In [26]:
         ;join -v1 G4.ID genotype.ID > G4.noGenotype.ID
In [27]: |;join -v1 G5.ID genotype.ID > G5.noGenotype.ID
```

```
;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)
         J_Vecs = make_JVecs(numSSBayes,A_Mats)
         Z Mats = make ZMats(ped, y Vecs, numSSBayes)
         X Mats, W Mats = make XWMats(J Vecs, Z Mats, M Mats, numSSBayes)
                                                                                  # wit
         nothing
         vRes
                = 0.627
In [31]:
         vG
                = 0.627
         nIter = 50000
         @time aHat1,alphaHat,betaHat,epsiHat =
         ssGibbs(M Mats,y Vecs,J Vecs,Z Mats,X Mats,W Mats,A Mats, numSSBayes,vRes,vG
         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
         3755.690847 seconds (23.06 G allocations: 724.317 GB, 7.28% gc time)
In [32]: betaHat
Out[32]: 2-element Array{Float64,1}:
           9.74778
          -1.05874
```

```
mu = betaHat[1]
In [33]:
         mug = betaHat[2]
Out[33]: -1.0587399395524386
In [34]:
         (mu+mug)/2
Out[34]: 4.34452116870415
In [35]:
         alphaHat
Out[35]: 150-element Array{Float64,1}:
           0.0335795
          -0.0689356
          -0.0528594
           0.10228
          -0.0339543
           0.227569
          -0.235753
          -0.0467699
           0.0883545
          -0.0282255
          -0.0404781
           0.0146553
           0.0406362
           0.0134776
           0.114883
           0.0534959
          -0.133926
          -0.0539622
           0.109056
          -0.00232003
           0.0772454
          -0.0692536
          -0.0271766
          -0.0739851
           0.00827208
In [36]: writedlm("alphaEstimatesJ",alphaHat)
```

```
In [37]: epsiHat
Out[37]: 45971-element Array{Float64,1}:
           0.018969
           0.534683
          -0.259071
           0.0216587
          -0.44178
          -0.563395
           0.170079
          -0.620135
          -0.0150189
          -0.756338
           0.293209
           0.438107
          -0.127772
           0.105841
           0.210143
          -0.532179
           0.119953
          -0.239732
           0.351879
          -0.201336
           0.335221
           0.0747016
          -0.398227
          -0.0994074
          -0.389049
In [38]: writedlm("epsiEstimatesJ",epsiHat)
In [39]: using DataFrames
In [40]: 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 [41]: 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 = 0.900
         SSBRJC from Gibbs - all.ID : regression of TBV on GEBV = 0.987
Out[41]: 0.899573511193453
```

```
In [42]: TBV = a[posAi]
         mean(TBV)
Out[42]: 11.148675645833336
In [43]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[43]: 1.3888417751624182
In [44]: 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 = 0.846
         SSBRJC from Gibbs - genotype.ID : regression of TBV on GEBV = 0.970
Out[44]: 0.8464089309132158
In [45]: TBV = a[posAi]
         mean(TBV)
Out[45]: 12.260728111111112
In [46]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[46]: 2.4387439791331276
In [47]: IDs = readtable("noGenotype.ID", eltypes =[UTF8String], separator = ' ',head
         posAi = getPos(ped,IDs)
         cor3 = cor(a[posAi],aHat1[posAi])[1,1]
         reg3 = 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 = 0.960
Out[47]: 0.8672549236846873
In [48]: TBV = a[posAi]
         mean(TBV)
Out[48]: 10.892048153846154
In [49]: | GEBV = aHat1[posAi]
         mean (GEBV)
Out[49]: 1.1465566511691774
```

```
In [50]: 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 ei
         @printf("SSBRJC from Gibbs - G0.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor4
         SSBRJC from Gibbs - G0.ID : correlation = 0.694
         SSBRJC from Gibbs - G0.ID: regression of TBV on GEBV = 0.835
Out[50]: 0.6937918561560413
In [51]: TBV = a[posAi]
         G0TBV=mean(TBV)
Out[51]: 9.95114025
In [52]: GEBV = aHat1[posAi]
         G0GEBV=mean(GEBV)
Out[52]: 0.11275699126603954
In [53]: 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 ei
         @printf("SSBRJC from Gibbs - G1.ID : regression of TBV on GEBV = %6.3f\n", re
         JCAll = cor4
         SSBRJC from Gibbs - G1.ID : correlation = 0.760
         SSBRJC from Gibbs - G1.ID: regression of TBV on GEBV = 0.975
Out[53]: 0.7597026587088417
In [54]: TBV = a[posAi]
         G1TBV=mean(TBV)
Out[54]: 10.431080124999998
In [55]: GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[55]: 0.7262415199463788
```

