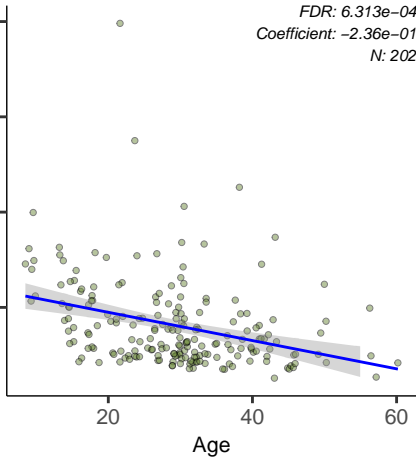


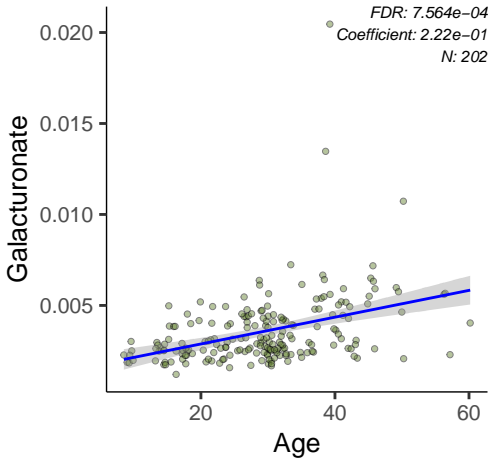
Cis.4.Hydroxy.D.Proline

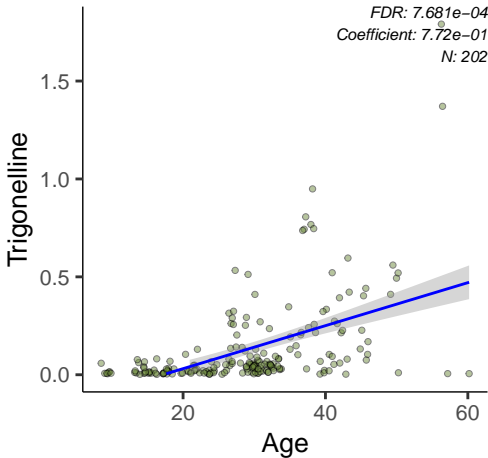
FDR: 6.313e-04

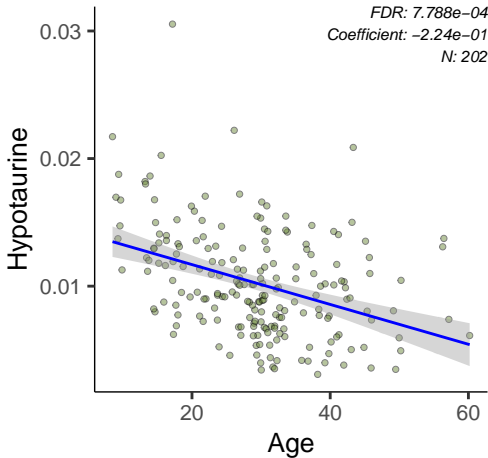
Coefficient: -2.36e-01

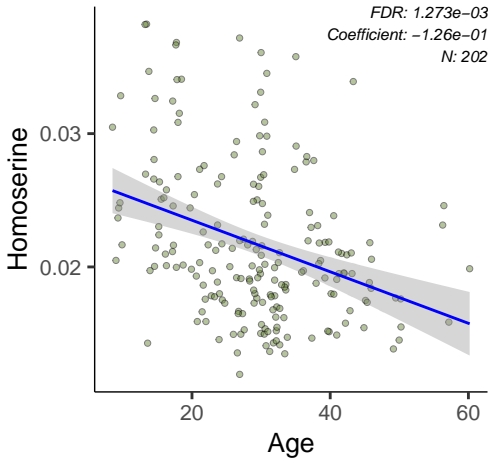
N: 202

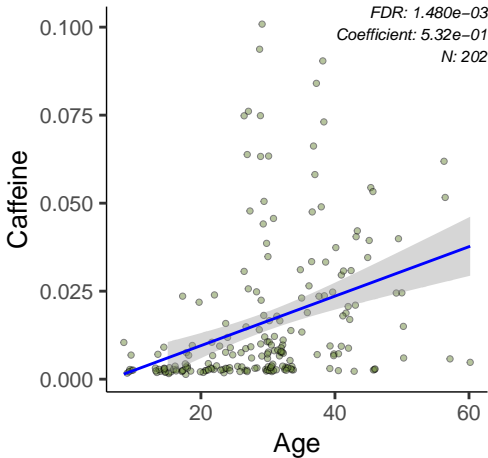


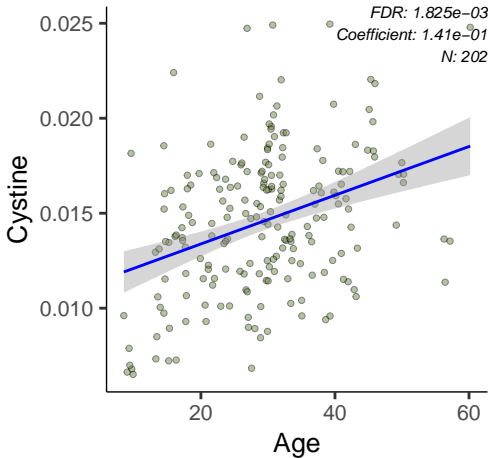


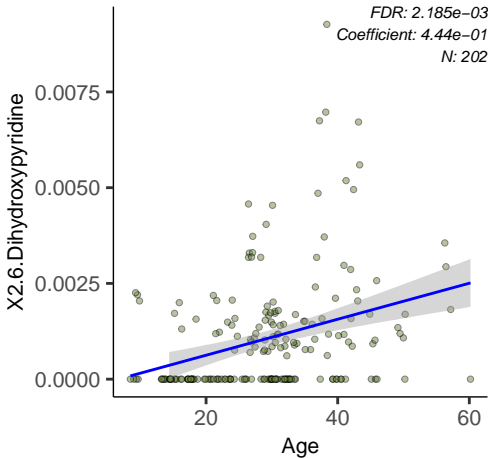












X2.Deoxy.D.Glucose.6.phosphate

0.0020

0.0015

0.0010

0.0005

20

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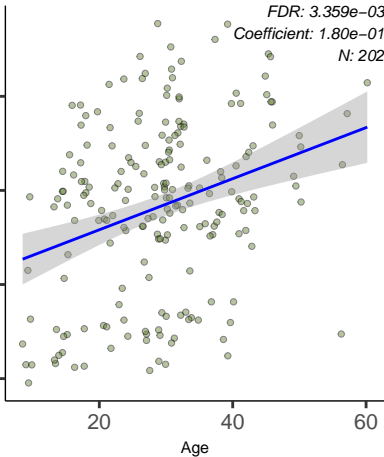
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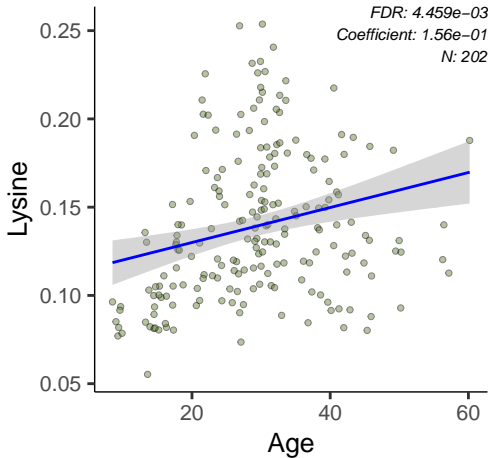
Age

