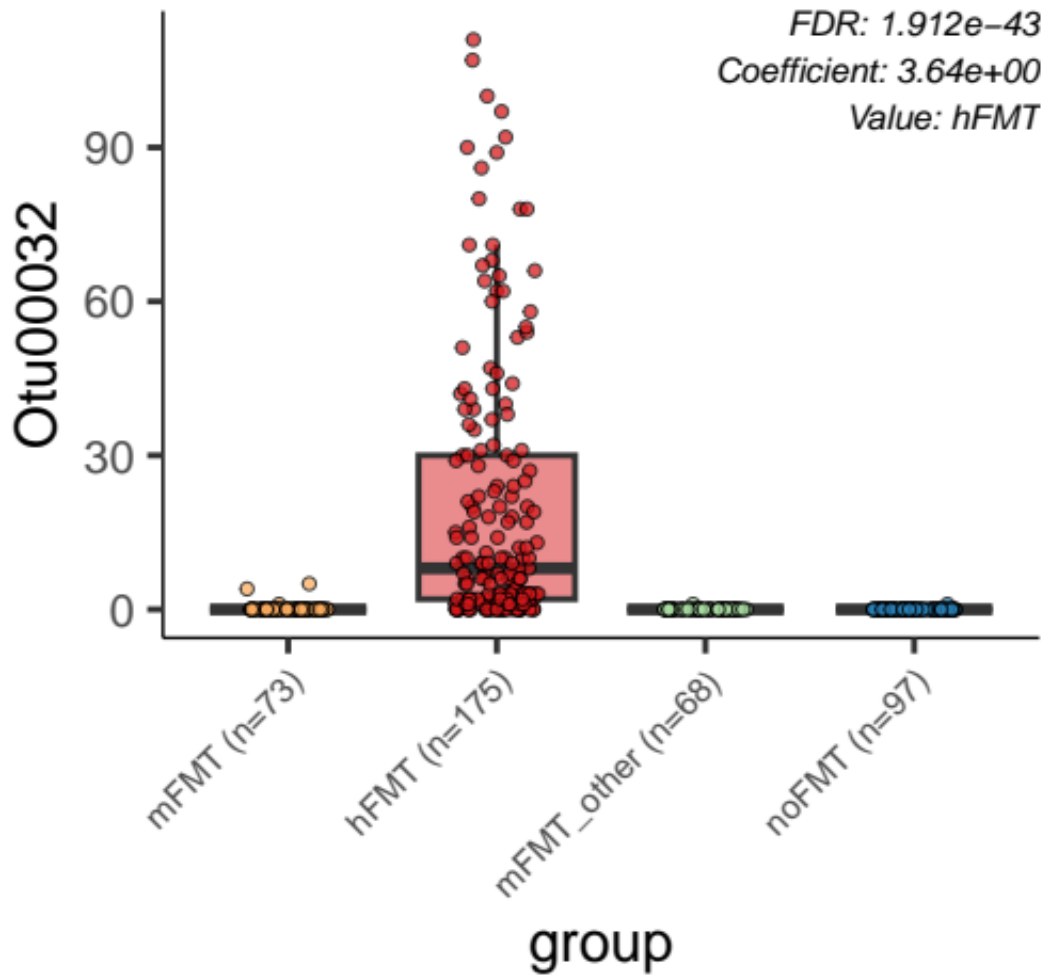
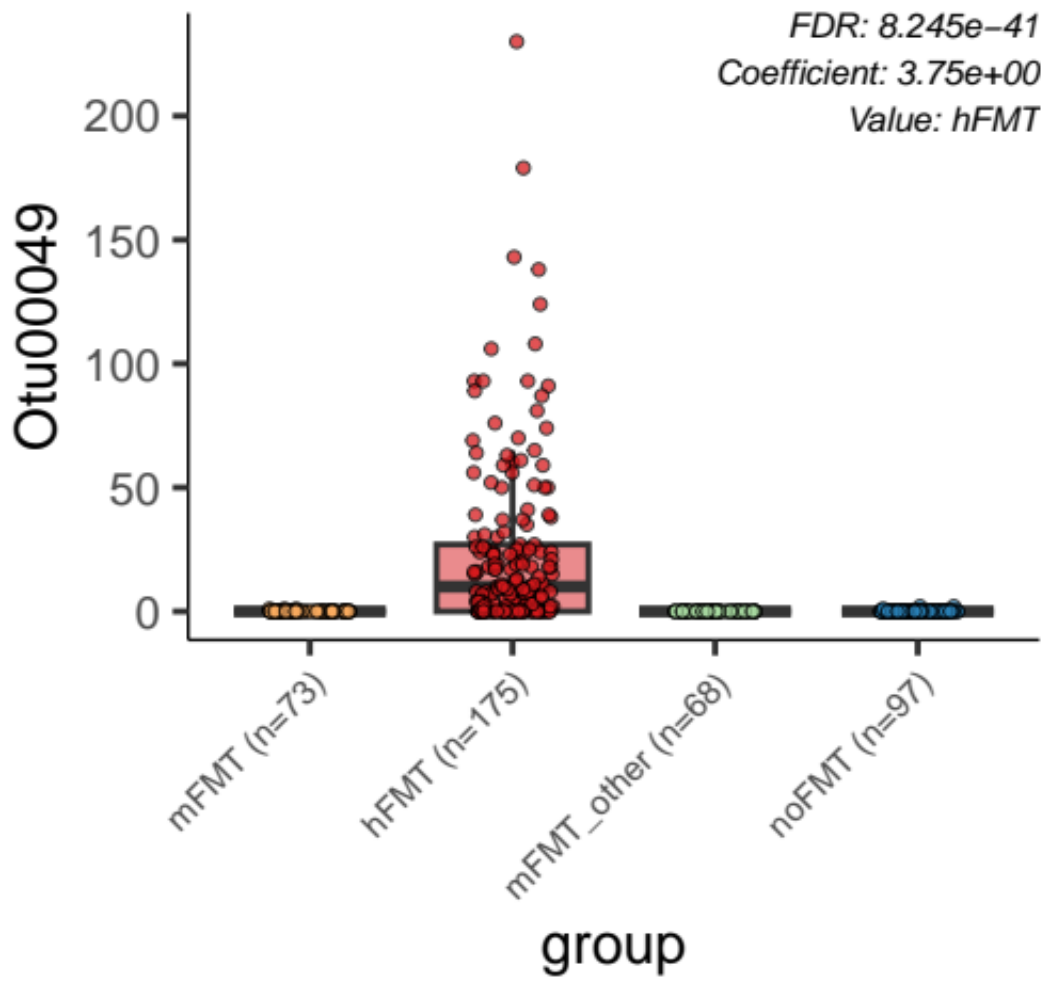
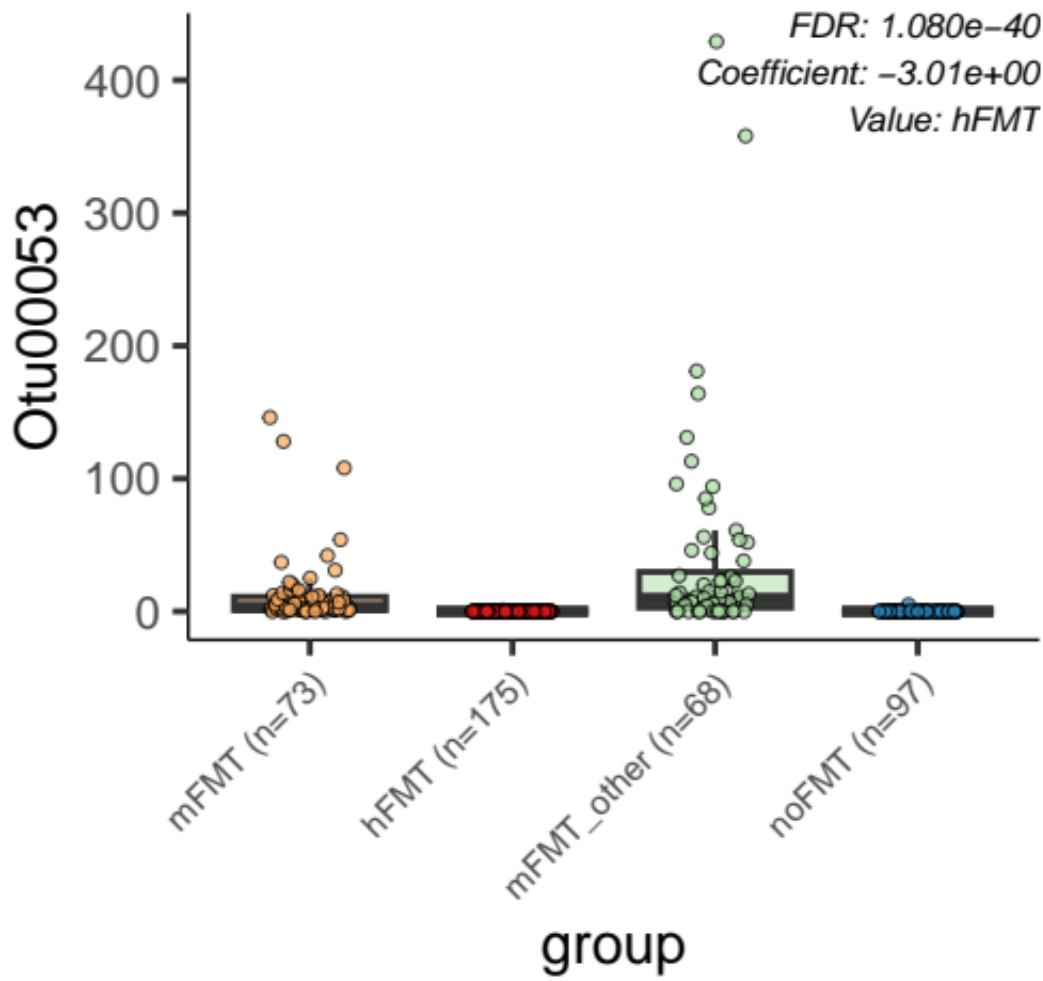
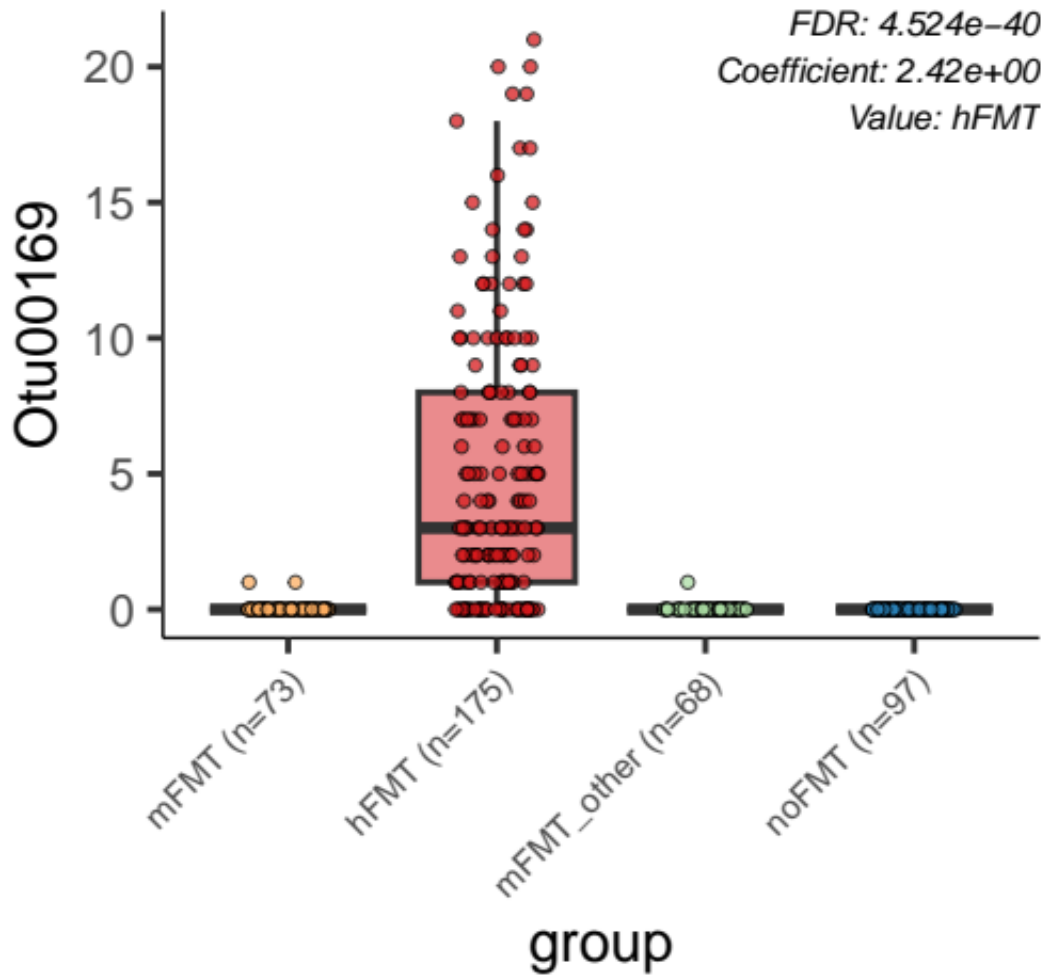


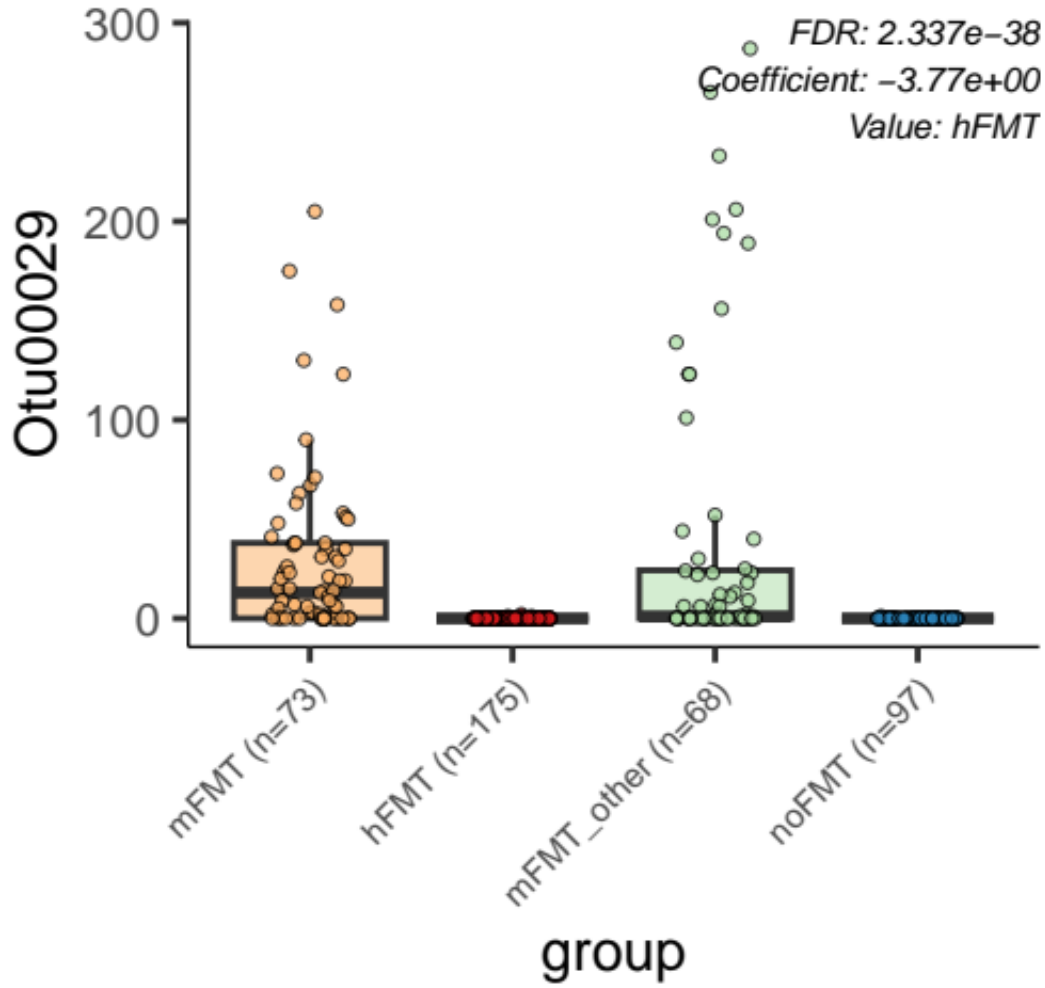
FDR: 1.912e-43
Coefficient: 3.64e+00
Value: hFMT

