

X2.Acetamido.2.Deoxy.Beta.D.Glucosylamine

*FDR: 4.051e-02*  
*Coefficient: -6.85e-01*  
*N: 250*

1.0

0.5

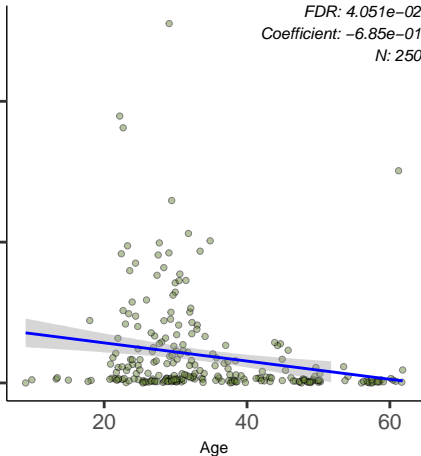
0.0

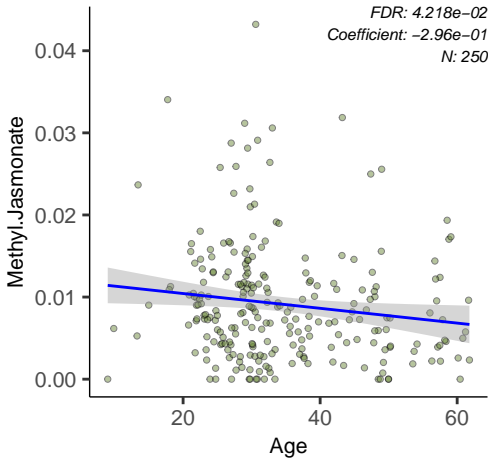
20

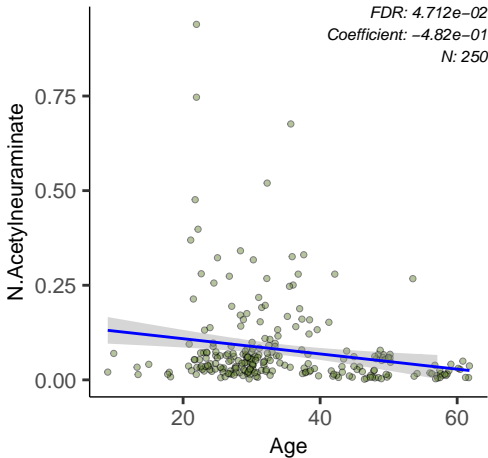
40

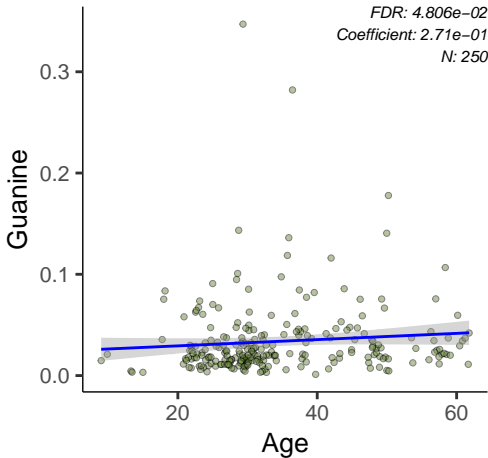
60

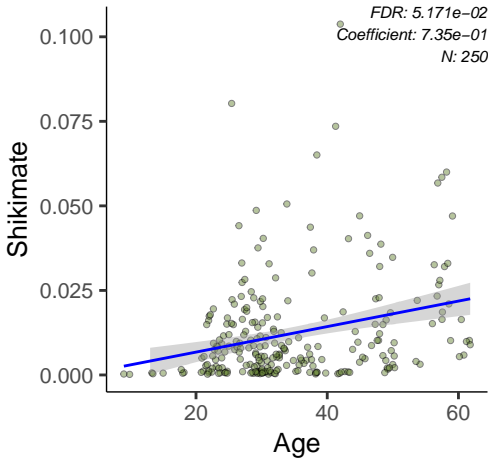
Age

