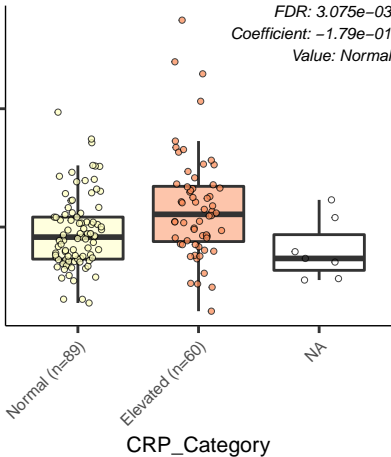
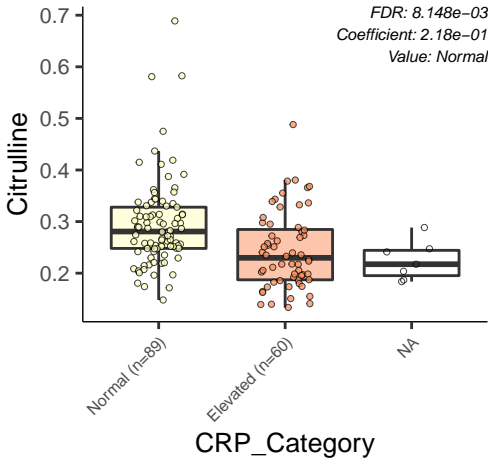
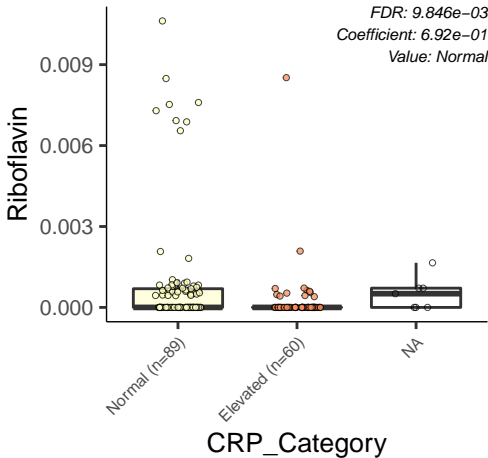


X1.Methyladenosine

FDR: 3.075e-03
Coefficient: -1.79e-01
Value: Normal

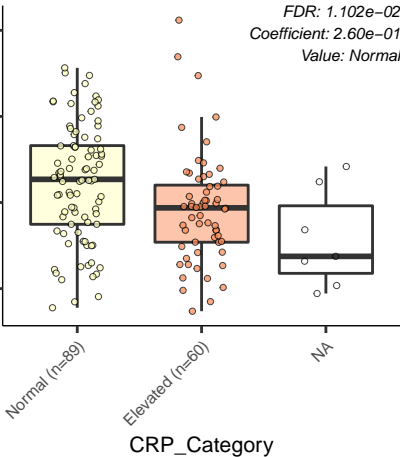






Guanidinoacetate

FDR: 1.102e-02
Coefficient: 2.60e-01
Value: Normal



N.Acetylasparagine

0.06

0.04

0.02

0.00

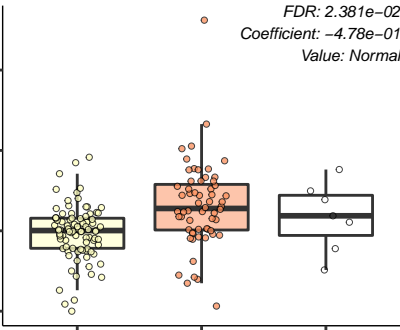
Normal (n=89)

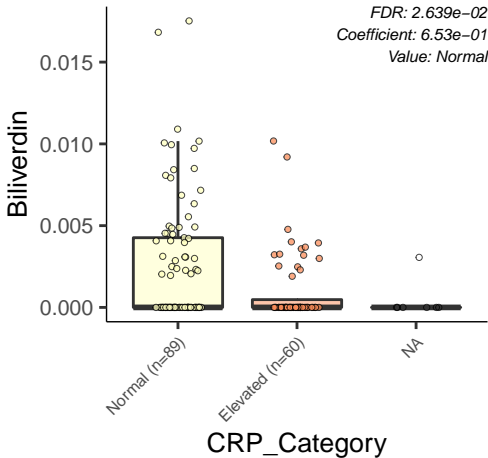
Elevated (n=60)