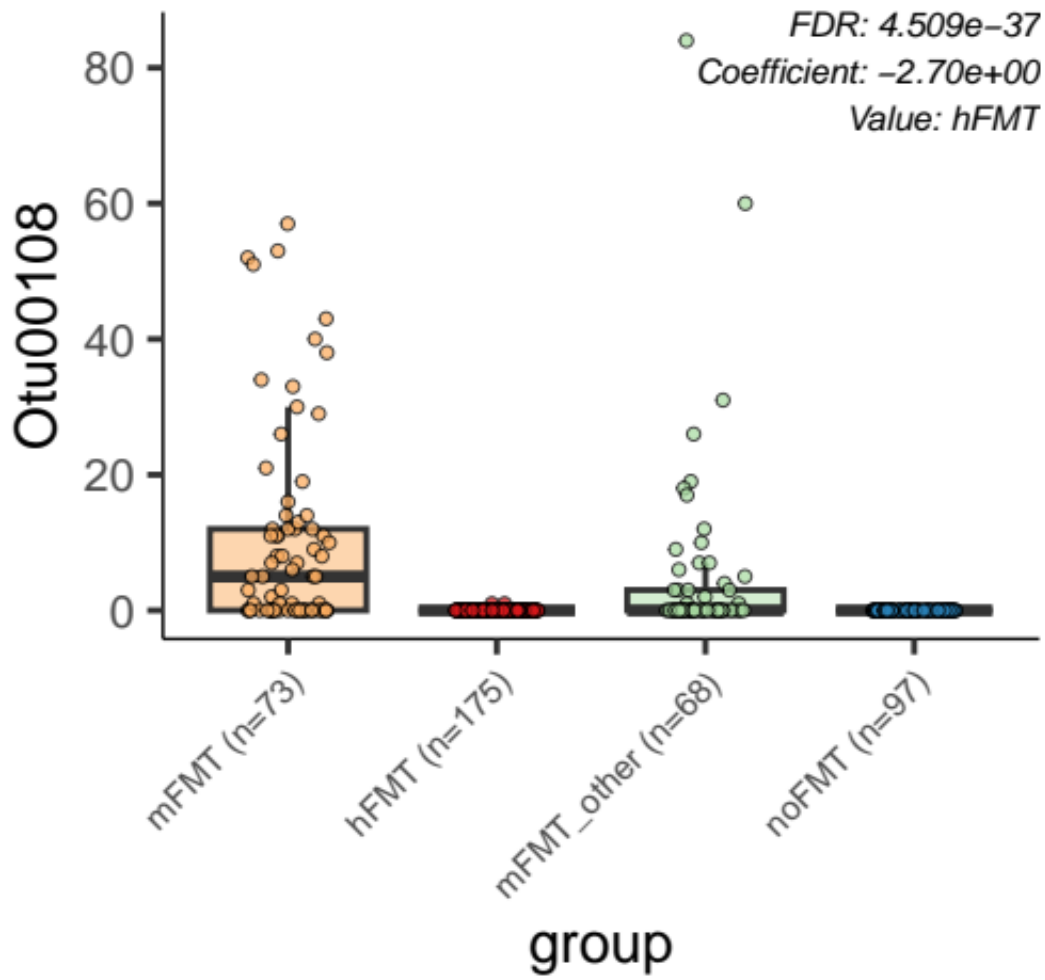


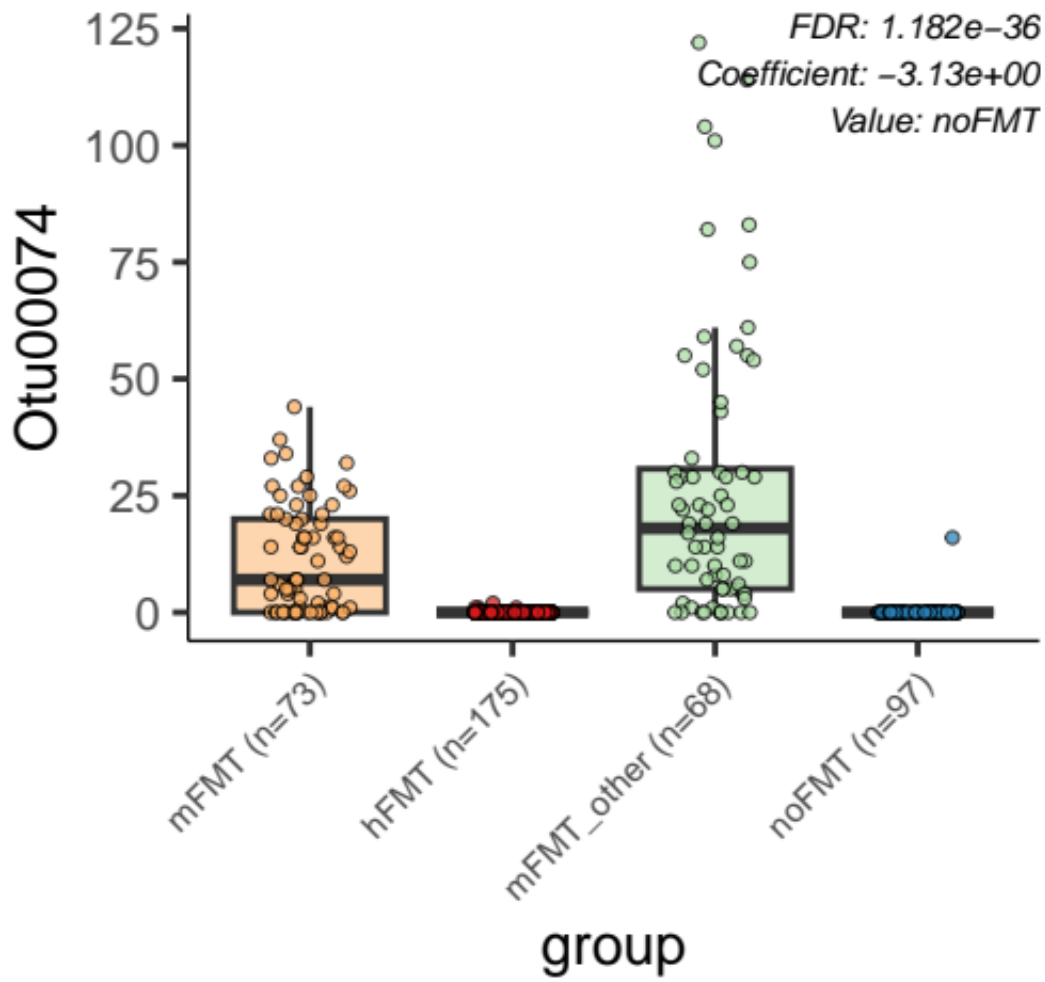


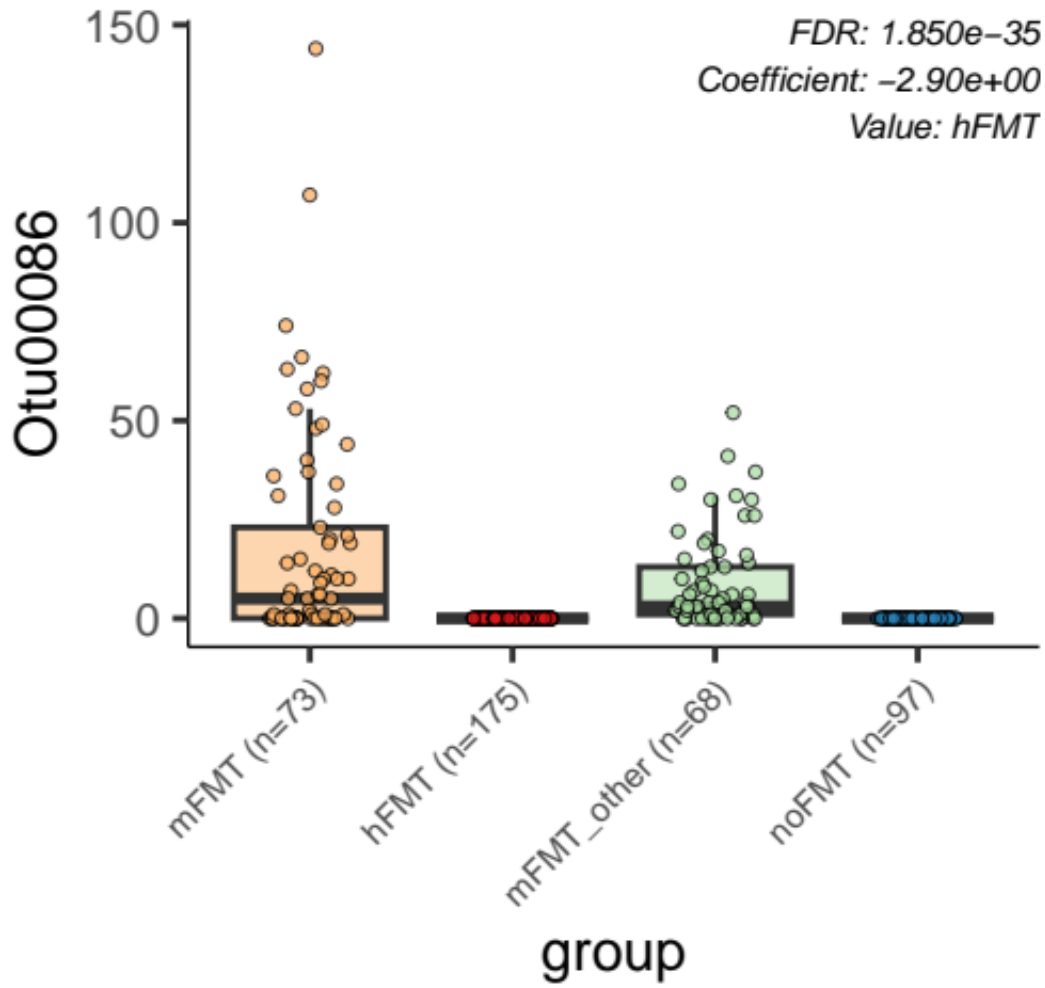


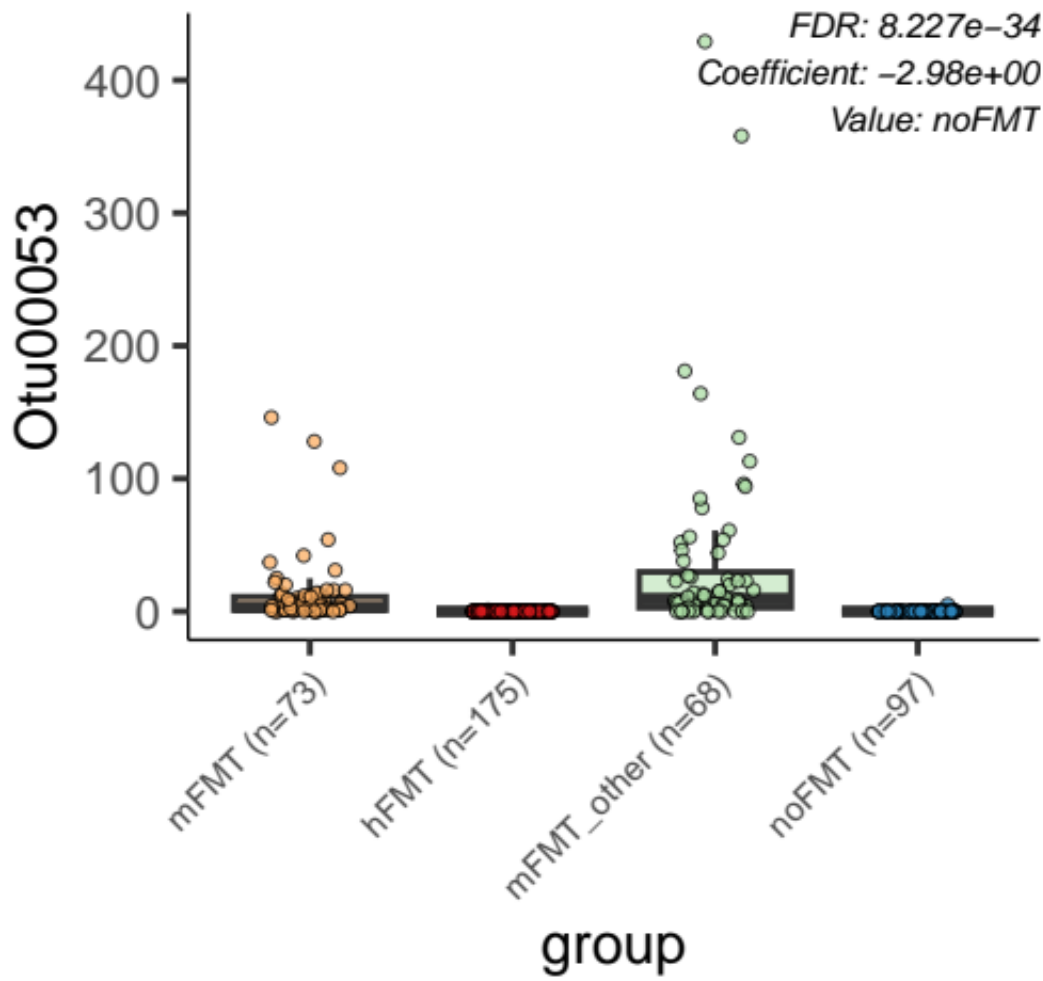


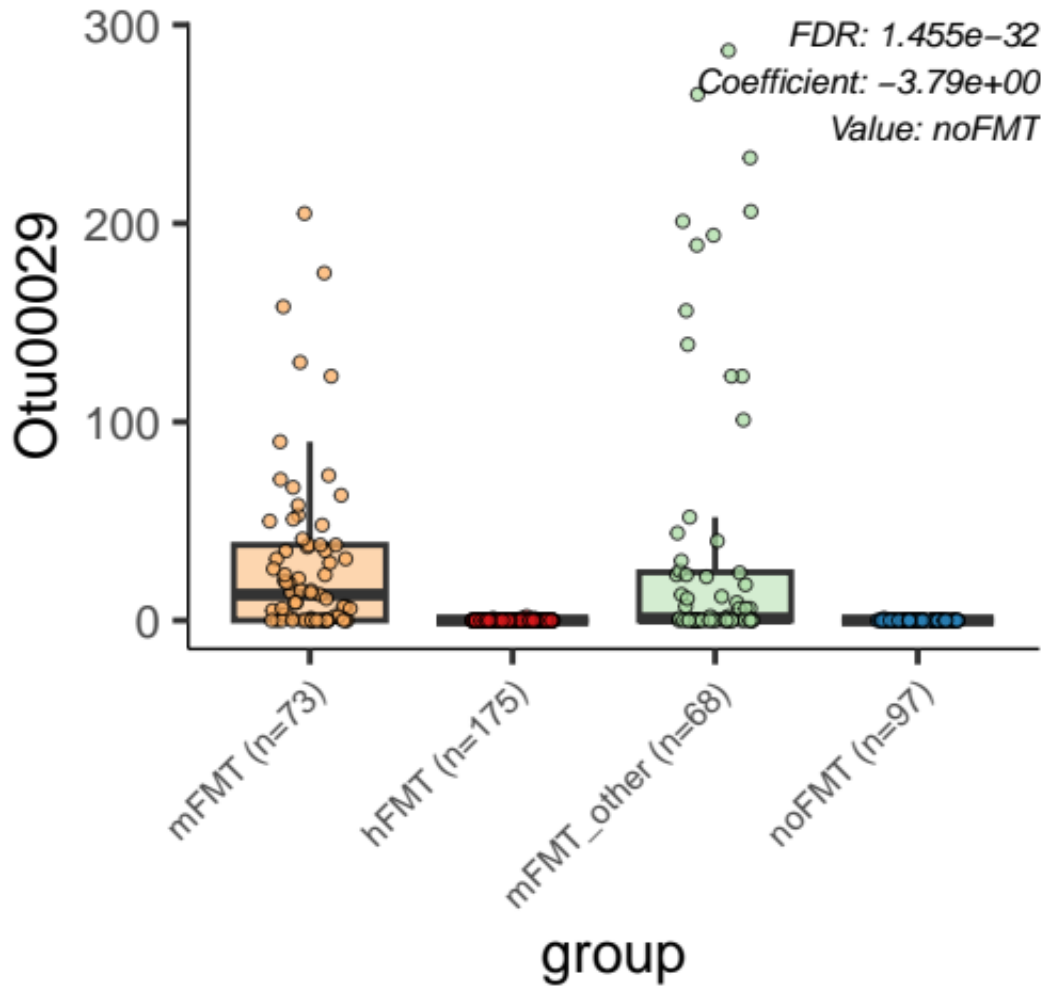


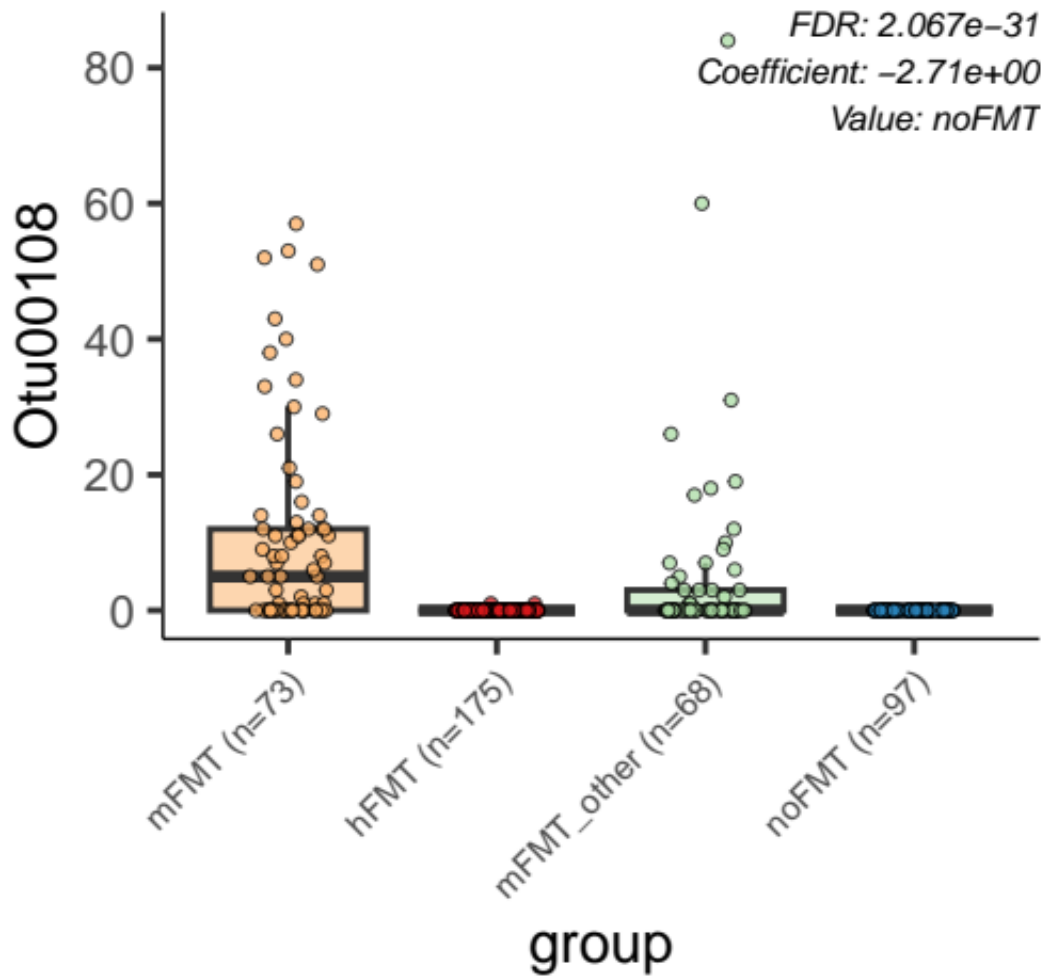


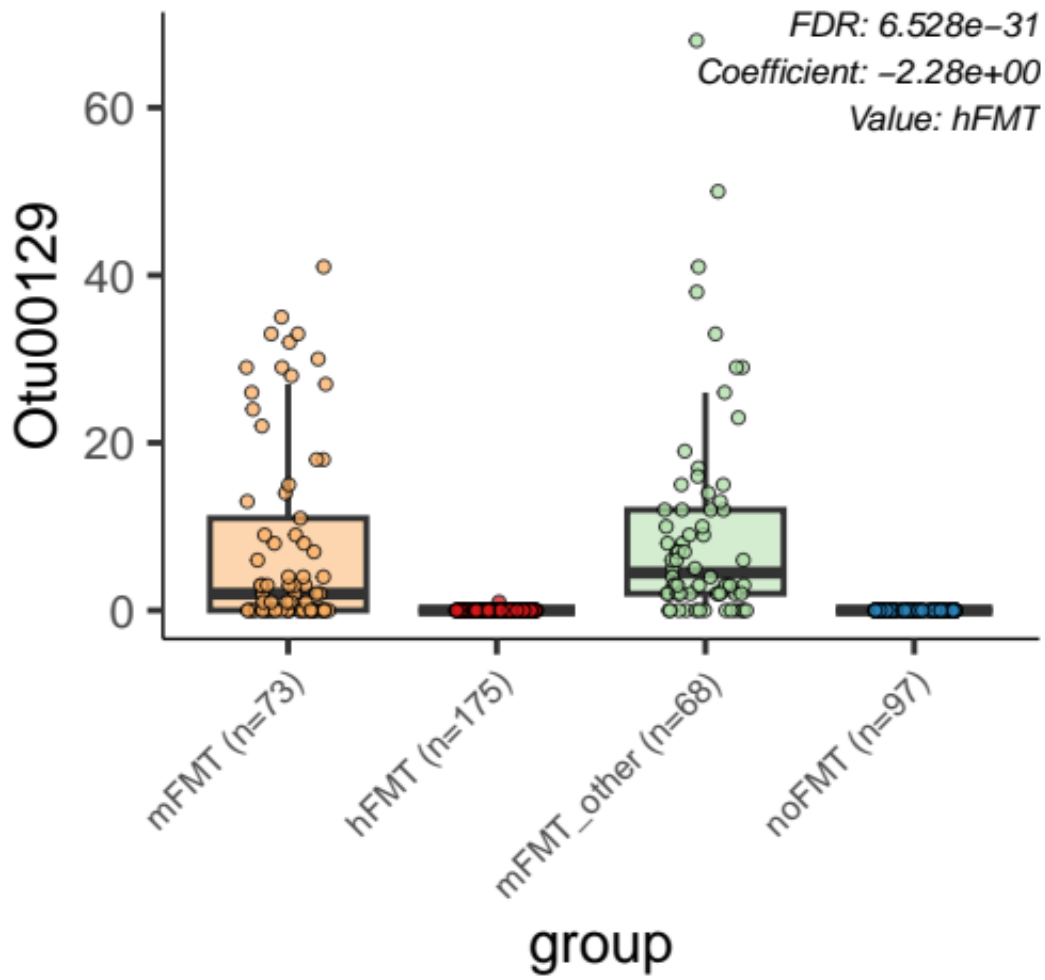


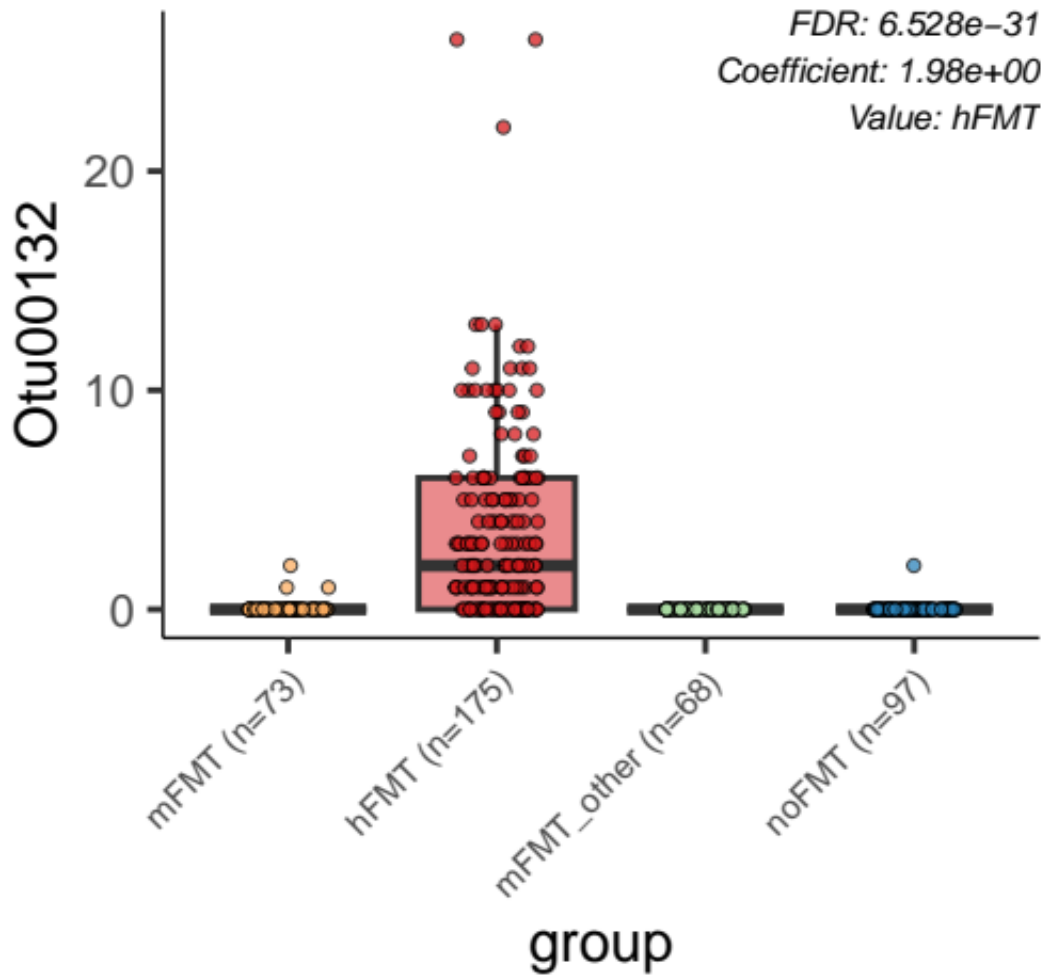


