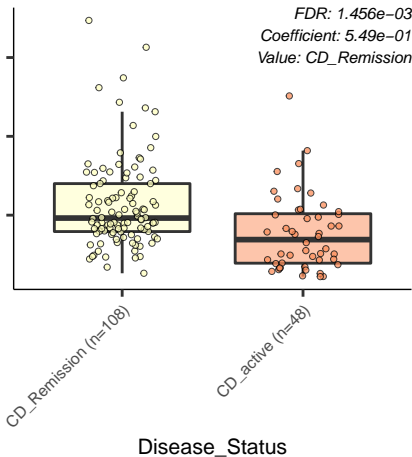


Deoxycholate_391.3



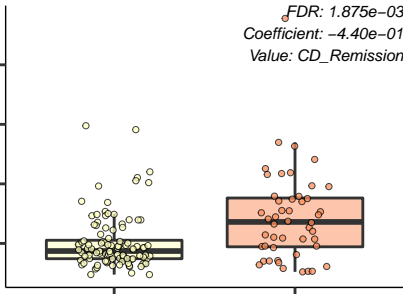
Octanoic.acid_143.1

FDR: 1.875×10^{-3}
Coefficient: -4.40×10^{-1}
Value: CD_Remission

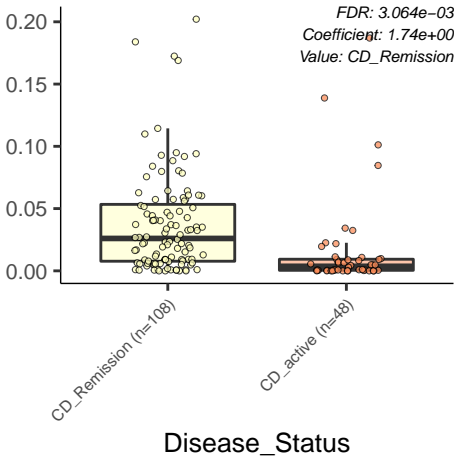
CD_Remission (n=108)

CD_active (n=48)