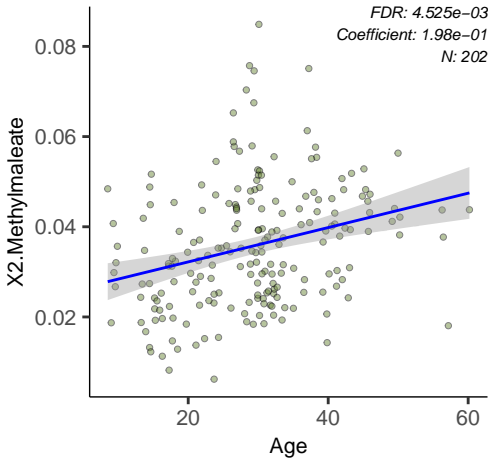
FDR: 3.359e-03

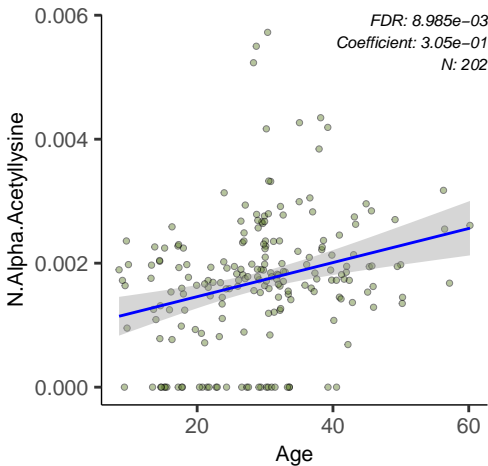
Coefficient: 1.80e-01

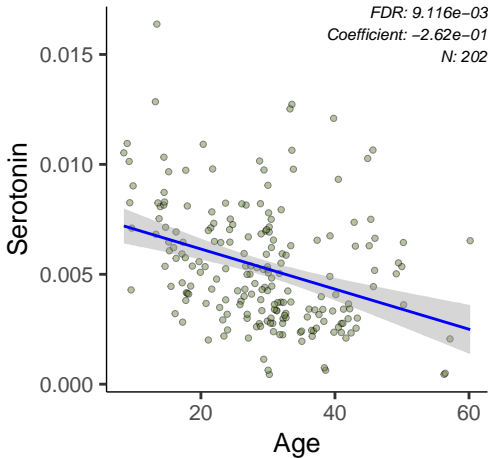
N: 202

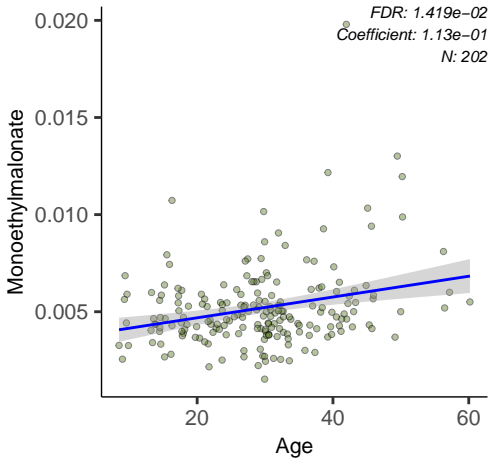


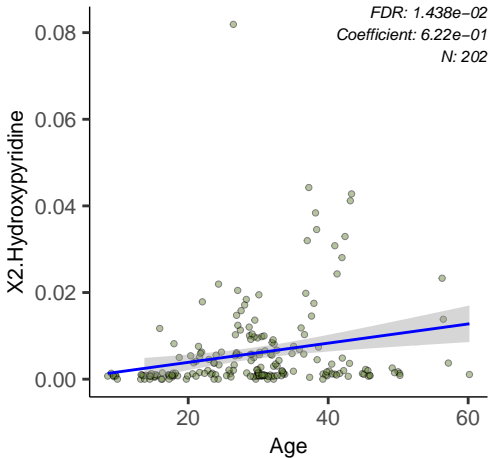




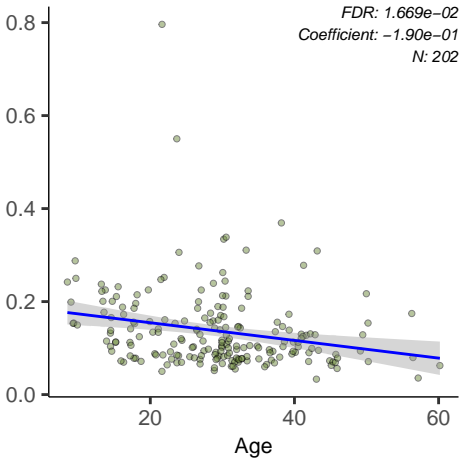








Trans.4.Hydroxy.L.Proline



Nicotinamide

0.075

0.050

0.025

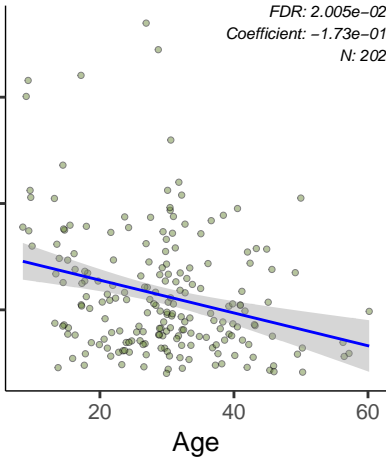
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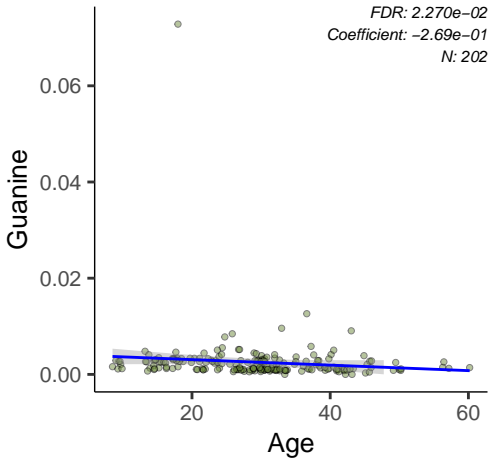
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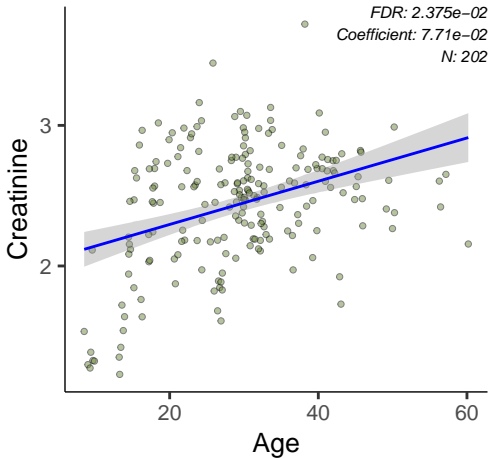
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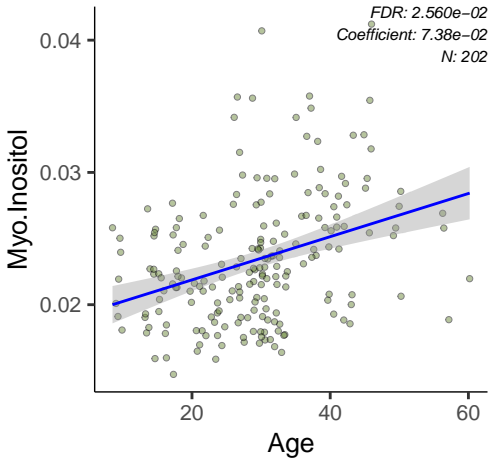
Age

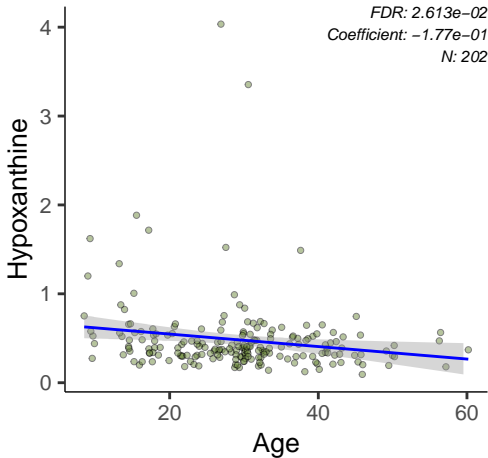
FDR: 2.005e-02
Coefficient: -1.73e-01
N: 202