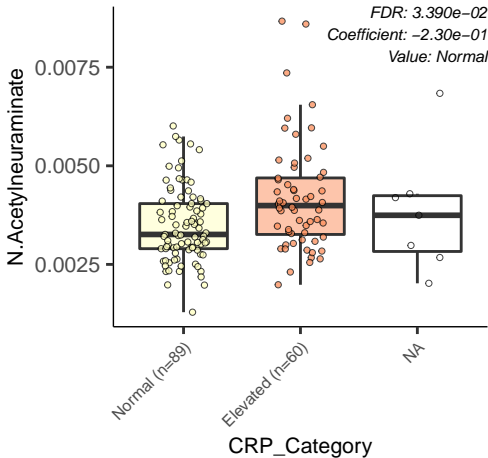
NA

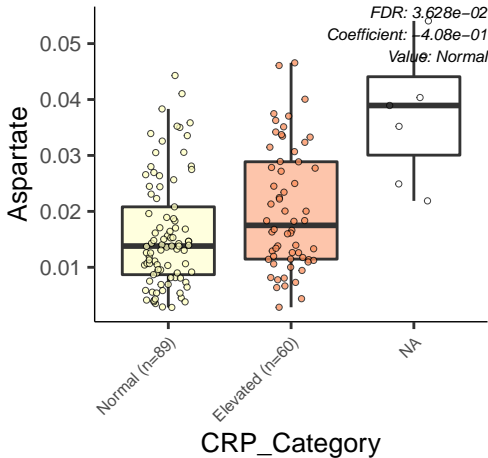
CRP_Category

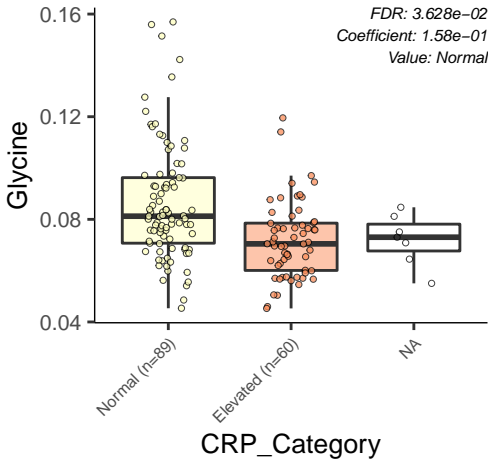
FDR: 2.381e-02
Coefficient: -4.78e-01
Value: Normal











Galacturonate

0.020

0.015

0.010

0.005

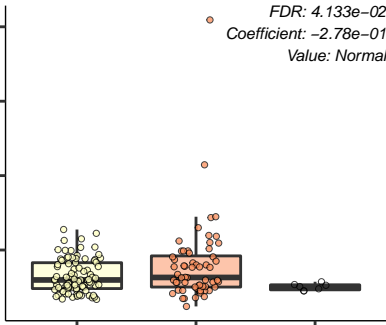
Normal (n=89)

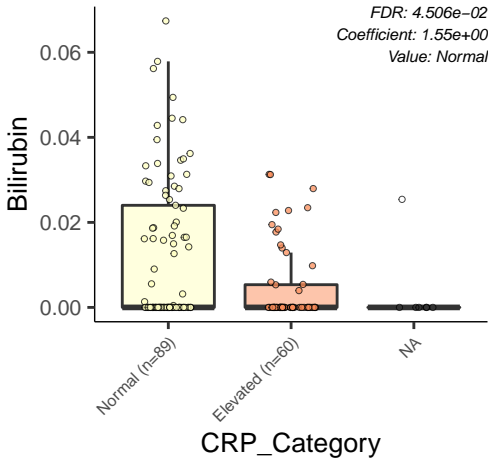
Elevated (n=60)