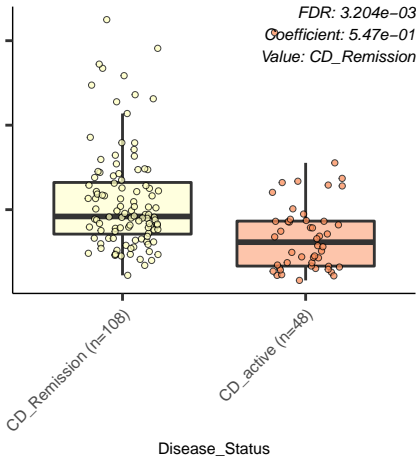
Disease_Status

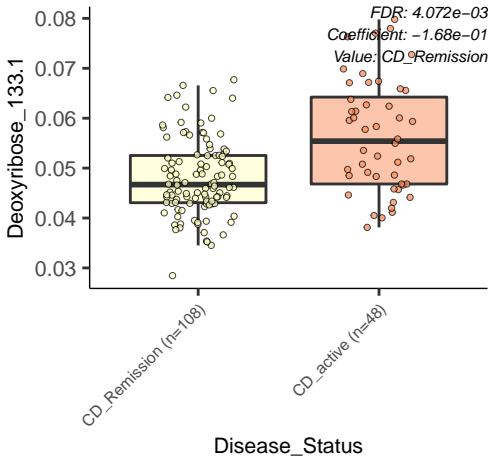


Hippurate_178.1

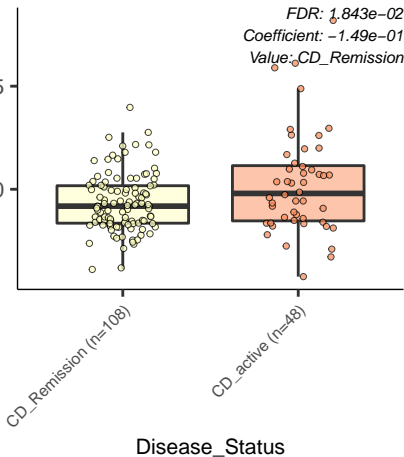


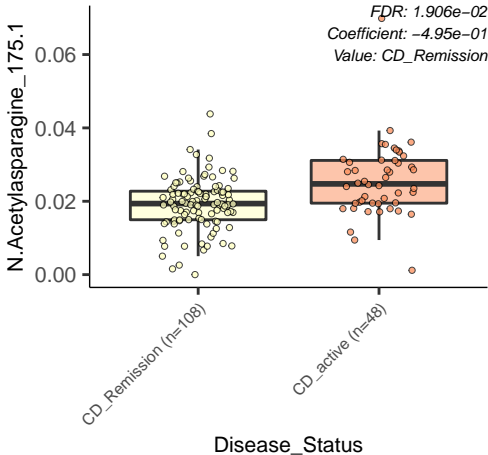
Bis.2.Ethylhexyl.Phthalate_391.3

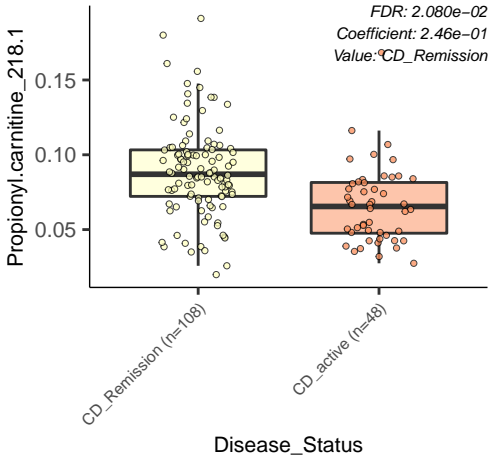




X1.Methyladenosine_282.1







Tryptophan_205.1

FDR: 2.141e-02

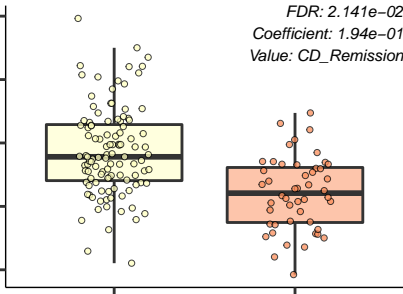
Coefficient: 1.94e-01

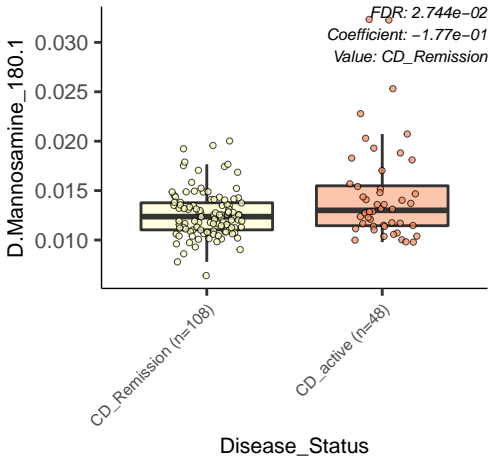
Value: CD_Remission

CD_Remission (n=108)

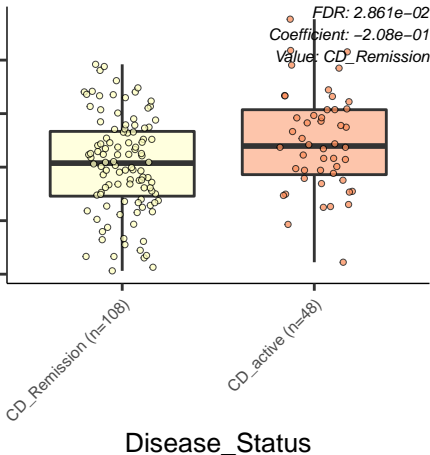
CD_active (n=48)

Disease_Status

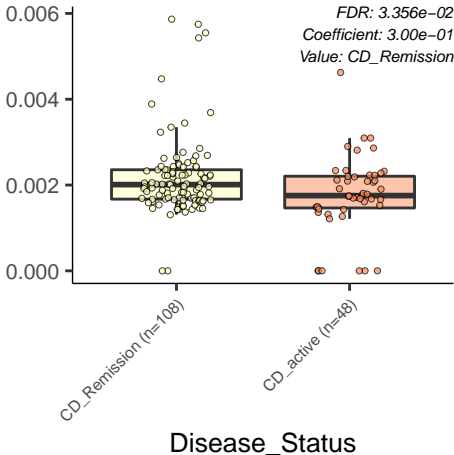




Betaine_118.1



Threitol_121.1



N.Acetylserine_146

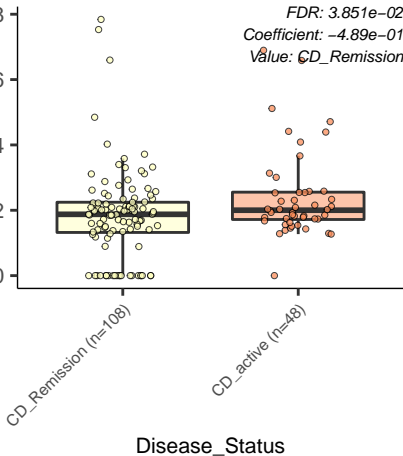
0.008
0.006
0.004
0.002
0.000

FDR: 3.851e-02
Coefficient: -4.89e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



SAICar_375.1

FDR: $4.207e-02$

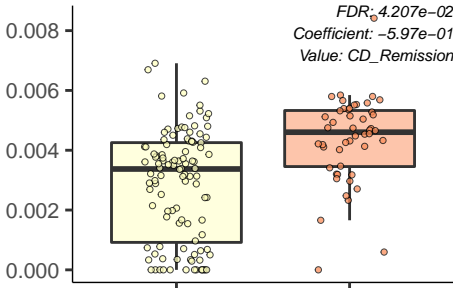
Coefficient: $-5.97e-01$

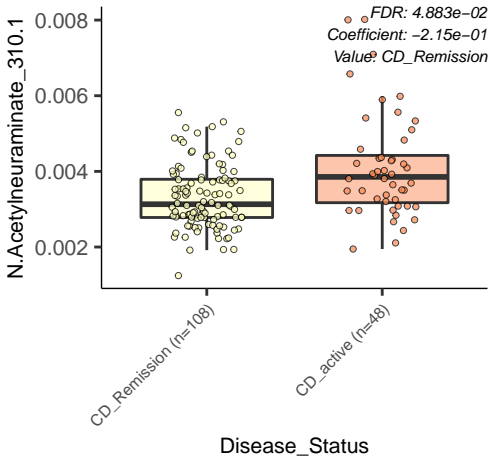
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status





