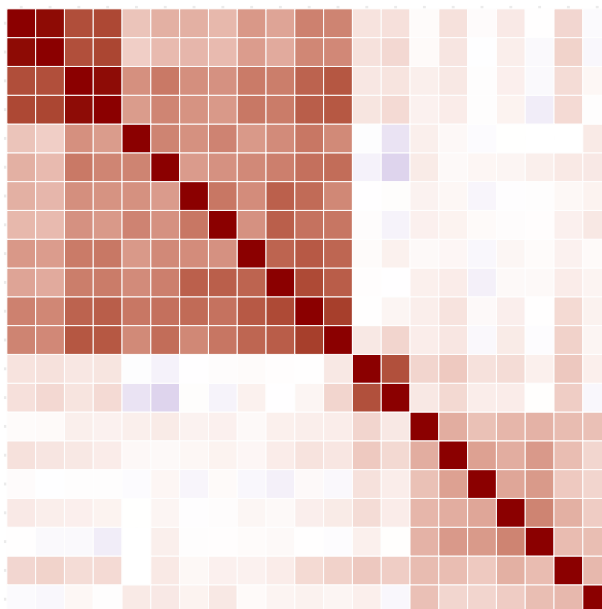
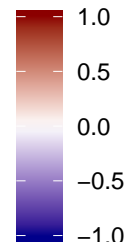


Var1

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