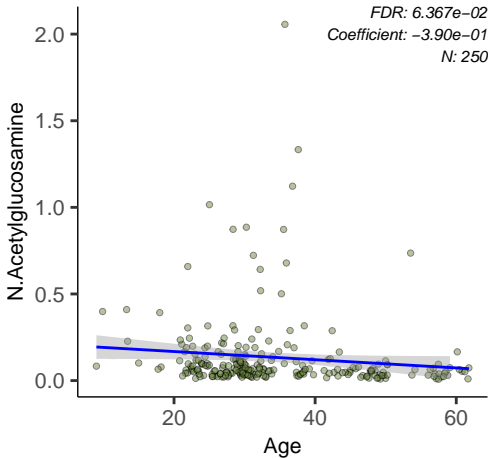


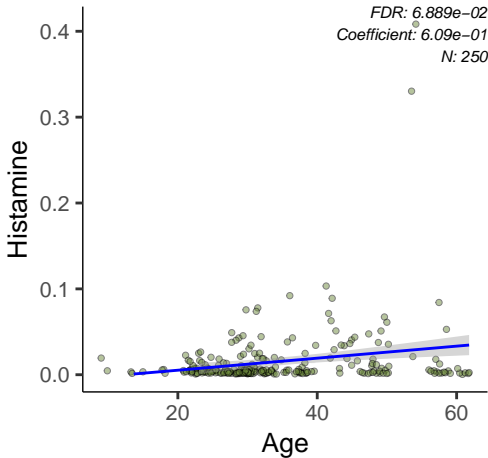




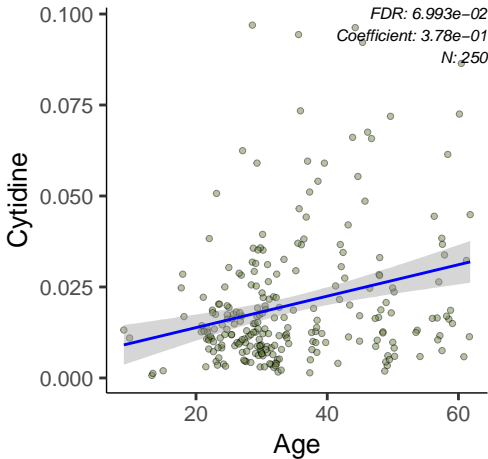


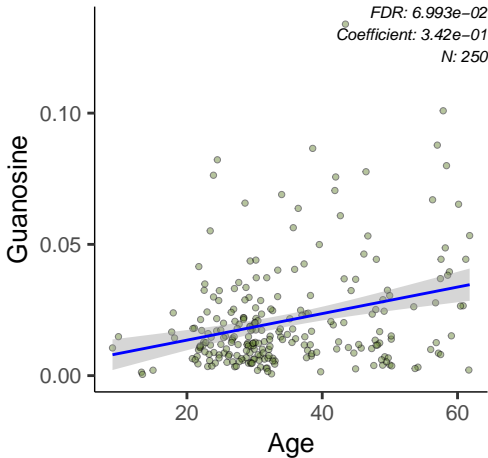


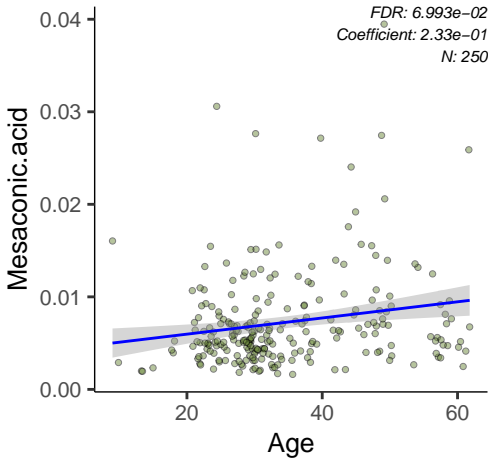


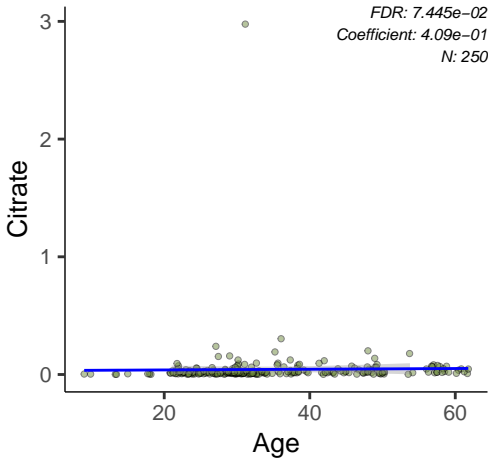


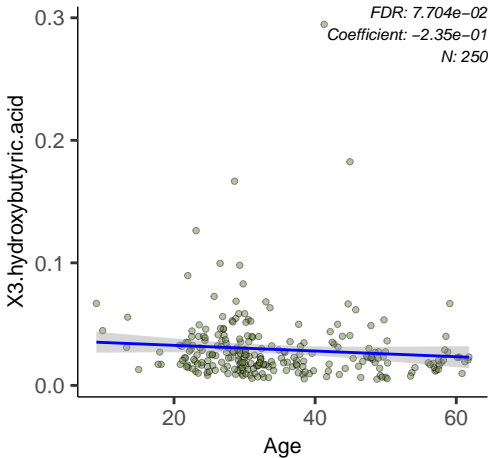


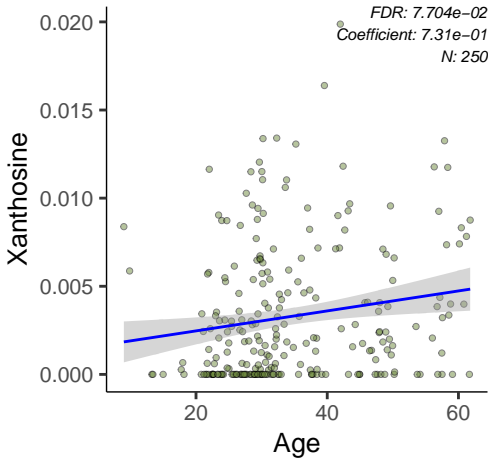