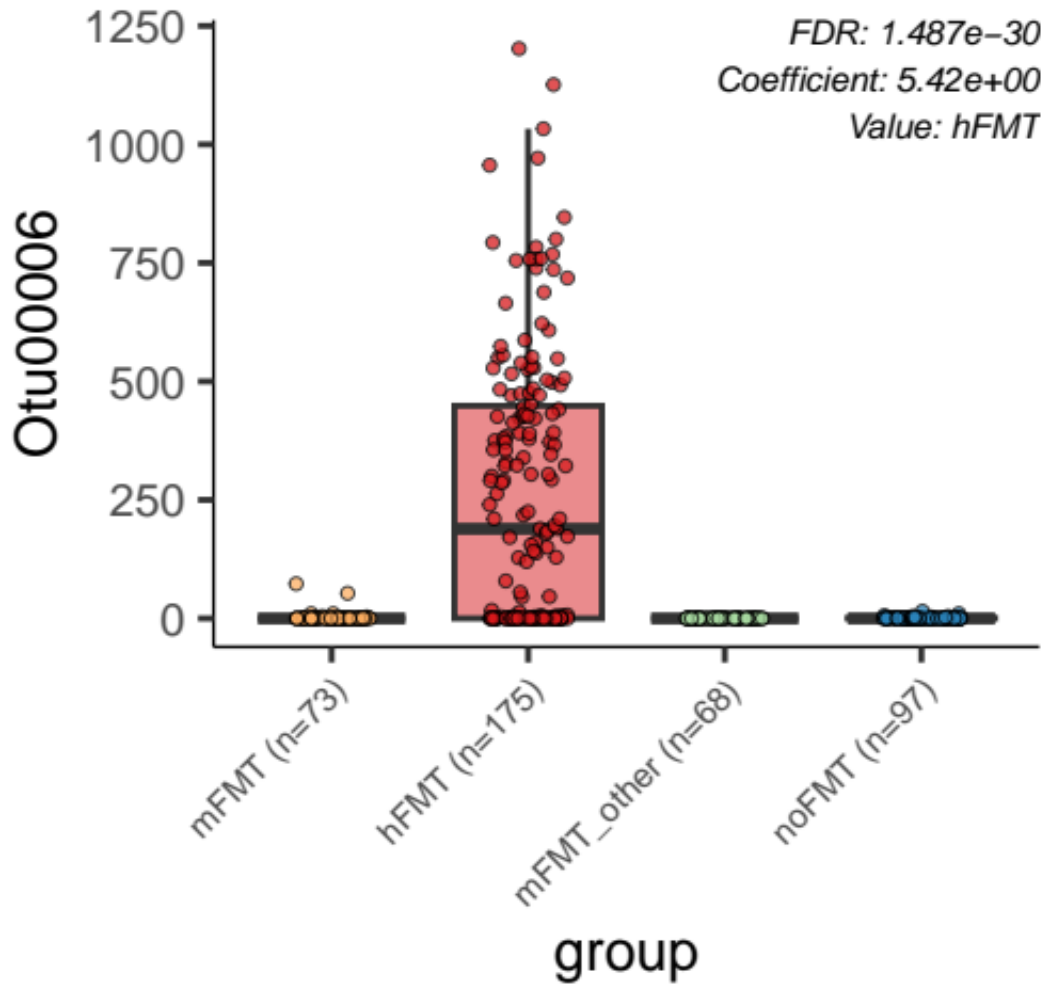


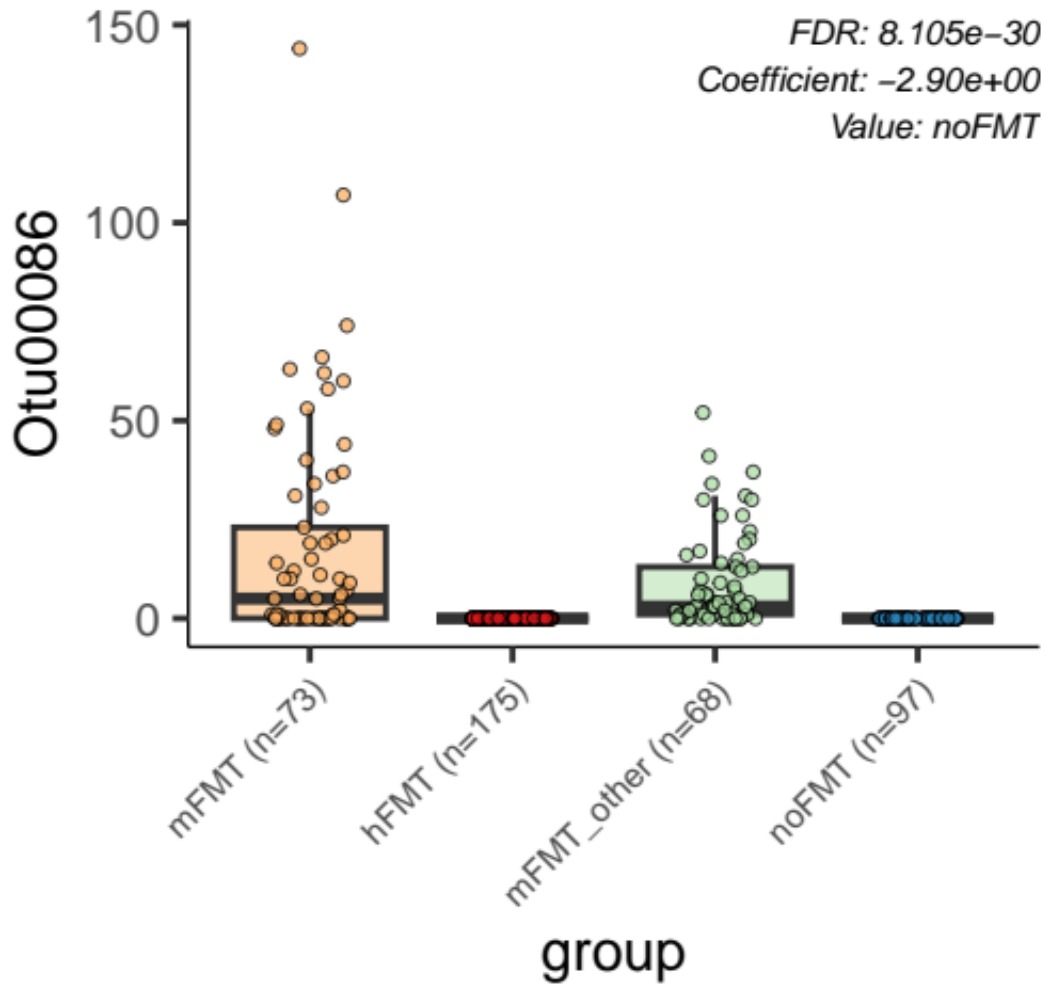


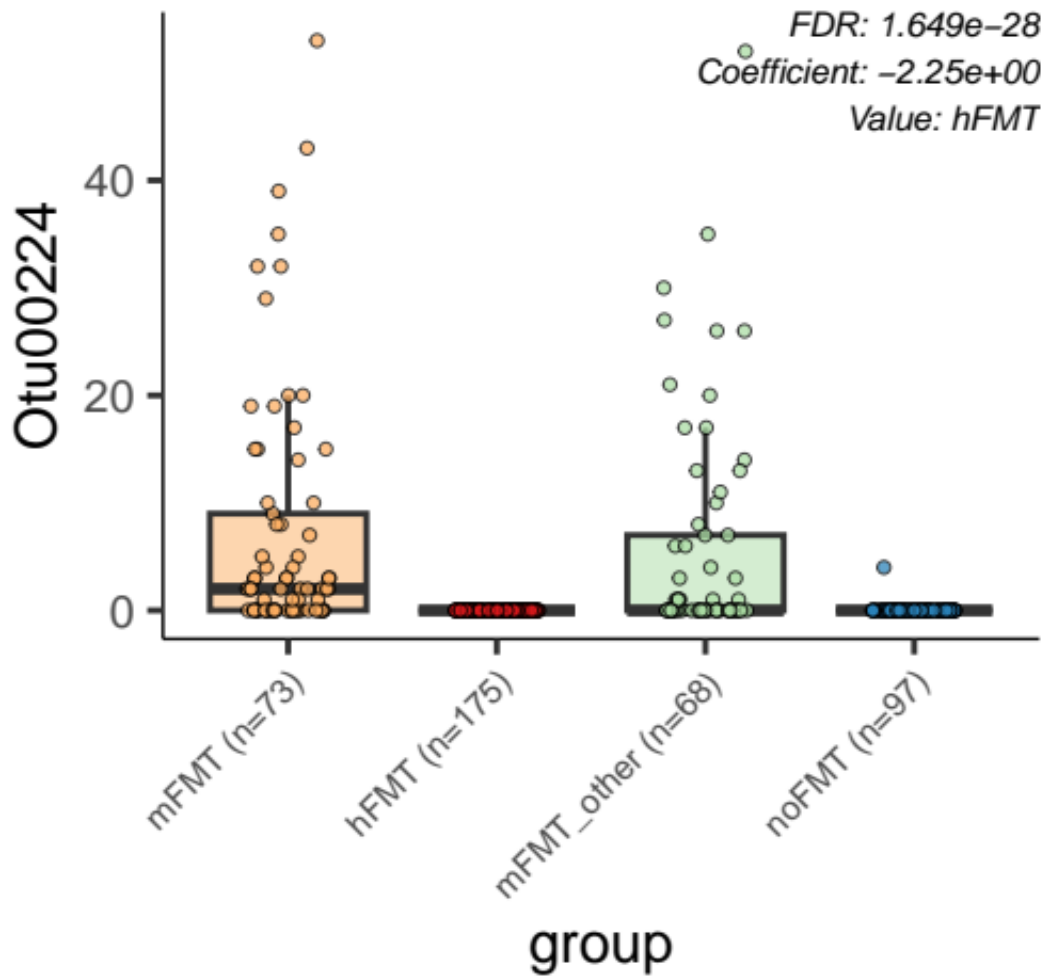


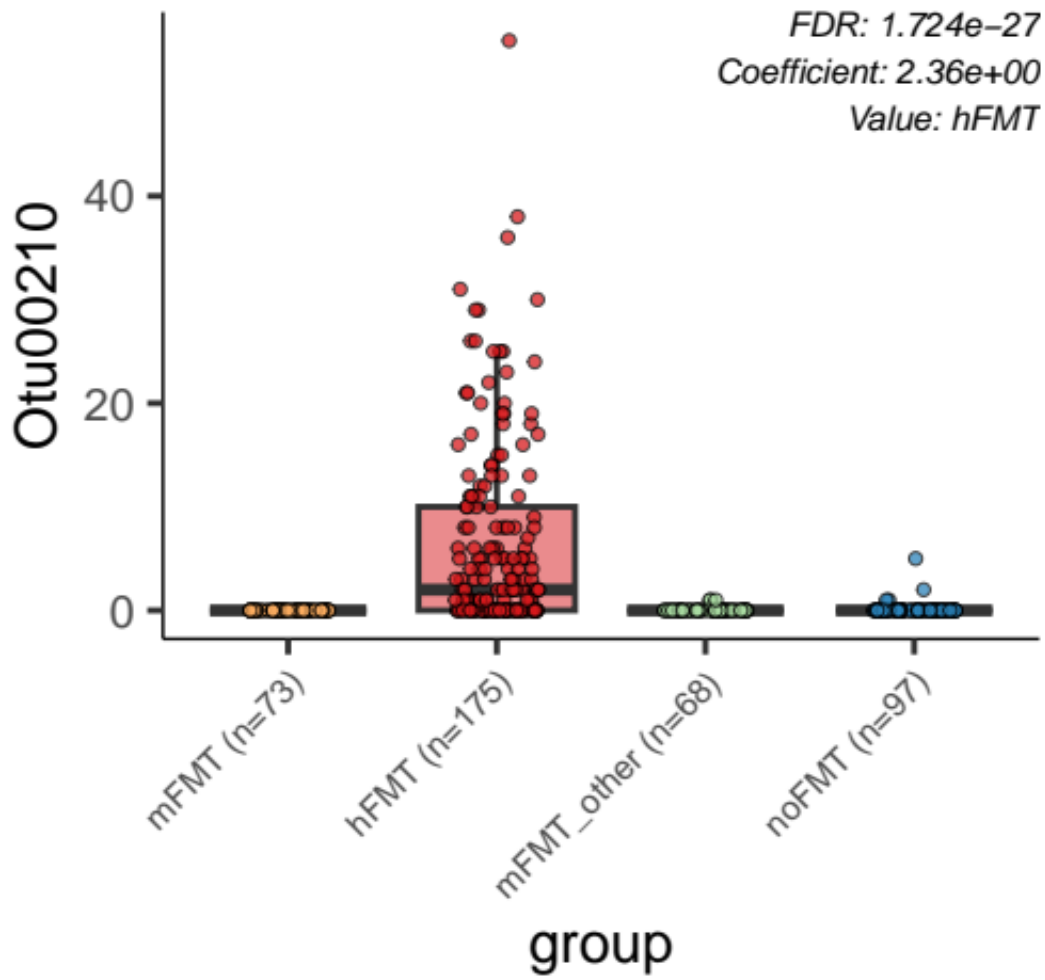


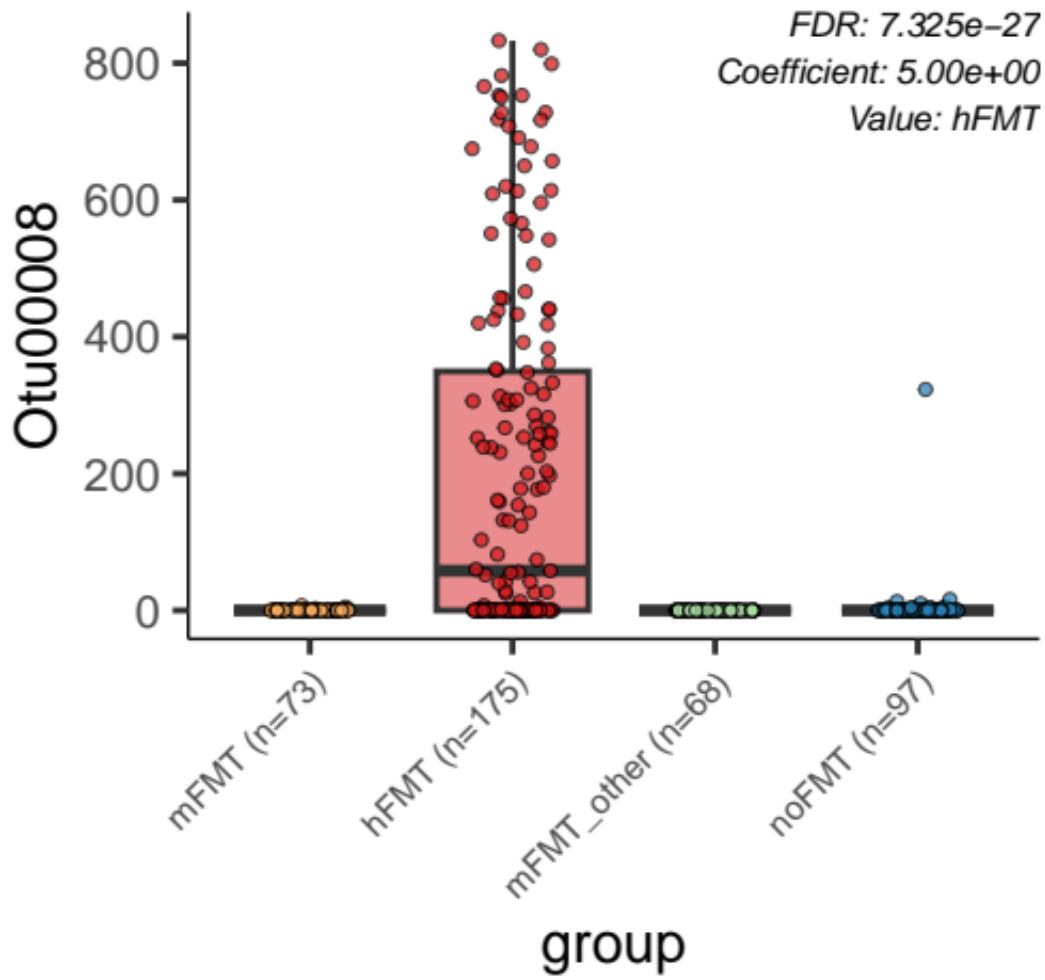


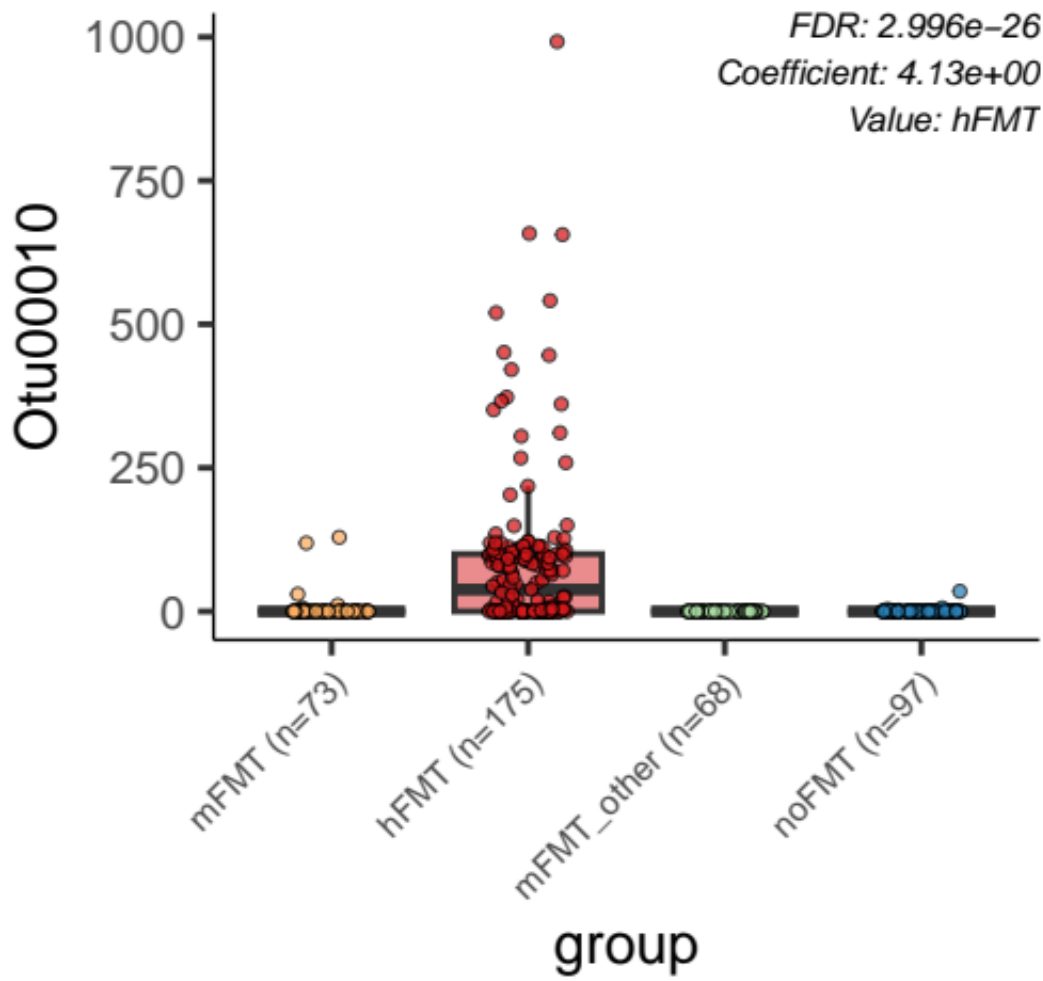


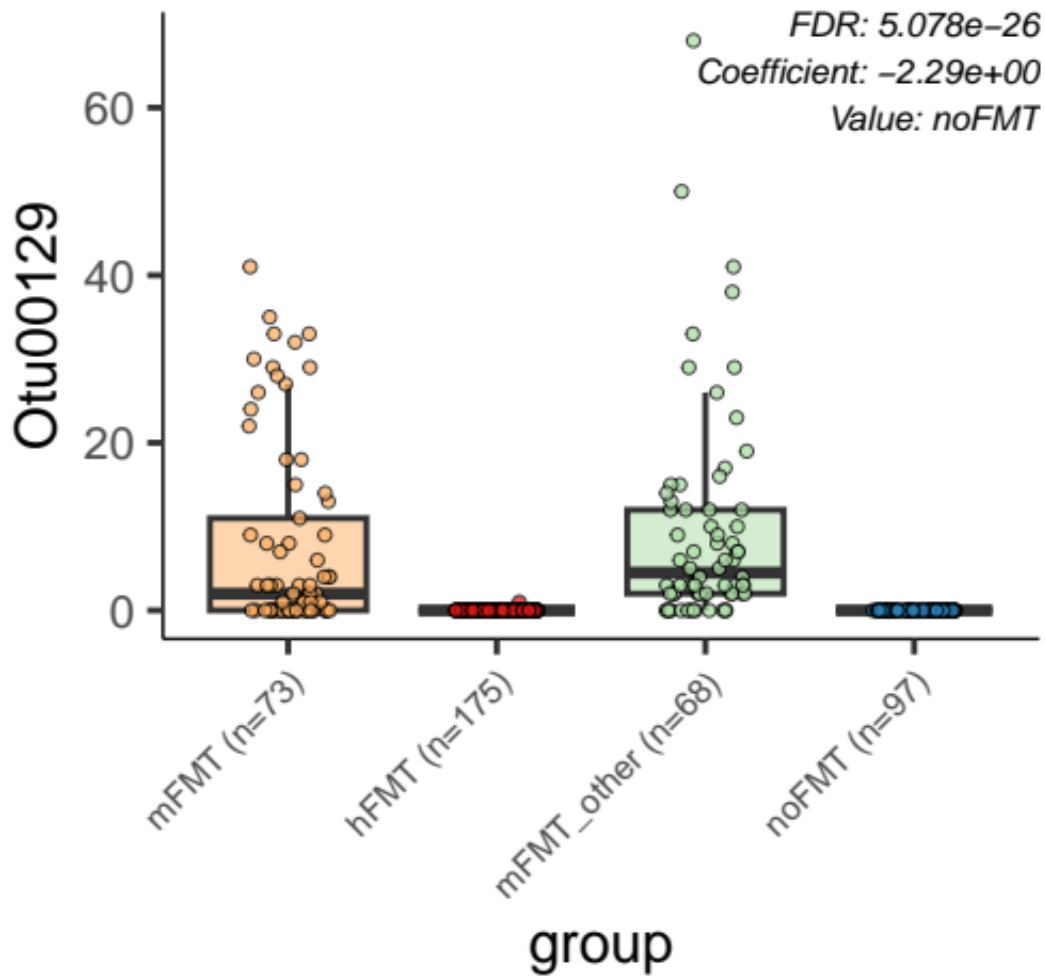


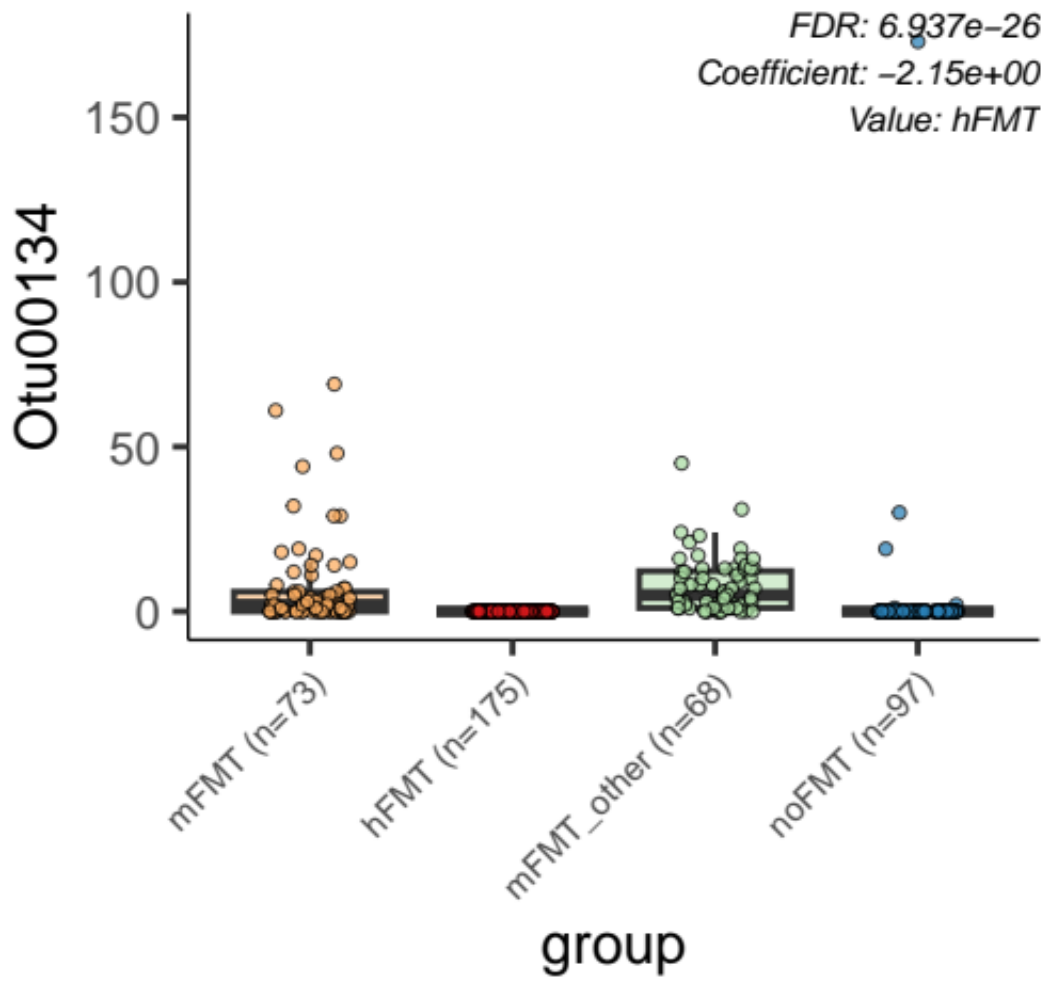