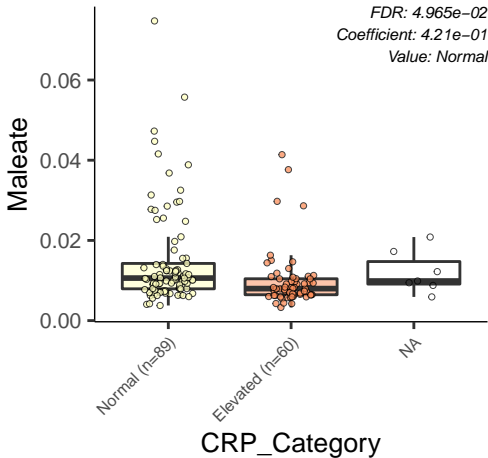
NA

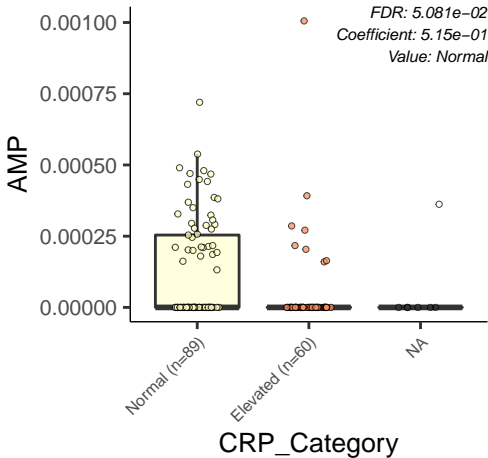
CRP_Category

FDR: 4.133e-02
Coefficient: -2.78e-01
Value: Normal



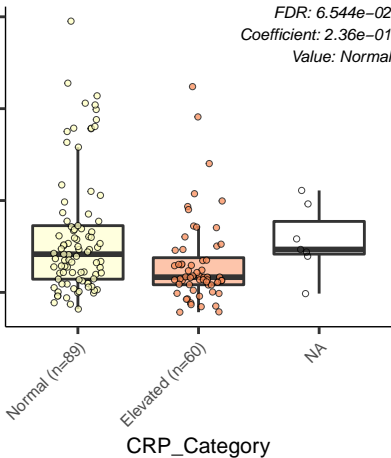


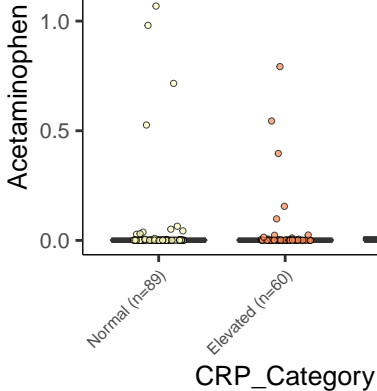




N.Acetyl.L.Aspartic.Acids

FDR: 6.544e-02
Coefficient: 2.36e-01
Value: Normal



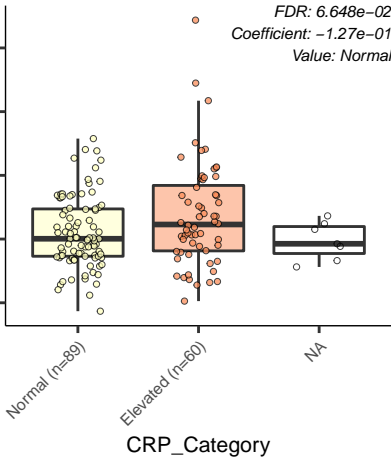


N.Acetylputrescine

FDR: 6.648e-02

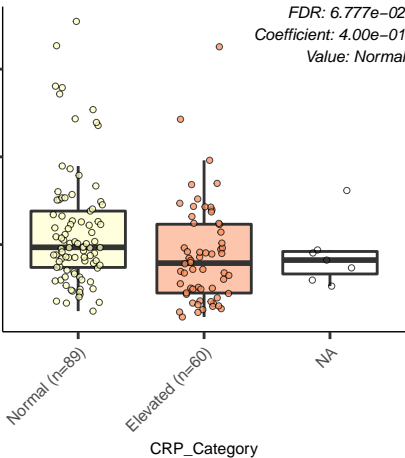
Coefficient: -1.27e-01

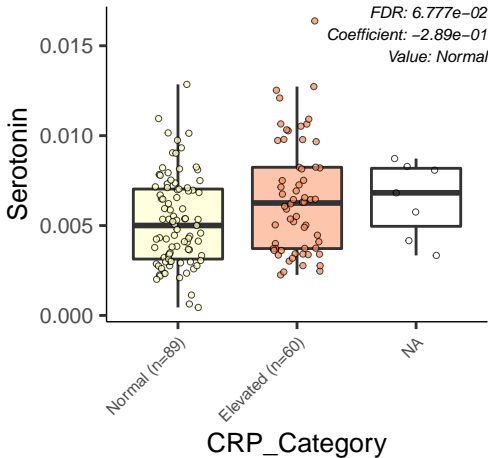
