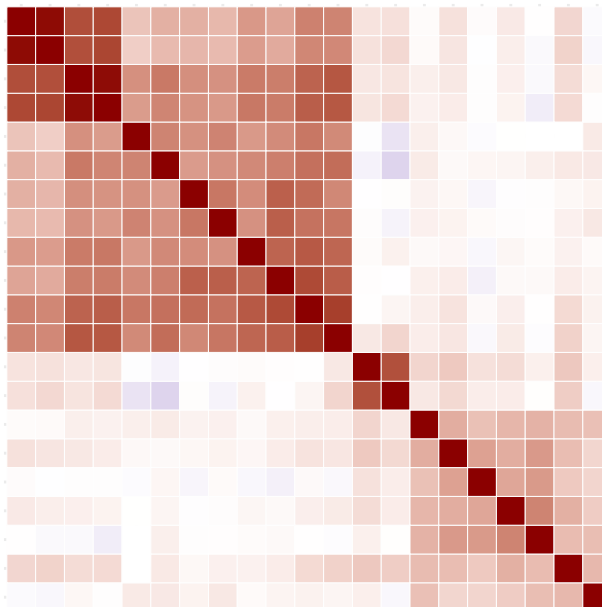
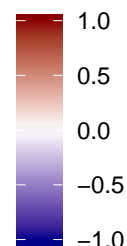


Var1

Human_GSE36192_Cerebellum_Male
 Human_GSE36192_Cerebellum_Female
 Human_GSE36192_Frontalcortex_Male
 Human_GSE36192_Frontalcortex_Female
 Human_GSE21935_Brain_Male
 Human_GSE17612_Brain_Male
 Human_GSE1572_Frontalcortex_Male
 Human_GSE1572_Frontalcortex_Female
 Human_GSE17612_Brain_Female
 Human_GSE21935_Brain_Female
 Human_GSE53890_Frontalcortex_Male
 Human_GSE53890_Frontalcortex_Female
 Human_GSE38718_Muscle_Male
 Human_GSE38718_Muscle_Female
 Human_GSE9103_Muscle_NoSex
 Human_GSE25941_Muscle_Male
 Human_GSE28422_Muscle_Male
 Human_GSE28422_Muscle_Female
 Human_GSE25941_Muscle_Female
 Human_GSE674_Muscle_Female
 Human_GSE362_Muscle_Male



Spearman
Correlation



Human_GSE36192_Cerebellum_Male
 Human_GSE36192_Cerebellum_Female
 Human_GSE36192_Frontalcortex_Male
 Human_GSE36192_Frontalcortex_Female
 Human_GSE21935_Brain_Male
 Human_GSE17612_Brain_Male
 Human_GSE1572_Frontalcortex_Male
 Human_GSE1572_Frontalcortex_Female
 Human_GSE17612_Brain_Female
 Human_GSE21935_Brain_Female
 Human_GSE53890_Frontalcortex_Male
 Human_GSE53890_Frontalcortex_Female
 Human_GSE38718_Muscle_Male
 Human_GSE38718_Muscle_Female
 Human_GSE9103_Muscle_NoSex
 Human_GSE25941_Muscle_Male
 Human_GSE28422_Muscle_Male
 Human_GSE28422_Muscle_Female
 Human_GSE25941_Muscle_Female
 Human_GSE674_Muscle_Female
 Human_GSE362_Muscle_Male

Var2