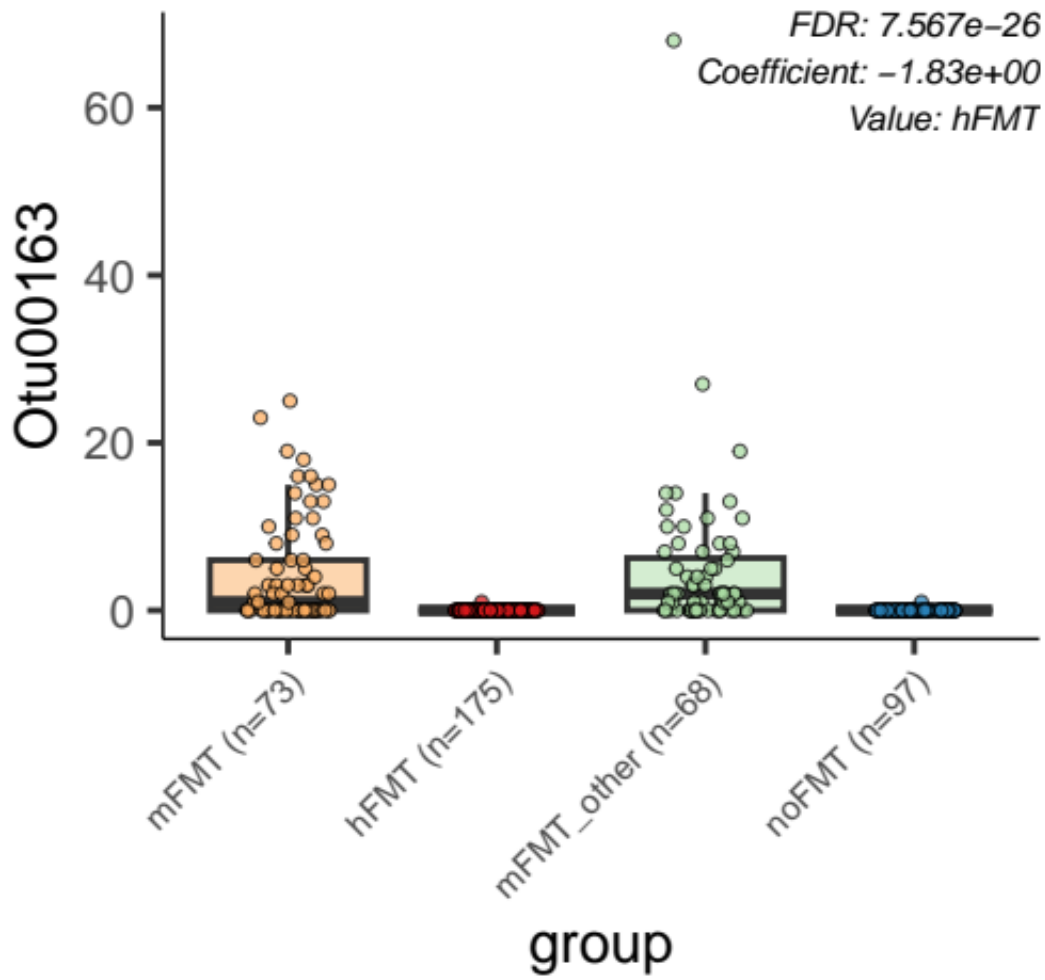


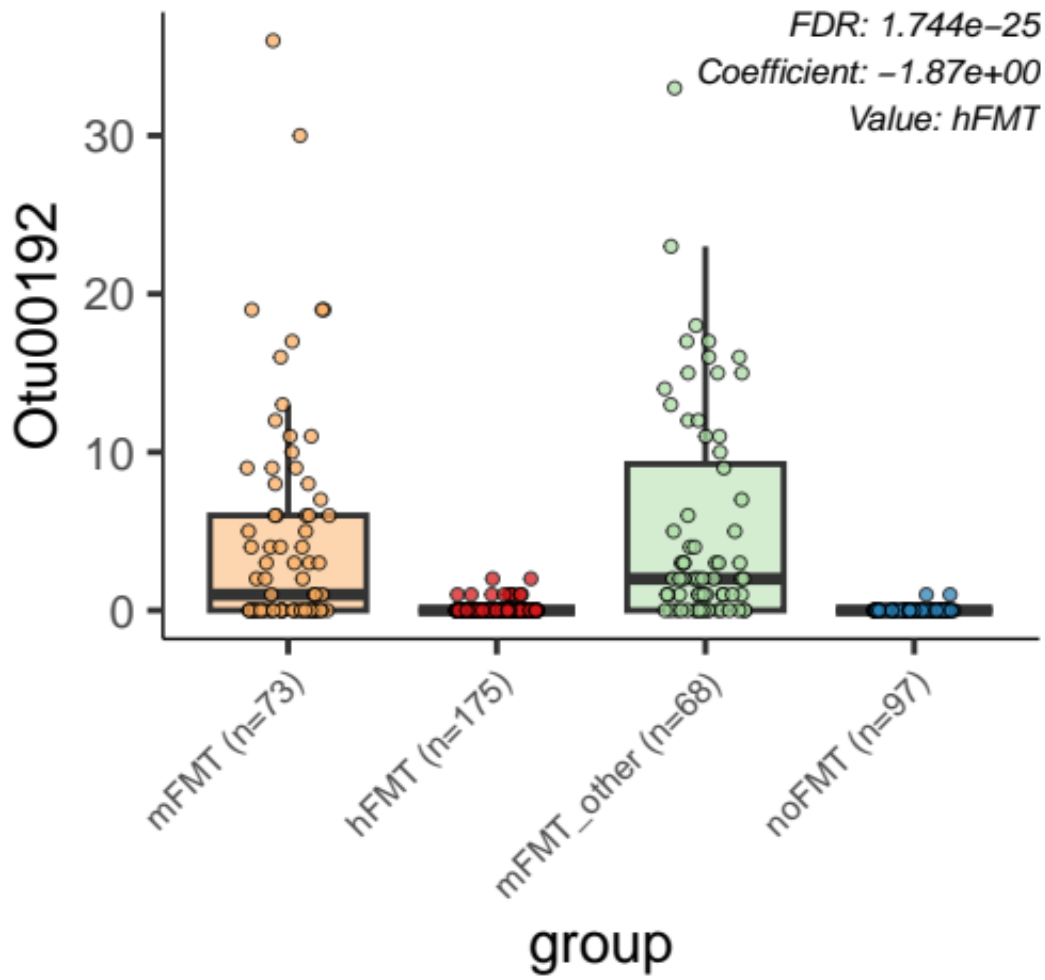


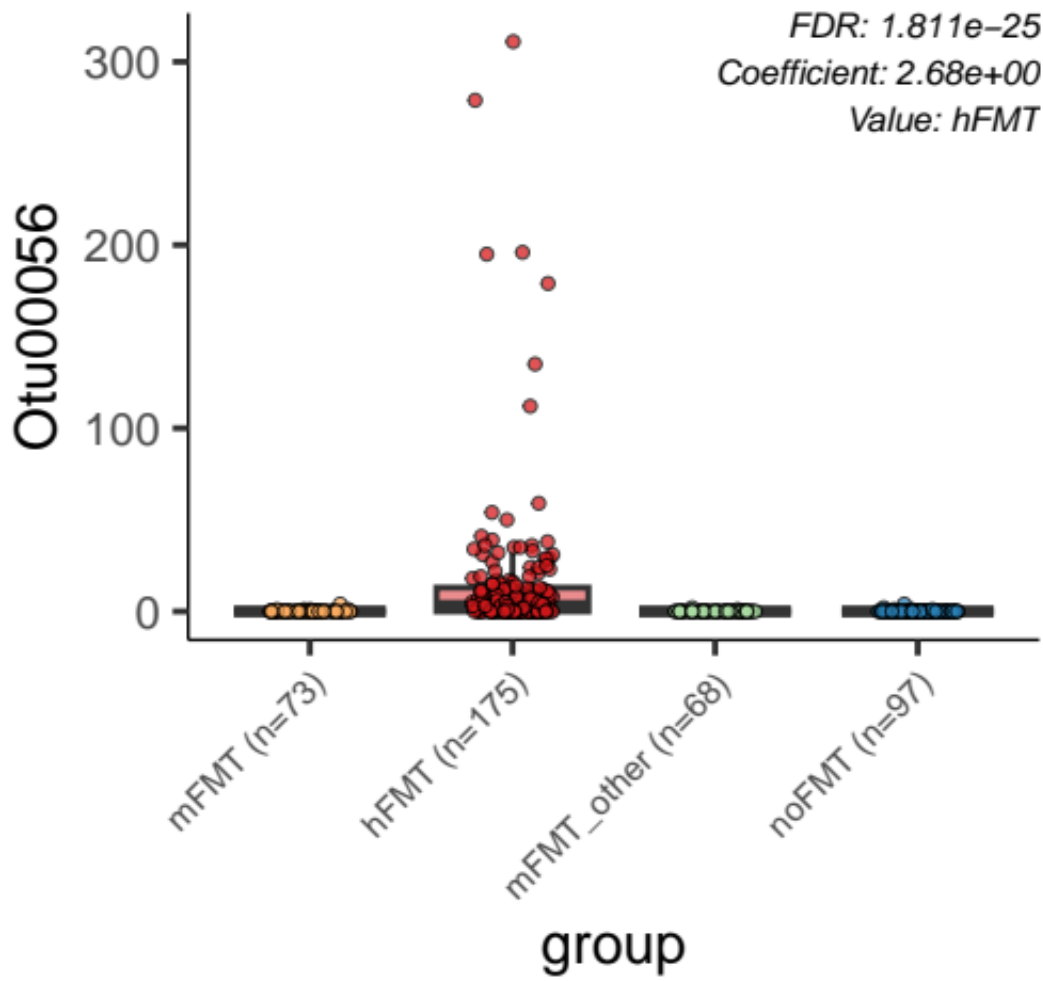


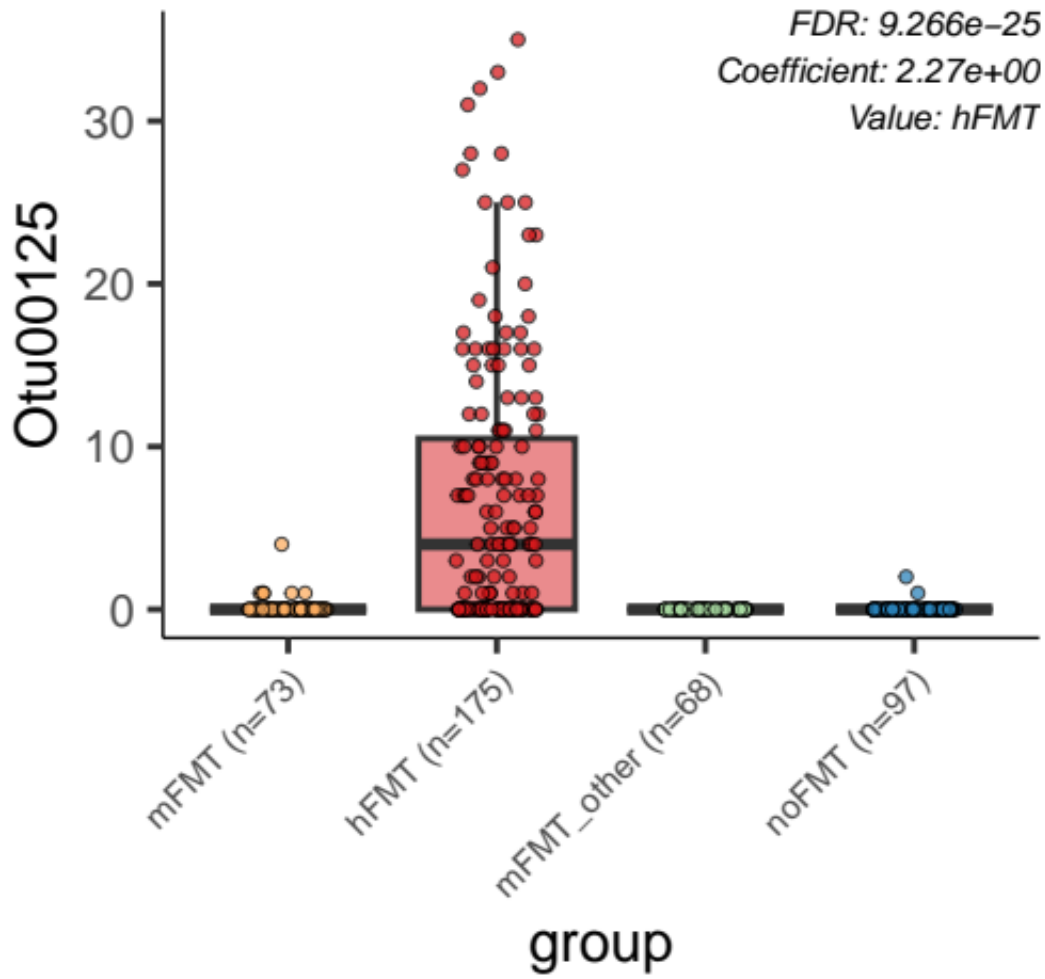


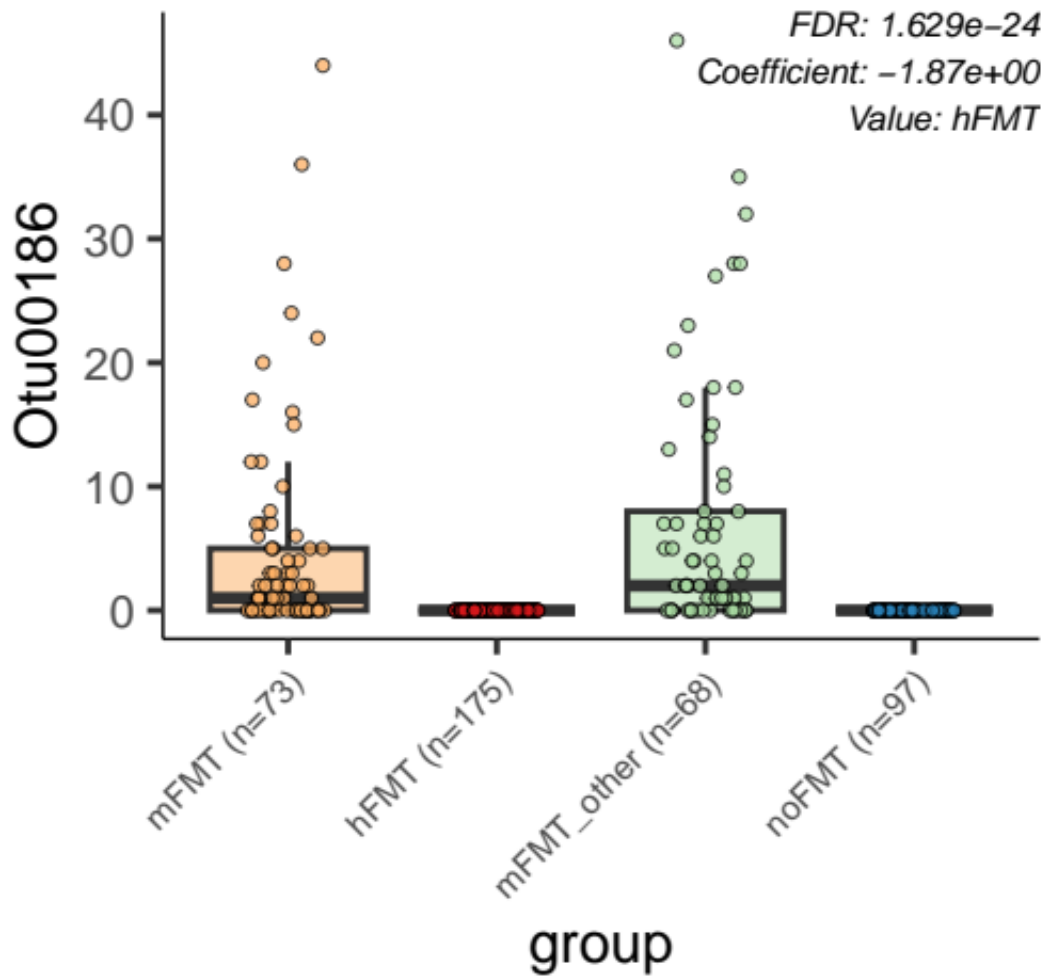


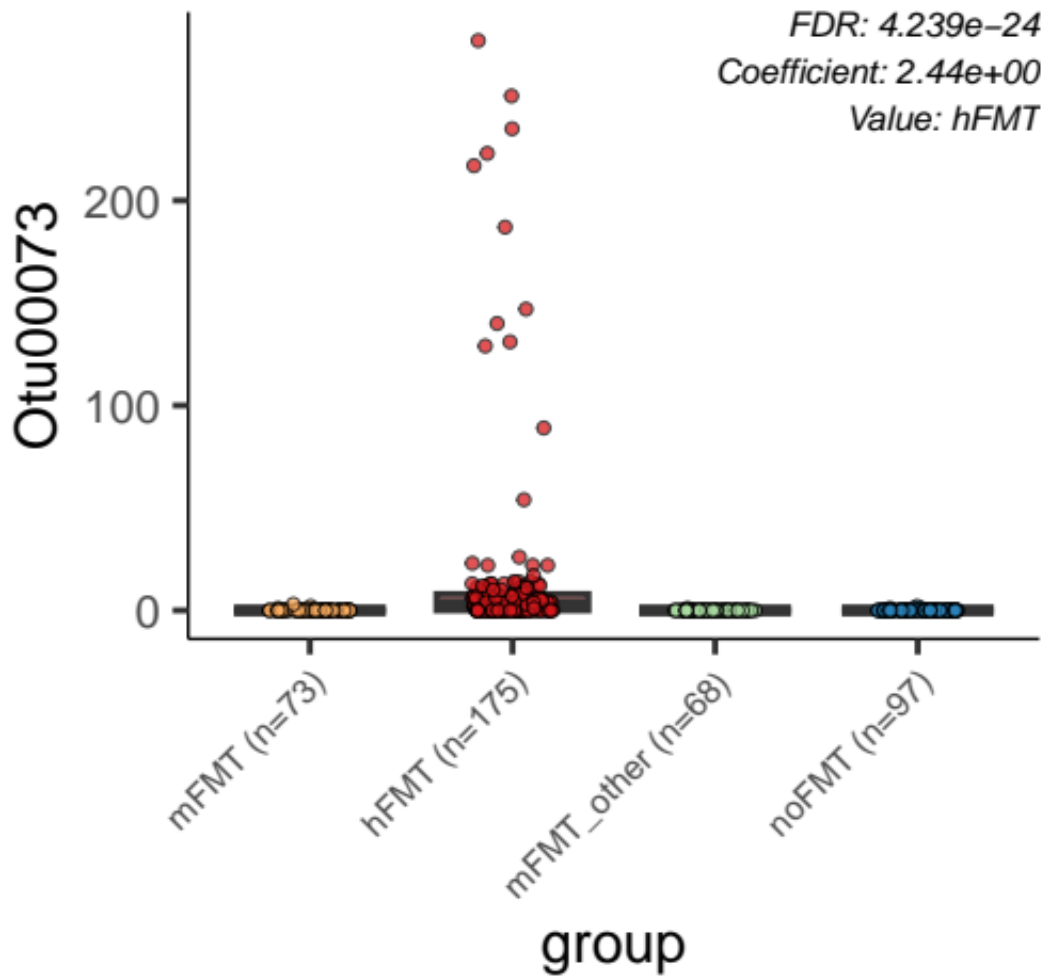


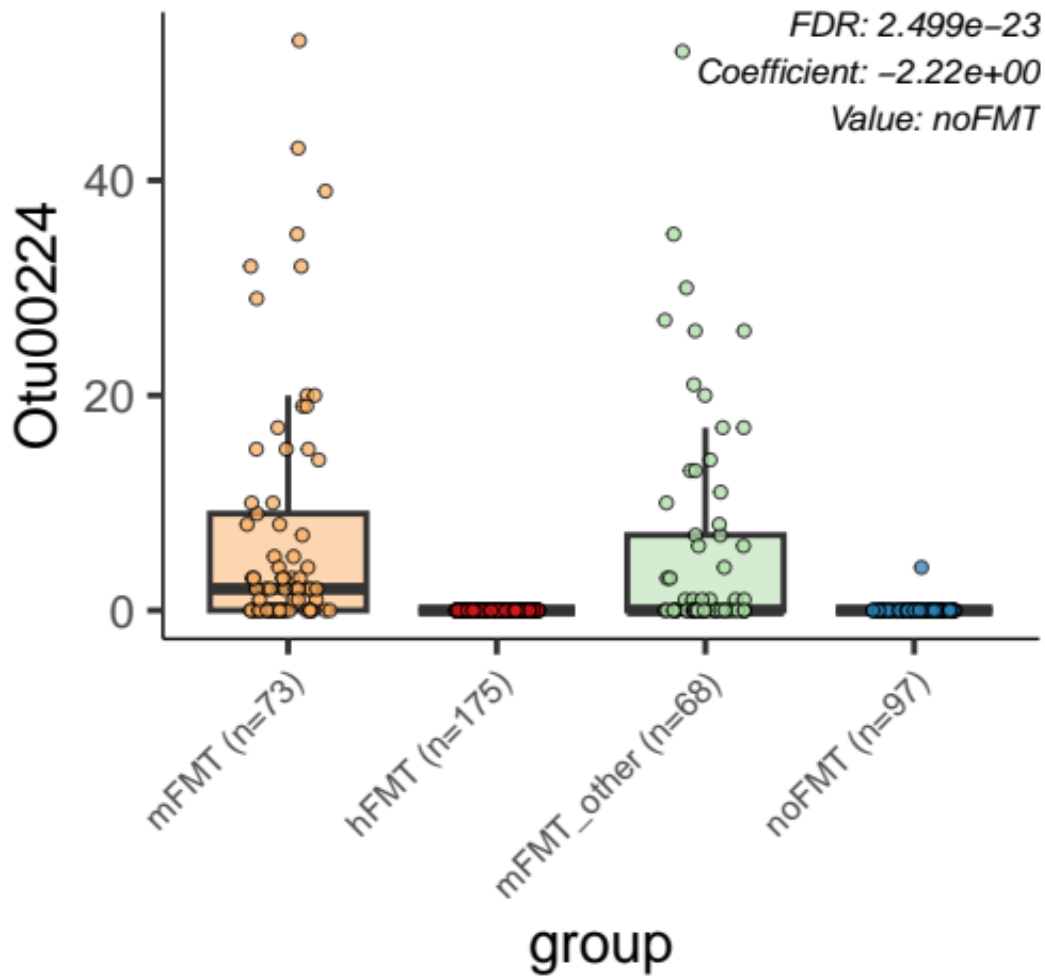


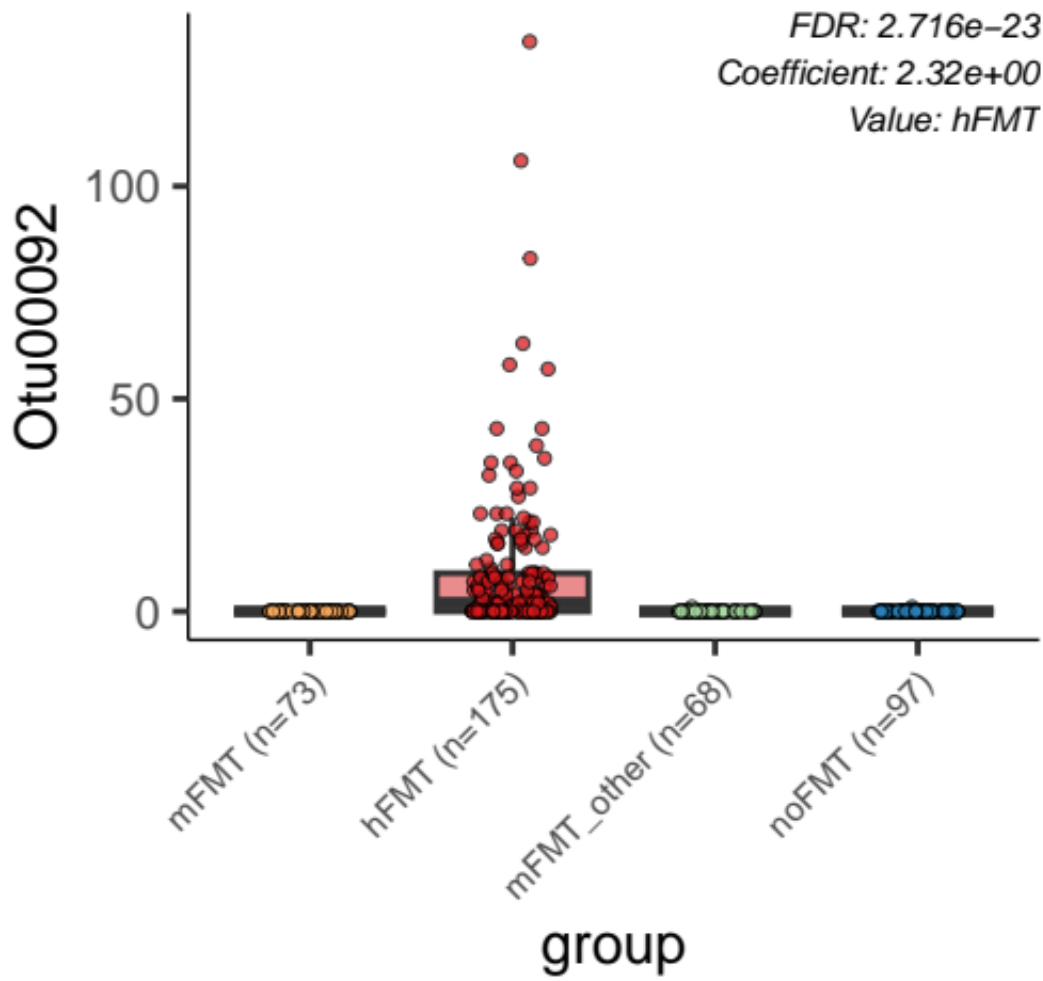