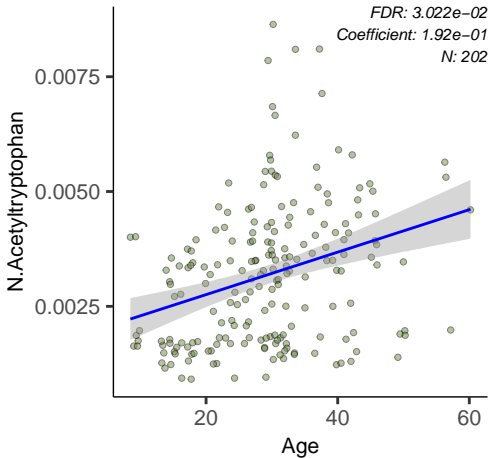


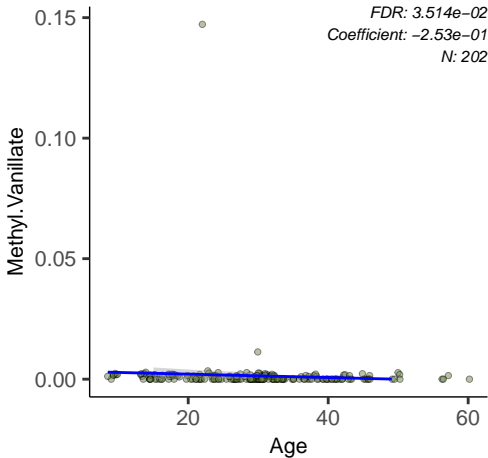


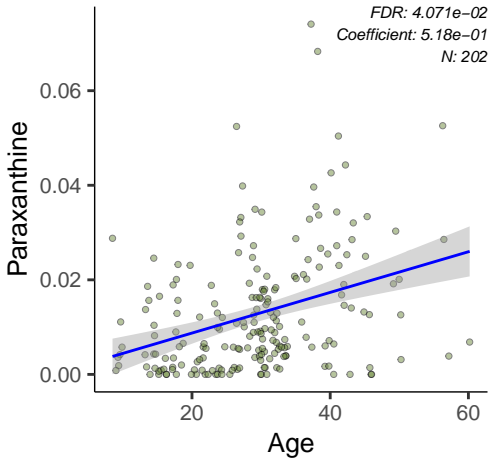


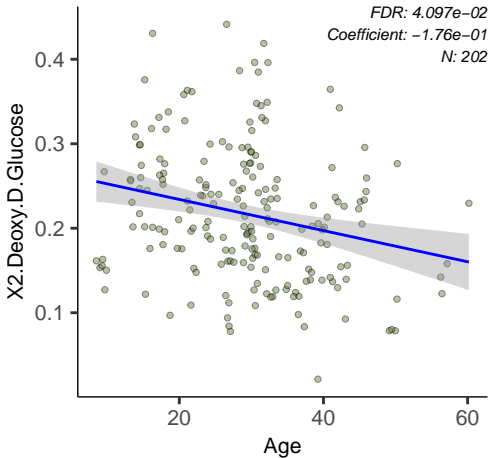












N.N.Diethyl.P.phenylenediamine

FDR: 4.702e-02
Coefficient: 1.12e-01
N: 202

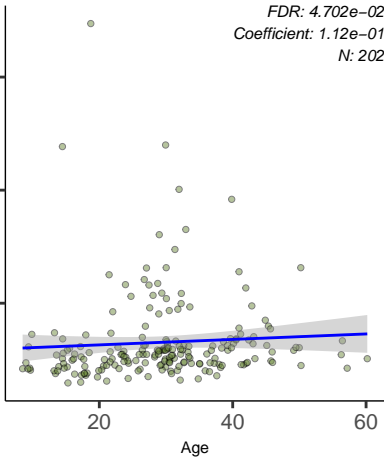
0.0075
0.0050
0.0025

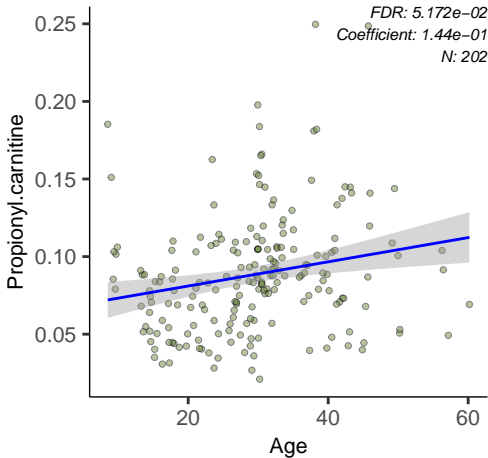
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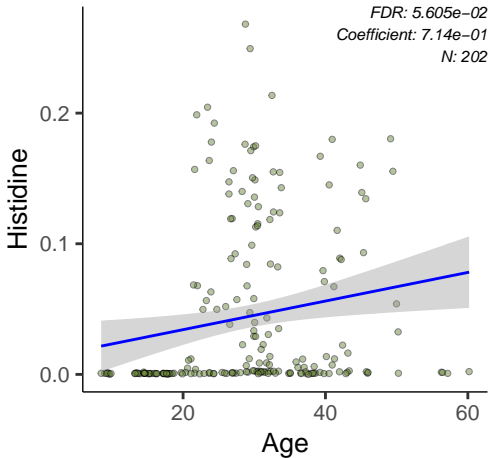
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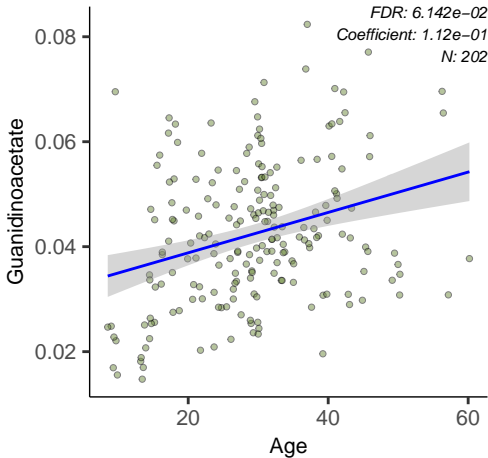
60

Age









Indole.3.Methyl.Acetate

FDR: 7.030e-02

Coefficient: 3.00e-01

