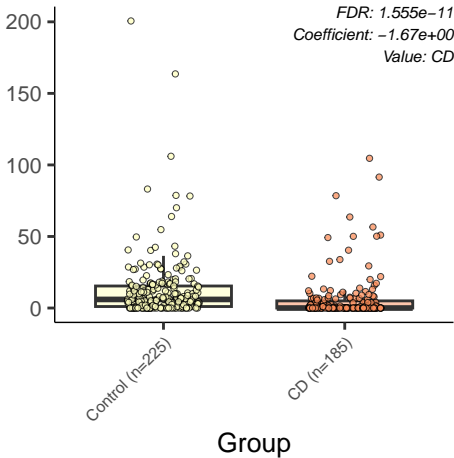


k149_45854_12



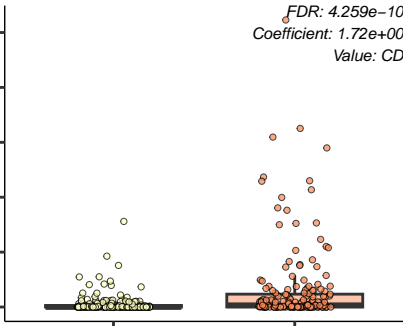
k149_16561_10

FDR: 4.259×10^{-10}
Coefficient: 1.72×10^0
Value: CD

Control (n=225)

CD (n=185)

Group



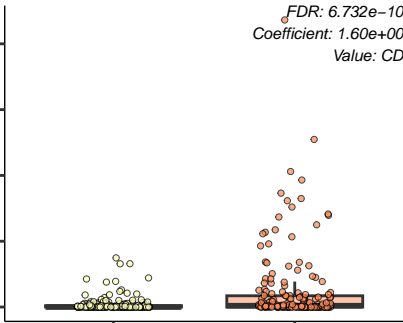
k149_130261_154

FDR: $6.732e-10$
Coefficient: $1.60e+00$
Value: CD

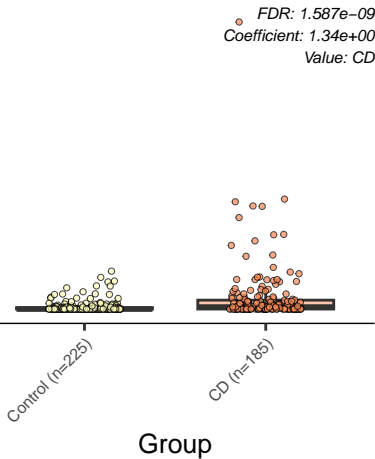
Control (n=225)

CD (n=185)

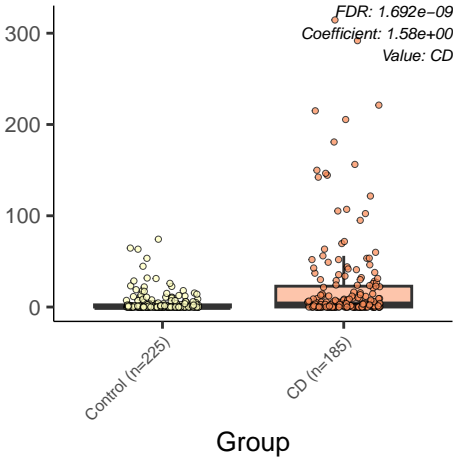
Group



k149_43898_21



k149_49100_7



k149_110541_22

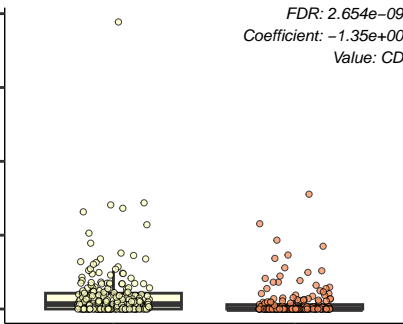
200
150
100
50
0

FDR: 2.654e-09
Coefficient: -1.35e+00
Value: CD

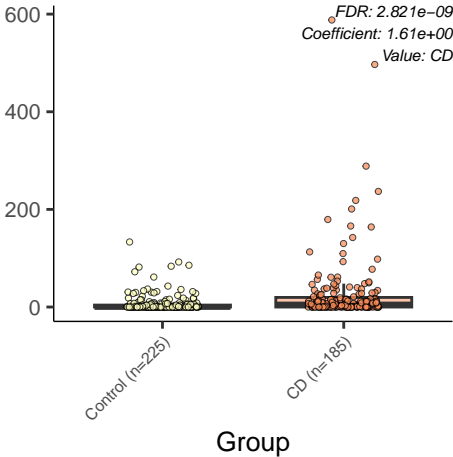
Control (n=225)

CD (n=185)

Group



k149_29044_31



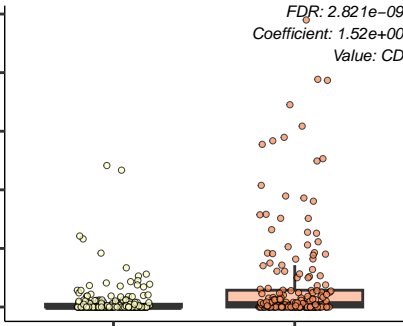
k149_85897_43

FDR: 2.821e-09
Coefficient: 1.52e+00
Value: CD

Control (n=225)

CD (n=185)

Group



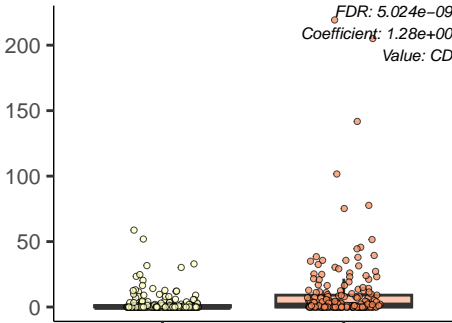
k149_131241_136

Control (n=225)