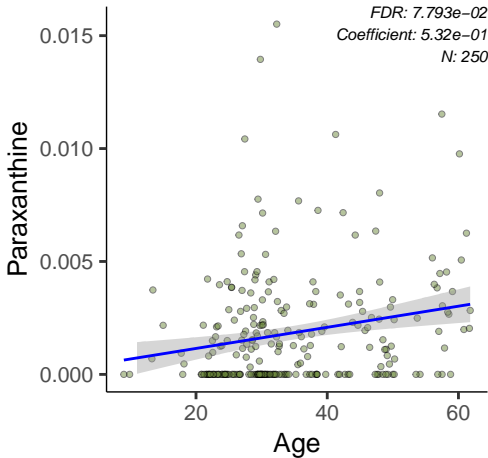


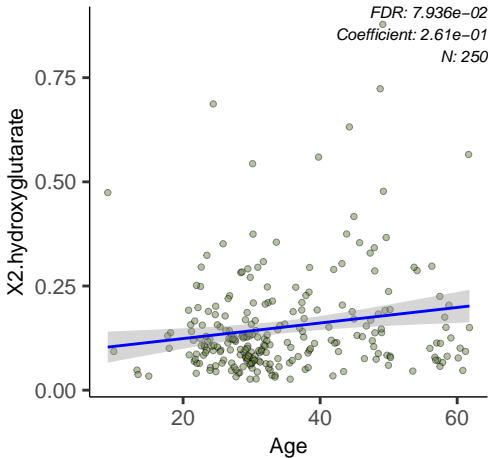














Indole.3.Methyl.Acetate

*FDR: 8.716e-02*  
*Coefficient: 5.42e-01*  
*N: 250*

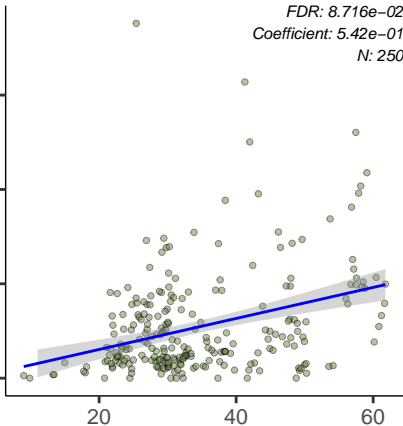
0.06  
0.04  
0.02  
0.00

20

40

60

Age



cis.7.10.13.16.Docosatetraenoic.acid

*FDR: 9.133e-02*  
*Coefficient: -7.57e-01*  