N: 202

0.006

0.004

0.002

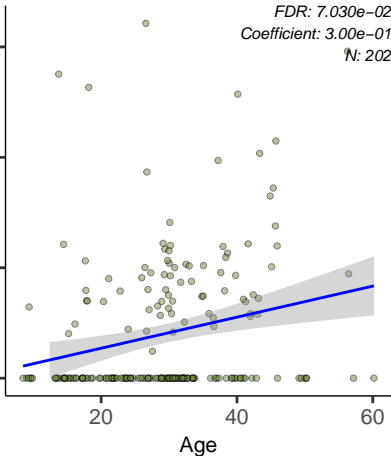
0.000

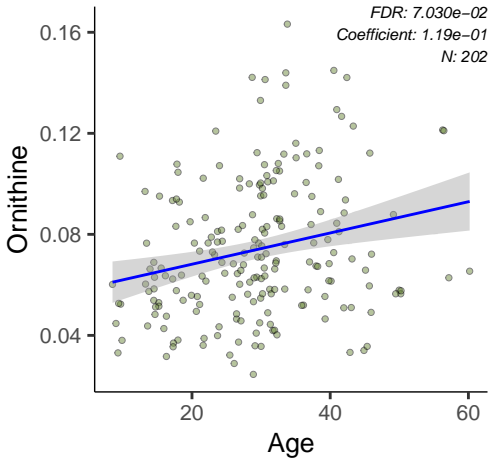
20

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Age





N.Acetylglycine

FDR: 7.899e-02
Coefficient: 1.46e-01
N: 202

0.04

0.03

0.02

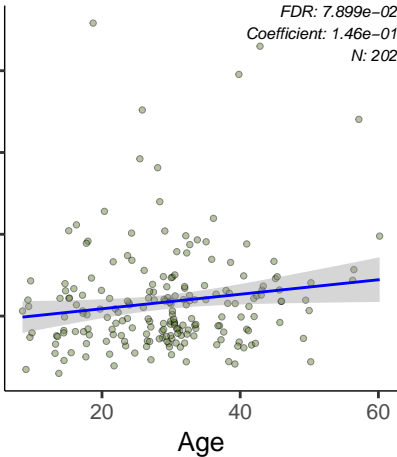
0.01

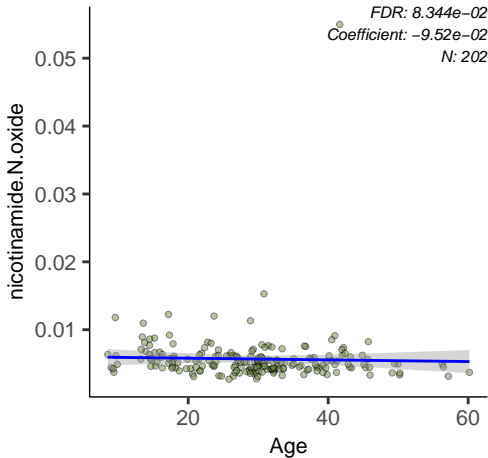
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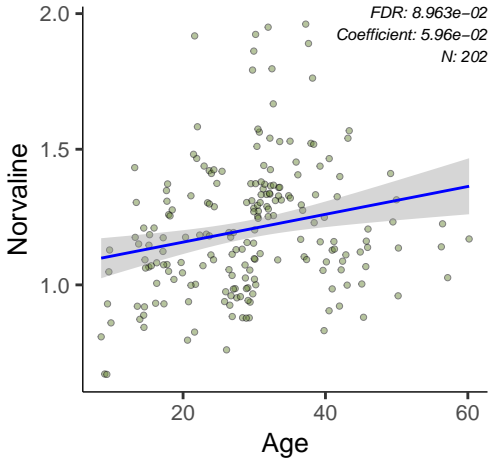
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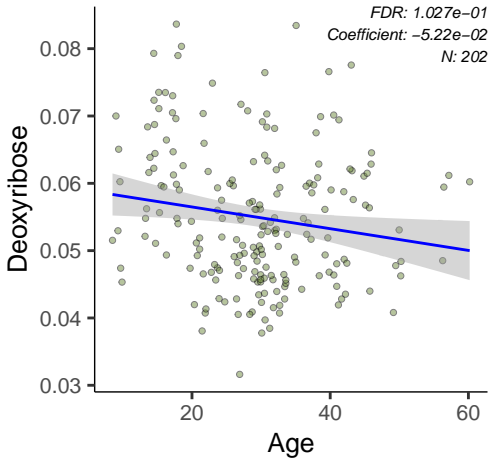
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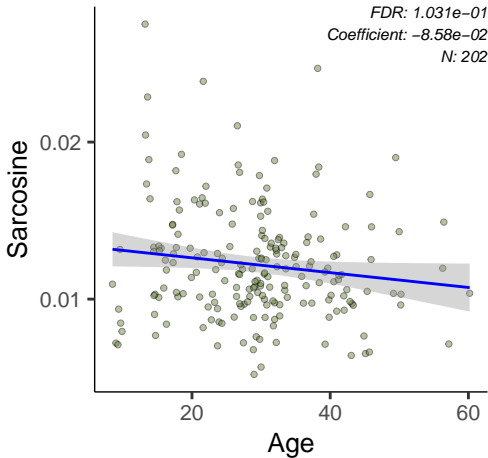
Age

