```
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/10
        /home/nicole/Jupyter/JG3/Data/0.5/M/10
In [4]:
        ;ls
        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
        all.ID
        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
         ;awk '{print $1,$3}' PheAll.txt > sim.bv
         ; awk 'NR >=1 && NR <=8000 {print $1}' PedAll.txt | sort -b > G0.ID
In [10]:
         ; 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 [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]:
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
         ; join G3.ID genotype.ID > G3.Genotype.ID
In [19]:
In [20]:
         ; join G4.ID genotype.ID > G4.Genotype.ID
In [21]:
         ;join G5.ID genotype.ID > G5.Genotype.ID
         ;join -v1 G0.ID genotype.ID > G0.noGenotype.ID
In [22]:
In [23]:
         ;join -v1 G1.ID genotype.ID > G1.noGenotype.ID
         ;join -v1 G2.ID genotype.ID > G2.noGenotype.ID
In [24]:
In [25]:
         ;join -v1 G3.ID genotype.ID > G3.noGenotype.ID
In [26]:
         ;join -v1 G4.ID genotype.ID > G4.noGenotype.ID
         ;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
                = 0.583
In [31]:
                = 0.583
         vG
         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
         4106.481470 seconds (23.04 G allocations: 723.779 GB, 7.15% gc time)
In [32]: betaHat
Out[32]: 2-element Array{Float64,1}:
          8.33305
          0.332875
```

```
mu = betaHat[1]
In [33]:
         mug = betaHat[2]
Out[33]: 0.33287538508466247
In [34]:
          (mu+mug)/2
Out[34]: 4.332964330370312
In [35]:
         alphaHat
Out[35]: 150-element Array{Float64,1}:
           0.0321723
          -0.0681355
           0.213486
          -0.0203234
           0.198655
          -0.0192104
           0.0090591
           0.0536181
           0.0264819
           0.0544737
           0.091983
          -0.0249406
          -0.0766034
          -0.233305
           0.12435
           0.0540684
          -0.00348514
           0.0594937
           0.0204877
          -0.0244013
          -0.148568
           0.188404
           0.0548721
          -0.0038658
           0.0347667
In [36]: writedlm("alphaEstimatesJ",alphaHat)
```

```
In [37]: epsiHat
Out[37]: 45932-element Array{Float64,1}:
           0.00900197
           0.57474
           0.120922
          -0.0104826
           0.364077
          -0.0271574
          -1.1133
           0.00921358
           0.0433063
           0.174891
           0.276979
           0.229603
          -0.124252
          -0.261663
           0.558228
          -0.269274
           0.030172
          -0.476043
          -0.963459
          -0.575811
          -0.0460667
           1.05883
          -0.079446
           0.0370524
           0.819341
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 = 0.906
         SSBRJC from Gibbs - all.ID : regression of TBV on GEBV = 0.998
Out[41]: 0.9055987582556844
```

```
In [42]: TBV = a[posAi]
         mean(TBV)
Out[42]: 9.817296166666667
In [43]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[43]: 1.471369221060636
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 = 0.852
         SSBRJC from Gibbs - genotype.ID : regression of TBV on GEBV = 1.020
Out[44]: 0.8516735245599313
In [45]: TBV = a[posAi]
         mean(TBV)
Out[45]: 10.99899311111111
In [46]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[46]: 2.580984122925769
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 = 0.874
         SSBRJC from Gibbs - noGenotype.ID : regression of TBV on GEBV = 0.968