CD (n=185)

Group

FDR: 5.024×10^{-9}
Coefficient: 1.28×10^0
Value: CD



k149_78367_20

FDR: $5.024e-09$
Coefficient: $1.73e+00$
Value: CD

400

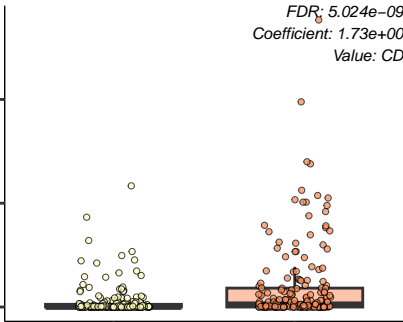
200

0

Control (n=225)

CD (n=185)

Group



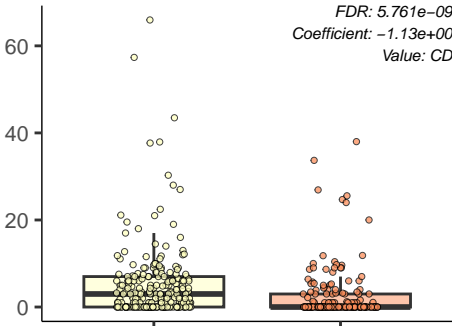
k149_17078_68

FDR: 5.761e-09
Coefficient: -1.13e+00
Value: CD

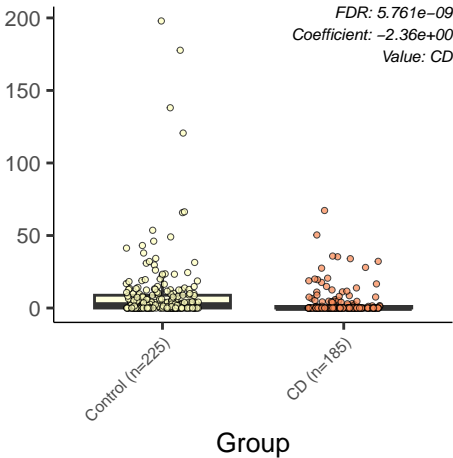
Control (n=225)

CD (n=185)

Group



k149_54842_45



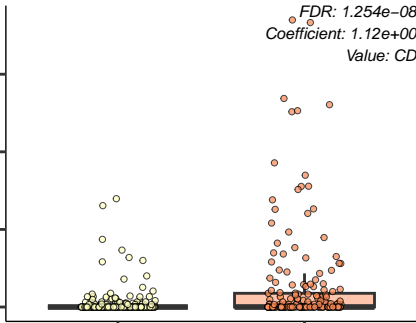
k149_130672_15

FDR: 1.254e-08
Coefficient: 1.12e+00
Value: CD

Control (n=225)

CD (n=185)

Group



k149_122792_191

FDR: 1.276e-08
Coefficient: 1.61e+00
Value: CD

600

400

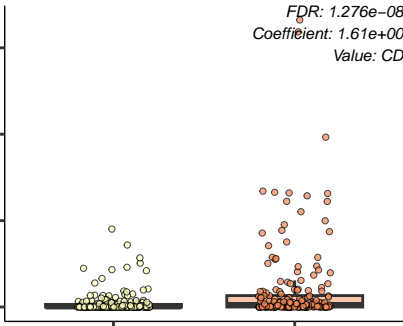
200

0

Control (n=225)

CD (n=185)

Group



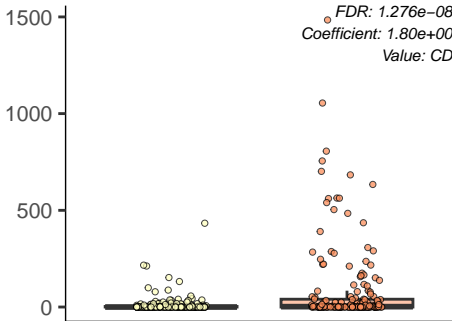
k149_163091_92

FDR: 1.276e-08
Coefficient: 1.80e+00
Value: CD

Control (n=225)

CD (n=185)

Group



k149_101865_34

FDR: $1.431\text{e-}08$
Coefficient: $1.50\text{e}+00$
Value: CD

600

400

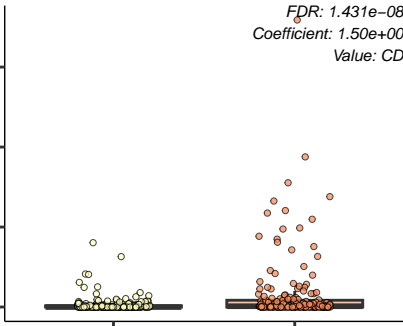
200

0

Control (n=225)

CD (n=185)

Group



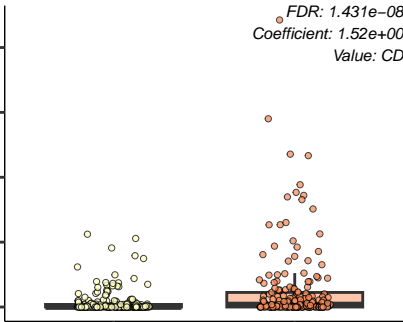
k149_154020_42

FDR: $1.431e-08$
Coefficient: $1.52e+00$
Value: CD

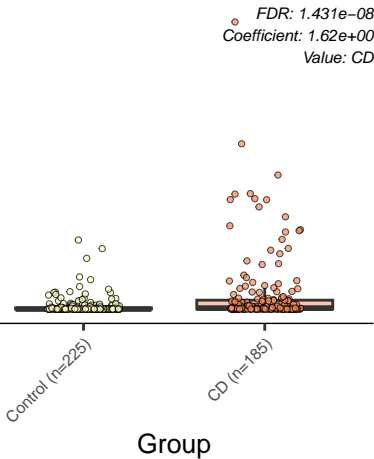
Control (n=225)