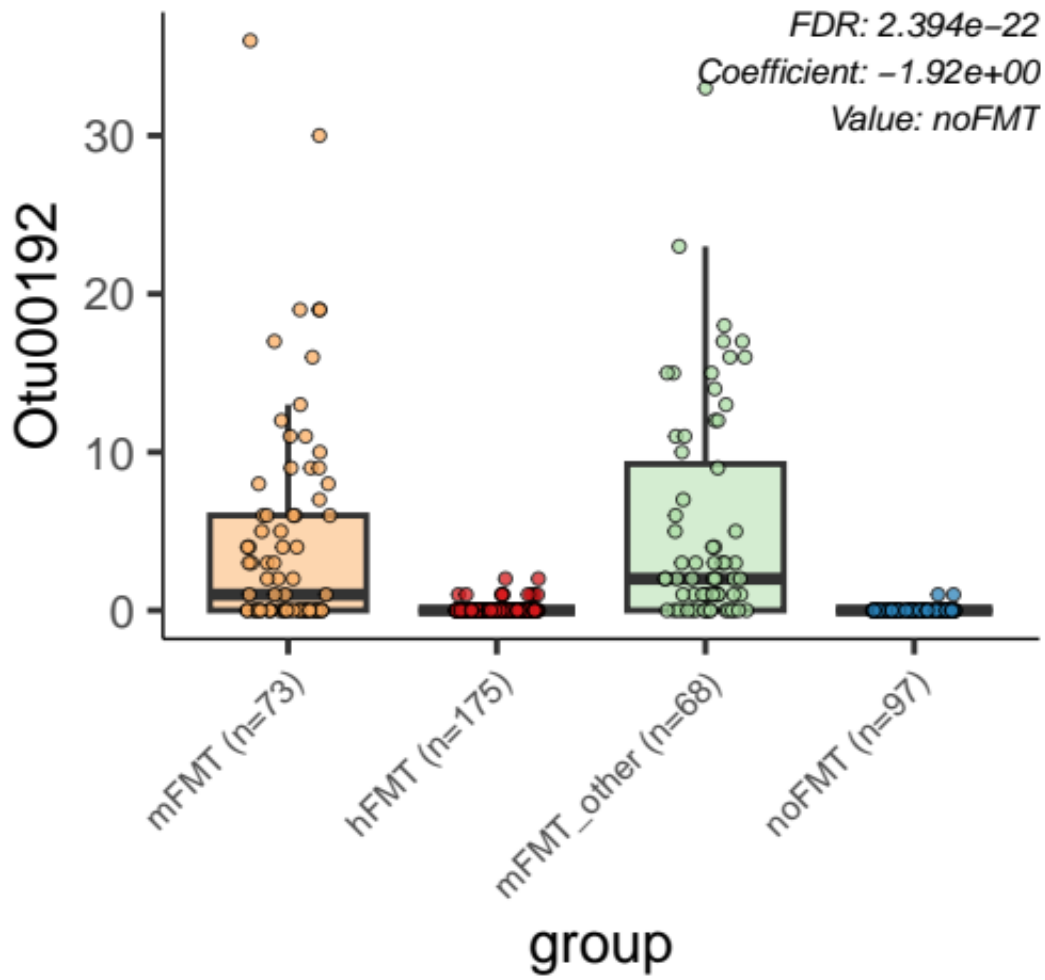


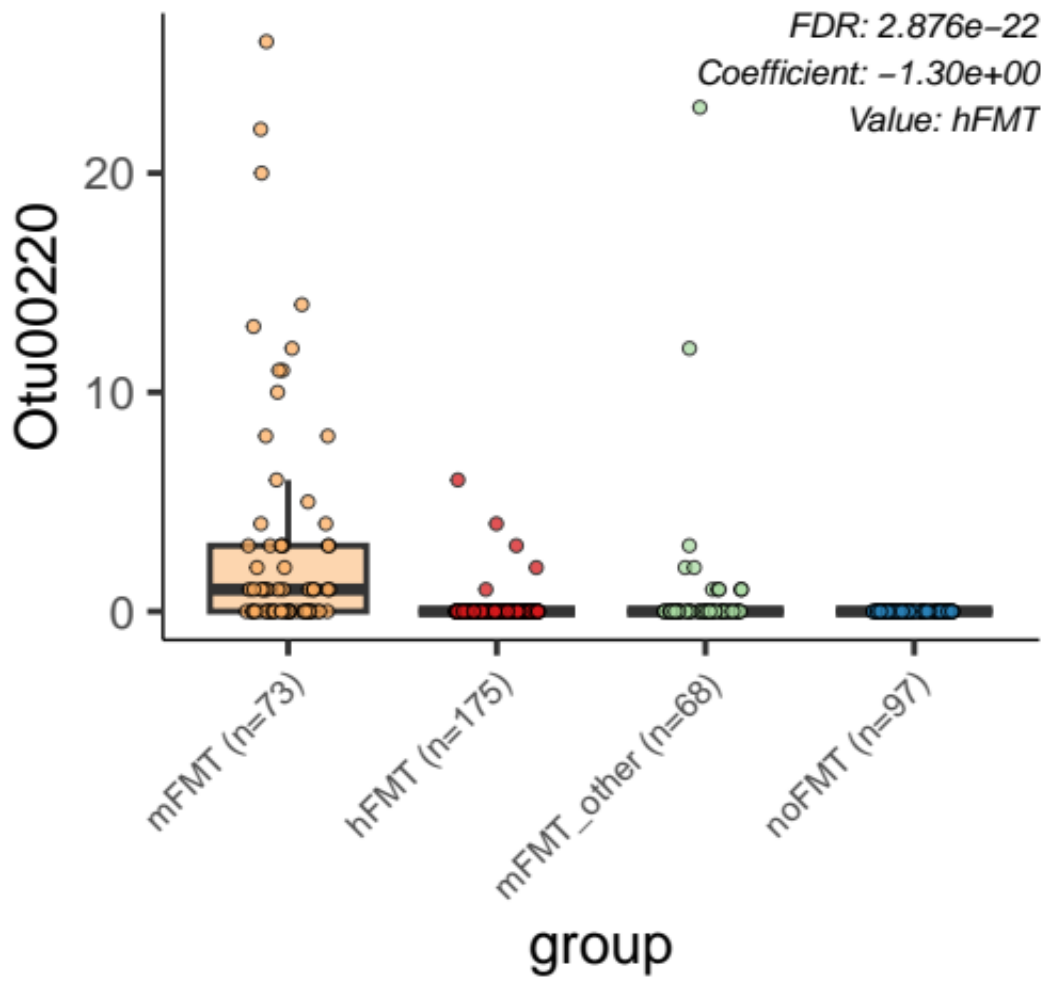


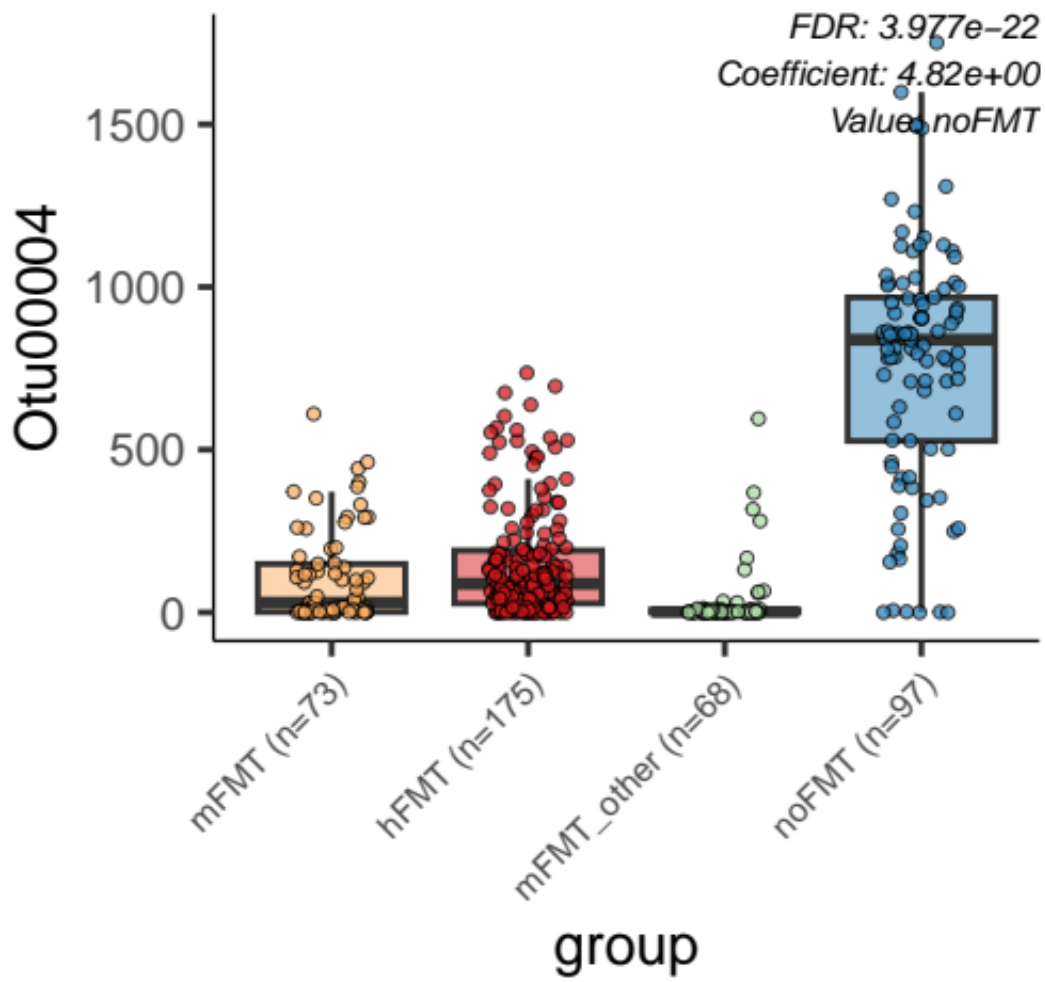


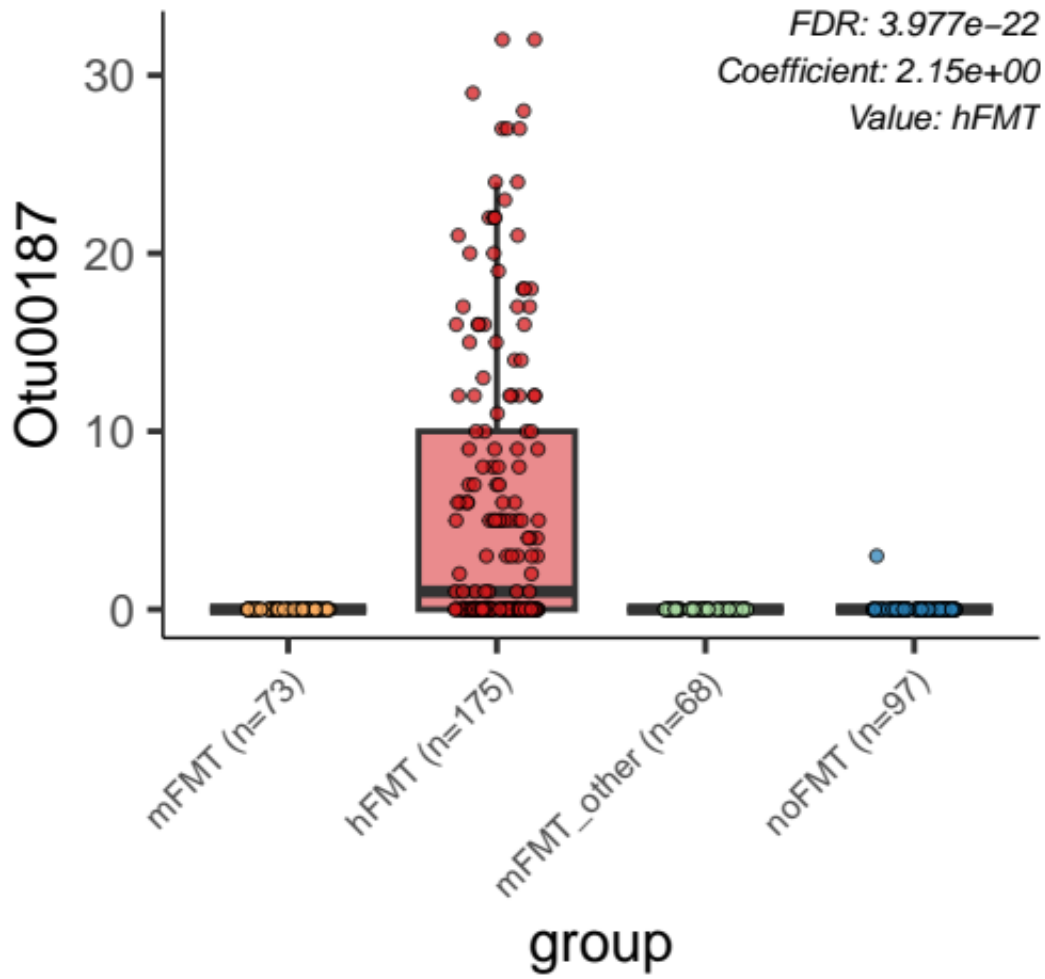


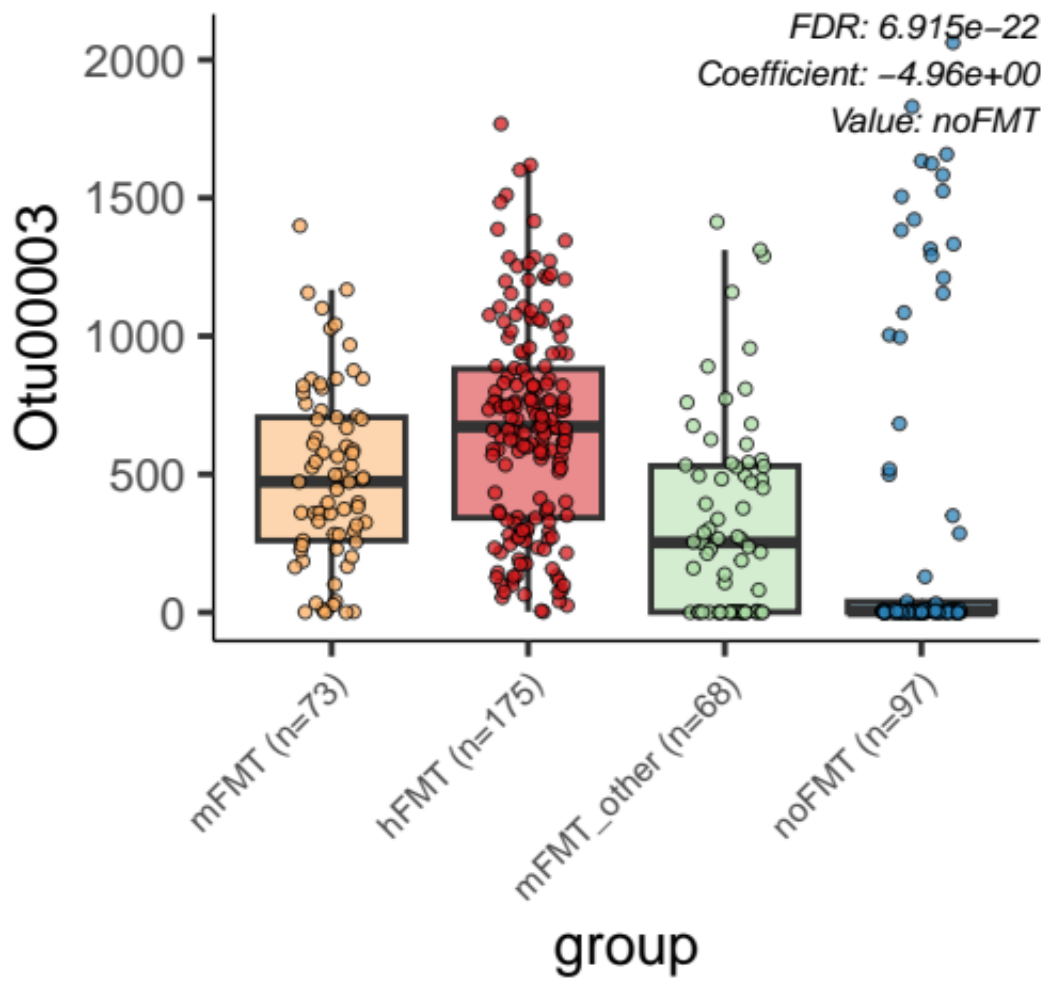


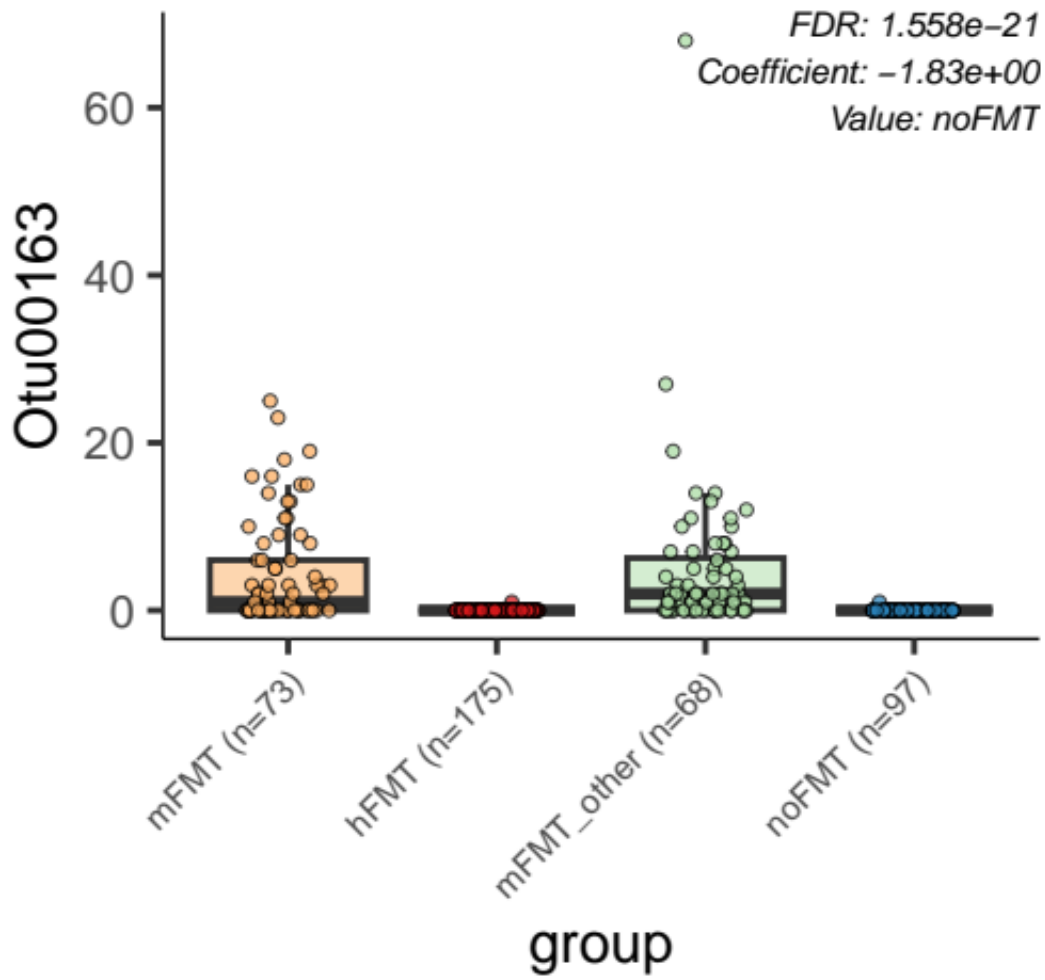


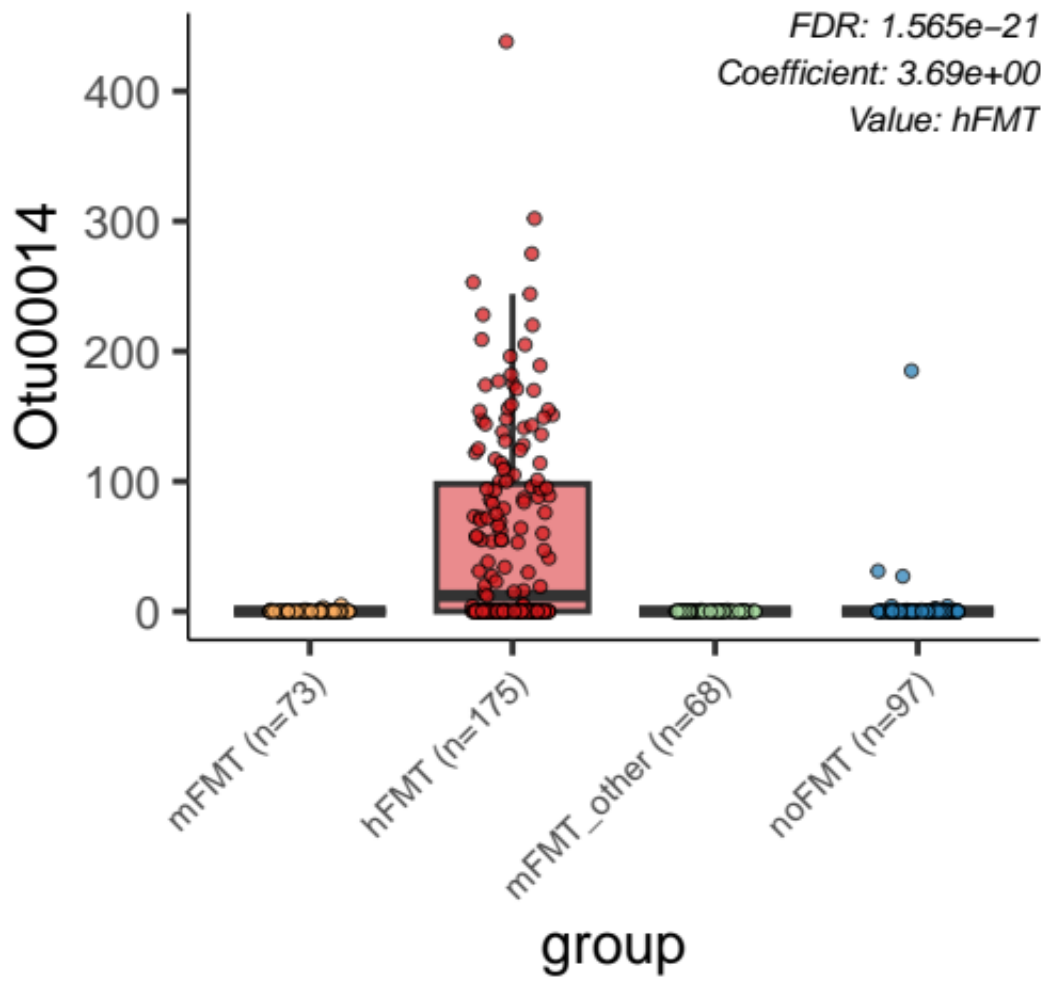


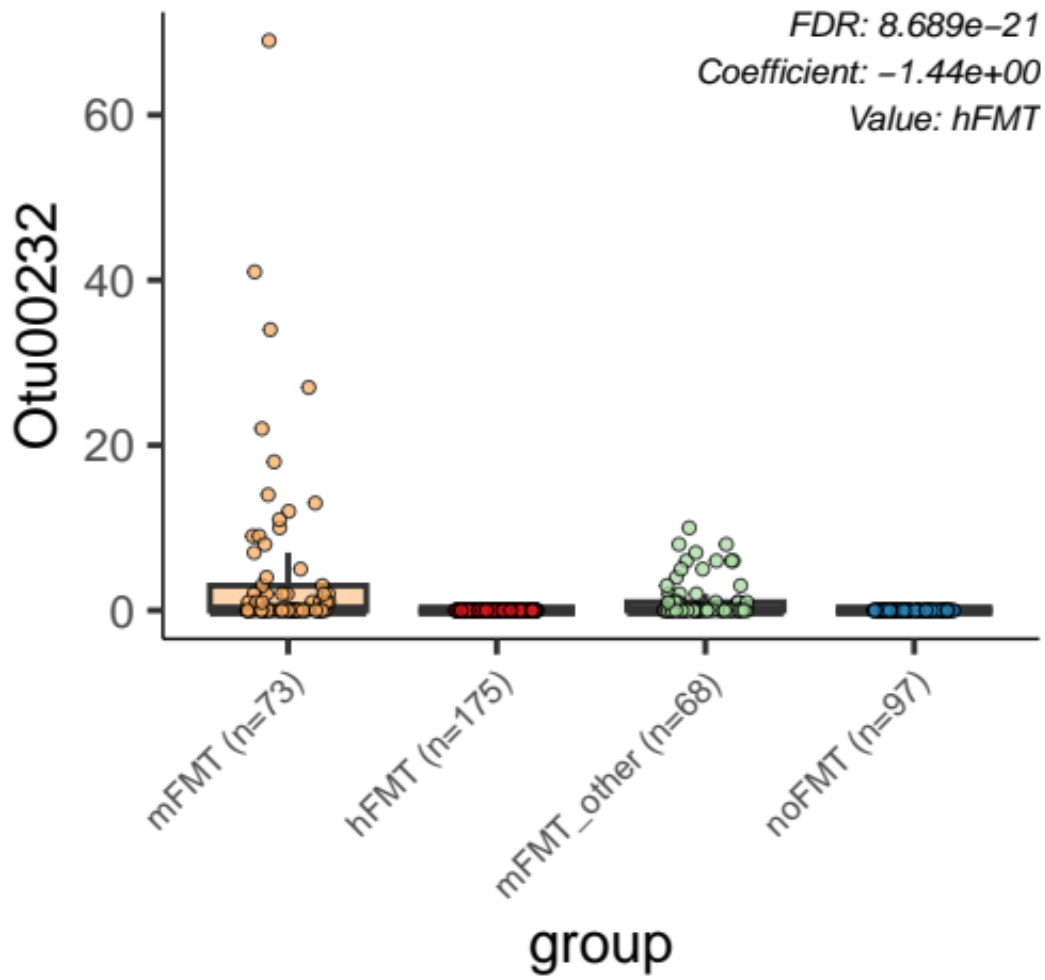