Value: Normal



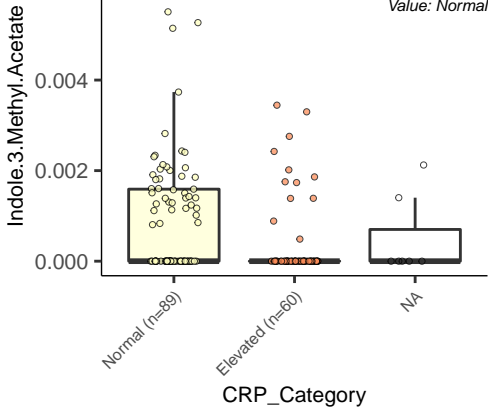
Bis.2.Ethylhexyl.Phthalate

FDR: 6.777e-02
Coefficient: 4.00e-01
Value: Normal



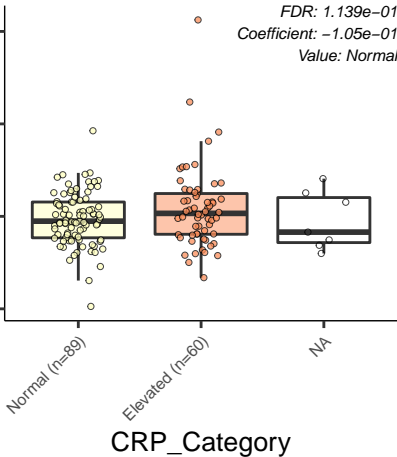


Value: Normal

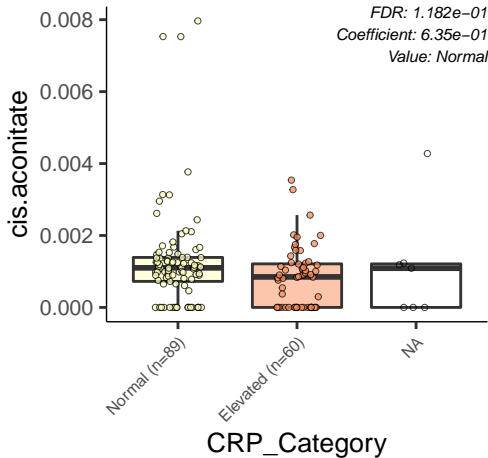


Glucosamine

FDR: 1.139e-01
Coefficient: -1.05e-01
Value: Normal



CRP_Category



Glycocholate

FDR: 1.330e-01

Coefficient: -6.01e-01

Value: Normal

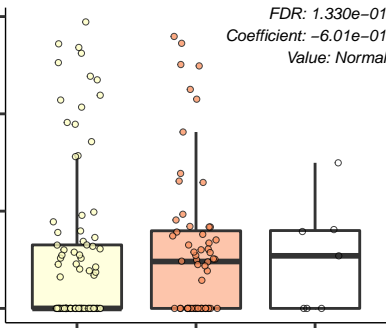
0.015
0.010
0.005
0.000

Normal (n=89)

Elevated (n=60)