Out[47]: 0.8741010653687126
In [48]: TBV = a[posAi]
         mean(TBV)
Out[48]: 9.544596871794871
In [49]: | GEBV = aHat1[posAi]
         mean (GEBV)
Out[49]: 1.2153042437071435
```

```
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 = 0.677
         SSBRJC from Gibbs - G0.ID: regression of TBV on GEBV = 0.799
Out[50]: 0.6771005302386625
In [51]: TBV = a[posAi]
         GOTBV=mean(TBV)
Out[51]: 8.537600375
In [52]: GEBV = aHat1[posAi]
         G0GEBV=mean(GEBV)
Out[52]: 0.1195095260265047
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 = 0.761
         SSBRJC from Gibbs - G1.ID: regression of TBV on GEBV = 0.956
Out[53]: 0.7612305799367027
In [54]: TBV = a[posAi]
         G1TBV=mean(TBV)
Out[54]: 9.044070624999998
In [55]: GEBV = aHat1[posAi]
         G1GEBV=mean(GEBV)
Out[55]: 0.7604747806551019
```

```
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 = 0.755
         SSBRJC from Gibbs - G2.ID: regression of TBV on GEBV = 1.014
Out[56]: 0.7553424979095409
In [57]: TBV = a[posAi]
         G2TBV=mean(TBV)
Out[57]: 9.61025400000001
In [58]: GEBV = aHat1[posAi]
         G2GEBV=mean(GEBV)
Out[58]: 1.3232078869856314
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 = 0.769
         SSBRJC from Gibbs - G3.ID : regression of TBV on GEBV = 1.078
Out[59]: 0.7689920844895038
In [60]: TBV = a[posAi]
         G3TBV=mean(TBV)
Out[60]: 10.094816125000001
In [61]: GEBV = aHat1[posAi]
         G3GEBV=mean(GEBV)
Out[61]: 1.7929366113808247
```

```
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 = 0.768
         SSBRJC from Gibbs - G4.ID: regression of TBV on GEBV = 1.084
Out[62]: 0.7683102731892323
In [63]: TBV = a[posAi]
         G4TBV=mean(TBV)
Out[63]: 10.564574125
In [64]: GEBV = aHat1[posAi]
         G4GEBV=mean(GEBV)
Out[64]: 2.2104412343401645
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 = 0.831
         SSBRJC from Gibbs - G5.ID: regression of TBV on GEBV = 0.987
Out[65]: 0.8312554339522096
In [66]: TBV = a[posAi]
         G5TBV=mean(TBV)
Out[66]: 11.052461749999999
In [67]: GEBV = aHat1[posAi]
         G5GEBV=mean(GEBV)
Out[67]: 2.6216452869755886
In [68]: reg8 = linreg(aHat1[posAi], a[posAi])
Out[68]: 2-element Array{Float64,1}:
          8.46591
          0.986613
In [69]: VarGEBV=var(aHat1[posAi])
Out[69]: 0.328197757404879
```

```
In [70]: VarTBV=var(a[posAi])
Out[70]: 0.4623390829223029
In [71]: Cov=cov(aHat1[posAi], a[posAi])
Out[71]: 0.3238042953698996
In [72]: b=Cov/VarGEBV
Out[72]: 0.9866133697264742
In [73]: IDs = readtable("GO.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 = 0.832
         SSBRJC from Gibbs - G0.Genotype.ID: regression of TBV on GEBV = 0.895
Out[73]: 0.8320835226623908
In [74]: TBV = a[posAi]
         mean(TBV)
Out[74]: 9.537889999999999
In [75]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[75]: 1.4674746757204493
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 = 0.796
         SSBRJC from Gibbs - G1.Genotype.ID : regression of TBV on GEBV = 0.856
Out[76]: 0.7964336308045566
In [77]: TBV = a[posAi]
         mean(TBV)
Out[77]: 10.16994
```

```
In [78]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[78]: 1.9509823714991037
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 = 0.858
         SSBRJC from Gibbs - G2.Genotype.ID: regression of TBV on GEBV = 1.021
Out[79]: 0.8584636579492875
In [80]: TBV = a[posAi]
         mean(TBV)
Out[80]: 10.58867
In [81]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[81]: 2.2864252020925657
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 = 0.829