CD (n=185)

Group



k149_78367_35



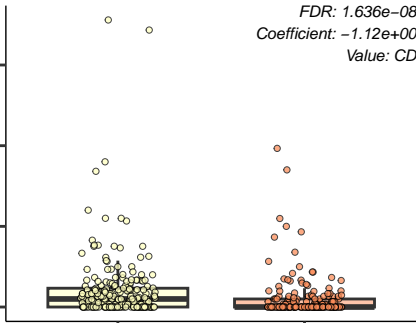
k149_112649_18

FDR: $1.636e-08$
Coefficient: $-1.12e+00$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_59941_16

FDR: 1.636e-08
Coefficient: 8.15e-01
Value: CD

60

40

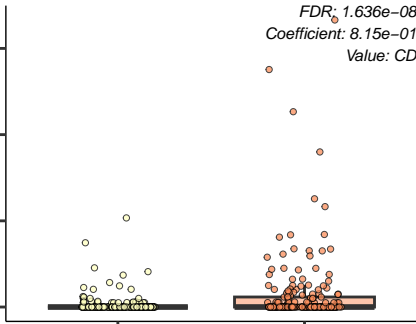
20

0

Control (n=225)

CD (n=185)

Group



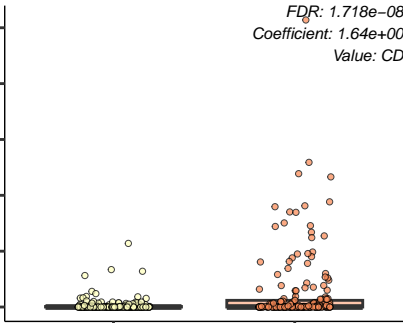
k149_163091_90

FDR: 1.718e-08
Coefficient: 1.64e+00
Value: CD

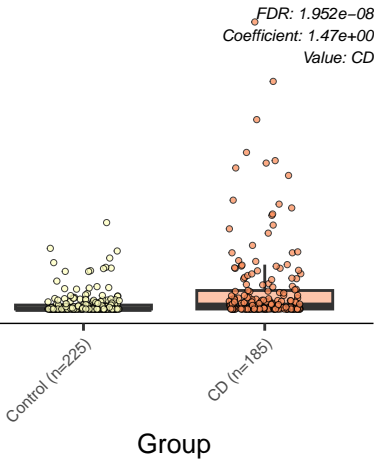
Control (n=225)

CD (n=185)

Group



k149_145357_32



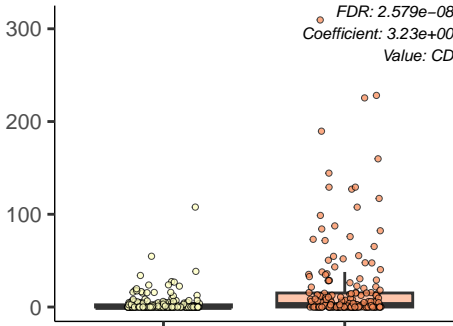
k149_107332_92

FDR: 2.579e-08
Coefficient: 3.23e+00
Value: CD

Control (n=225)

CD (n=185)

Group



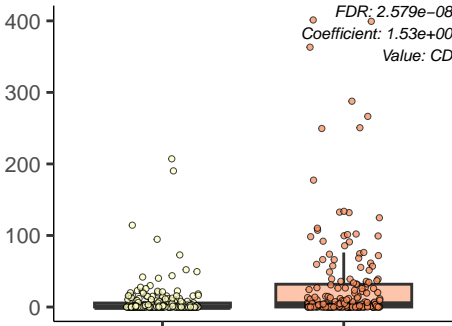
k149_43075_294

FDR: 2.579e-08
Coefficient: 1.53e+00
Value: CD

Control (n=225)

CD (n=185)

Group



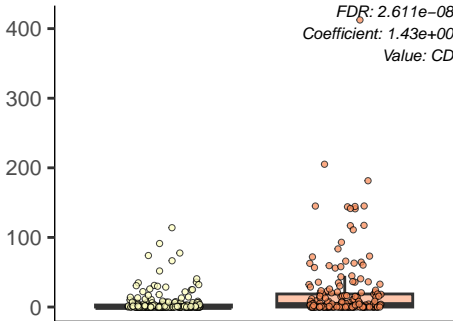
k149_99651_133

FDR: 2.611e-08
Coefficient: 1.43e+00
Value: CD

Control (n=225)

CD (n=185)

Group



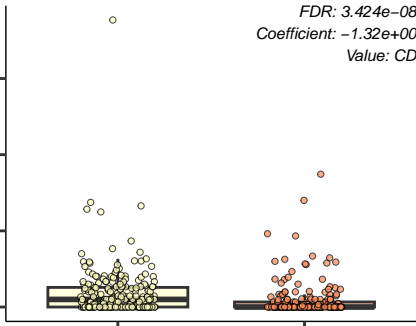
k149_45431_17

FDR: $3.424e-08$
Coefficient: $-1.32e+00$
Value: CD

Control (n=225)

CD (n=185)