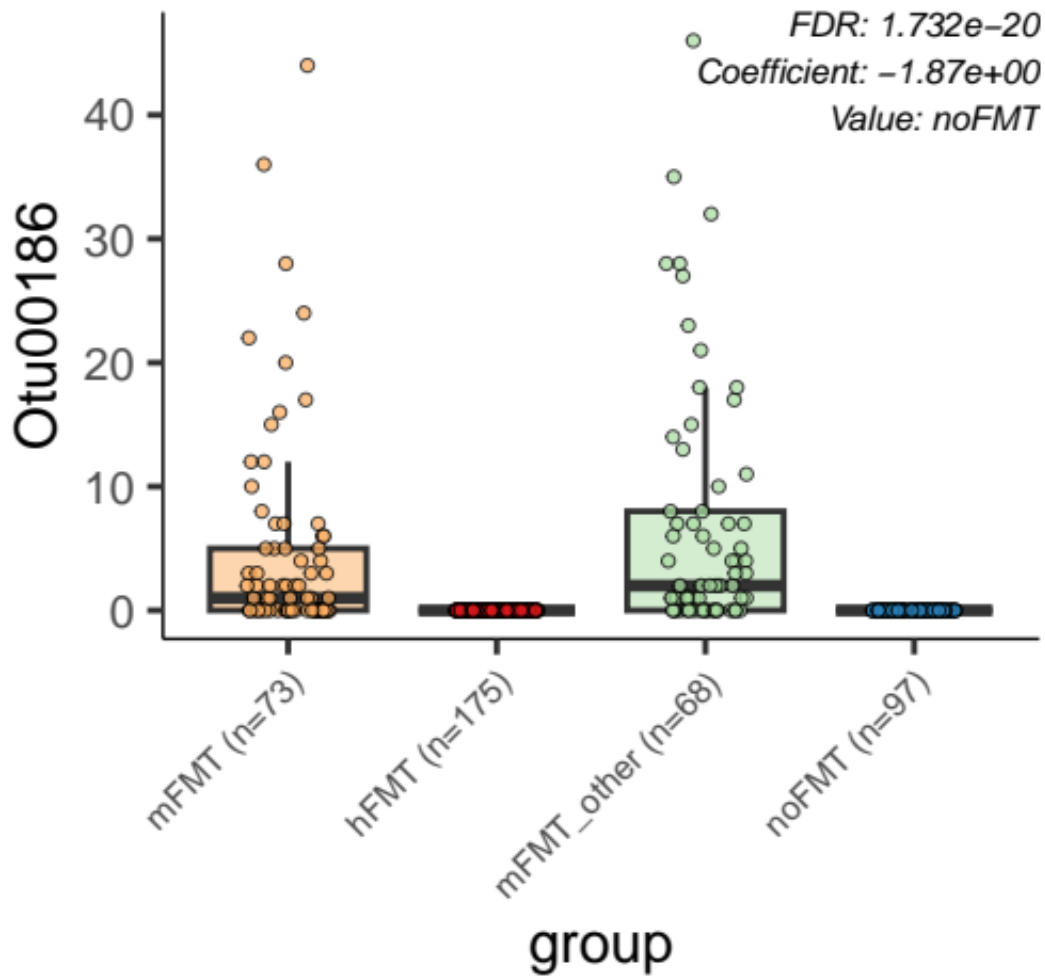


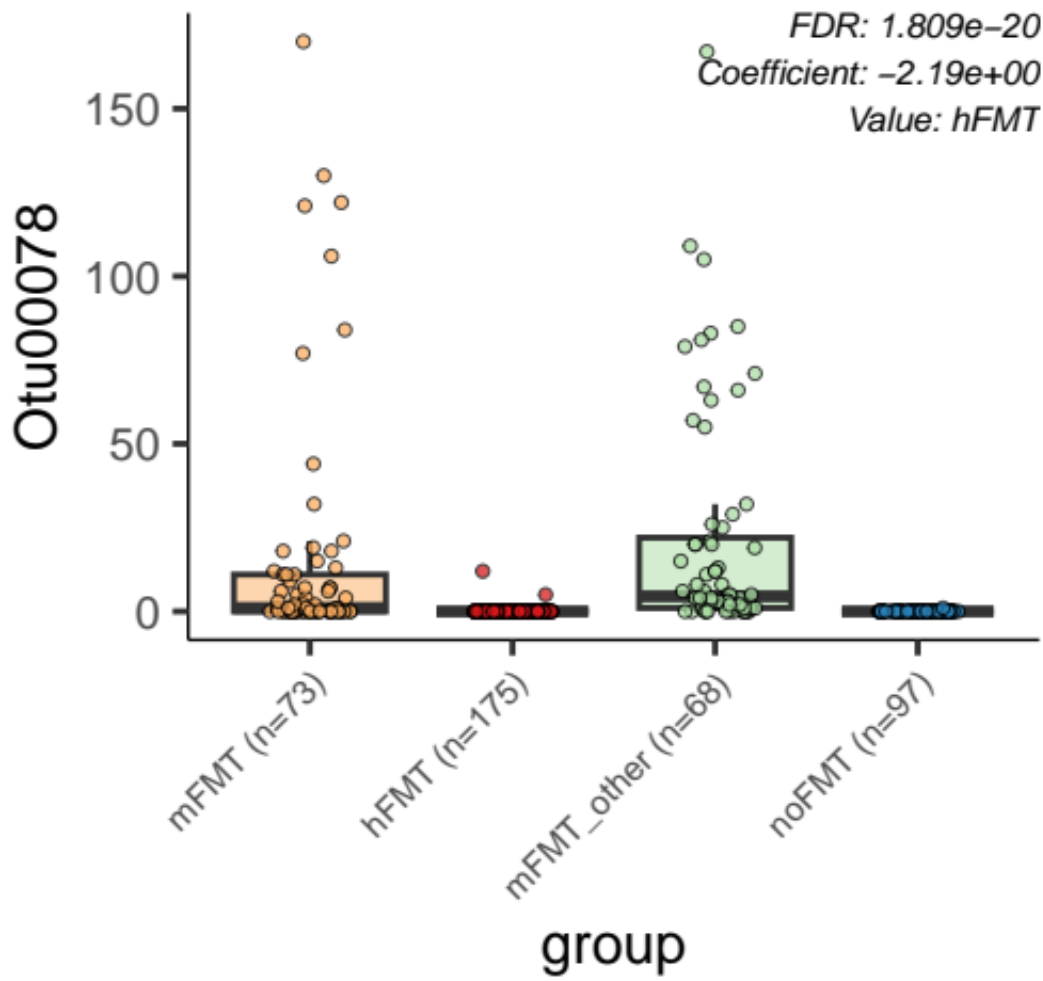


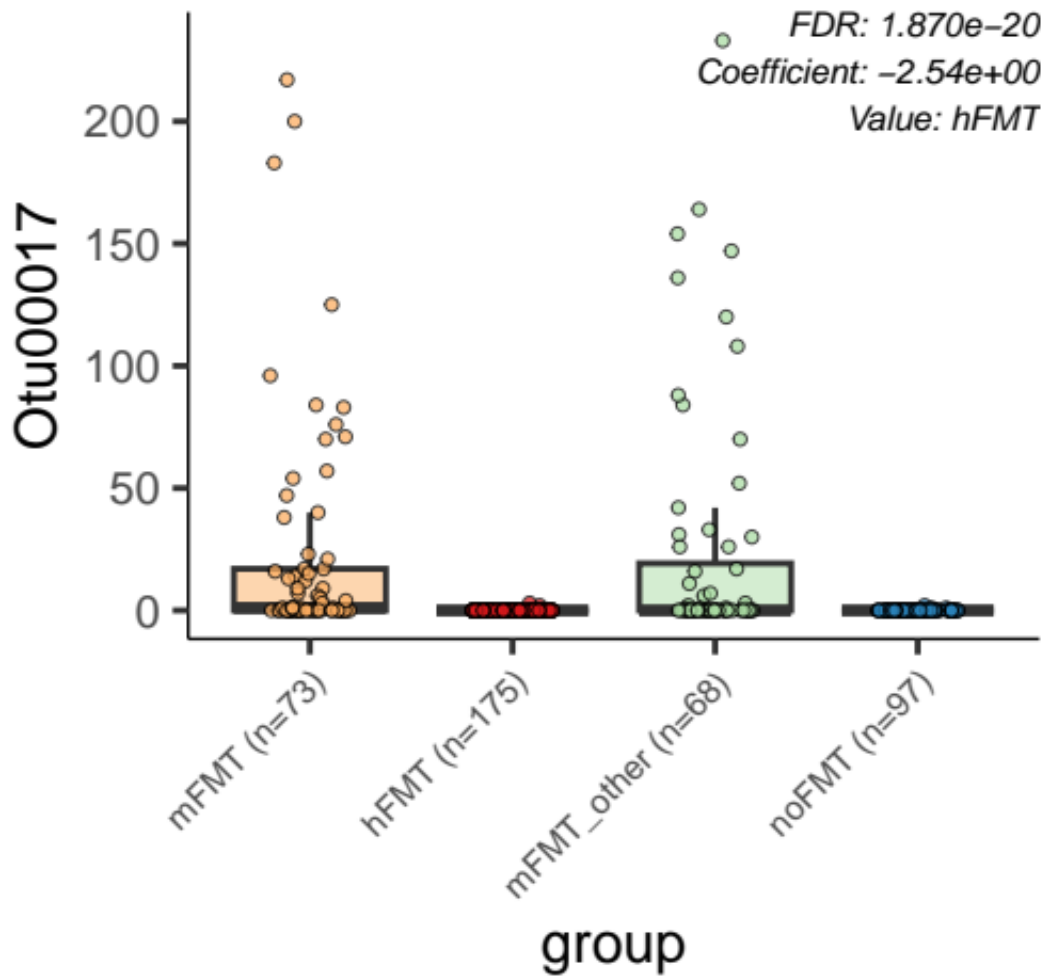


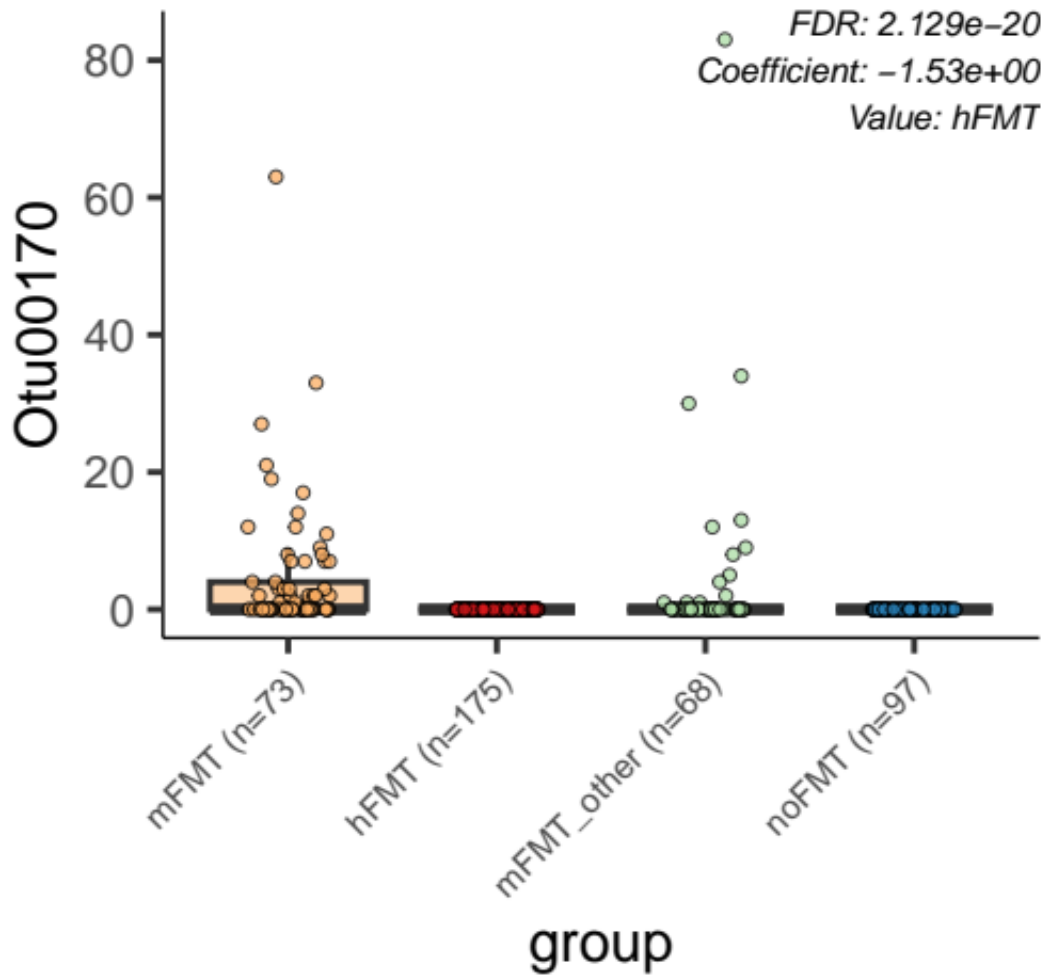


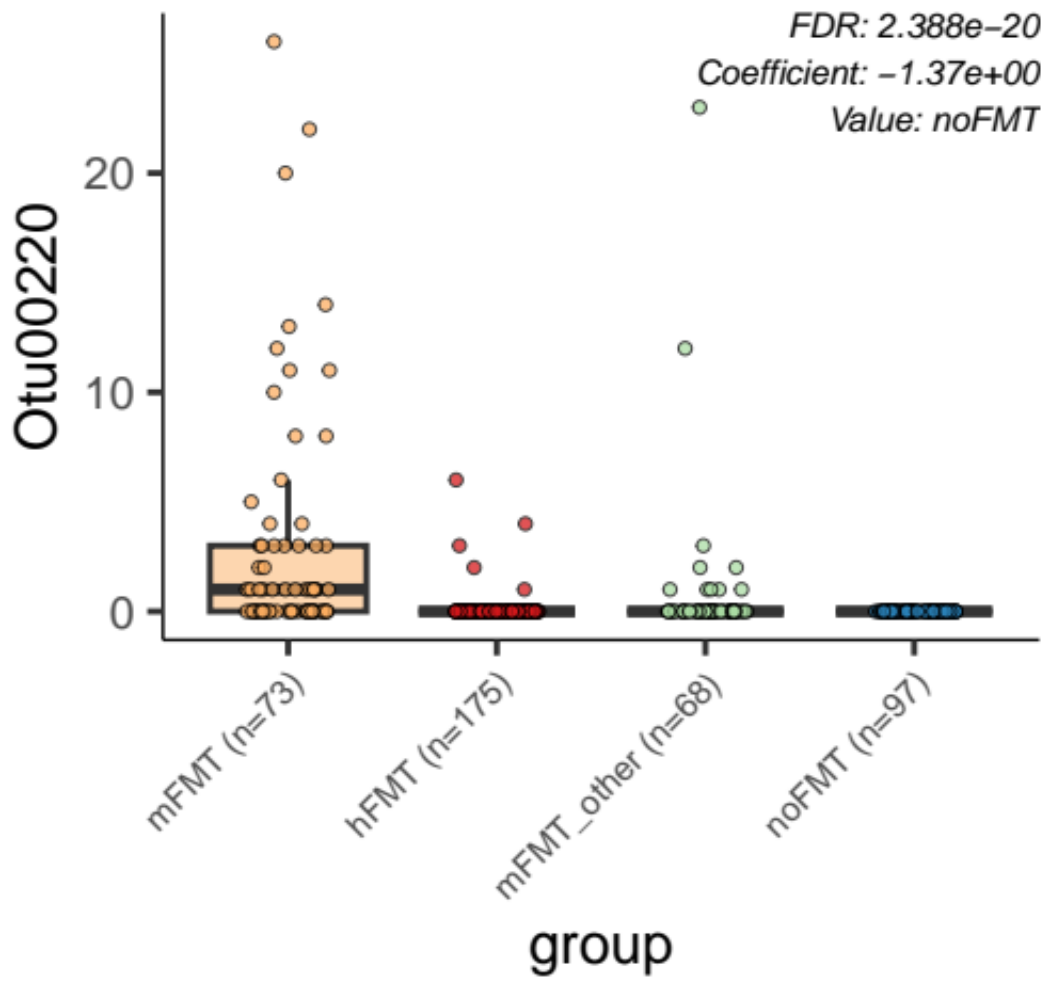


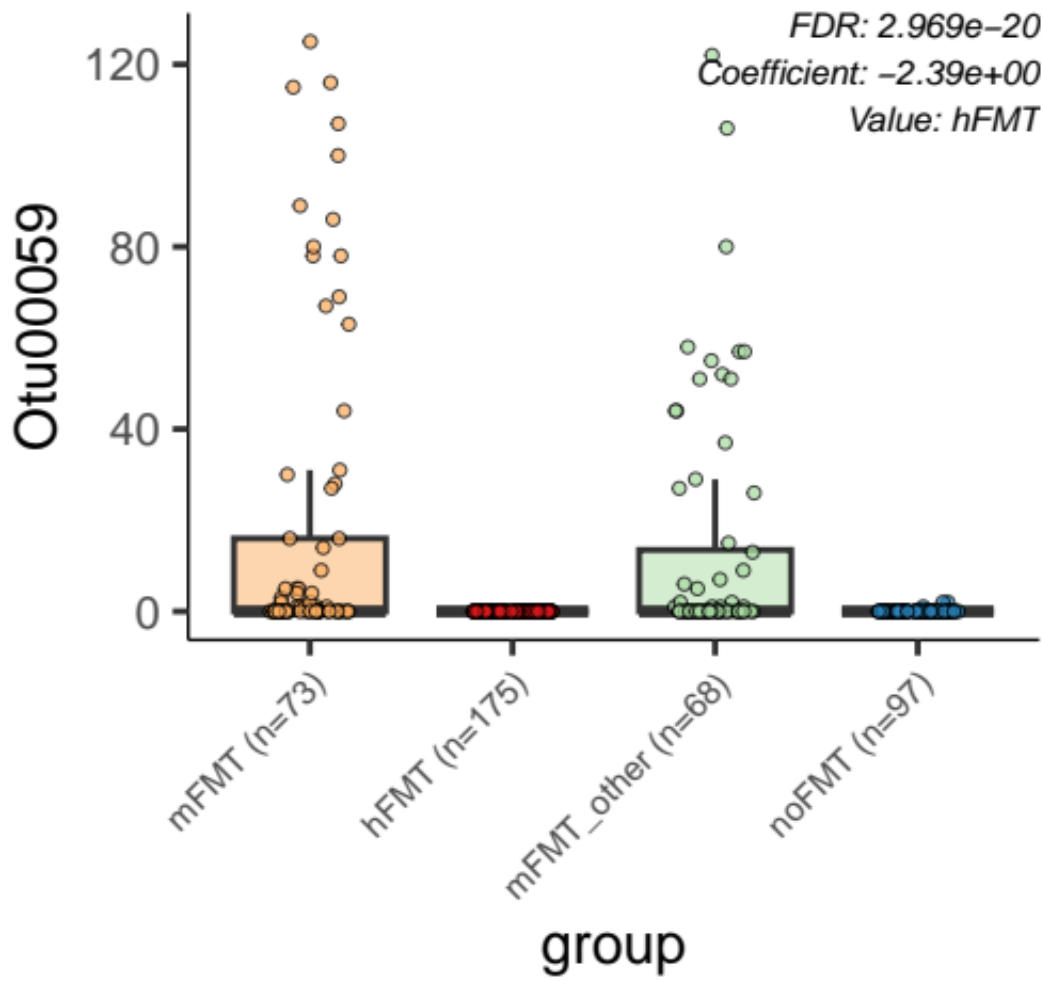


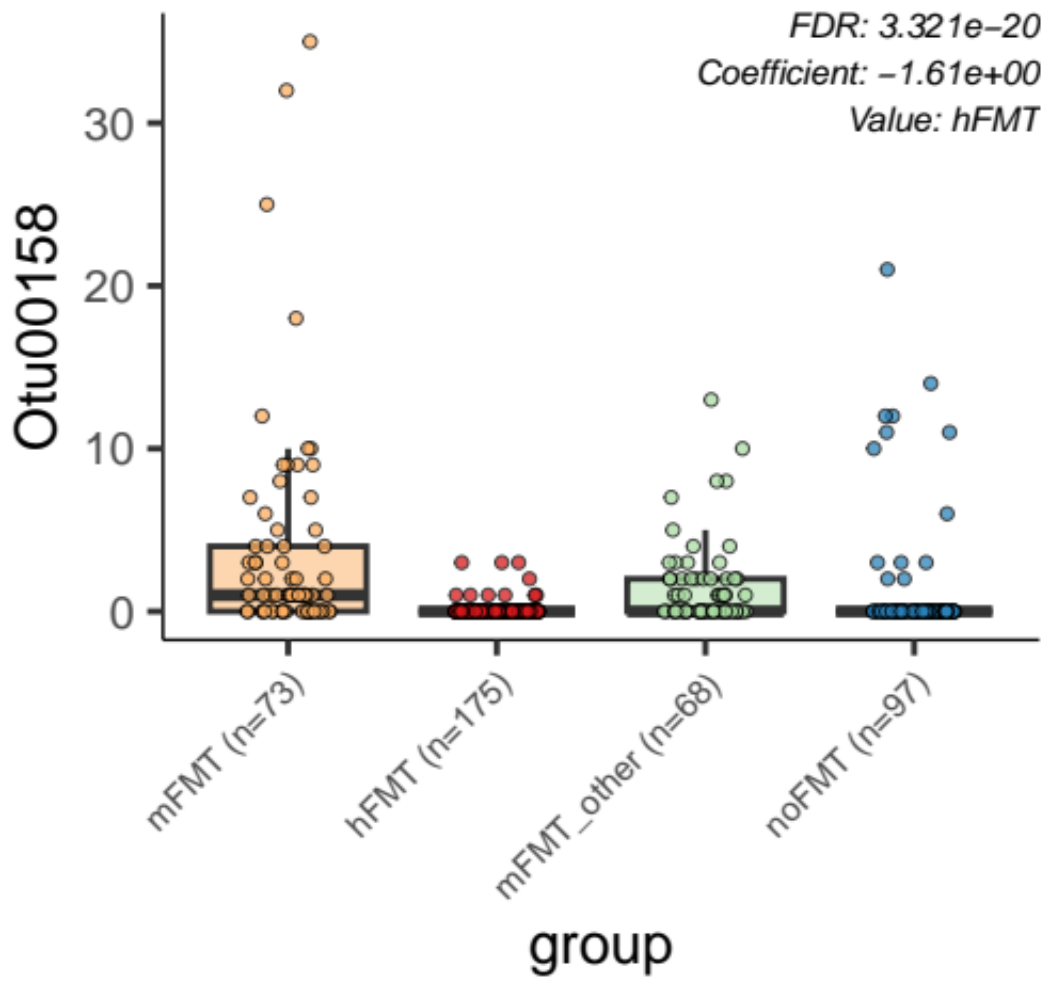


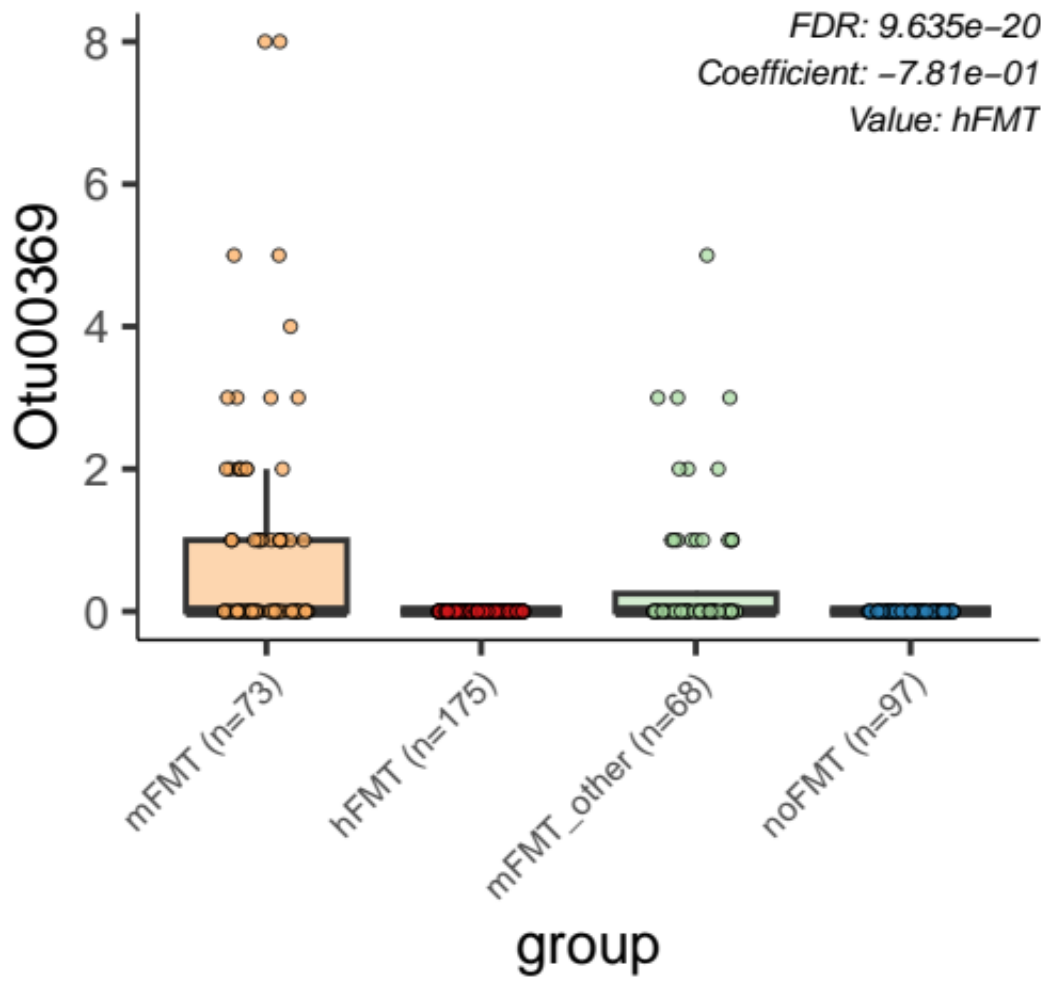