X3.Hydroxybenzaldehyde_121

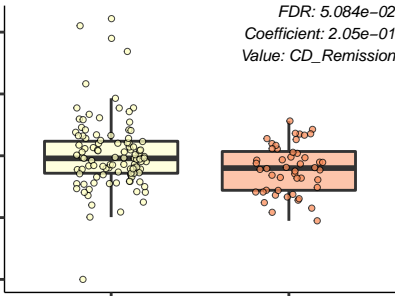
0.020
0.015
0.010
0.005
0.000

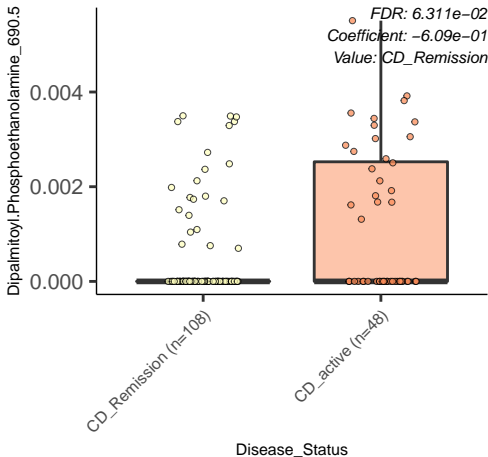
CD_Remission (n=108)

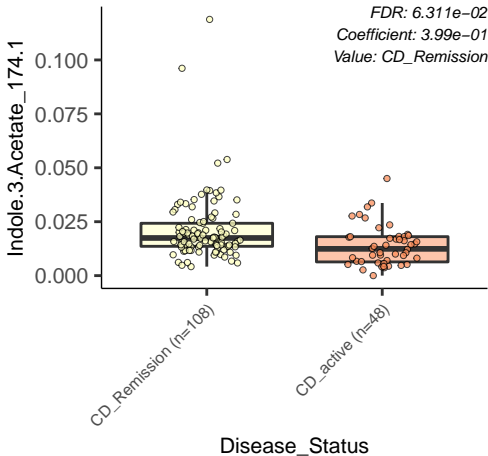
CD_active (n=48)

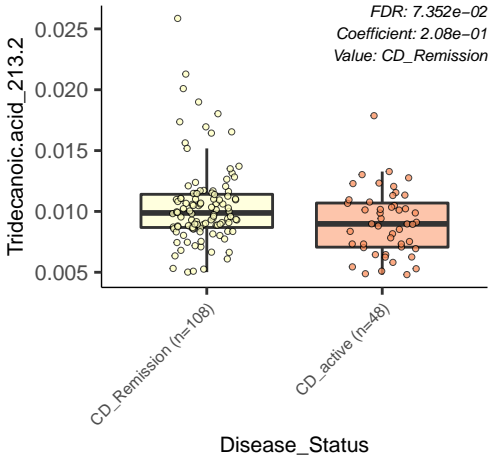
Disease_Status

FDR: 5.084e-02
Coefficient: 2.05e-01
Value: CD_Remission









Methionine_150.1

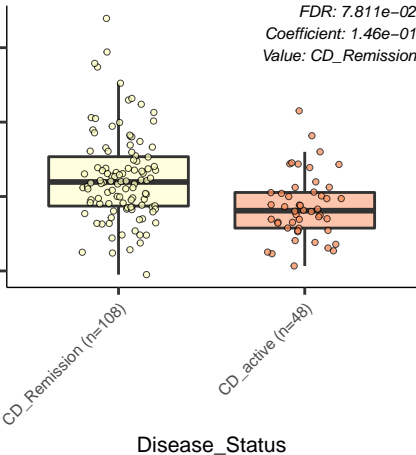
0.8
0.6
0.4
0.2

CD_Remission (n=108)

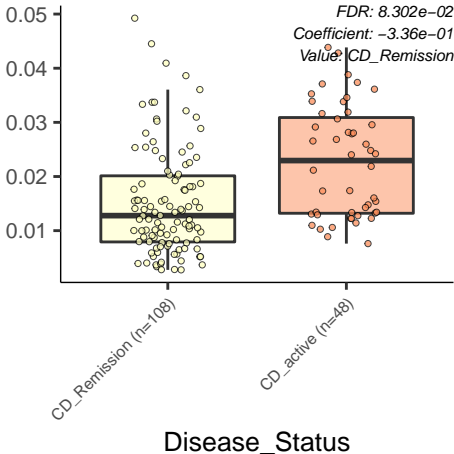
CD_active (n=48)

Disease_Status

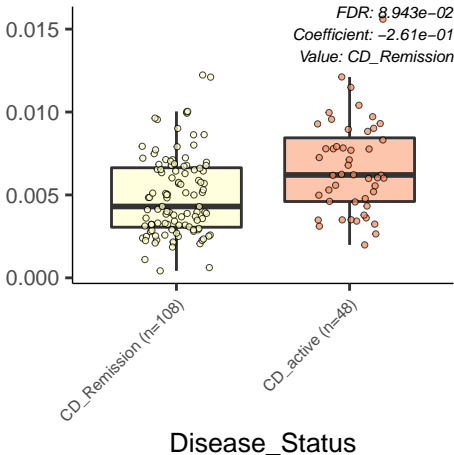
FDR: 7.811e-02
Coefficient: 1.46e-01
Value: CD_Remission