Group



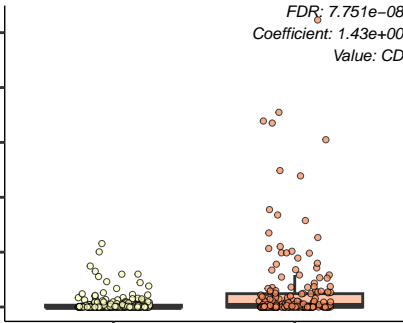
k149_110324_8

FDR: $7.751e-08$
Coefficient: $1.43e+00$
Value: CD

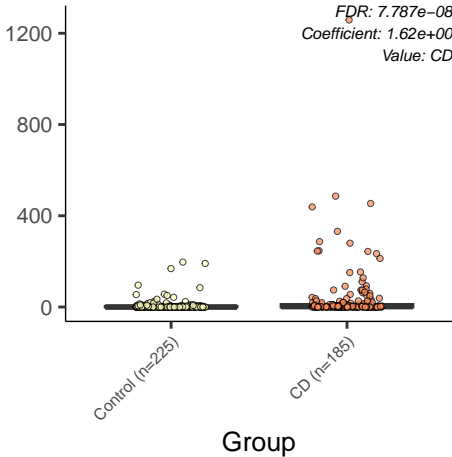
Control (n=225)

CD (n=185)

Group



k149_137462_21



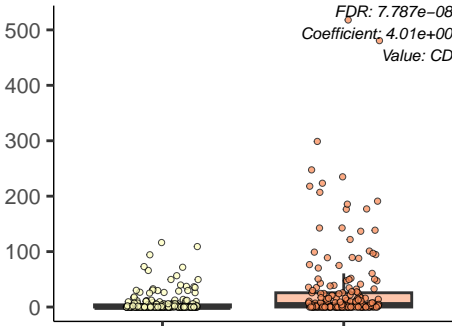
k149_99651_276

FDR: $7.787e-08$
Coefficient: $4.01e+00$
Value: CD

Control (n=225)

CD (n=185)

Group



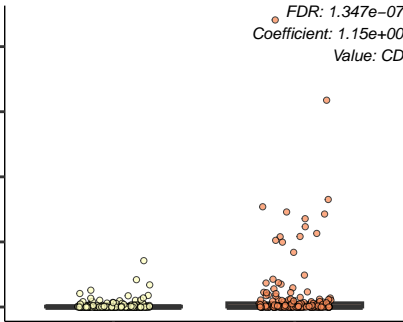
k149_7326_19

FDR: 1.347e-07
Coefficient: 1.15e+00
Value: CD

Control (n=225)

CD (n=185)

Group



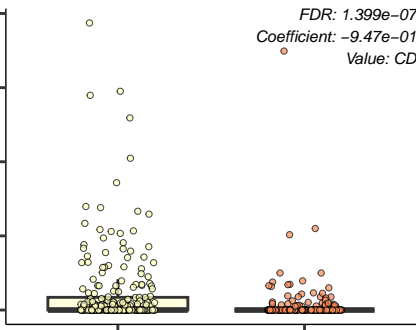
k149_6815_10

FDR: $1.399\text{e-}07$
Coefficient: $-9.47\text{e-}01$
Value: CD

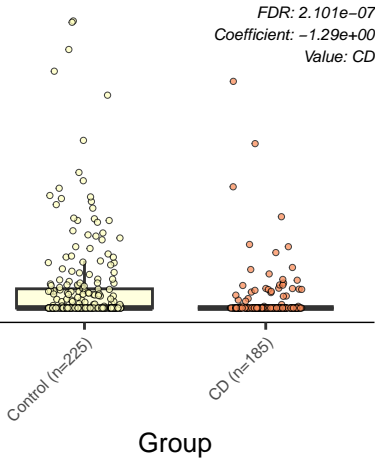
Control (n=225)

CD (n=185)

Group



k149_103437_27



k149_91219_23

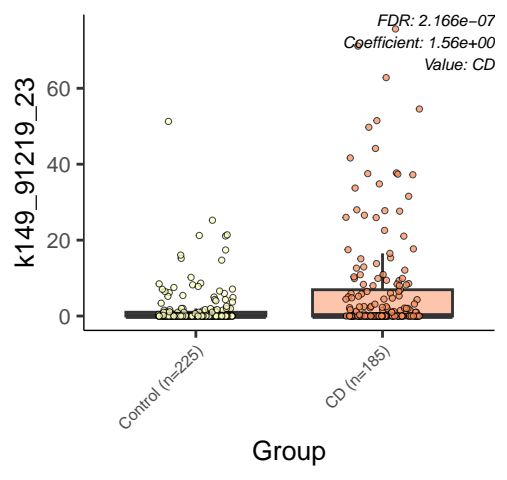
FDR: 2.166×10^{-7}
Coefficient: 1.56×10^0
Value: CD

Control (n=225)

CD (n=185)

Group

60
40
20
0



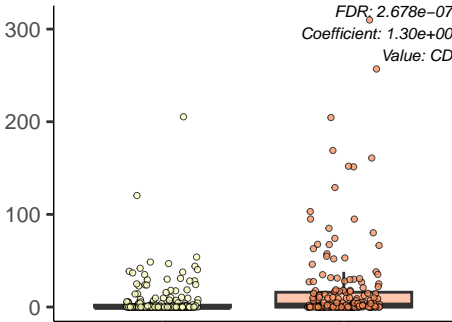
k149_163091_142

FDR: 2.678e-07
Coefficient: 1.30e+00
Value: CD

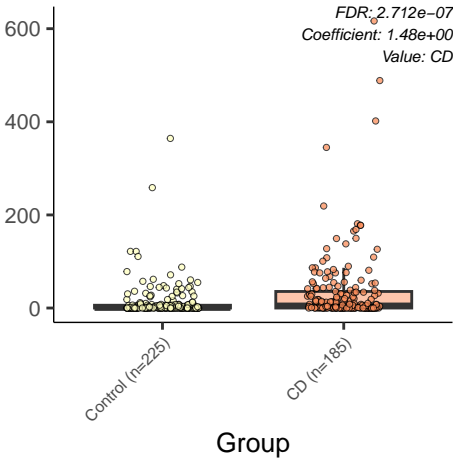
Control (n=225)