```
In [56]: IDs = readtable("G2.ID", eltypes =[UTF8String], separator = ' ',header=false
         posAi = getPos(ped,IDs)
         cor5 = cor(a[posAi],aHat1[posAi])[1,1]
         reg5 = 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 = 0.760
         SSBRJC from Gibbs - G2.ID: regression of TBV on GEBV = 1.014
Out[56]: 0.7604399464609817
In [57]: TBV = a[posAi]
         G2TBV=mean(TBV)
Out[57]: 10.91770075
In [58]: GEBV = aHat1[posAi]
         G2GEBV=mean(GEBV)
Out[58]: 1.2342314860104047
In [59]: 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 = 0.758
         SSBRJC from Gibbs - G3.ID : regression of TBV on GEBV = 0.994
Out[59]: 0.7583003842035704
In [60]: TBV = a[posAi]
         G3TBV=mean(TBV)
Out[60]: 11.4120105
In [61]: GEBV = aHat1[posAi]
         G3GEBV=mean(GEBV)
Out[61]: 1.6819694083725645
```

```
In [62]: 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 = 0.760
         SSBRJC from Gibbs - G4.ID: regression of TBV on GEBV = 0.999
Out[62]: 0.76042421649231
In [63]: TBV = a[posAi]
         G4TBV=mean(TBV)
Out[63]: 11.870548749999998
In [64]: GEBV = aHat1[posAi]
         G4GEBV=mean(GEBV)
Out[64]: 2.101217039020969
In [65]: 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 = 0.824
         SSBRJC from Gibbs - G5.ID : regression of TBV on GEBV = 0.928
Out[65]: 0.8236517000942466
In [66]: TBV = a[posAi]
         G5TBV=mean(TBV)
Out[66]: 12.309573500000003
In [67]: GEBV = aHat1[posAi]
         G5GEBV=mean(GEBV)
Out[67]: 2.4766342063581535
In [68]: reg8 = linreg(aHat1[posAi], a[posAi])
Out[68]: 2-element Array{Float64,1}:
          10.0113
           0.927972
In [69]: VarGEBV=var(aHat1[posAi])
Out[69]: 0.297578186246572
```

```
In [70]: VarTBV=var(a[posAi])
Out[70]: 0.3777318285763221
In [71]: Cov=cov(aHat1[posAi], a[posAi])
Out[71]: 0.2761442063398859
In [72]: b=Cov/VarGEBV
Out[72]: 0.9279719384776208
In [73]: 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 = 0.848
         SSBRJC from Gibbs - G0.Genotype.ID: regression of TBV on GEBV = 0.958
Out[73]: 0.8476091147350396
In [74]: TBV = a[posAi]
         mean(TBV)
Out[74]: 10.929179999999999
In [75]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[75]: 1.4119029334600826
In [76]: IDs = readtable("G1.Genotype.ID", eltypes =[UTF8String], separator = ' ', head
         posAi = getPos(ped,IDs)
         cor9 = cor(a[posAi],aHat1[posAi])[1,1]
         req9 = 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 = 0.839
         SSBRJC from Gibbs - G1.Genotype.ID : regression of TBV on GEBV = 0.944
Out[76]: 0.839110579347796
In [77]: TBV = a[posAi]
         mean(TBV)
Out[77]: 11.441160000000002
```

```
In [78]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[78]: 1.8193041610511298
In [79]: IDs = readtable("G2.Genotype.ID", eltypes =[UTF8String], separator = ' ',heac
         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 = 0.856
         SSBRJC from Gibbs - G2.Genotype.ID: regression of TBV on GEBV = 0.959
Out[79]: 0.8555727221297086
In [80]: TBV = a[posAi]
         mean(TBV)
Out[80]: 11.918410000000002
In [81]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[81]: 2.1579510474052053
In [82]: 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 = 0.841
         SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = 0.902
Out[82]: 0.8413484815588487
In [83]: TBV = a[posAi]
         mean(TBV)
Out[83]: 12.322235
In [84]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[84]: 2.4962010336889247
```