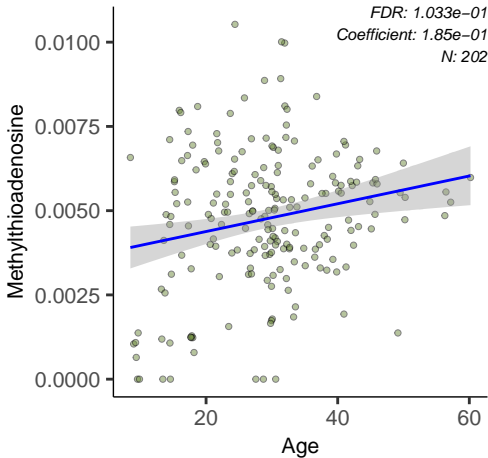












Deoxyguanosine

FDR: 1.239e-01

Coefficient: 1.67e-01

N: 202

1e-03

5e-04

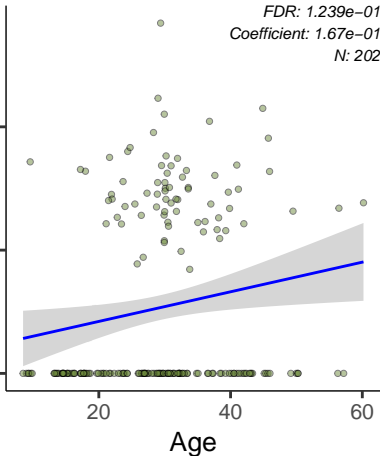
0e+00

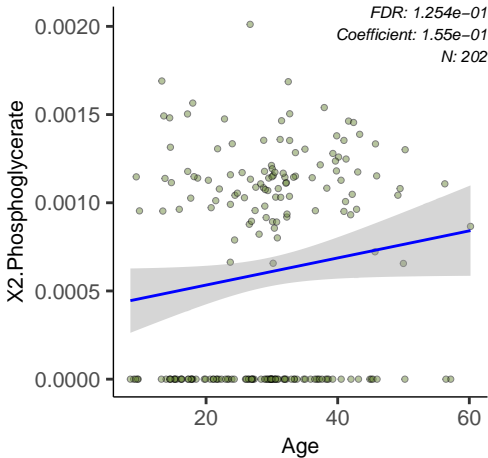
20

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Age





Methylarginine

0.003

0.002

0.001

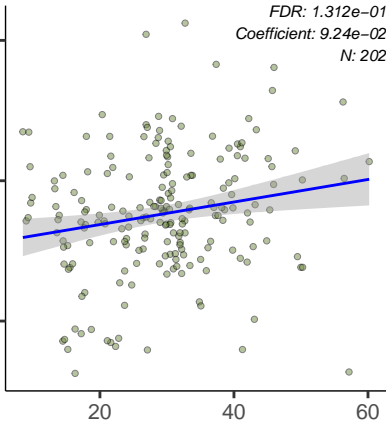
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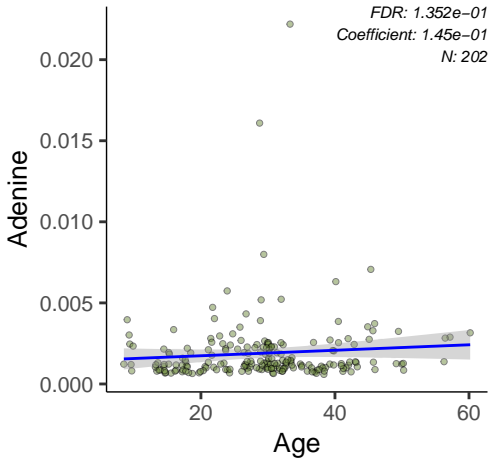
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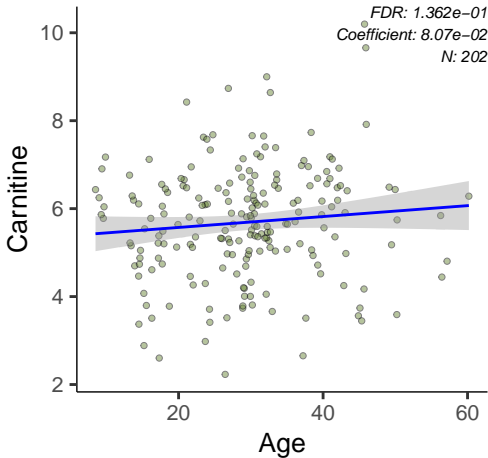
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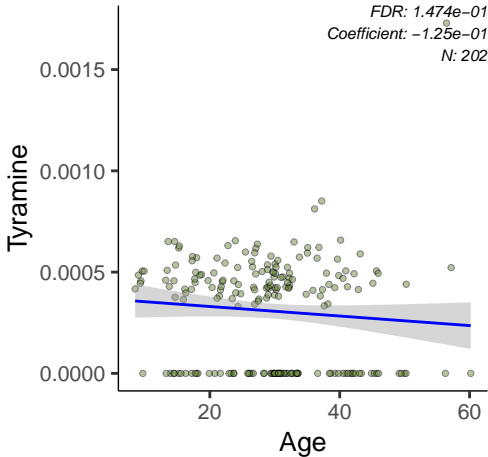
Age