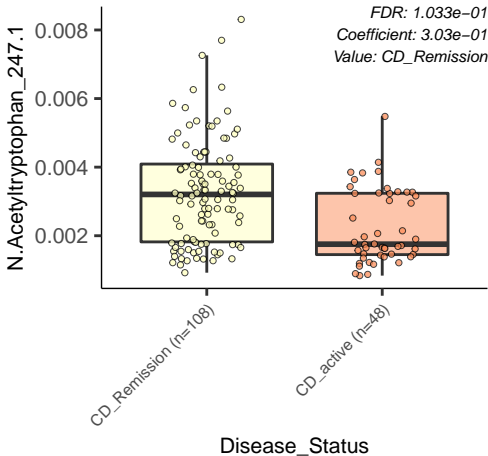


Aspartate_134

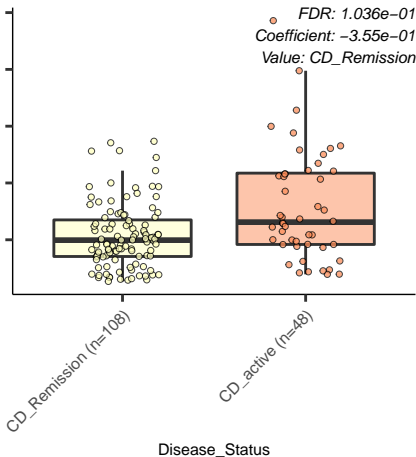


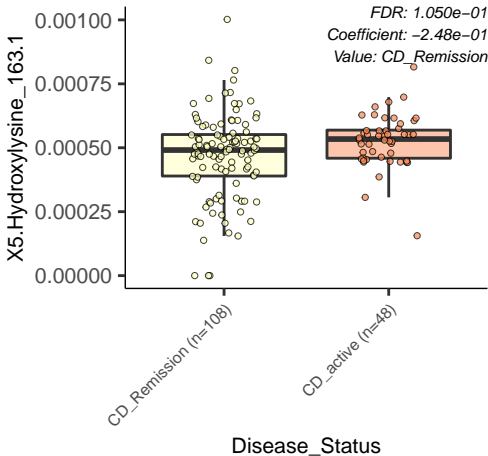
Serotonin_177.1





cis.11.Eicosenoic.acid_309.3





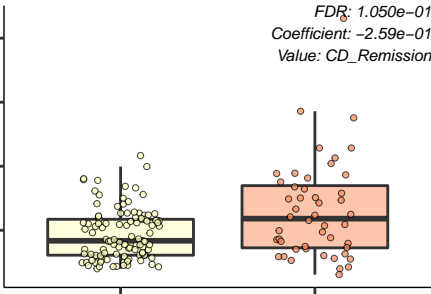
Palmitic.acid_255.2

FDR: 1.050e-01
Coefficient: -2.59e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



Homocysteine_136

FDR: 1.130e-01

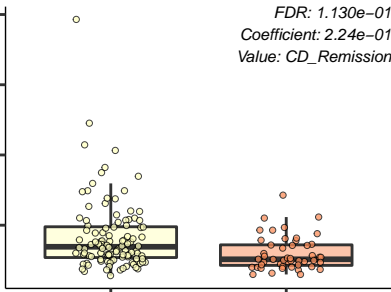
Coefficient: 2.24e-01

Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



Glucosamine_180.1

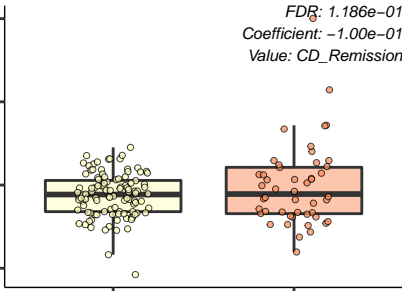
0.04
0.03
0.02
0.01

CD_Remission (n=108)

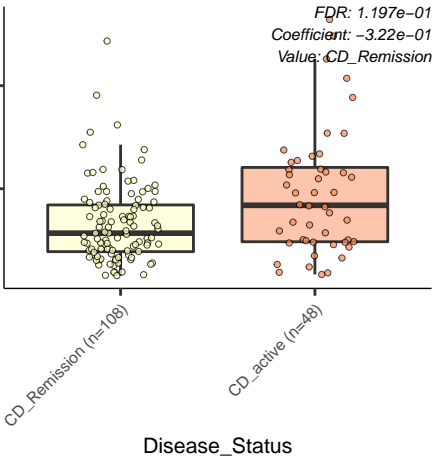
CD_active (n=48)