         SSBRJC from Gibbs - G3.Genotype.ID : regression of TBV on GEBV = 0.949
Out[82]: 0.828753145736765
In [83]: TBV = a[posAi]
         mean(TBV)
Out[83]: 11.03682
In [84]: | GEBV = aHat1[posAi]
         mean(GEBV)
Out[84]: 2.588907585098149
```

```
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 = 0.732
         SSBRJC from Gibbs - G4.Genotype.ID : regression of TBV on GEBV = 0.746
Out[85]: 0.7323654284195987
In [86]: TBV = a[posAi]
         mean(TBV)
Out[86]: 11.5229
In [87]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[87]: 2.9846842182257842
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 = 0.831
         SSBRJC from Gibbs - G5.Genotype.ID: regression of TBV on GEBV = 0.987
Out[88]: 0.8312554339522096
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]: 11.052461749999999
In [92]: | GEBVG5Gall = aHat1[posAi]
         GEBVG5G=mean(GEBVG5Gall)
Out[92]: 2.6216452869755886
```

```
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 = 0.656
         SSBRJC from Gibbs - G0.noGenotype.ID : regression of TBV on GEBV = 0.804
Out[93]: 0.6557290471208166
In [94]: TBV = a[posAi]
         mean(TBV)
Out[94]: 8.511951923076923
In [95]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[95]: 0.08494631705999332
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 = 0.742
         SSBRJC from Gibbs - G1.noGenotype.ID: regression of TBV on GEBV = 0.959
Out[96]: 0.7419060888604844
In [97]: TBV = a[posAi]
         mean(TBV)
Out[97]: 9.01520217948718
In [98]: GEBV = aHat1[posAi]
         mean(GEBV)
Out[98]: 0.729948944992435
```

```
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 = 0.738
          SSBRJC from Gibbs - G2.noGenotype.ID: regression of TBV on GEBV = 1.014
Out[99]: 0.7383067630144311
In [100]: TBV = a[posAi]
          mean(TBV)
Out[100]: 9.585166410256411
In [101]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[101]: 1.2985100071110947
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 = 0.756
          SSBRJC from Gibbs - G3.noGenotype.ID : regression of TBV on GEBV = 1.074
Out[102]: 0.7559645213034701
In [103]: TBV = a[posAi]
          mean(TBV)
Out[103]: 10.07066217948718
In [104]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[104]: 1.7725270992342268
```

```
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 = 0.757
          SSBRJC from Gibbs - G4.noGenotype.ID: regression of TBV on GEBV = 1.081
Out[105]: 0.7567707057090164
In [106]: TBV = a[posAi]
          mean(TBV)
Out[106]: 10.540001666666667
In [107]: GEBV = aHat1[posAi]
          mean(GEBV)
Out[107]: 2.1905888501379693
In [108]: numSSBayes
Out[108]: SSBR.NumSSBayes(54932,45932,9000,40000,39000,1000,150)
In [109]: J_Vecs.J1
Out[109]: 45932x1 Array{Float64,2}:
           -0.00117028
            0.0
           -0.897397
           -0.504674
           -0.501177
           -0.00234399
           -0.752046
           -0.753565
           -0.752047
            1.49432e-18
           -0.751765
           -0.975067
           -0.543029
           -0.965907
           -0.00117096
           -0.756882
           -0.751902
           -0.768544
            1.99782e-18
           -0.963525
           -0.537651
           -0.887654
           -0.879173
           -0.00351084
           -0.0241544
```

```
In [110]: | sortrows(J_Vecs.J1[end-8000:end,:])
Out[110]: 8001x1 Array{Float64,2}:
           -0.985316
           -0.983749
            -0.98286
           -0.98127
           -0.981231
            -0.981152
           -0.981143
           -0.981092
           -0.980863
           -0.980849
           -0.980809
           -0.980475