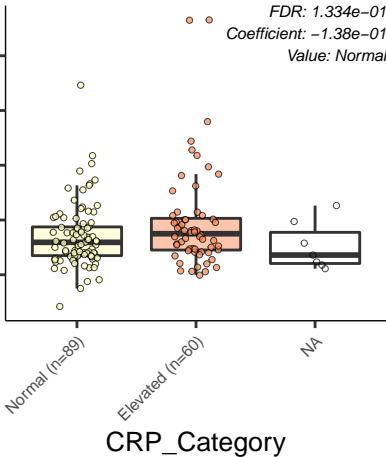
NA

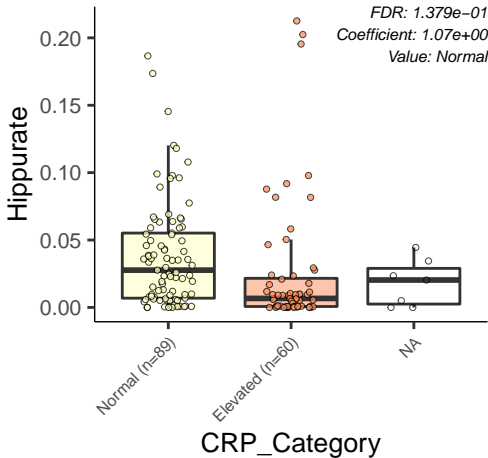
CRP_Category

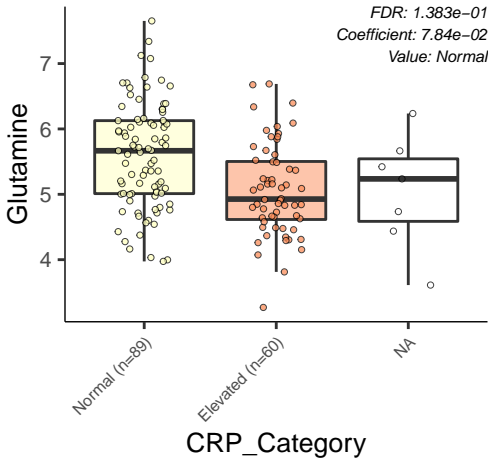


D.Mannosamine

FDR: 1.334e-01
Coefficient: -1.38e-01
Value: Normal







X3.Methyl.2.Oxindole

FDR: 1.393e-01
Coefficient: 6.01e-01
Value: Normal

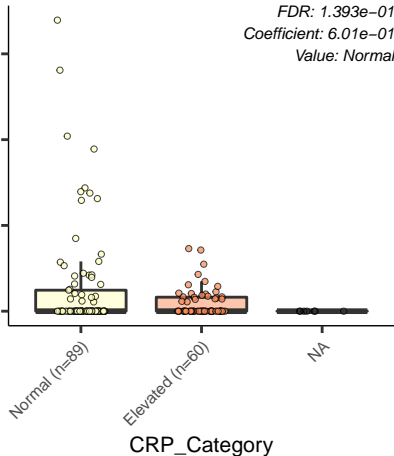
0.006
0.004
0.002
0.000

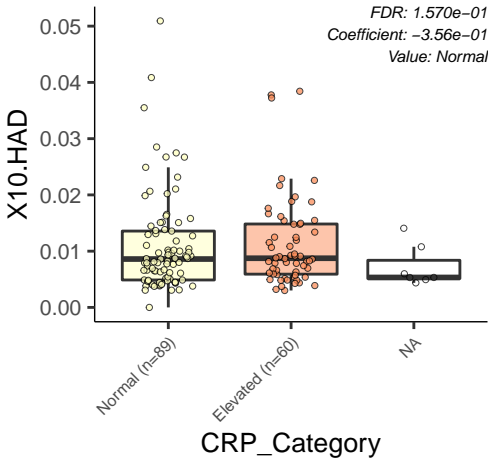
Normal (n=89)

Elevated (n=60)

NA

CRP_Category





N.Alpha.Acetylysine

FDR: 1.586e-01
Coefficient: 4.09e-01
Value: Normal

0.004

0.002

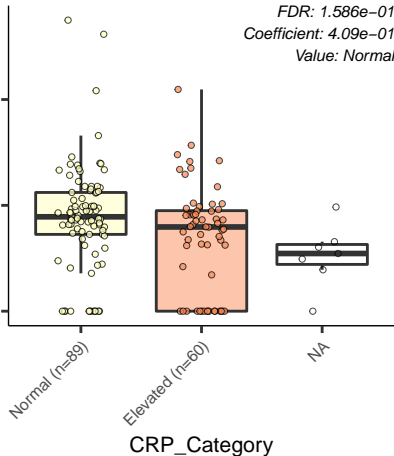
0.000

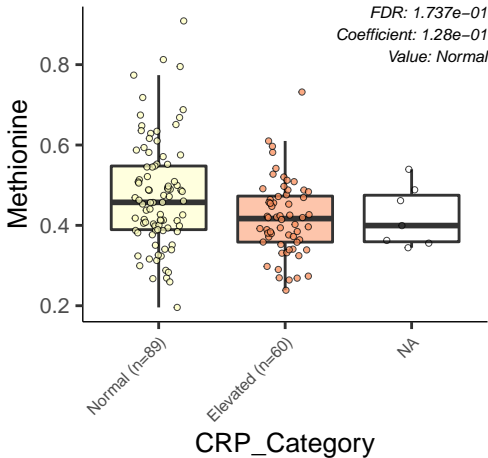
Normal (n=89)

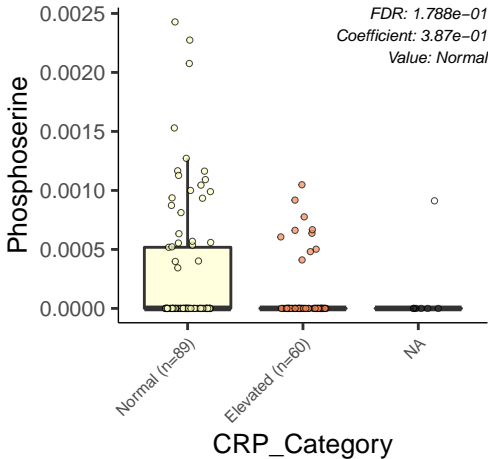
Elevated (n=60)