```
In [85]: IDs = readtable("G4.Genotype.ID", eltypes =[UTF8String], separator = ' ',heac
         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 = 0.771
         SSBRJC from Gibbs - G4.Genotype.ID : regression of TBV on GEBV = 0.820
Out[85]: 0.7713982653133007
In [86]: TBV = a[posAi]
         mean(TBV)
Out[86]: 12.738839999999998
In [87]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[87]: 2.7927516310592835
In [88]: 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 = 0.824
         SSBRJC from Gibbs - G5.Genotype.ID : regression of TBV on GEBV = 0.928
Out[88]: 0.8236517000942466
In [89]: writedlm("Correlation.G5.M.J.txt",cor13)
In [90]: | writedlm("Regression.G5.M.J.txt",reg13)
In [91]: TBVG5Gall = a[posAi]
         TBVG5G=mean(TBVG5Gall)
Out[91]: 12.309573500000003
In [92]: | GEBVG5Gall = aHat1[posAi]
         GEBVG5G=mean(GEBVG5Gall)
Out[92]: 2.4766342063581535
```

```
In [93]: 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 = 0.676
         SSBRJC from Gibbs - G0.noGenotype.ID : regression of TBV on GEBV = 0.842
Out[93]: 0.6760542854130075
In [94]: TBV = a[posAi]
         mean(TBV)
Out[94]: 9.92606230769231
In [95]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[95]: 0.07944555685080765
In [96]: 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 = 0.744
         SSBRJC from Gibbs - G1.noGenotype.ID: regression of TBV on GEBV = 0.981
Out[96]: 0.7442456426082579
In [97]: TBV = a[posAi]
         mean(TBV)
Out[97]: 10.40518064102564
In [98]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[98]: 0.6982142727385645
```

```
In [99]: 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 = 0.744
          SSBRJC from Gibbs - G2.noGenotype.ID : regression of TBV on GEBV = 1.010
Out[99]: 0.7439404338357786
In [100]: TBV = a[posAi]
          mean(TBV)
Out[100]: 10.89204153846154
In [101]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[101]: 1.2105463690515639
In [102]: | 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 = 0.744
          SSBRJC from Gibbs - G3.noGenotype.ID: regression of TBV on GEBV = 0.988
Out[102]: 0.7441756199801393
In [103]: TBV = a[posAi]
          mean(TBV)
Out[103]: 11.38867141025641
In [104]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[104]: 1.6610916743900932
```

```
In [105]: 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 = 0.749
          SSBRJC from Gibbs - G4.noGenotype.ID : regression of TBV on GEBV = 0.990
Out[105]: 0.7490963620734915
In [106]: TBV = a[posAi]
          mean(TBV)
Out[106]: 11.848284871794874
In [107]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[107]: 2.083485382814858
In [108]: numSSBayes
Out[108]: SSBR.NumSSBayes(54971,45971,9000,40000,39000,1000,150)
In [109]: J_Vecs.J1
Out[109]: 45971x1 Array{Float64,2}:
           -0.00117096
            0.0
           -0.00117096
           -0.888407
           -0.567019
           -0.501468
            0.0
           -0.752048
           -0.751902
           -0.752193
           -0.0011713
           -0.752056
           -0.971922
           -0.962551
           -0.0011701
           -0.758385
           -0.751982
           -0.752194
           -0.166919
           -0.962382
           -0.503803
           -0.887732
           -0.878656
           -0.0023433
           -0.00117251
```

```
In [110]: | sortrows(J_Vecs.J1[end-8000:end,:])
Out[110]: 8001x1 Array{Float64,2}:
           -0.98594
           -0.984502
            -0.983764
           -0.982653
           -0.98158
            -0.981545
           -0.981412
           -0.981331
           -0.981241
           -0.981152
           -0.980998
           -0.980858
            -0.980857
             5.5609e-17
            5.56167e-17
             5.56328e-17
             5.56331e-17
             5.56412e-17
             5.56655e-17
             5.56897e-17
             5.57205e-17
             5.57299e-17
             5.59536e-17
             5.70062e-17
             6.67485e-17
```