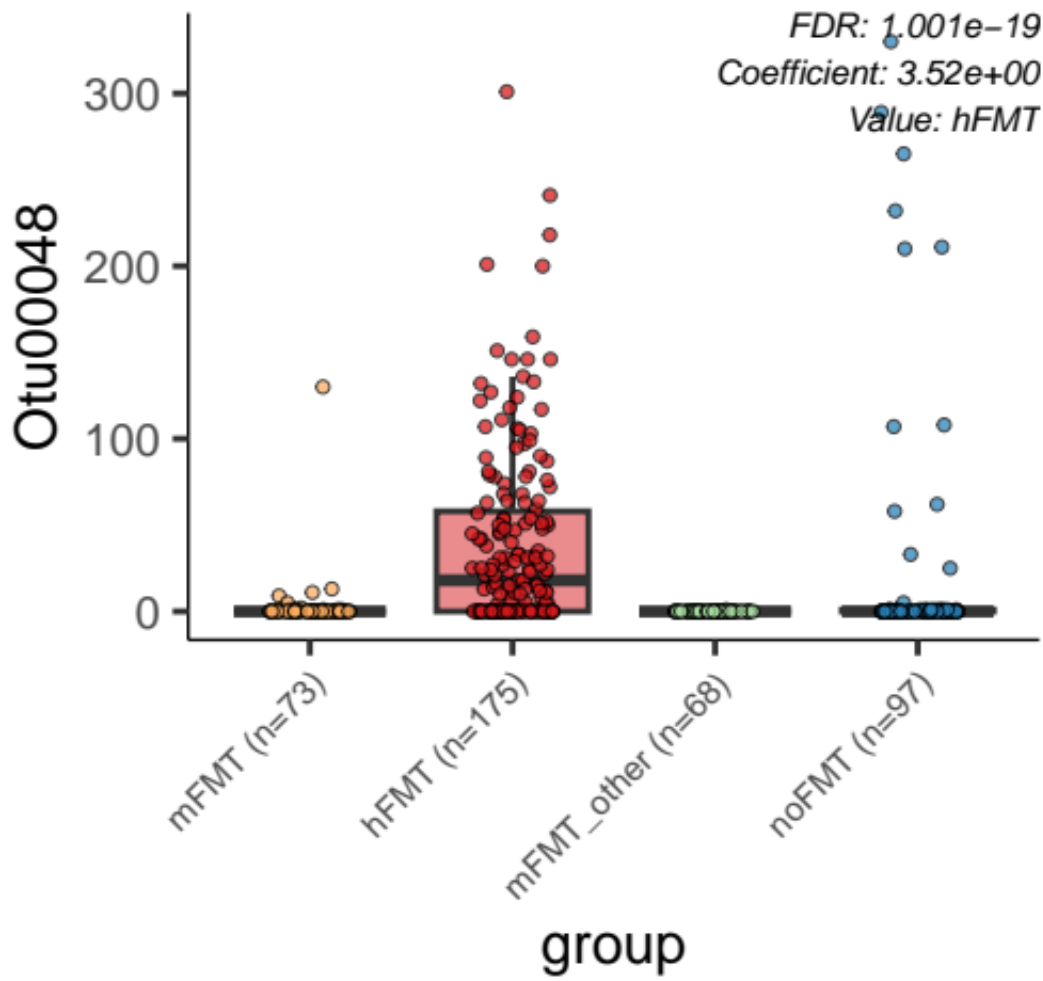


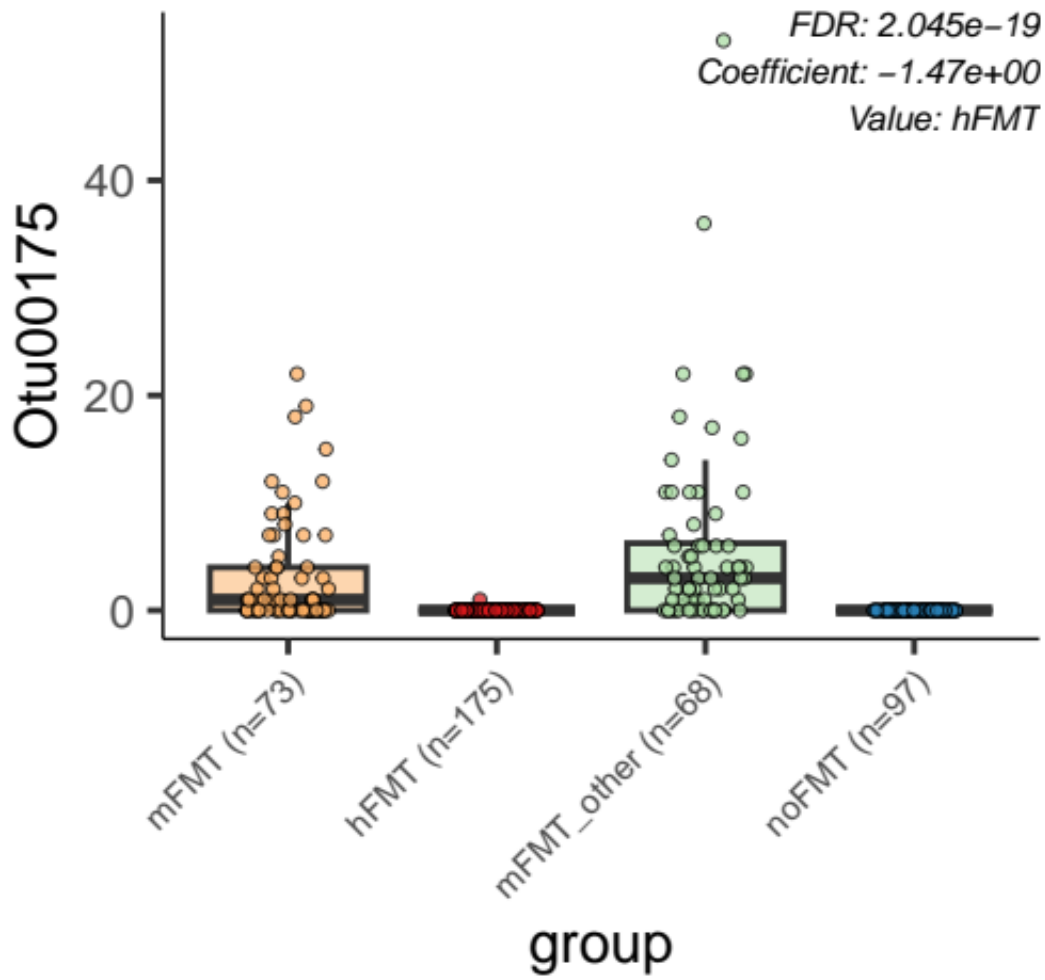


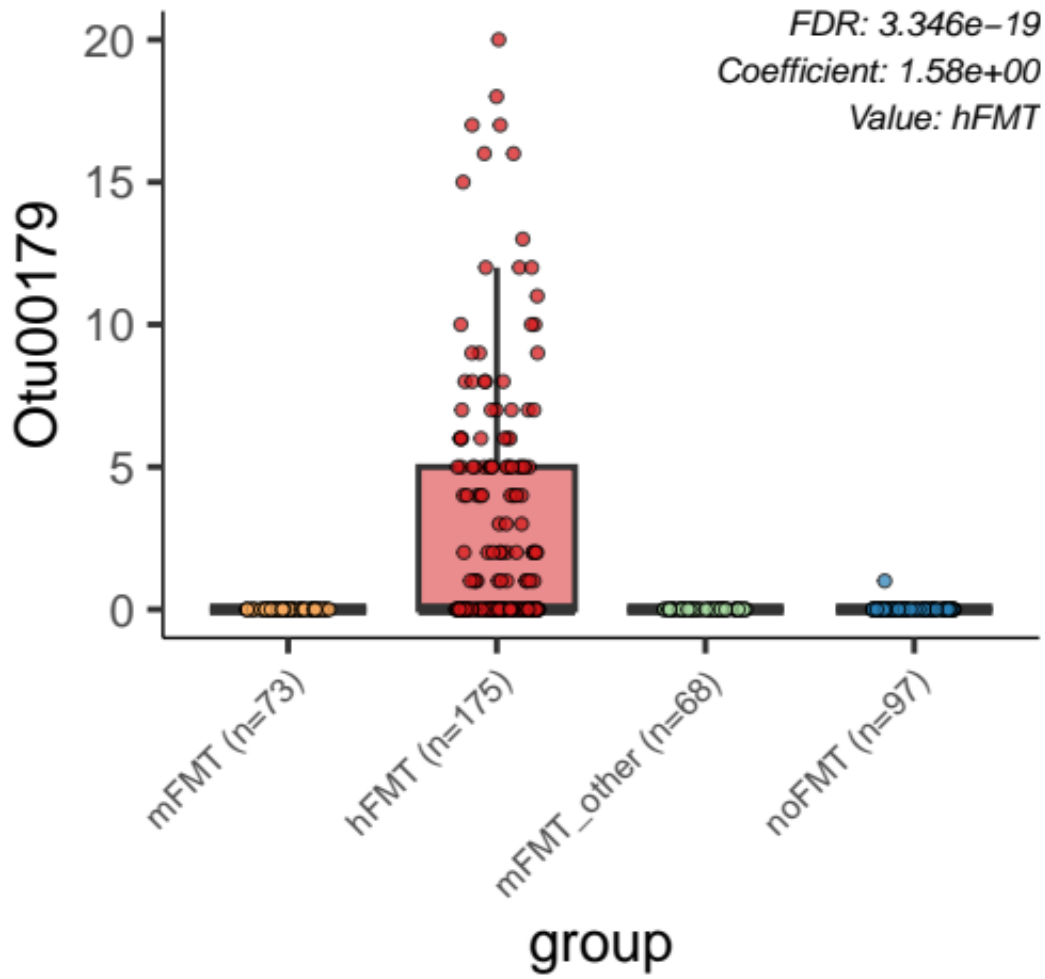


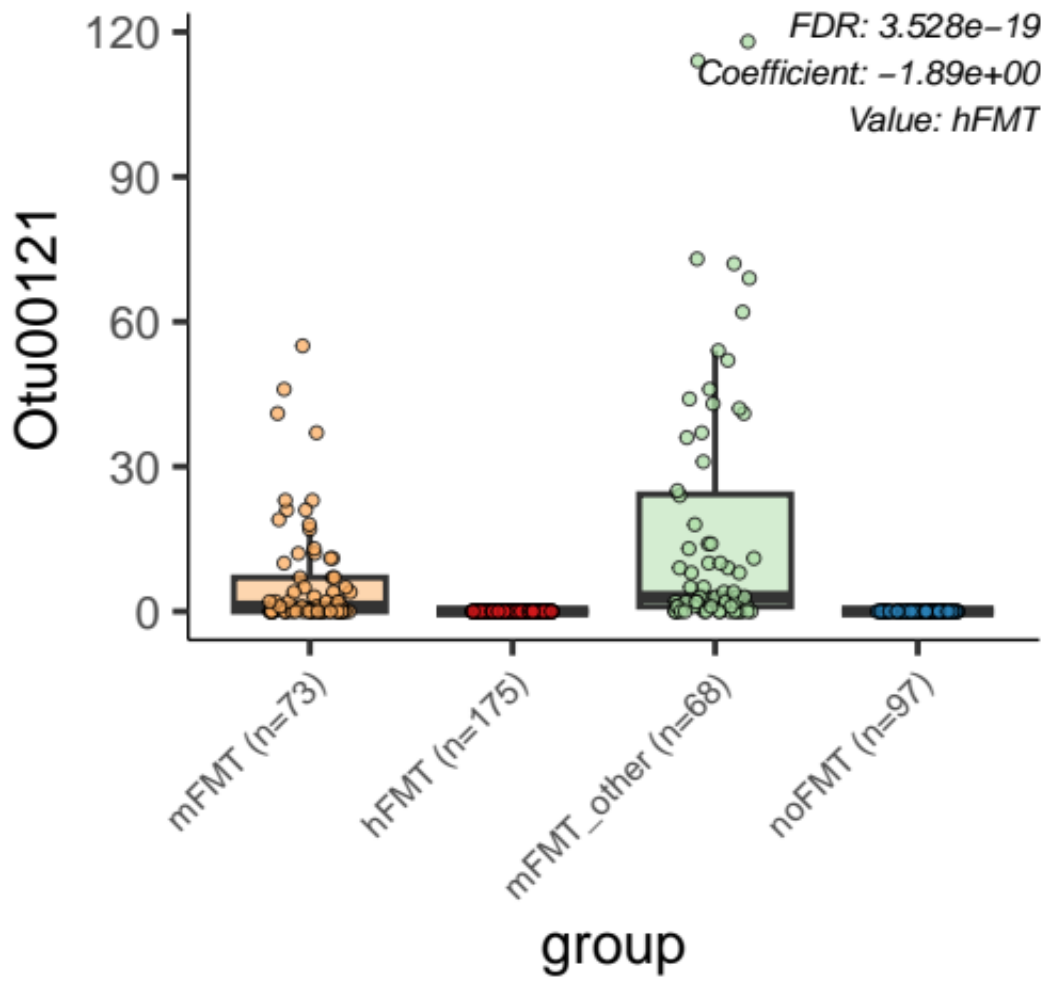


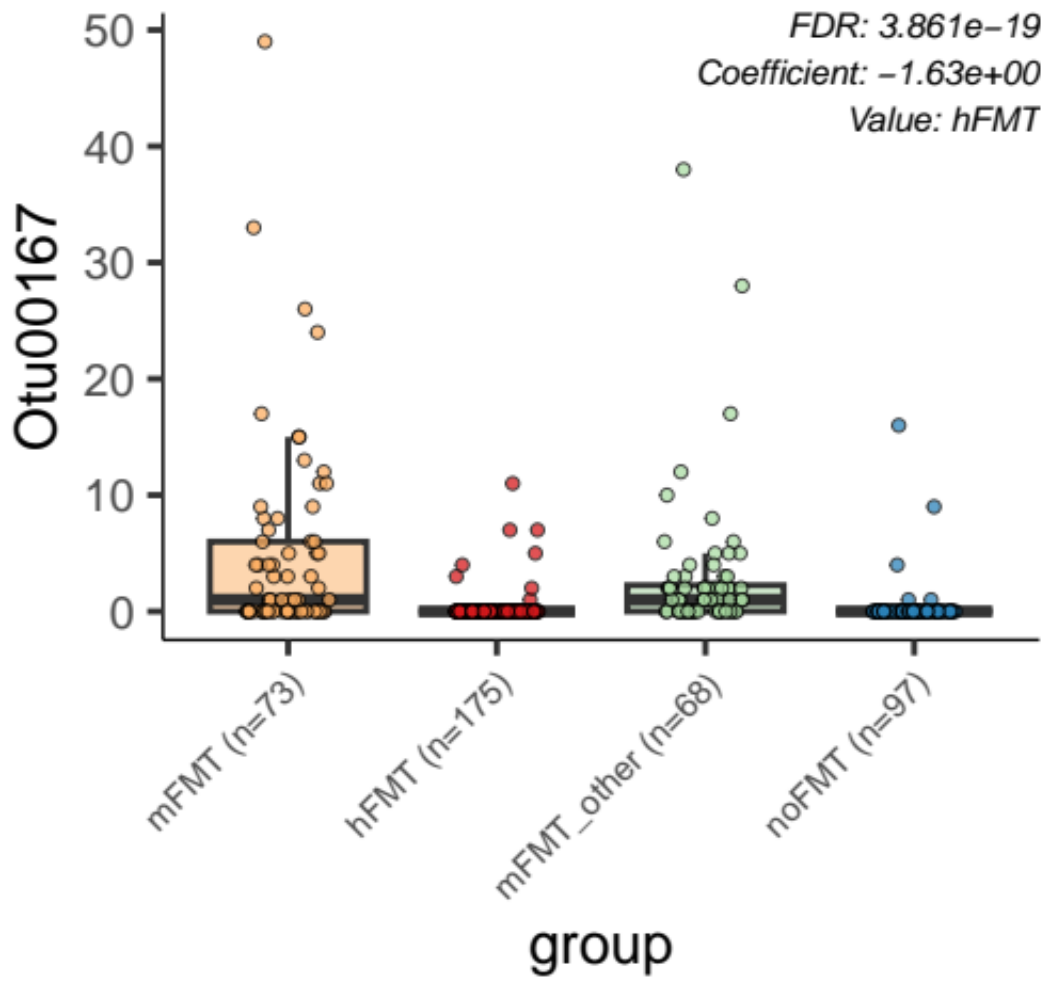


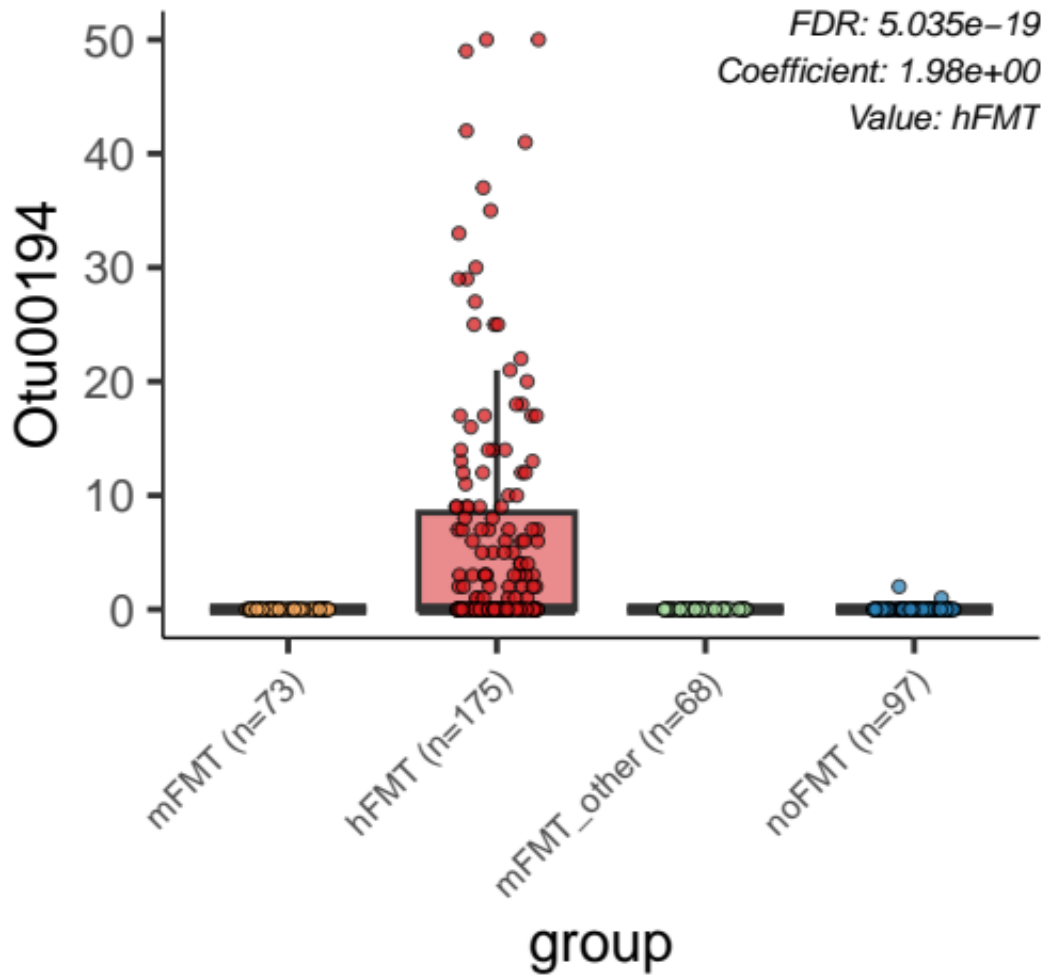


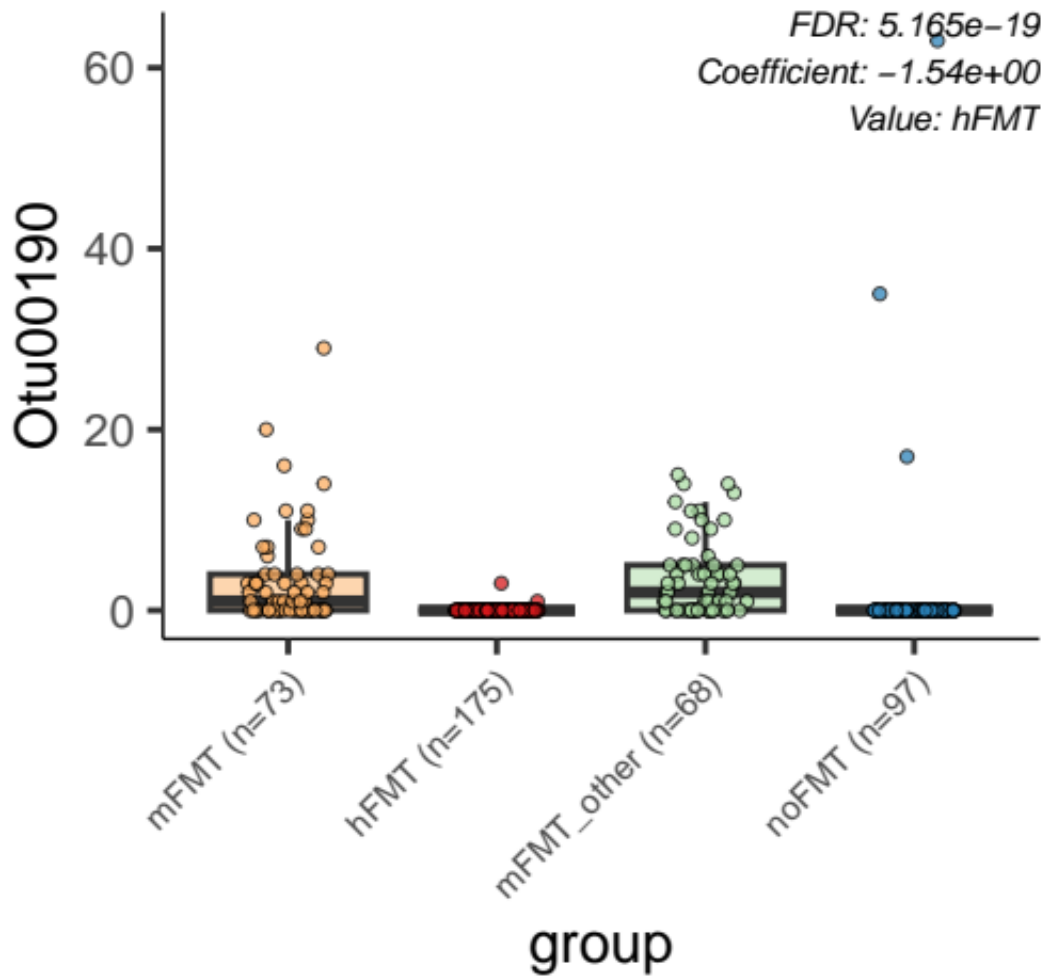


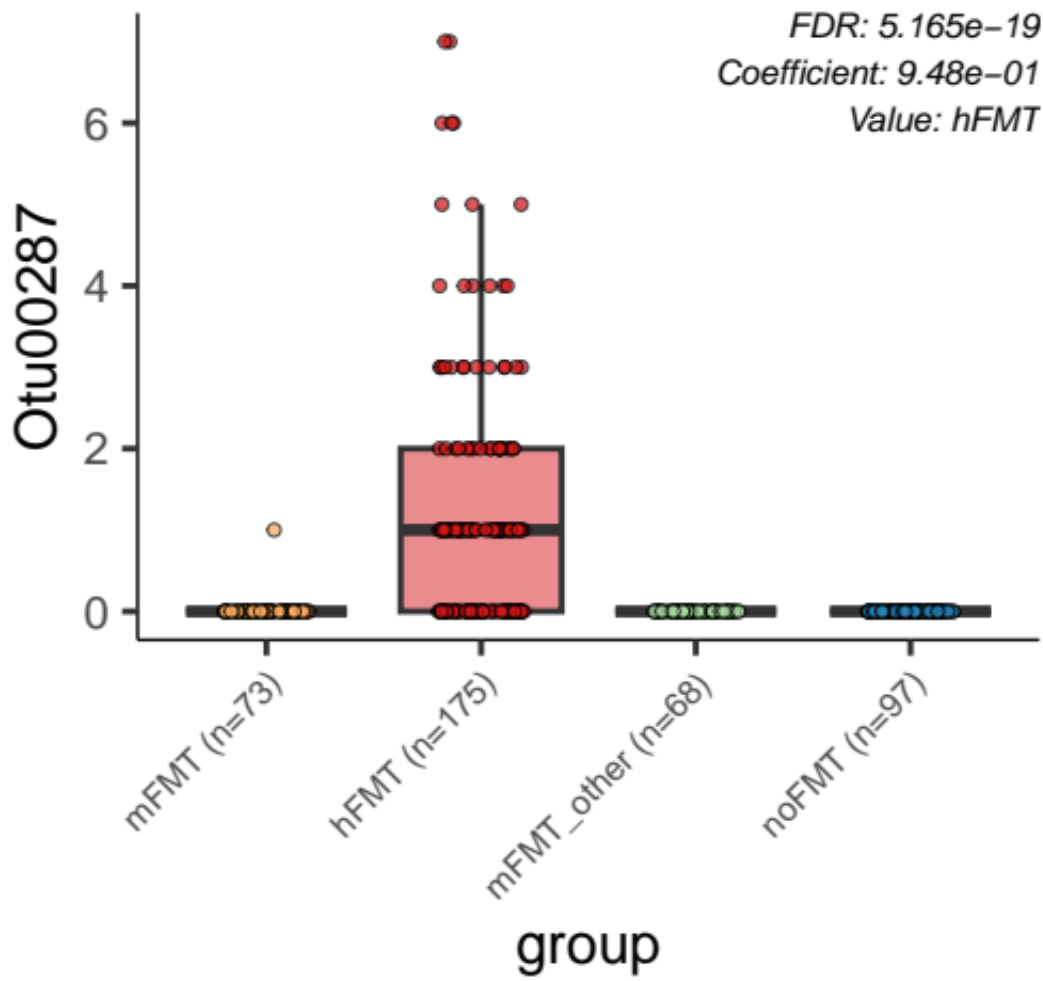