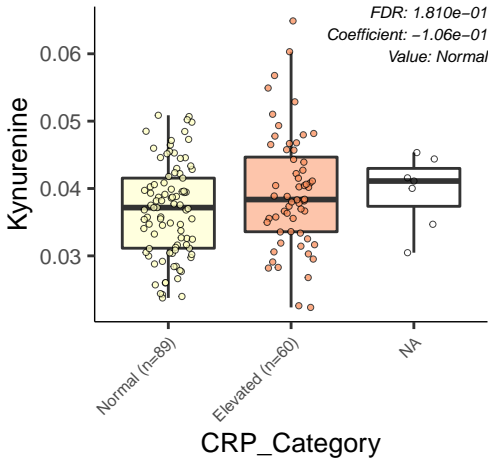
NA

CRP_Category









Tridecanoic.acid

FDR: 1.810e-01
Coefficient: 1.53e-01
Value: Normal

0.02

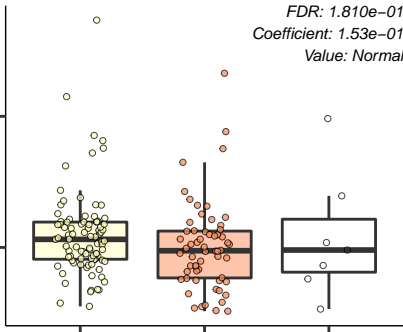
0.01

Normal (n=89)

Elevated (n=60)

NA

CRP_Category



X2.Deoxy.D.Glucose.6.phosphate

FDR: 1.845e-01
Coefficient: 1.99e-01
Value: Normal

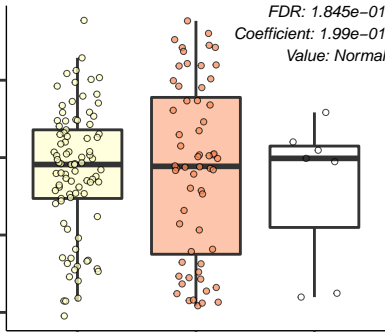
0.0020
0.0015
0.0010
0.0005

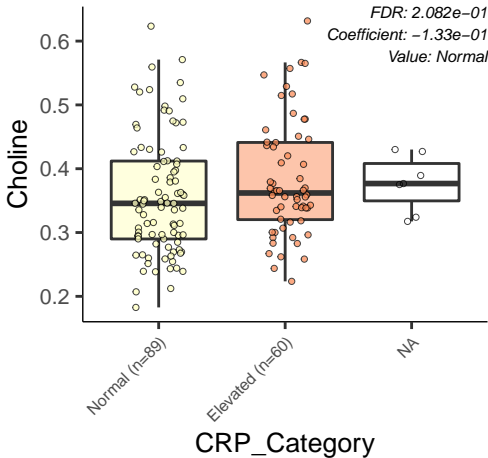
Normal (n=89)

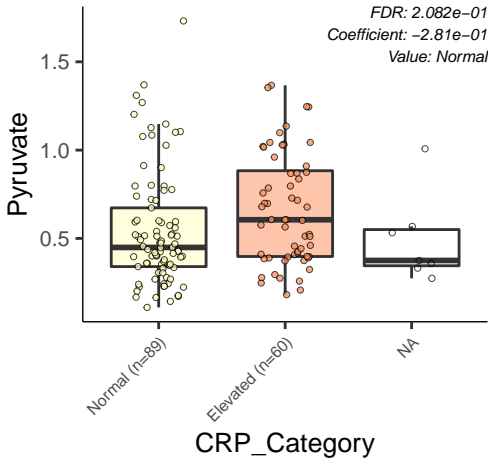
Elevated (n=60)