CD (n=185)

Group



k149_305790_18



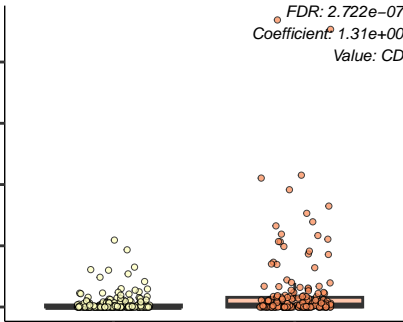
k149_130261_183

FDR: 2.722×10^{-7}
Coefficient: 1.31×10^0
Value: CD

Control (n=225)

CD (n=185)

Group



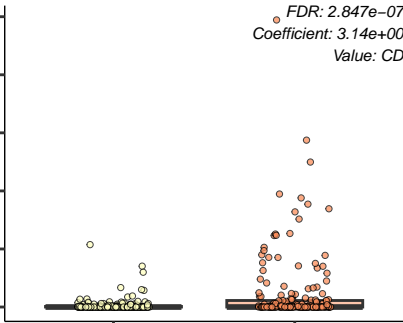
k149_43954_24

FDR: 2.847e-07
Coefficient: 3.14e+00
Value: CD

Control (n=225)

CD (n=185)

Group



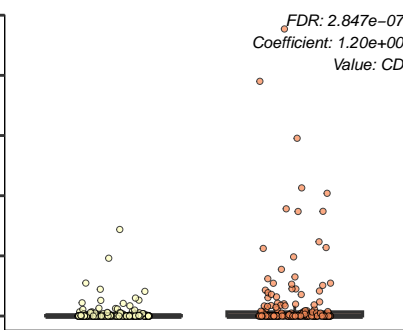
k149_63122_44

Control (n=225)

CD (n=185)

Group

FDR: 2.847e-07
Coefficient: 1.20e+00
Value: CD



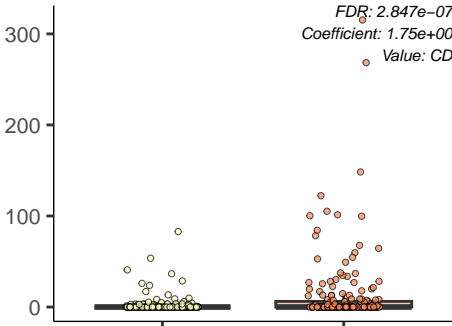
k149_78367_238

FDR: 2.847e-07
Coefficient: 1.75e+00
Value: CD

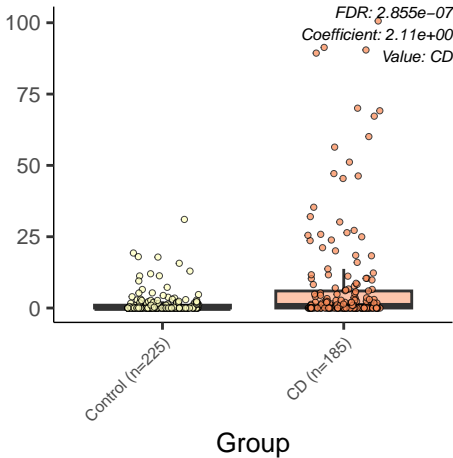
Control (n=225)

CD (n=185)

Group



k149_1590_94



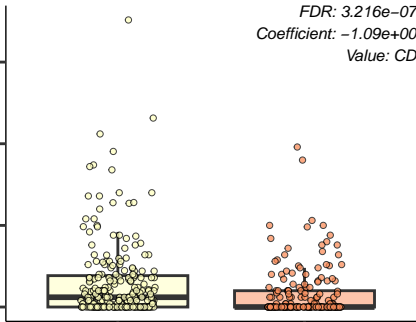
k149_25741_10

FDR: 3.216×10^{-7}
Coefficient: -1.09×10^0
Value: CD

Control (n=225)

CD (n=185)

Group



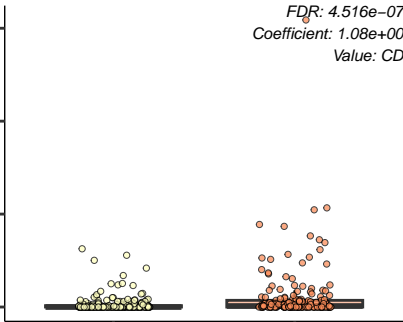
k149_49060_107

FDR: 4.516e-07
Coefficient: 1.08e+00
Value: CD

Control (n=225)

CD (n=185)

Group



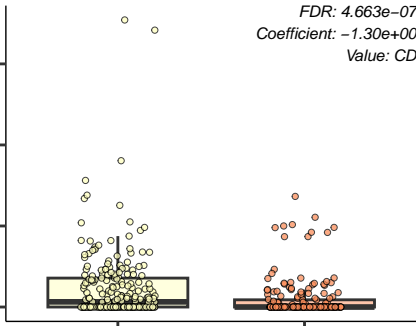
k149_212974_29

FDR: $4.663e-07$
Coefficient: $-1.30e+00$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_49060_101