```
In [111]: | J1 = sortrows(J_Vecs.J1)
Out[111]: 45971x1 Array{Float64,2}:
           -0.987719
           -0.98594
           -0.98576
           -0.985627
           -0.985599
            -0.98553
           -0.985326
           -0.985309
           -0.985242
           -0.984632
           -0.984502
           -0.984372
            -0.983764
             7.44482e-17
            7.56223e-17
            7.72039e-17
             7.92431e-17
             8.89064e-17
             8.9058e-17
             9.10725e-17
             9.40848e-17
             1.02917e-16
             1.03764e-16
             1.07511e-16
             1.117e-16
```

```
In [112]: | J1[J1 .< 0.0,:]
Out[112]: 43929x1 Array{Float64,2}:
           -0.987719
           -0.98594
           -0.98576
           -0.985627
           -0.985599
            -0.98553
           -0.985326
           -0.985309
           -0.985242
           -0.984632
           -0.984502
           -0.984372
            -0.983764
            -7.23354e-36
            -7.22719e-36
           -7.22591e-36
           -7.22591e-36
           -7.2166e-36
           -7.16402e-36
           -5.41807e-36
           -4.91411e-36
           -8.72921e-51
           -7.61204e-65
            -3.80602e-65
            -1.77903e-67
```

```
In [113]: | J1[J1 .> 0.0,:]
Out[113]: 1313x1 Array{Float64,2}:
           8.45106e-81
           8.01203e-52
           8.02238e-52
           1.20305e-51
           1.53665e-51
           1.59073e-51
           1.60241e-51
           1.60448e-51
           1.60476e-51
           1.60617e-51
           1.61185e-51
           3.07329e-51
           3.21189e-51
           7.44482e-17
           7.56223e-17
           7.72039e-17
           7.92431e-17
           8.89064e-17
           8.9058e-17
           9.10725e-17
           9.40848e-17
           1.02917e-16
           1.03764e-16
           1.07511e-16
           1.117e-16
In [114]: G = convert(Array, readtable("MarNF.txt", separator = ' ', header=false));
In [115]: GAll=mean(G[:,2:end],1)
Out[115]: 1x150 Array{Float64,2}:
           0.307667 \quad 1.25278 \quad 0.819222 \quad 1.819 \quad ... \quad 0.909 \quad 0.904333 \quad 1.883 \quad 0.903222
In [116]: GG0=mean(G[1:200,2:end],1)
Out[116]: 1x150 Array{Float64,2}:
           0.21 1.54 0.61 1.835 0.34 0.97 1.12 ... 0.55 0.805 0.81 1.86
           1.005
In [117]: GG1=mean(G[201:400,2:end],1)
Out[117]: 1x150 Array{Float64,2}:
           0.28 1.465 0.66 1.88 0.5 1.23 0.83 ... 0.46 0.96 0.96 1.87 0.9
          05
In [118]: GG2=mean(G[401:600,2:end],1)
Out[118]: 1x150 Array{Float64,2}:
           0.26 1.33 0.795 1.845 0.62 1.43 ... 0.44 0.96 0.955 1.885 0.845
```

```
In [119]: | GG3=mean(G[601:800,2:end],1)
Out[119]: 1x150 Array{Float64,2}:
           0.325 1.265 0.79 1.83 0.795 1.67 ... 0.465 0.955 0.95 1.885 0.8
          6
In [120]: GG4=mean(G[801:1000,2:end],1)
Out[120]: 1x150 Array{Float64,2}:
           0.33 1.16 0.88 1.81 0.755
                                        1.785 ... 0.54 0.885 0.875 1.89 0.93
In [121]: GG5=mean(G[1001:9000,2:end],1)
Out[121]: 1x150 Array{Float64,2}:
           0.311 1.24038 0.82825 1.81638 ... 0.9085 0.903625
                                                                1.88363 0.9025
In [122]: | writedlm("meanOfSNPMAll",GAll)
In [123]:
          writedlm("meanOfSNPMG0",GG0)
In [124]:
          writedlm("meanOfSNPMG1",GG1)
In [125]:
          writedlm("meanOfSNPMG2",GG2)
In [126]:
          writedlm("meanOfSNPMG3",GG3)
          writedlm("meanOfSNPMG4",GG4)
In [127]:
In [128]: writedlm("meanOfSNPMG5",GG5)
```