*N: 250*

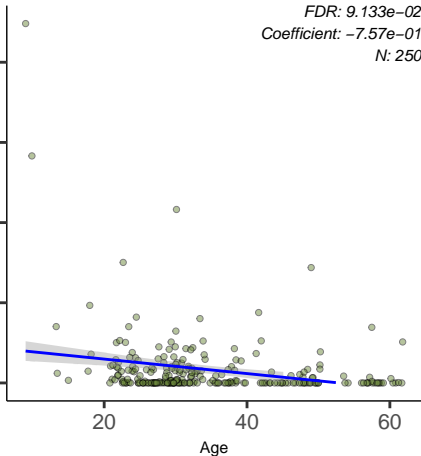
0.4  
0.3  
0.2  
0.1  
0.0

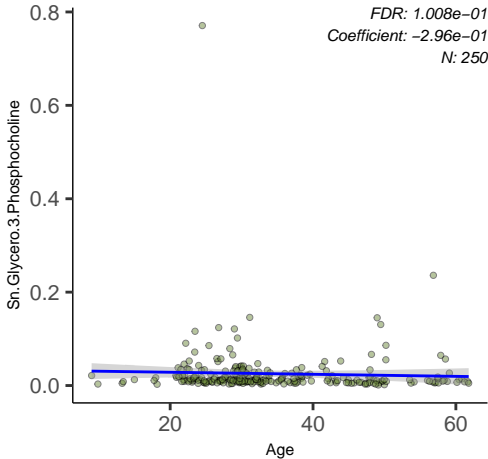
20

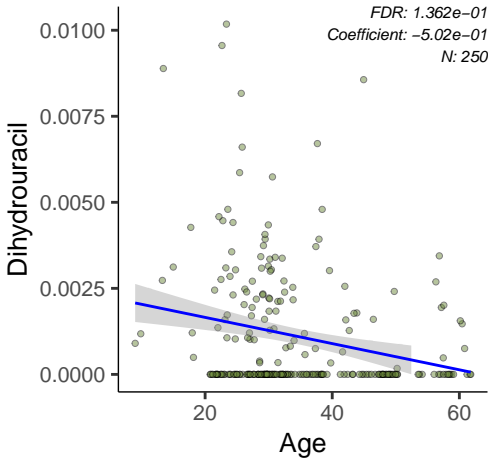
40

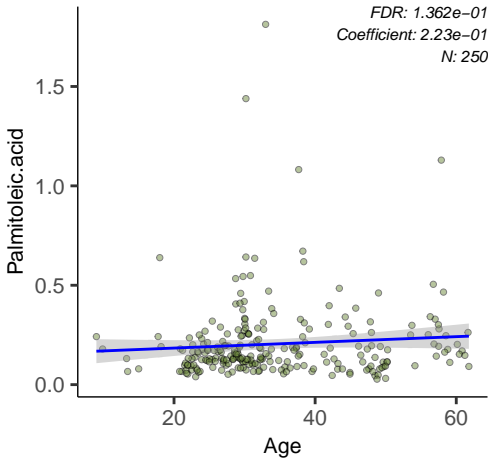
60

Age









X4.Acetamidobutanoate

*FDR: 1.381e-01*  
*Coefficient: -1.97e-01*  
*N: 250*

0.2

0.1

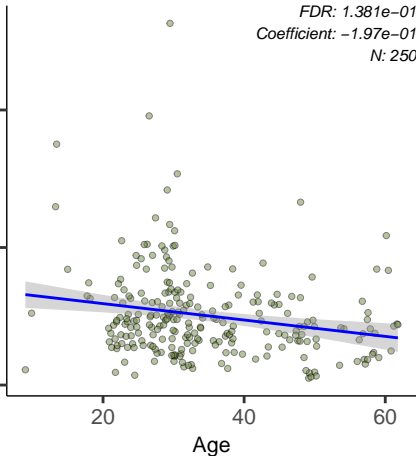