FDR: 4.745×10^{-7}
Coefficient: 1.43×10^0
Value: CD

400

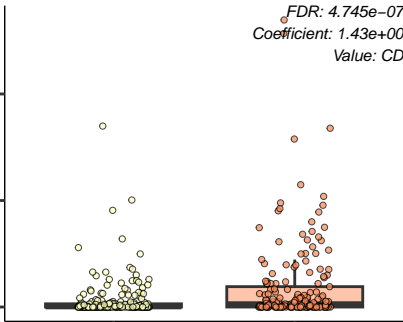
200

0

Control (n=225)

CD (n=185)

Group



k149_49232_21

FDR: 7.322e-07
Coefficient: 2.01e+00
Value: CD

2000

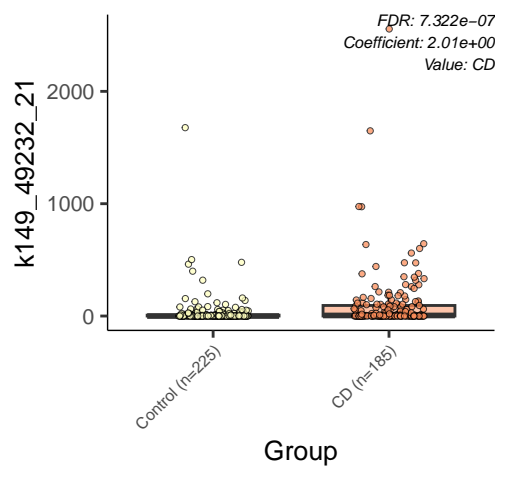
1000

0

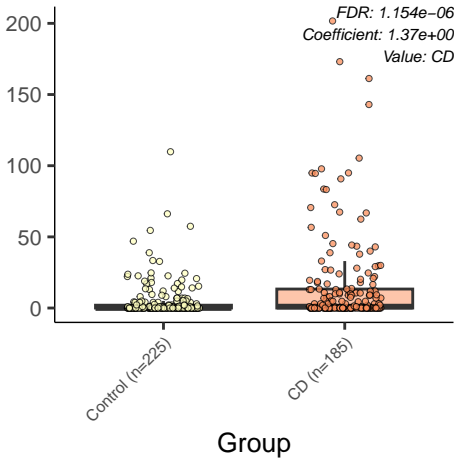
Control (n=225)

CD (n=185)

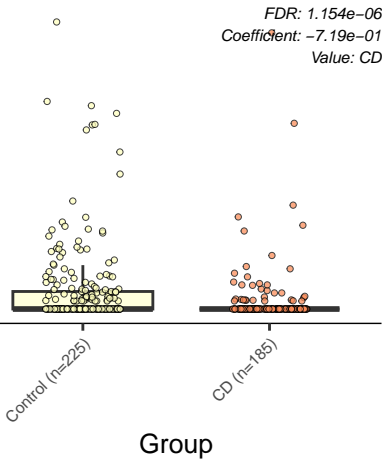
Group



k149_148463_138



k149_49857_4



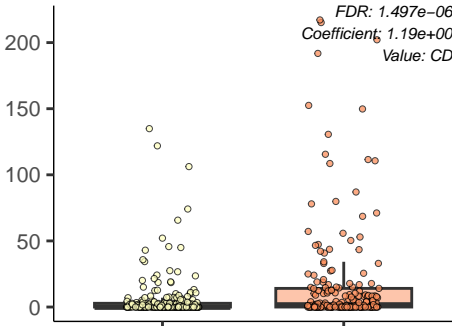
k149_116128_96

FDR: 1.497e-06
Coefficient: 1.19e+00
Value: CD

Control (n=225)

CD (n=185)

Group



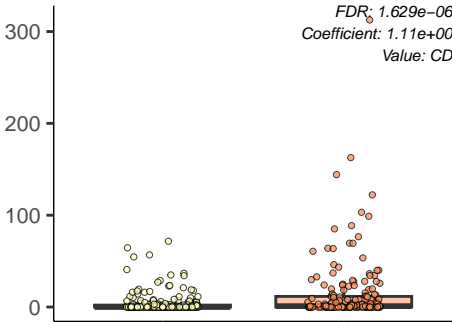
k149_34831_79

FDR: 1.629×10^{-6}
Coefficient: 1.11×10^0
Value: CD

Control (n=225)

CD (n=185)

Group



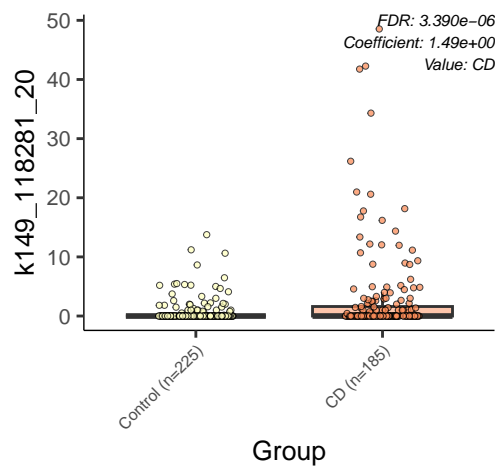
k149_118281_20

Control (n=225)

CD (n=185)

Group

FDR: 3.390e-06
Coefficient: 1.49e+00
Value: CD



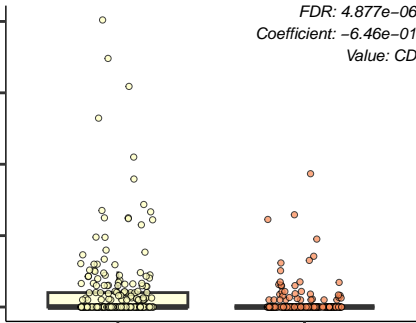
k149_106777_66

FDR: 4.877e-06
Coefficient: -6.46e-01
Value: CD

Control (n=225)