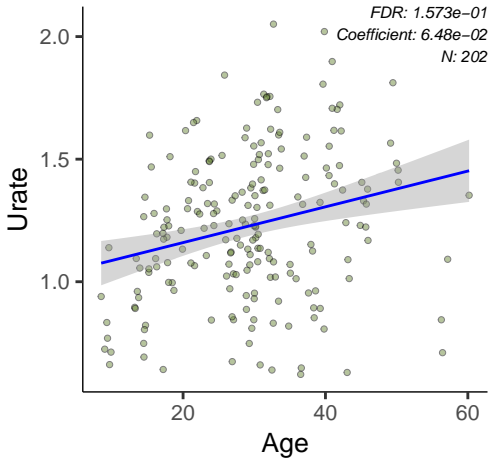
FDR: 1.312e-01
Coefficient: 9.24e-02
N: 202











X5.Hydroxymethyluracil

0.000

0.002

0.004

20

40

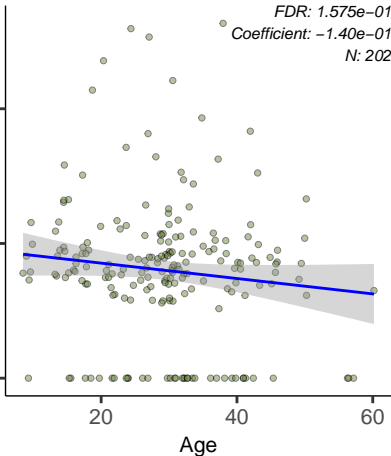
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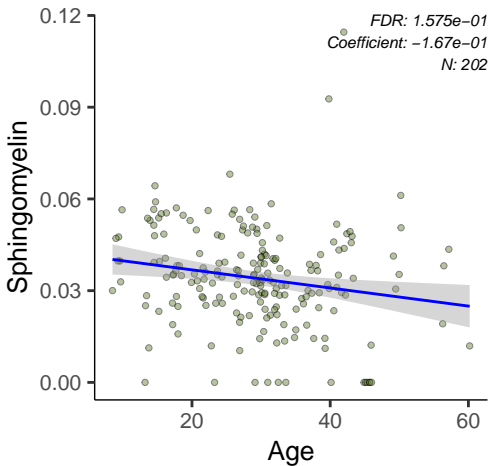
Age

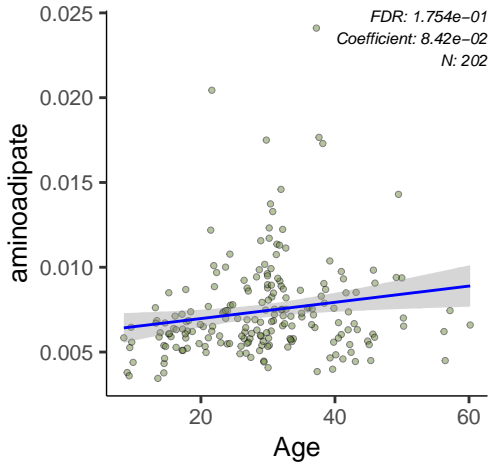
FDR: 1.575e-01

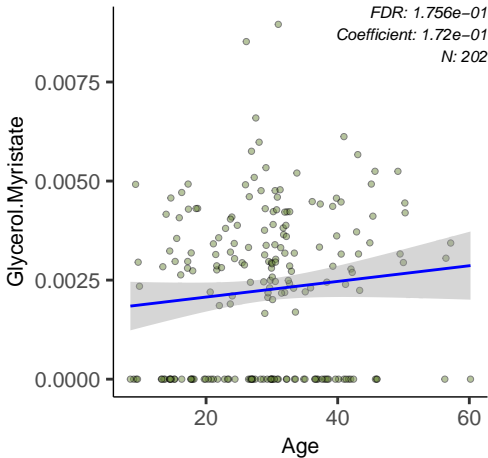
Coefficient: -1.40e-01

N: 202



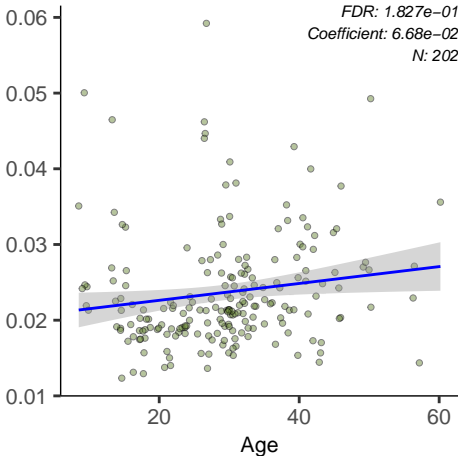


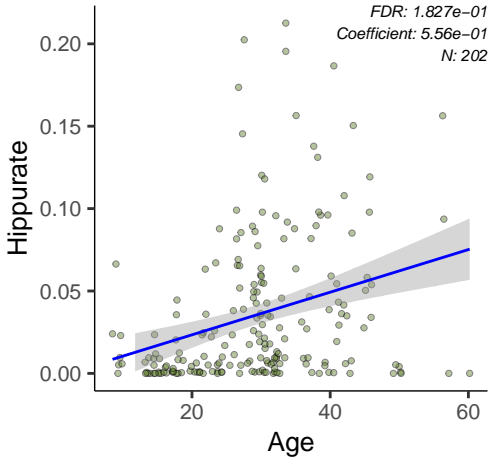


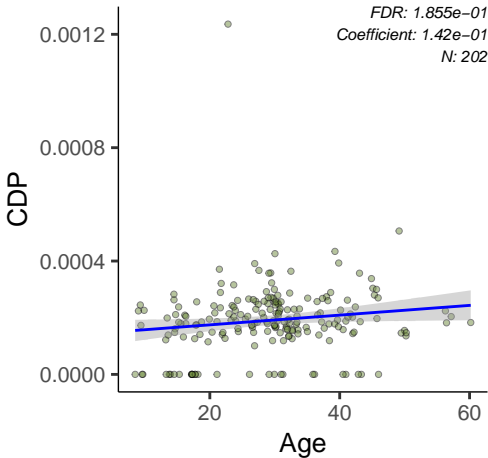


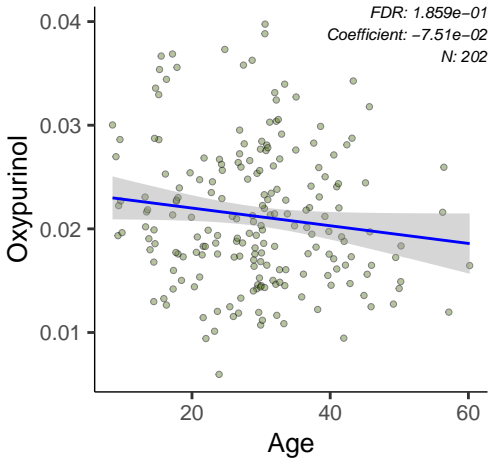
X4.Acetamidobutanoate

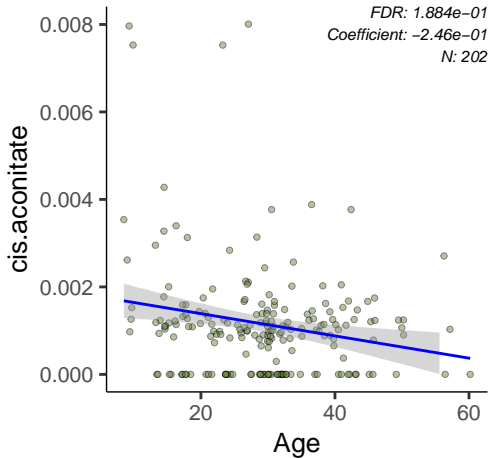
FDR: 1.827e-01
Coefficient: 6.68e-02
N: 202