Disease_Status

FDR: 1.186e-01
Coefficient: -1.00e-01
Value: CD_Remission



Linoleic.acid_279.2



Quinate_191.1

FDR: 1.207e-01

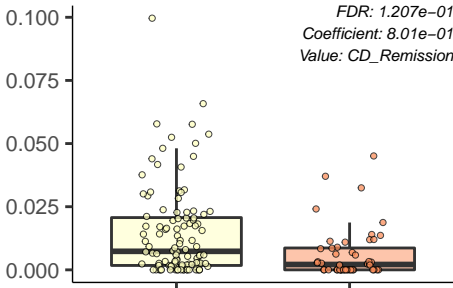
Coefficient: 8.01e-01

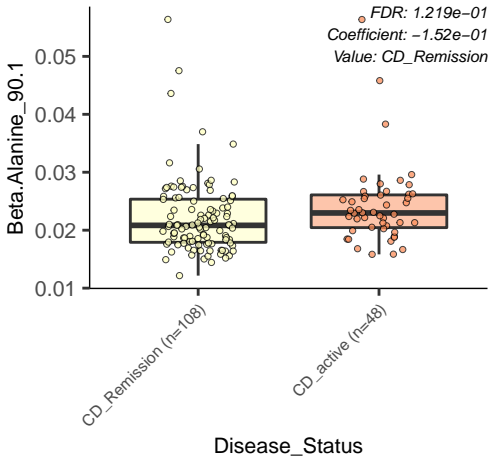
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status





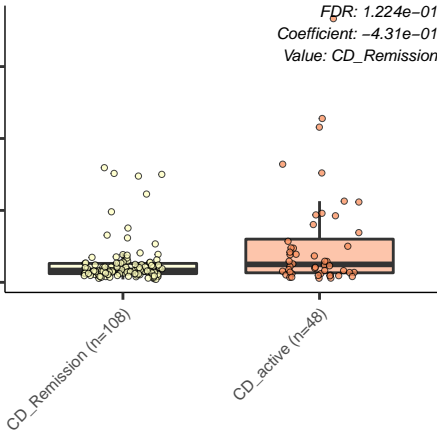
X3.hydroxybutyric.acid_103

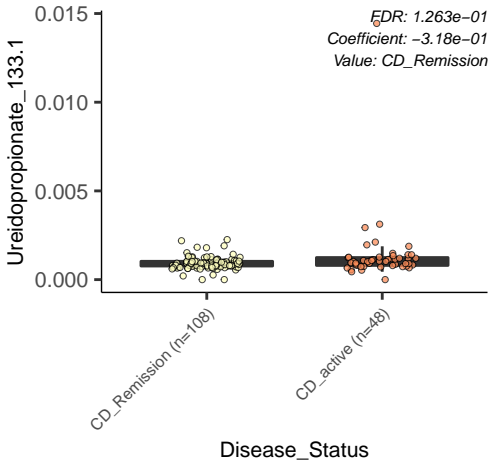
FDR: 1.224e-01
Coefficient: -4.31e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status





X5.Aminolevulinic.acid_132.1

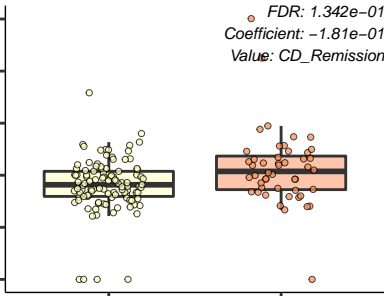
0.0025
0.0020
0.0015
0.0010
0.0005
0.0000

FDR: 1.342e-01
Coefficient: -1.81e-01
Value: CD_Remission

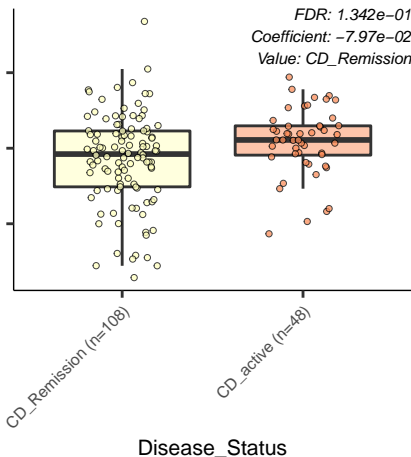
CD_Remission (n=108)

CD_active (n=48)

Disease_Status



Gulonolactone_177



Oleic.acid_281.2

FDR: 1.376e-01

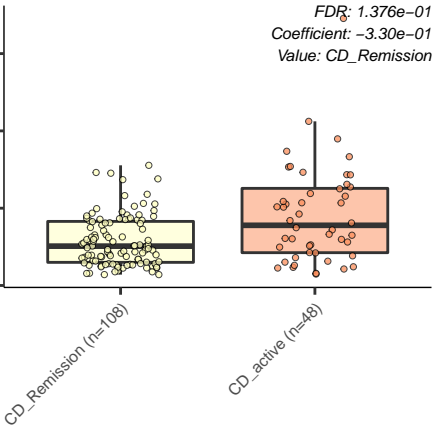
Coefficient: -3.30e-01

Value: CD_Remission

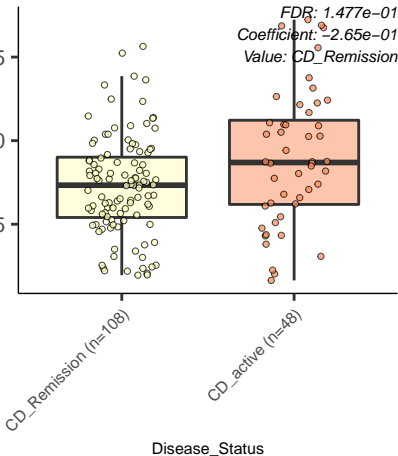
CD_Remission (n=108)