CD (n=185)

Group



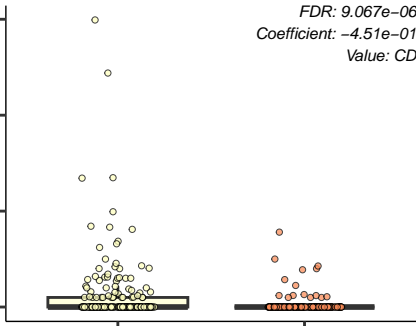
k149_168967_172

FDR: $9.067\text{e-}06$
Coefficient: $-4.51\text{e-}01$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_44733_4

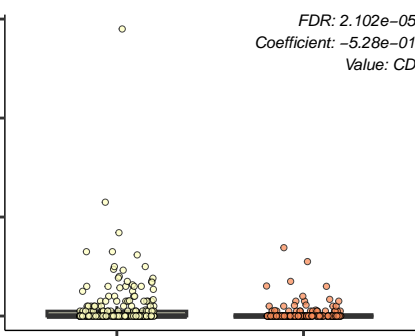
60
40
20
0

FDR: 2.102e-05
Coefficient: -5.28e-01
Value: CD

Control (n=225)

CD (n=185)

Group



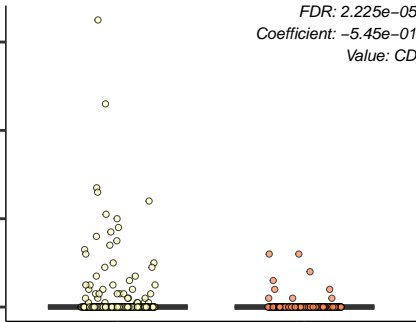
k149_85850_31

FDR: $2.225e-05$
Coefficient: $-5.45e-01$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_148463_24

FDR: 2.439e-05
Coefficient: 9.09e-01
Value: CD

750

500

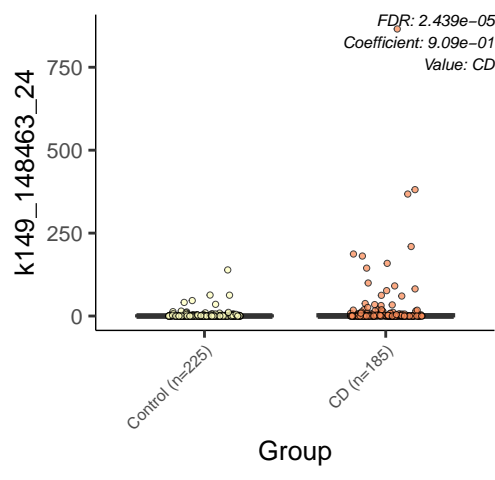
250

0

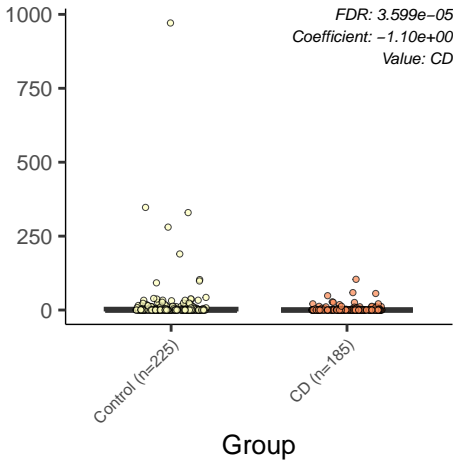
Control (n=225)

CD (n=185)

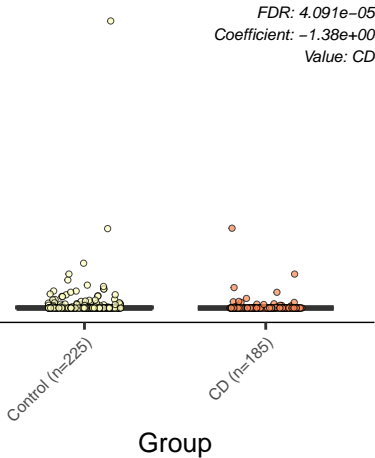
Group



k149_198842_65



k149_115884_6



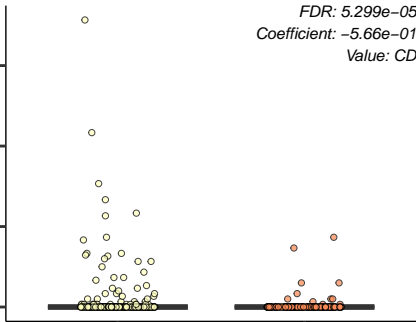
k149_28321_45

FDR: $5.299\text{e-}05$
Coefficient: $-5.66\text{e-}01$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_69830_8

FDR: $5.363e-05$
Coefficient: $5.17e-01$
Value: CD

90

60

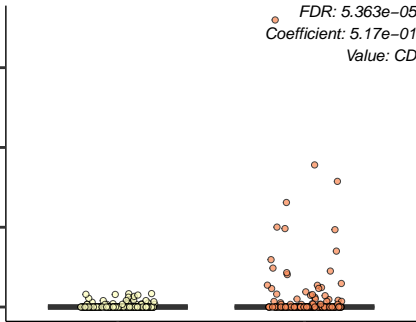
30

0

Control (n=225)

CD (n=185)