0.0

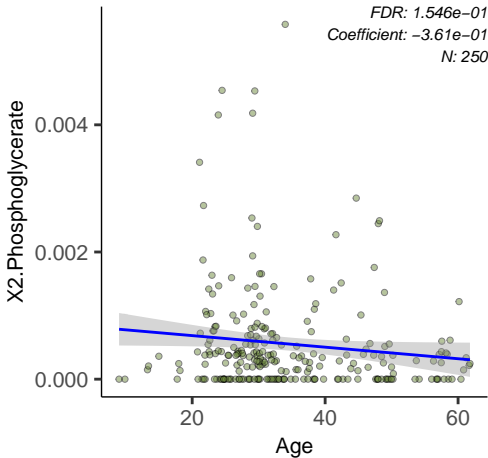
20

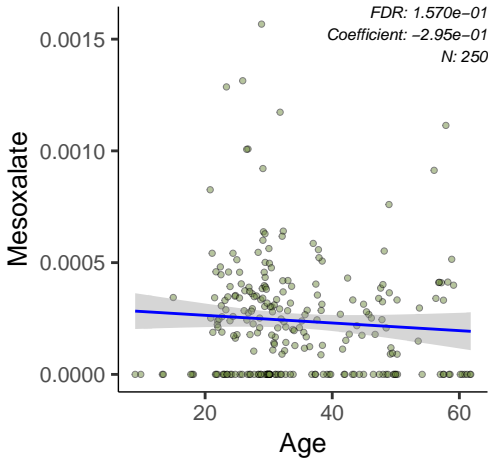
40

60

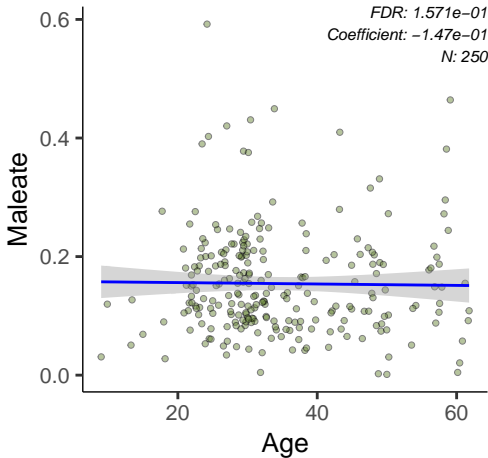
Age

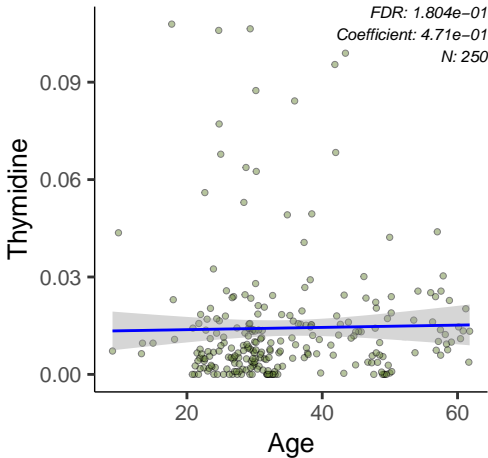


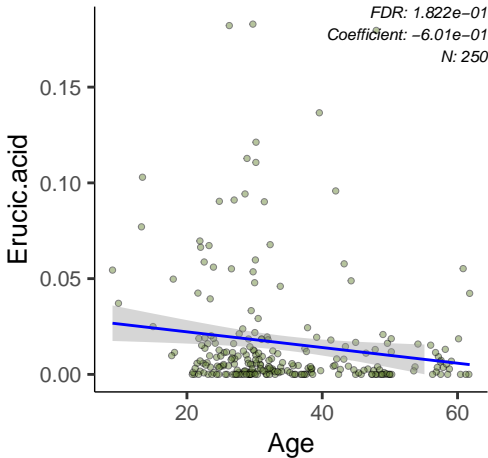


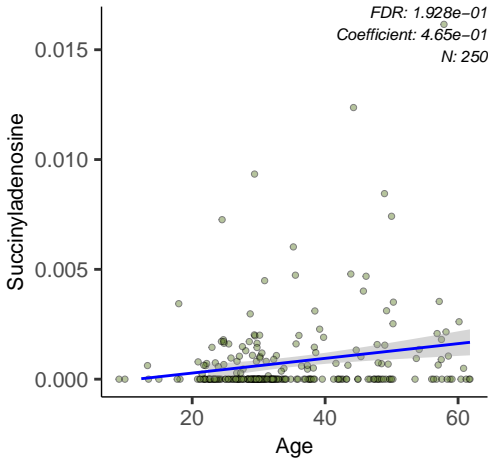


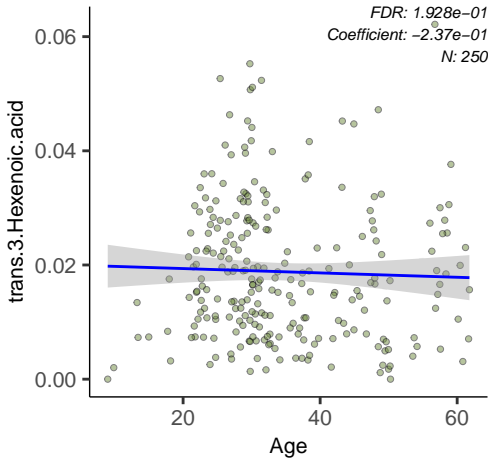