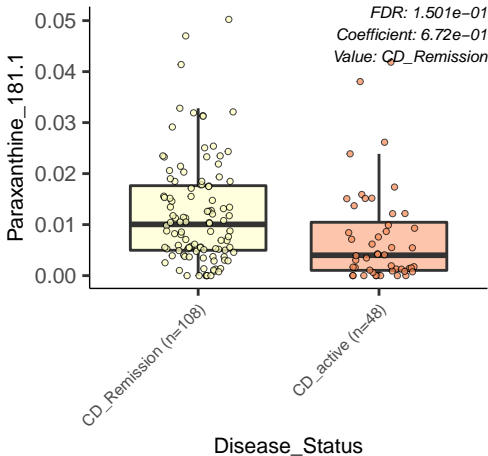
CD_active (n=48)

Disease_Status



N.Acetyl.L.glutamine_189.1





Crotonic.acid_85

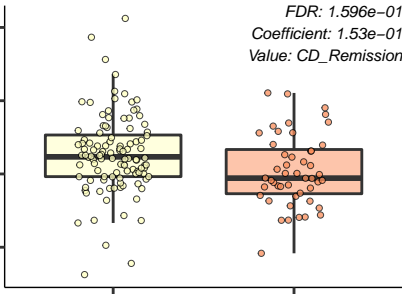
0.04
0.03
0.02
0.01

FDR: 1.596e-01
Coefficient: 1.53e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



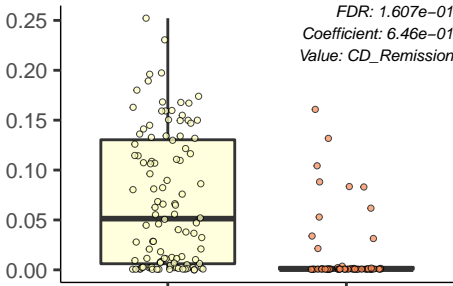
Histidine_156.1

FDR: 1.607e-01
Coefficient: 6.46e-01
Value: CD_Remission

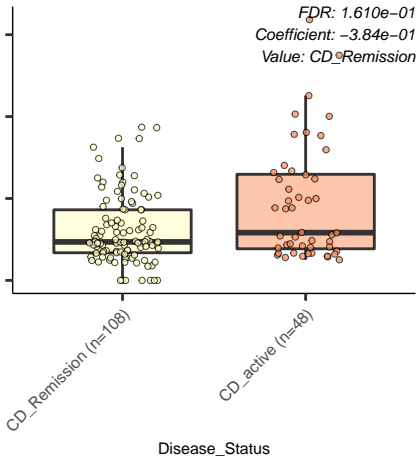
CD_Remission (n=108)

CD_active (n=48)

Disease_Status



all.cis.4.7.10.13.16.Docosapentaenoic.acid_329



N.AcetylIleucine_172.1

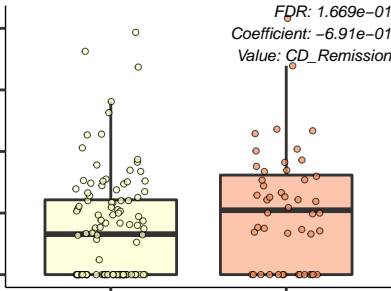
0.008
0.006
0.004
0.002
0.000

CD_Remission (n=108)

CD_active (n=48)

Disease_Status

FDR: 1.669e-01
Coefficient: -6.91e-01
Value: CD_Remission



Phenylalanine_166.1

2.0

1.5

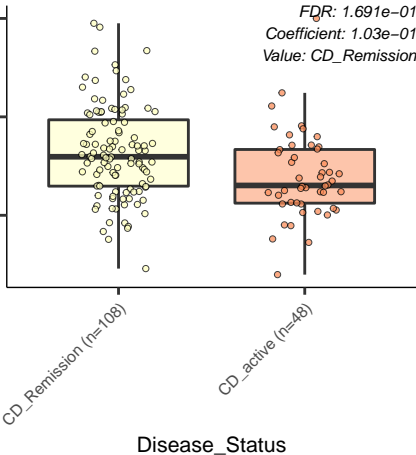
1.0

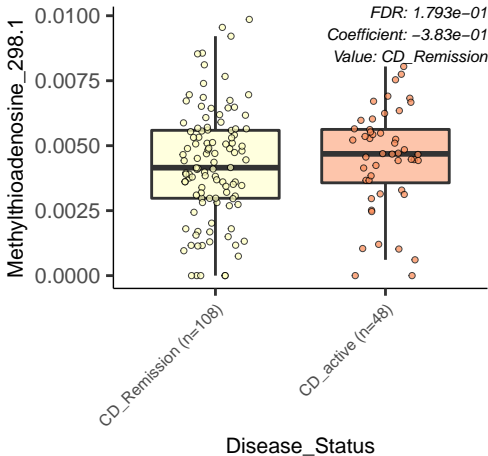
CD_Remission (n=108)