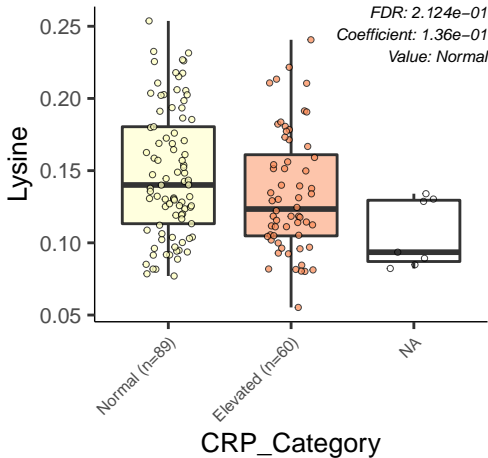
NA

CRP_Category

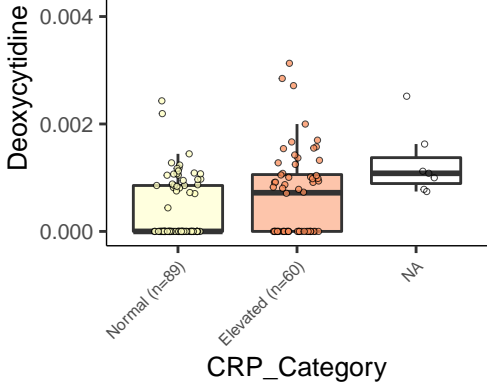






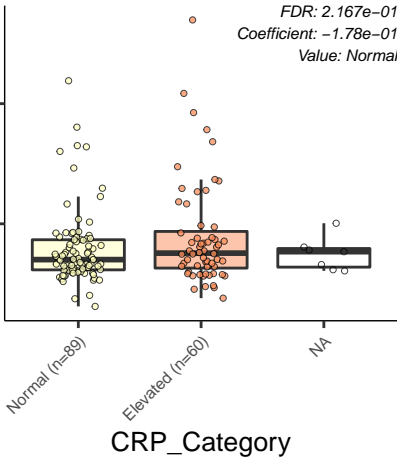


Value: Normal



Methylmalonate

FDR: 2.167e-01
Coefficient: -1.78e-01
Value: Normal



Nicotinamide

FDR: 2.167e-01
Coefficient: 2.36e-01
Value: Normal

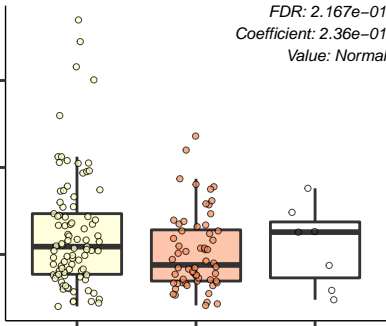
0.075
0.050
0.025

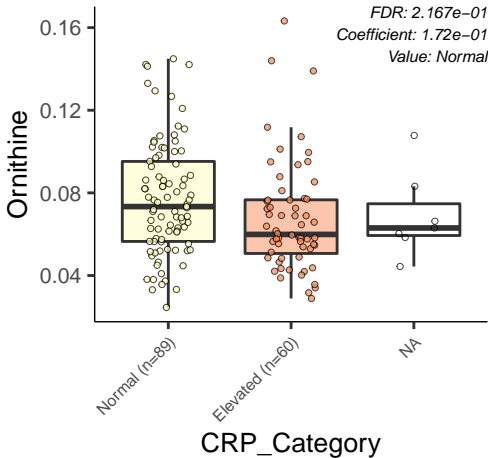
Normal (n=89)

Elevated (n=60)