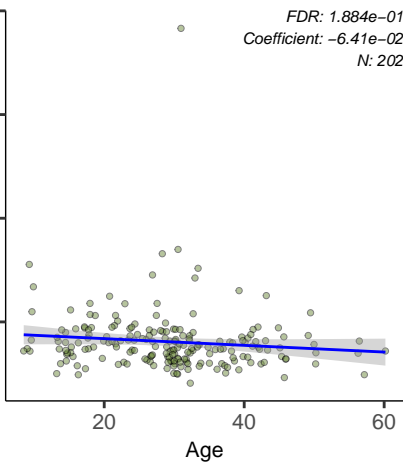


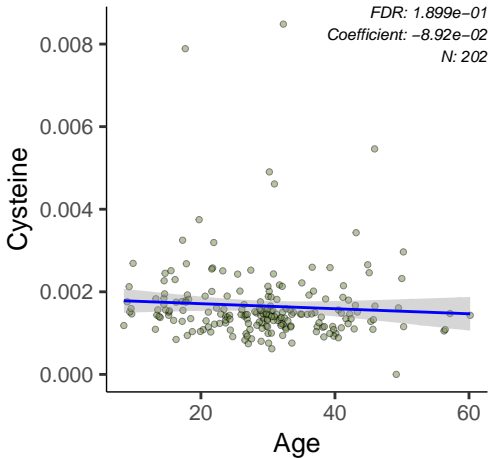
X4.Hydroxybenzaldehyde

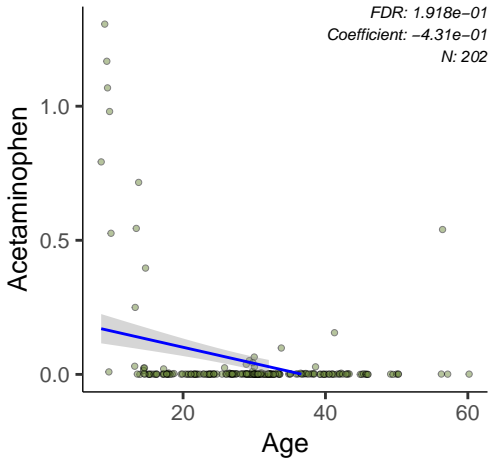
FDR: 1.884e-01

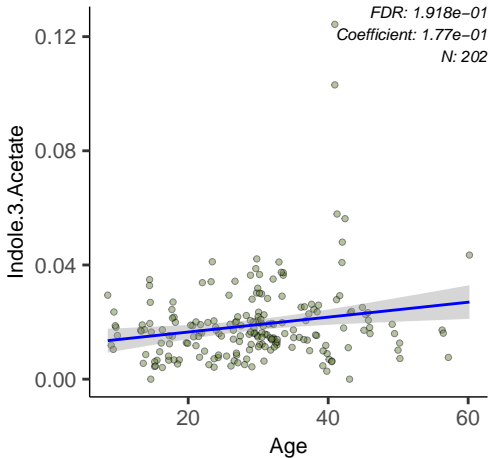
Coefficient: -6.41e-02

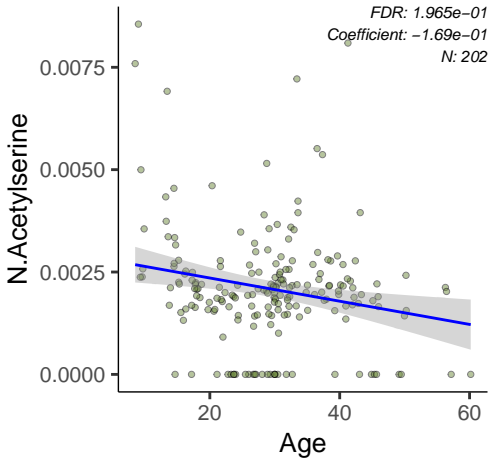
N: 202

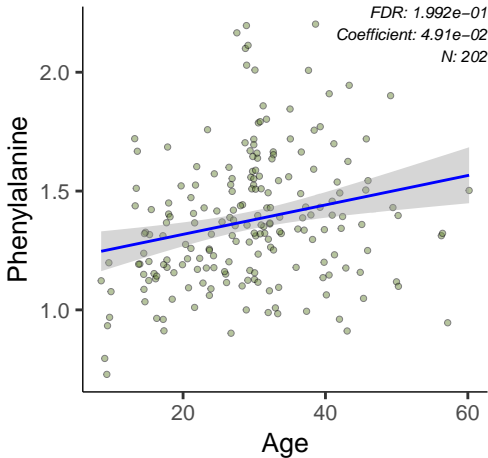


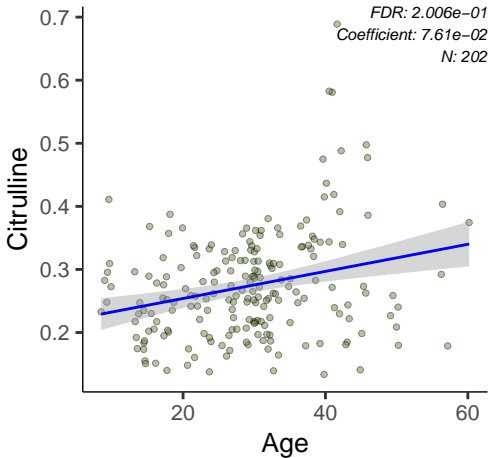


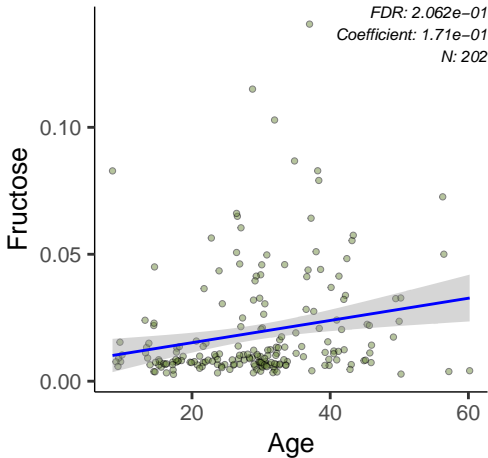


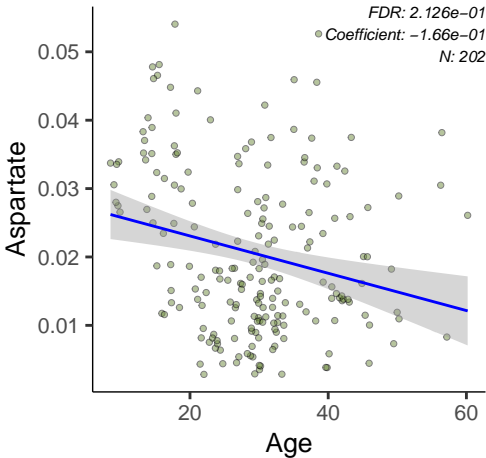


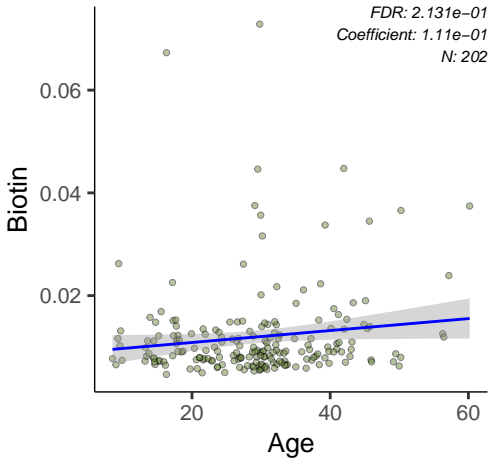












Dipalmitoyl.Phosphoethanolamine