            -0.979826
             5.55355e-17
            5.55837e-17
             5.55842e-17
             5.56411e-17
             5.56488e-17
             5.5714e-17
             5.57303e-17
             5.5942e-17
             5.71723e-17
             6.07752e-17
             6.66221e-17
             7.12178e-17
```

```
In [111]: | J1 = sortrows(J_Vecs.J1)
Out[111]: 45932x1 Array{Float64,2}:
            -0.999967
            -0.987231
            -0.986975
            -0.986214
            -0.98601
            -0.985787
            -0.985511
            -0.985316
            -0.985246
            -0.985205
            -0.983749
            -0.983608
            -0.983471
             6.52796e-17
             6.53185e-17
             6.66221e-17
             7.12178e-17
             7.14e-17
             7.3991e-17
             8.73907e-17
             8.88254e-17
             8.90717e-17
             1.02696e-16
             1.11298e-16
             1.16024e-16
```

```
In [112]: | J1[J1 .< 0.0,:]
Out[112]: 43949x1 Array{Float64,2}:
           -0.999967
           -0.987231
           -0.986975
           -0.986214
           -0.98601
            -0.985787
           -0.985511
           -0.985316
           -0.985246
           -0.985205
           -0.983749
           -0.983608
            -0.983471
            -7.22083e-36
            -7.22083e-36
           -7.22083e-36
           -7.22083e-36
           -7.2166e-36
           -7.2166e-36
           -7.20809e-36
           -7.16816e-36
           -5.41404e-36
           -1.78007e-67
            -1.78007e-67
            -8.90036e-68
```

```
In [113]: | J1[J1 .> 0.0,:]
Out[113]: 1281x1 Array{Float64,2}:
           1.97628e-83
           8.01673e-52
           8.01673e-52
           1.59165e-51
           1.60052e-51
           1.60241e-51
           1.60335e-51
           1.60335e-51
           1.60335e-51
           1.60335e-51
           2.1823e-51
           6.41485e-51
           1.24261e-50
           6.52796e-17
           6.53185e-17
           6.66221e-17
           7.12178e-17
           7.14e-17
           7.3991e-17
           8.73907e-17
           8.88254e-17
           8.90717e-17
           1.02696e-16
           1.11298e-16
           1.16024e-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}:
           0.296111 0.518556 1.89822 1.73978 ... 0.481778 1.84222 0.694222
In [116]: GG0=mean(G[1:200,2:end],1)
Out[116]: 1x150 Array{Float64,2}:
           0.185 0.545 1.905 1.65 0.725 1.35 ... 1.545 0.975 0.615 1.81 0.
          92
In [117]: GG1=mean(G[201:400,2:end],1)
Out[117]: 1x150 Array{Float64,2}:
           0.18 0.555 1.915 1.68 0.9 1.165 ... 1.545 1.115 0.565 1.825 0.8
          35
In [118]: GG2=mean(G[401:600,2:end],1)
Out[118]: 1x150 Array{Float64,2}:
           0.285 0.57 1.86 1.7 1.125 0.945 ... 1.58 1.185 0.54 1.825 0.705
```

```
In [119]: | GG3=mean(G[601:800,2:end],1)
Out[119]: 1x150 Array{Float64,2}:
           0.285 0.55 1.88 1.69 1.145 0.95 ... 1.67 1.27 0.43 1.825 0.655
In [120]: GG4=mean(G[801:1000,2:end],1)
Out[120]: 1x150 Array{Float64,2}:
           0.36 0.49 1.91 1.79 1.415 0.69 ... 1.68 1.59 1.29
                                                                   0.44 1.86 0.
          625
In [121]: GG5=mean(G[1001:9000,2:end],1)
Out[121]: 1x150 Array{Float64,2}:
           0.30075 0.515625 1.89875 1.7445 ... 1.22175 0.47725 1.84387
                                                                           0.6875
         writedlm("meanOfSNPMAll",GAll)
In [122]:
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)
```