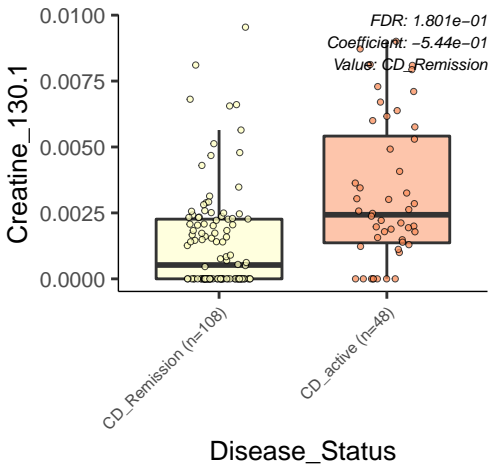
CD_active (n=48)

Disease_Status

FDR: 1.691e-01
Coefficient: 1.03e-01
Value: CD_Remission







Sphingomyelin_731.6

0.09

0.06

0.03

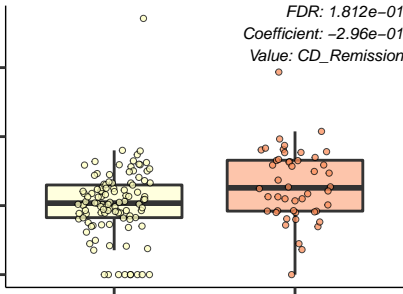
0.00

CD_Remission (n=108)

CD_active (n=48)

Disease_Status

FDR: 1.812e-01
Coefficient: -2.96e-01
Value: CD_Remission



Bilirubin_585.3

FDR: 1.871e-01

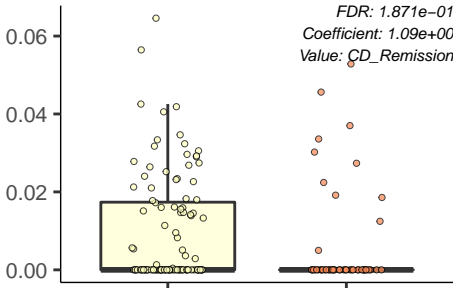
Coefficient: 1.09e+00

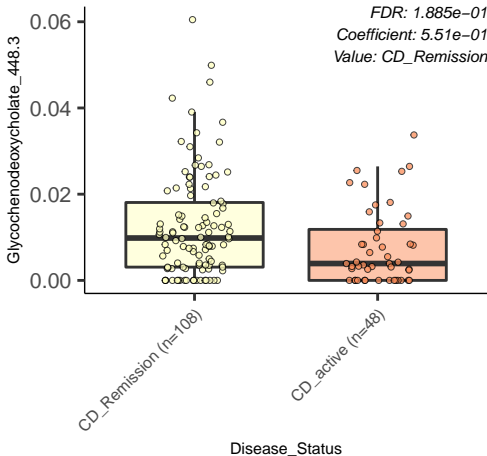
Value: CD_Remission

CD_Remission (n=108)

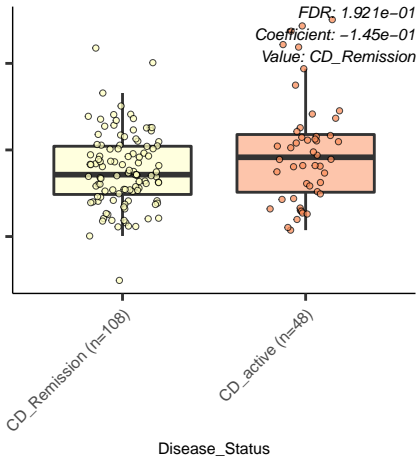
CD_active (n=48)

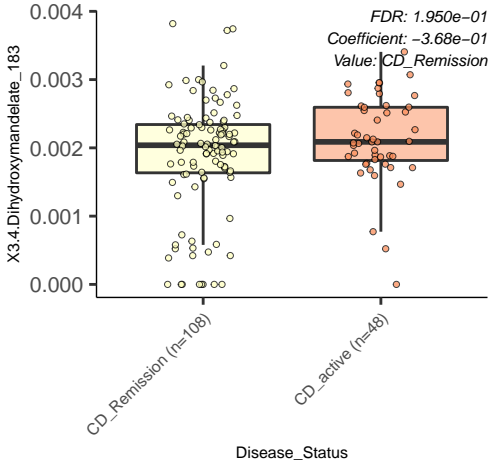
Disease_Status





X2.Hydroxyisocaproic.acid_131.1





Urocanate_139.1

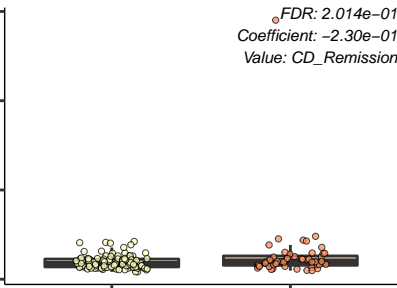
0.15
0.10
0.05
0.00

FDR: 2.014e-01
Coefficient: -2.30e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