Group



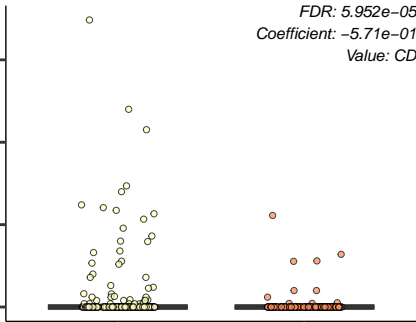
k149_277096_39

FDR: 5.952×10^{-5}
Coefficient: -5.71×10^{-1}
Value: CD

Control (n=225)

CD (n=185)

Group



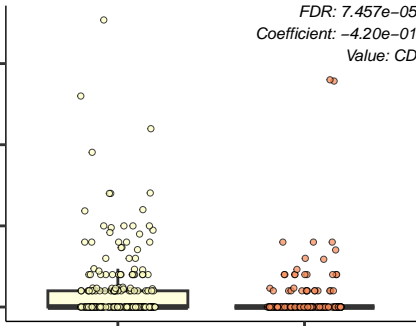
k149_218693_8

FDR: $7.457e-05$
Coefficient: $-4.20e-01$
Value: CD

Control (n=225)

CD (n=185)

Group



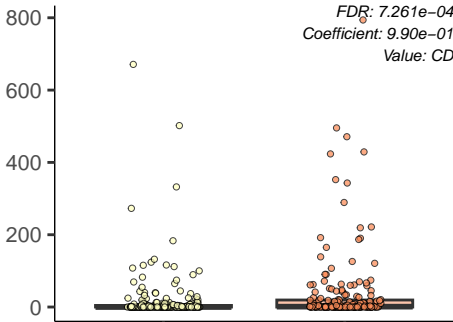
k149_74925_127

FDR: 7.261e-04
Coefficient: 9.90e-01
Value: CD

Control (n=225)

CD (n=185)

Group



k149_168025_95

600

400

200

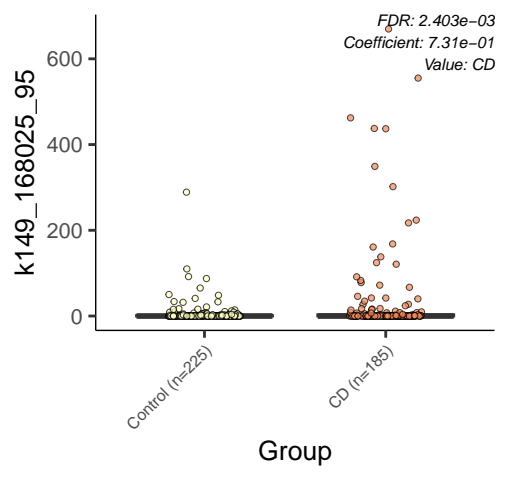
0

Control (n=225)

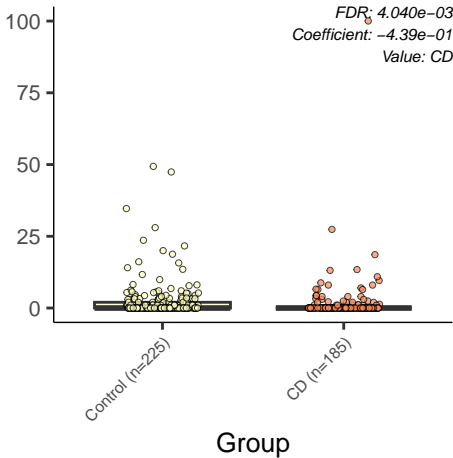
CD (n=185)

Group

FDR: 2.403e-03
Coefficient: 7.31e-01
Value: CD



k149_211711_7



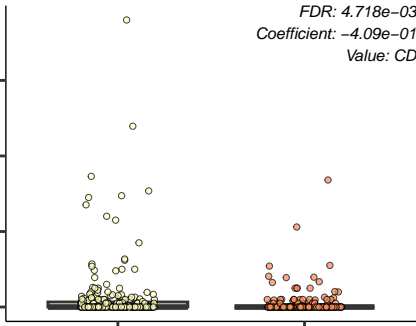
k149_117874_31

FDR: $4.718e-03$
Coefficient: $-4.09e-01$
Value: CD

Control (n=225)

CD (n=185)

Group



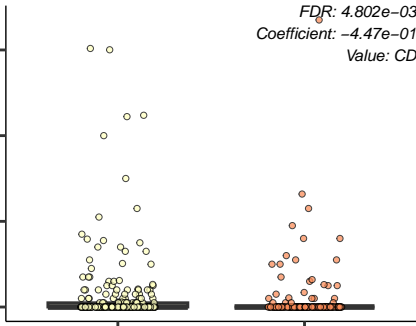
k149_191853_13

FDR: 4.802e-03
Coefficient: -4.47e-01
Value: CD

Control (n=225)

CD (n=185)

Group



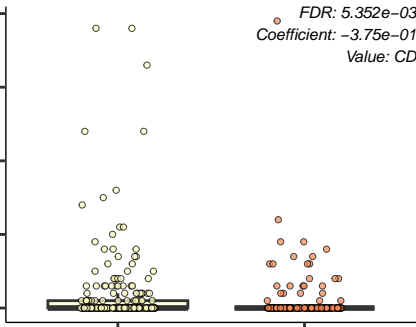
k149_78077_21

FDR: $5.352e-03$
Coefficient: $-3.75e-01$
Value: CD

Control (n=225)

CD (n=185)

Group



k149_134666_10

Control (n=225)

CD (n=185)

Group

FDR: 6.838e-03
Coefficient: -3.62e-01
Value: CD