0.006
0.004
0.002
0.000

20

40

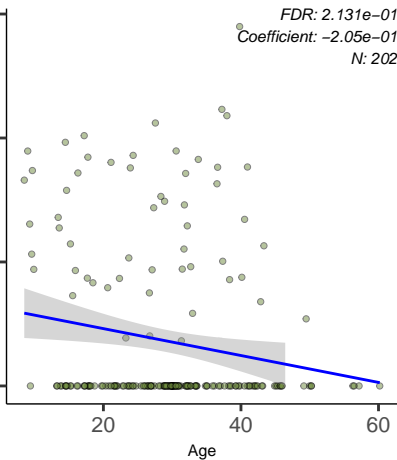
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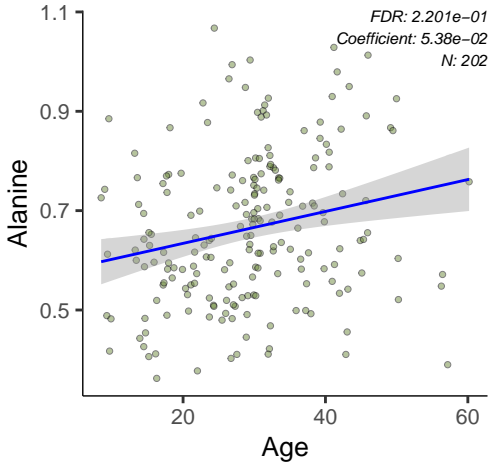
Age

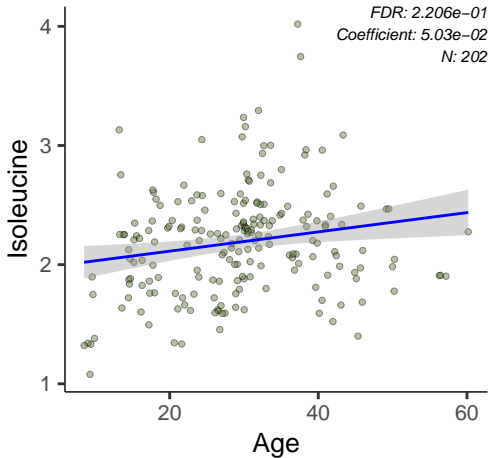
FDR: 2.131e-01

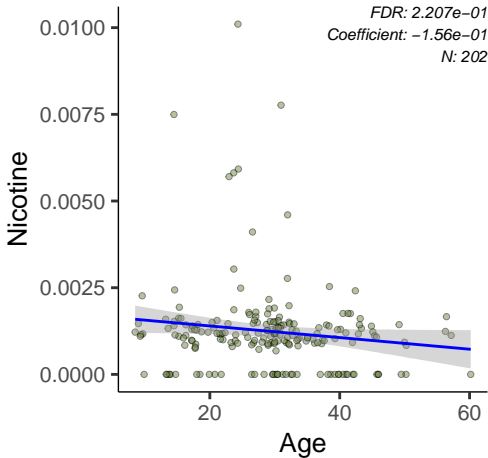
Coefficient: -2.05e-01

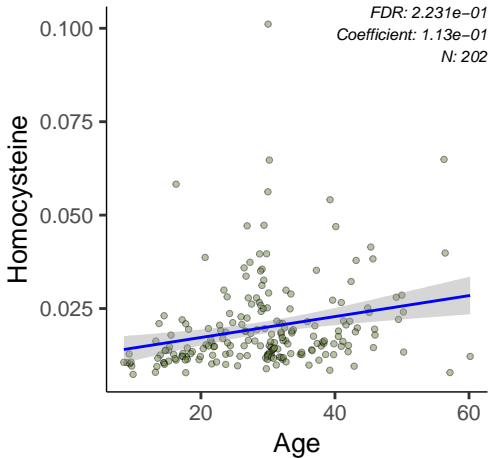
N: 202

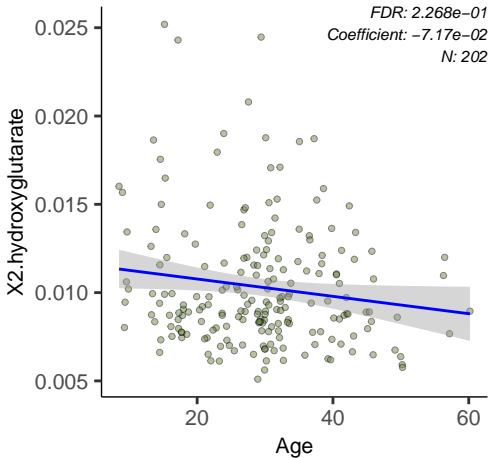












Citramalate

FDR: 2.268e-01

Coefficient: -7.17e-02

N: 202

0.025
0.020
0.015
0.010
0.005

20

40

60

Age