Linolenic.acid_277.2

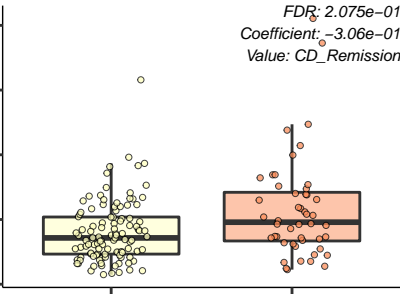
0.20
0.15
0.10
0.05
0.00

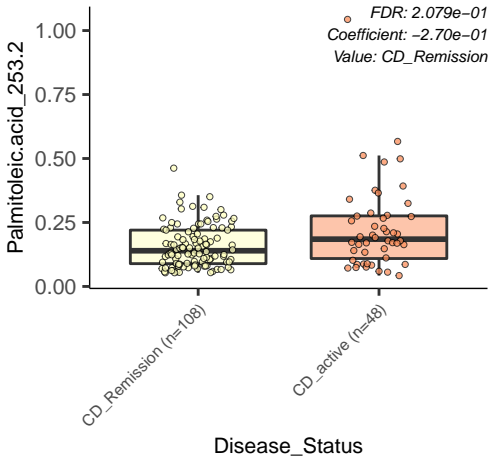
FDR: 2.075e-01
Coefficient: -3.06e-01
Value: CD_Remission

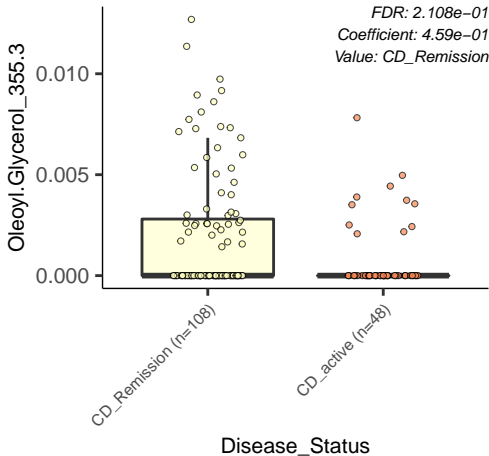
CD_Remission (n=108)

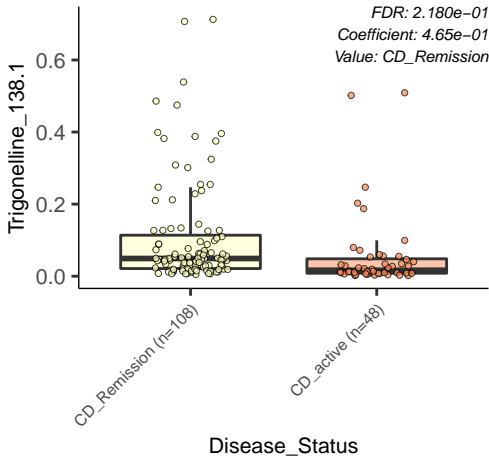
CD_active (n=48)

Disease_Status









O.Acetylserine_148.1

1e-03

5e-04

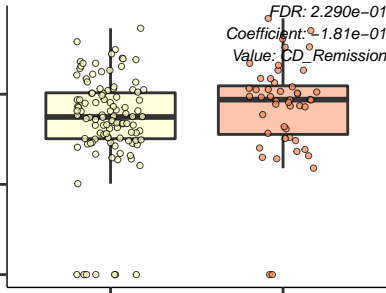
0e+00

CD_Remission (n=108)

CD_active (n=48)

Disease_Status

FDR: 2.290e-01
Coefficient: -1.81e-01
Value: CD_Remission



Asparagine_133.1

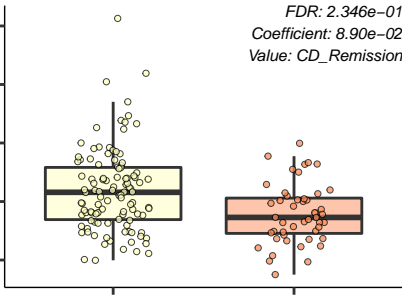
0.30
0.25
0.20
0.15
0.10

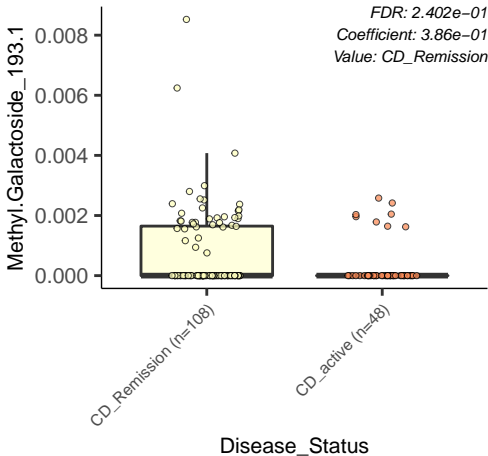
FDR: 2.346e-01
Coefficient: 8.90e-02
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status





Pentanoate_101.1

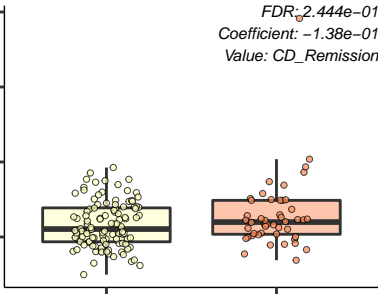
0.0100
0.0075
0.0050
0.0025

FDR: 2.444e-01
Coefficient: -1.38e-01
Value: CD_Remission

CD_Remission (n=108)

CD_active (n=48)

Disease_Status



Rhamnose_163.1

FDR: 2.451e-01

Coefficient: -2.15e-01

Value: CD_Remission