NA

CRP_Category



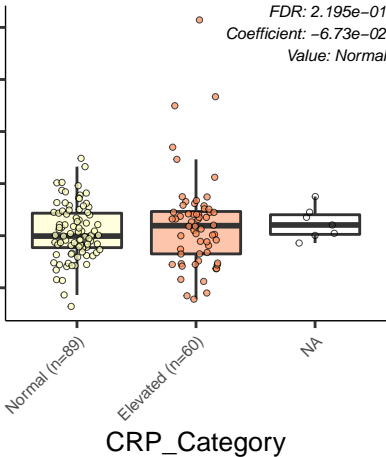


Allothreonine

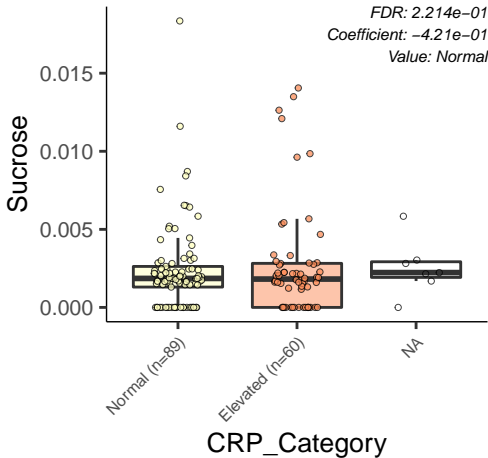
FDR: 2.195e-01

Coefficient: -6.73e-02

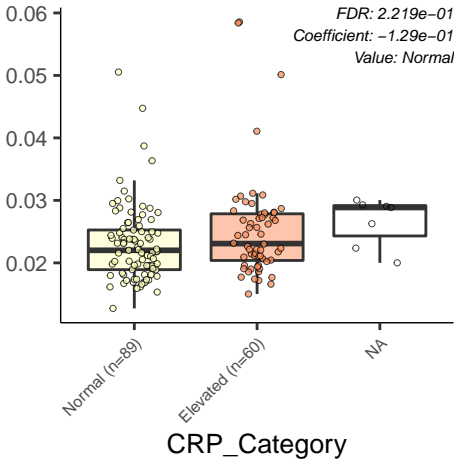
Value: Normal



CRP_Category



Beta.Alanine



N.Acetylserine

FDR: 2.219e-01

Coefficient: -3.40e-01

Value: Normal

0.0075

0.0050

0.0025

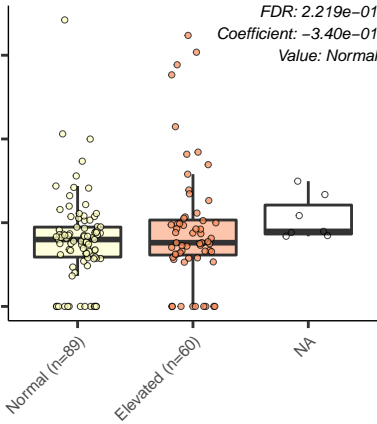
0.0000

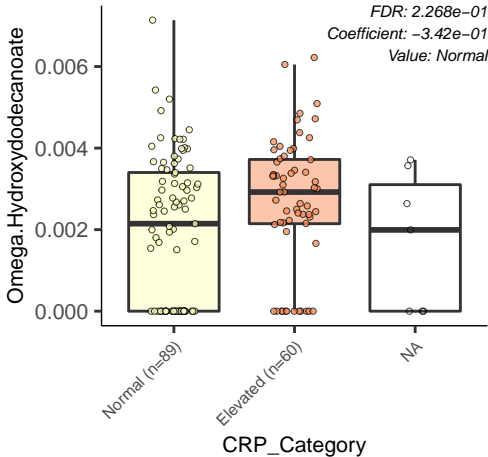
Normal (n=89)

Elevated (n=60)

NA

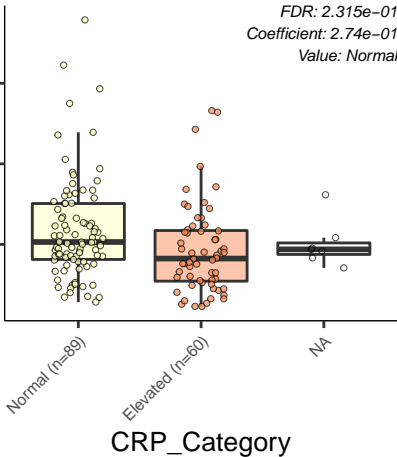
CRP_Category





Deoxycholate

FDR: 2.315e-01
Coefficient: 2.74e-01
Value: Normal



L.Cysteic.Acid

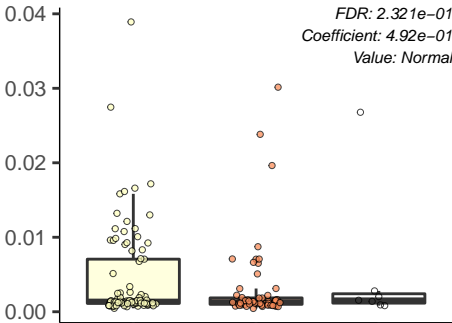
FDR: 2.321e-01
Coefficient: 4.92e-01
Value: Normal

Normal (n=89)

Elevated (n=60)

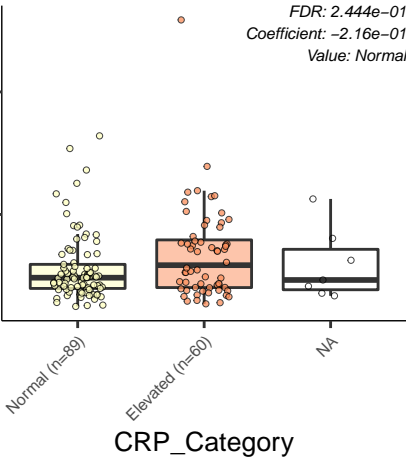
NA

CRP_Category

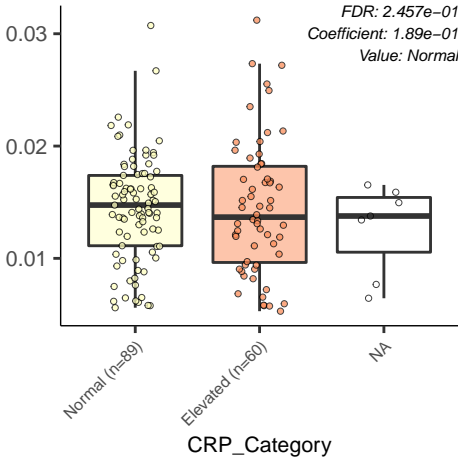


Octanoic.acid

FDR: 2.444e-01
Coefficient: -2.16e-01
Value: Normal



Palmitoyl.carnitine



X3.Dehydroshikimate