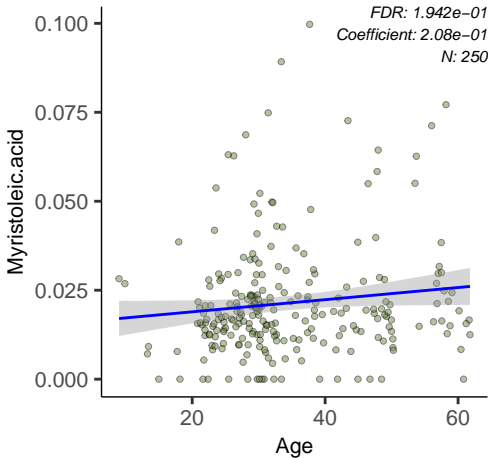


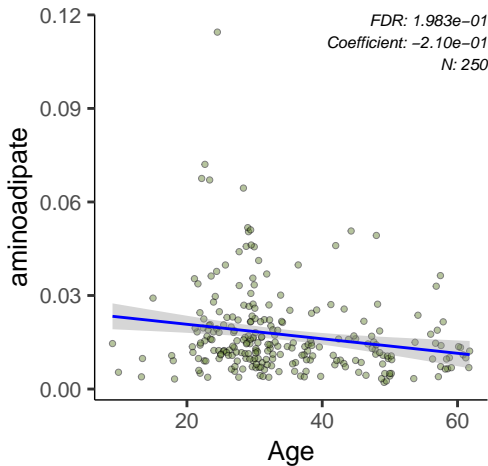


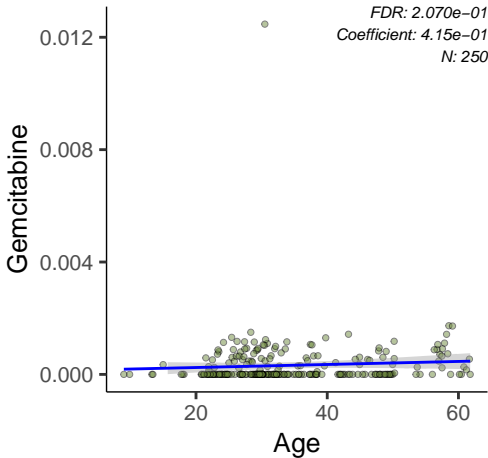




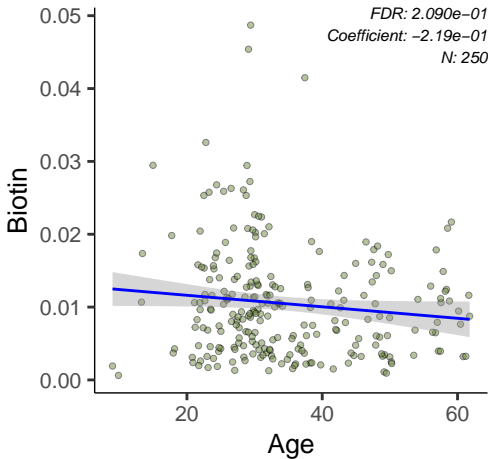


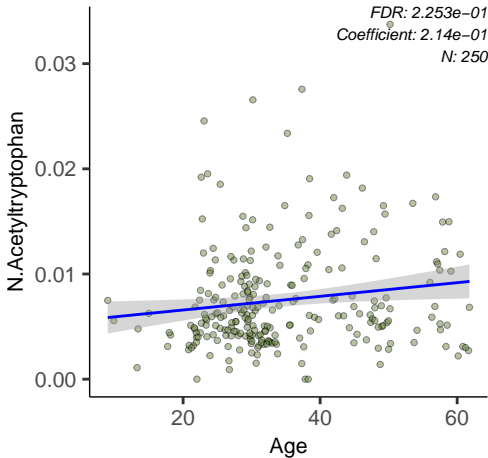












Didecanoyl.Glycerophosphocholine

0.06  
0.04  
0.02  
0.00

20

40

60

Age

*FDR: 2.305e-01*

*Coefficient: -2.61e-01*

*N: 250*