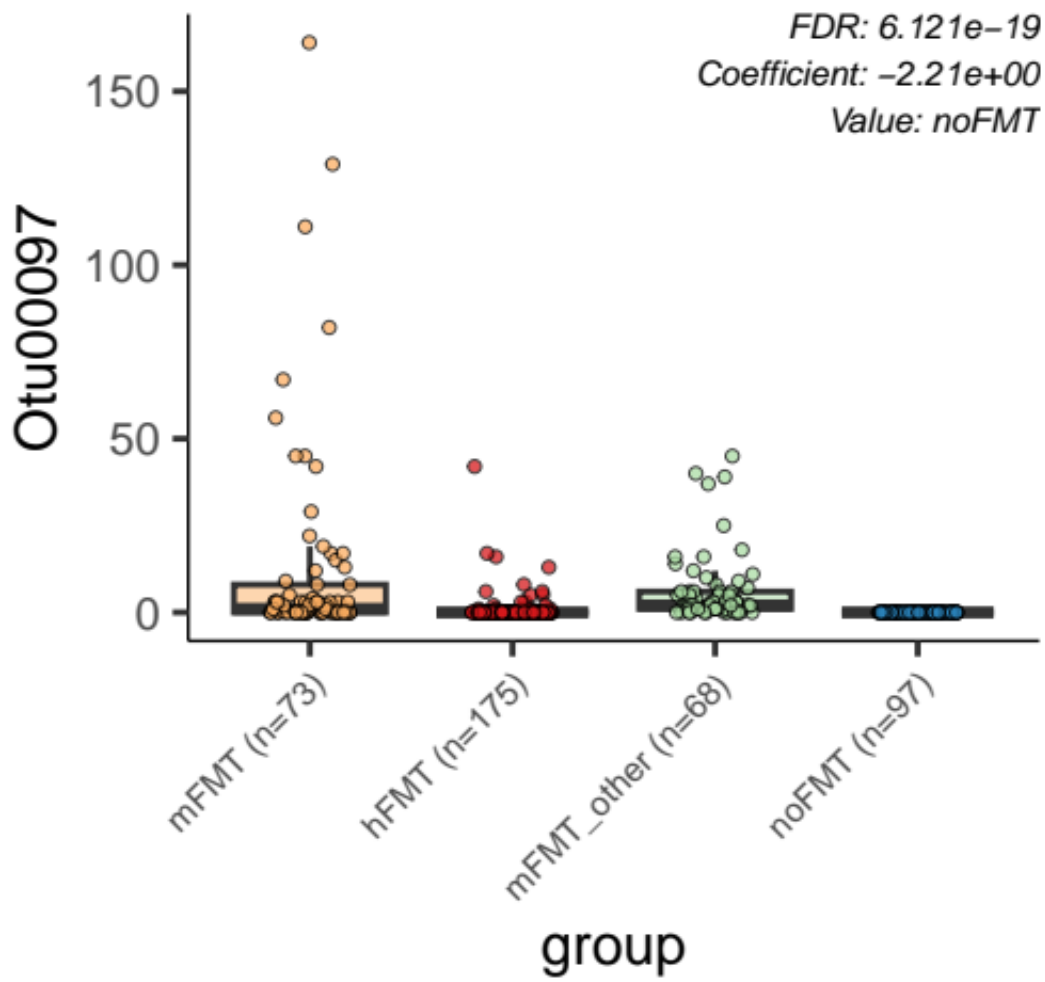


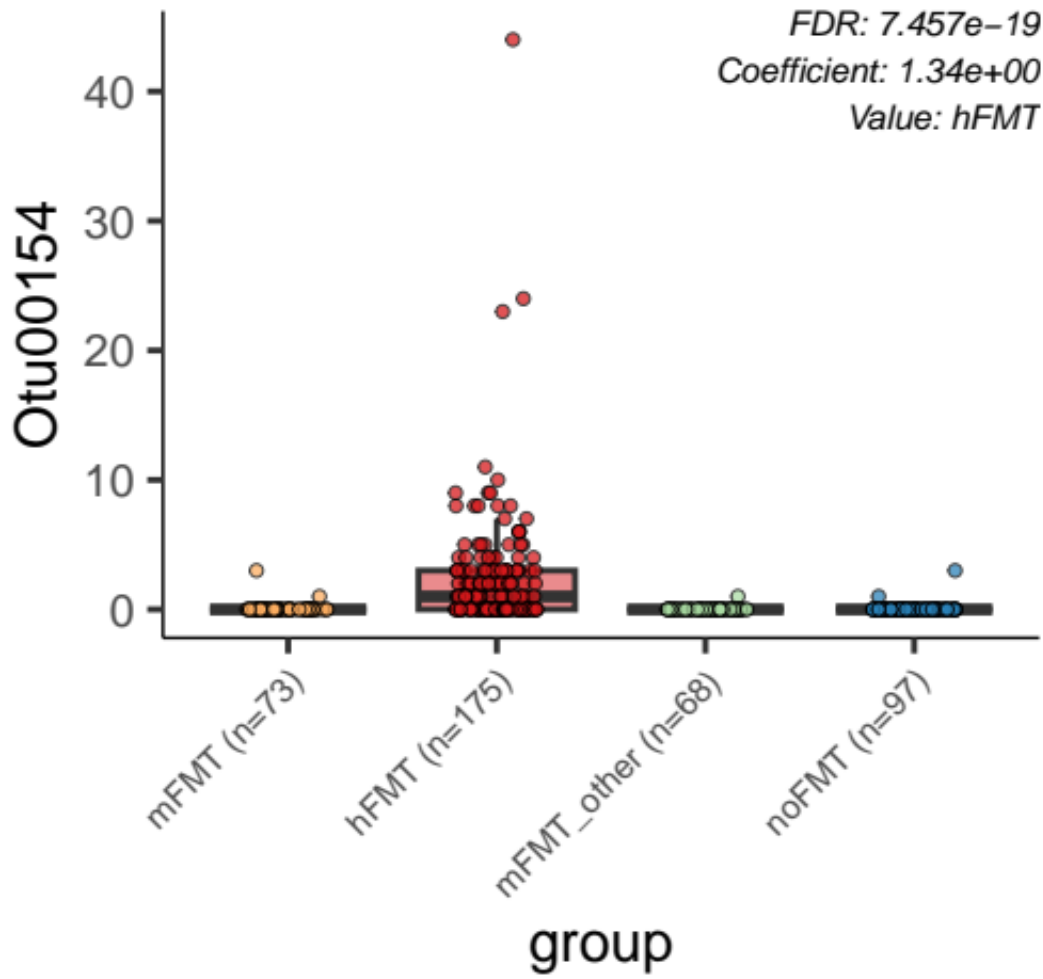


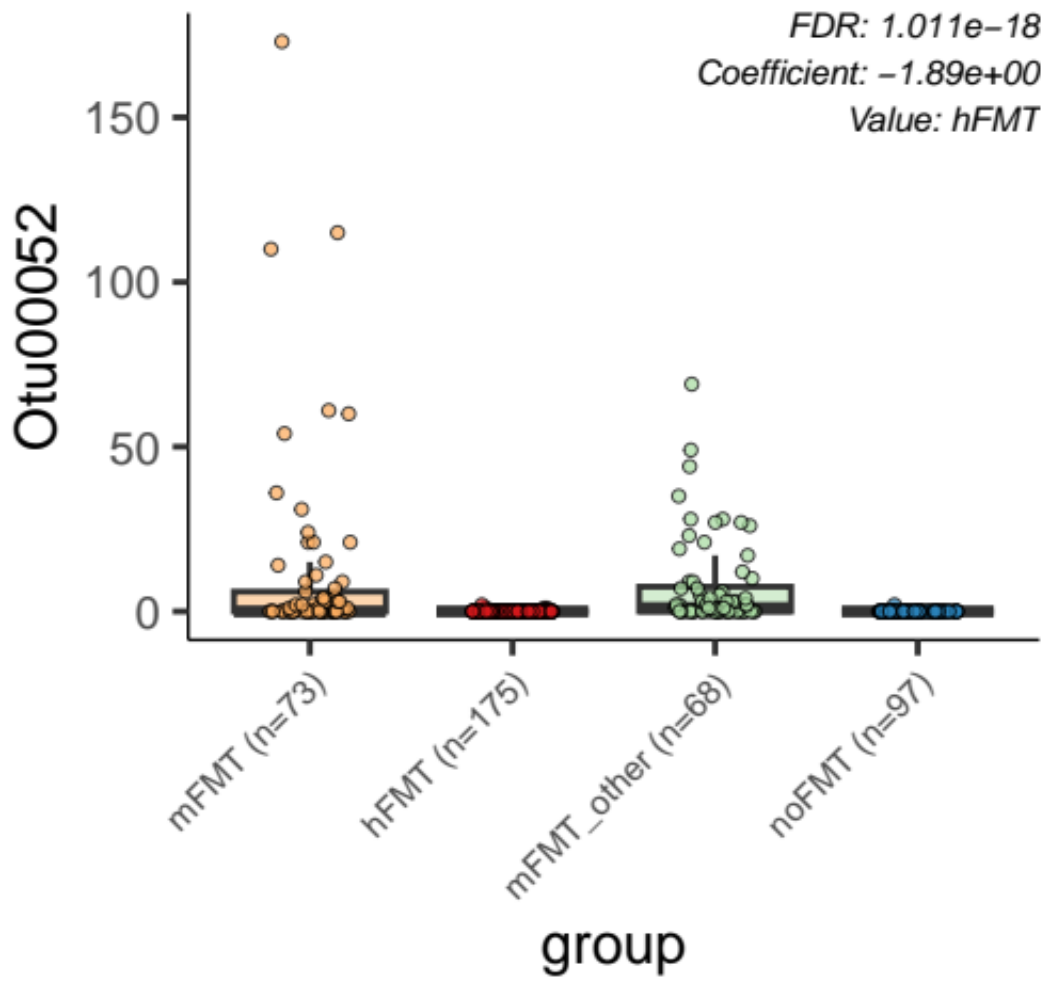


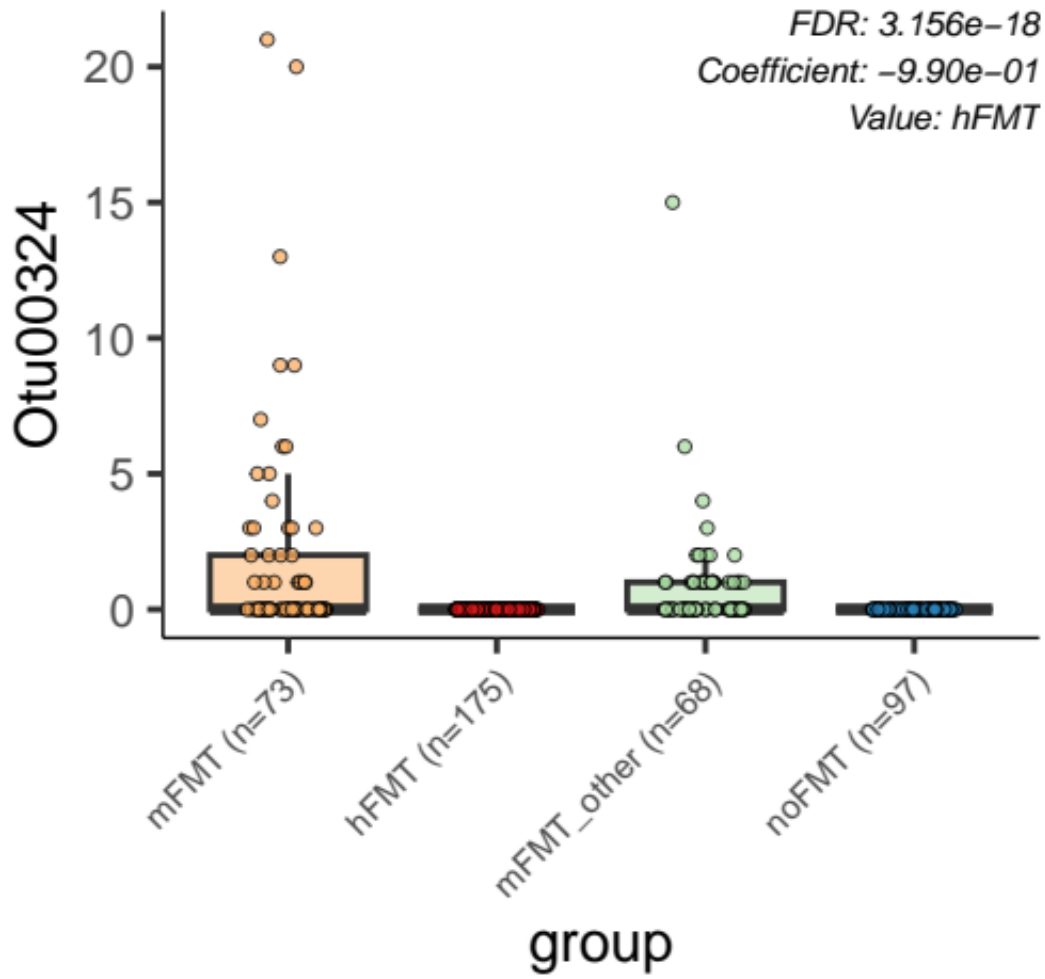


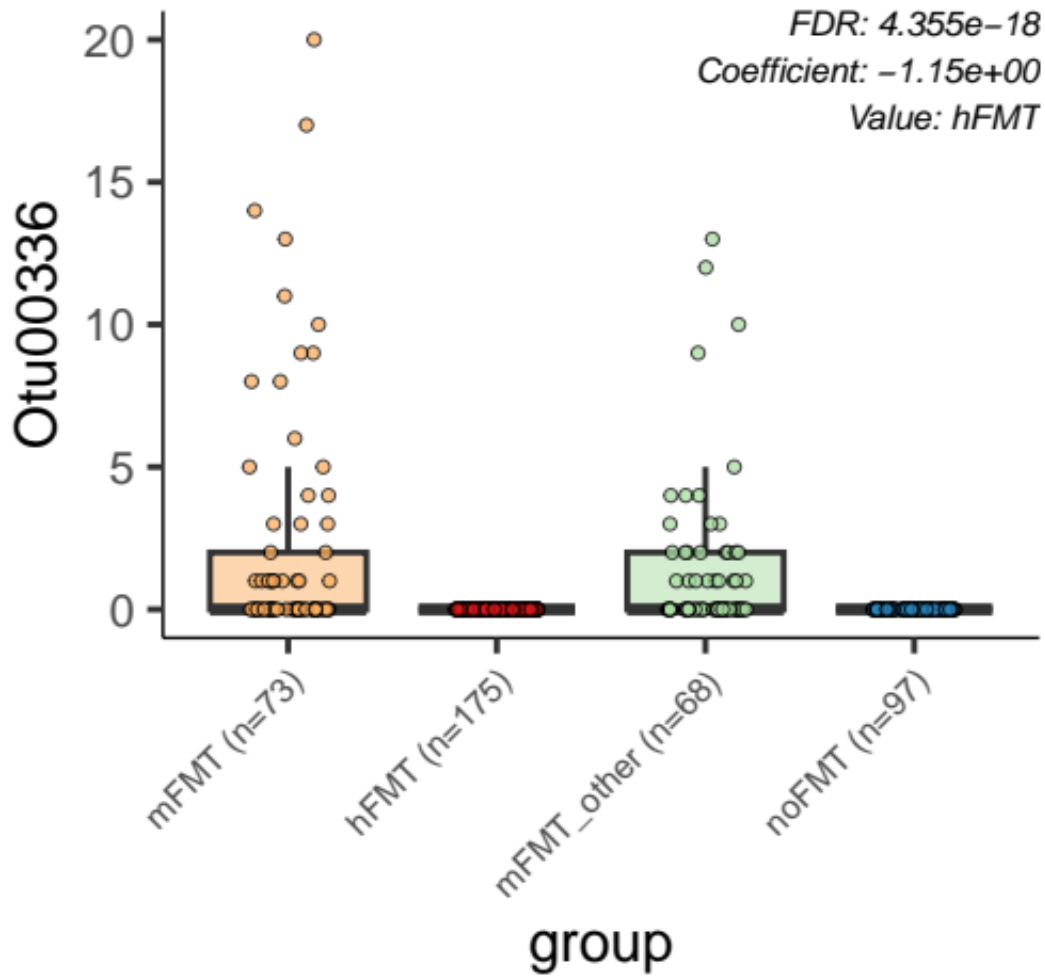


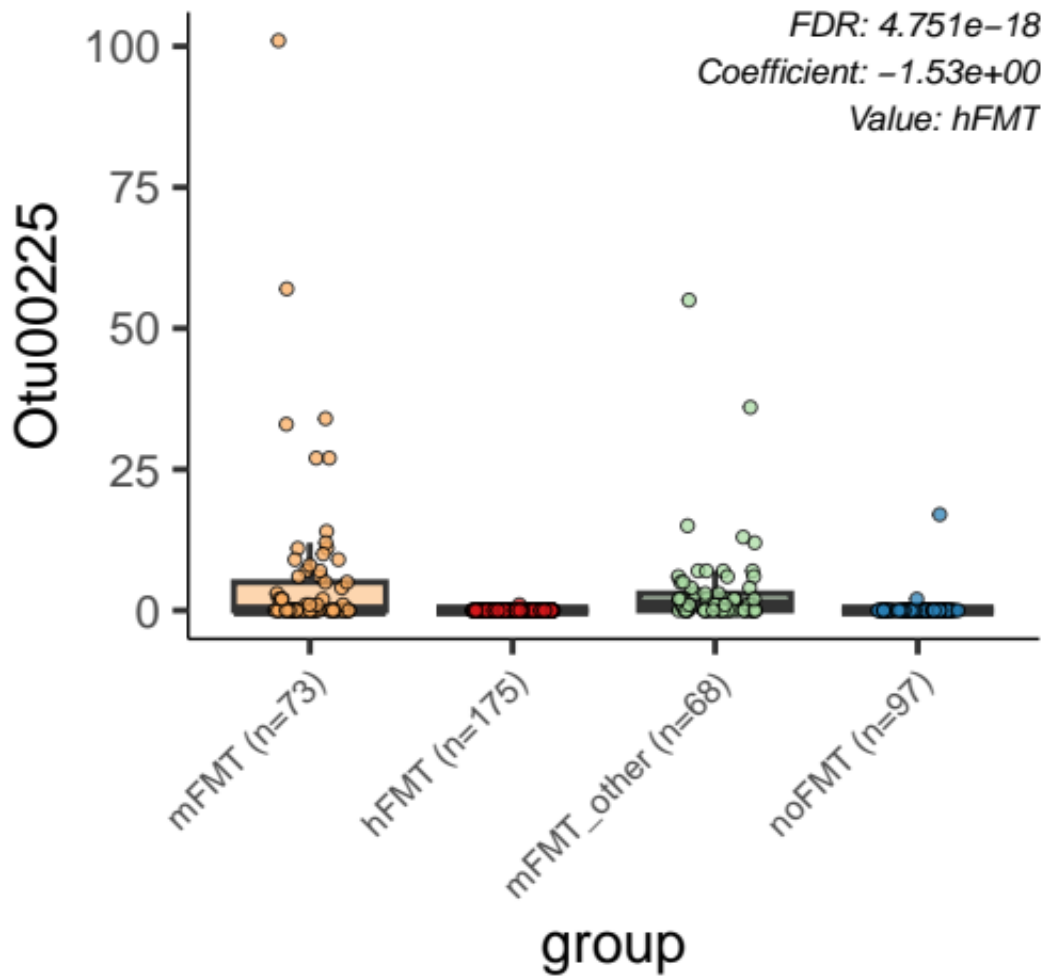


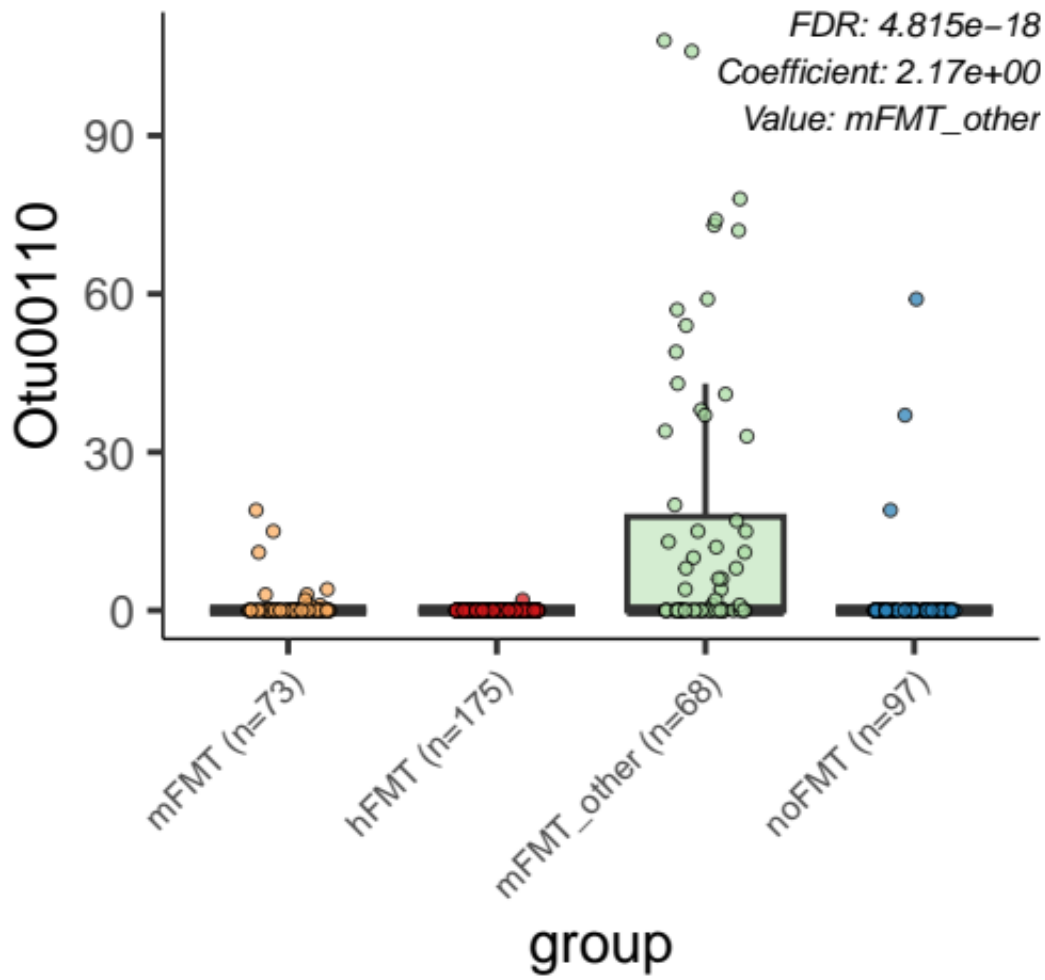


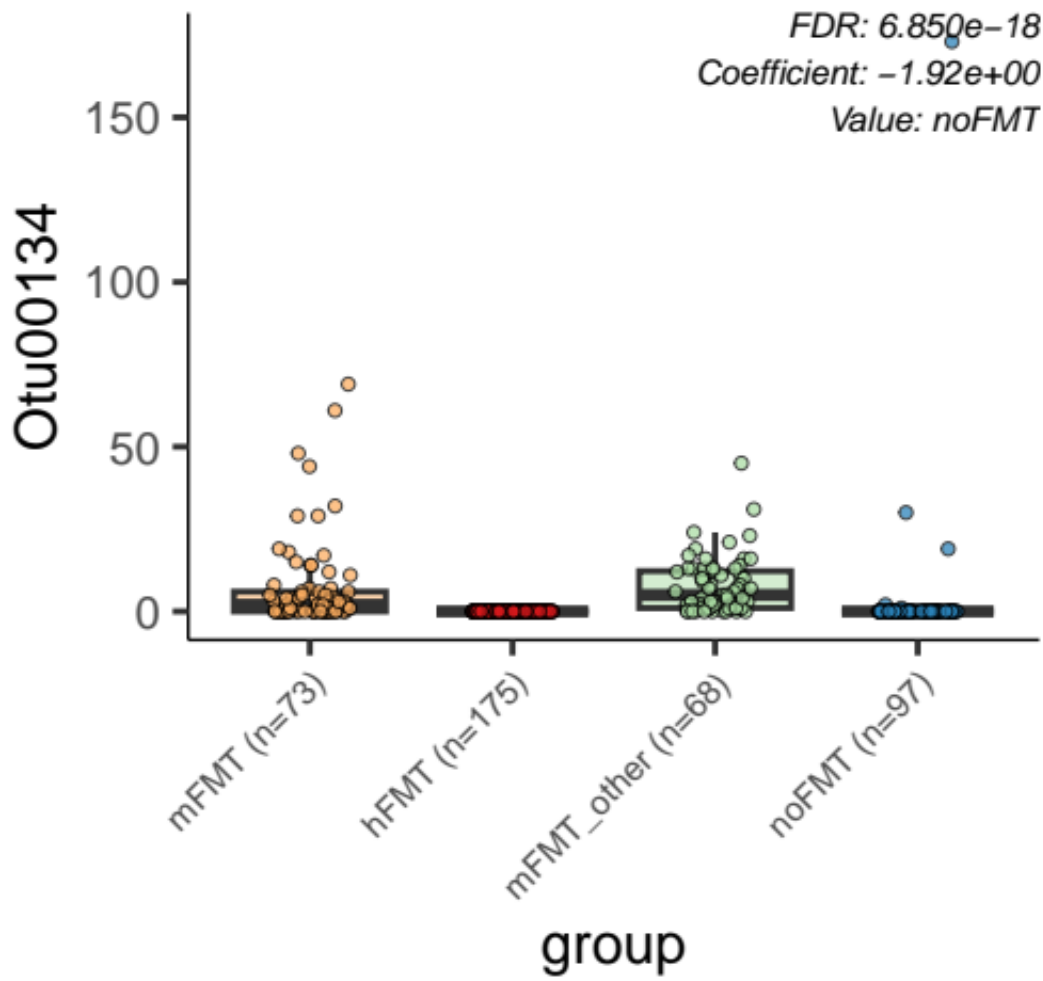


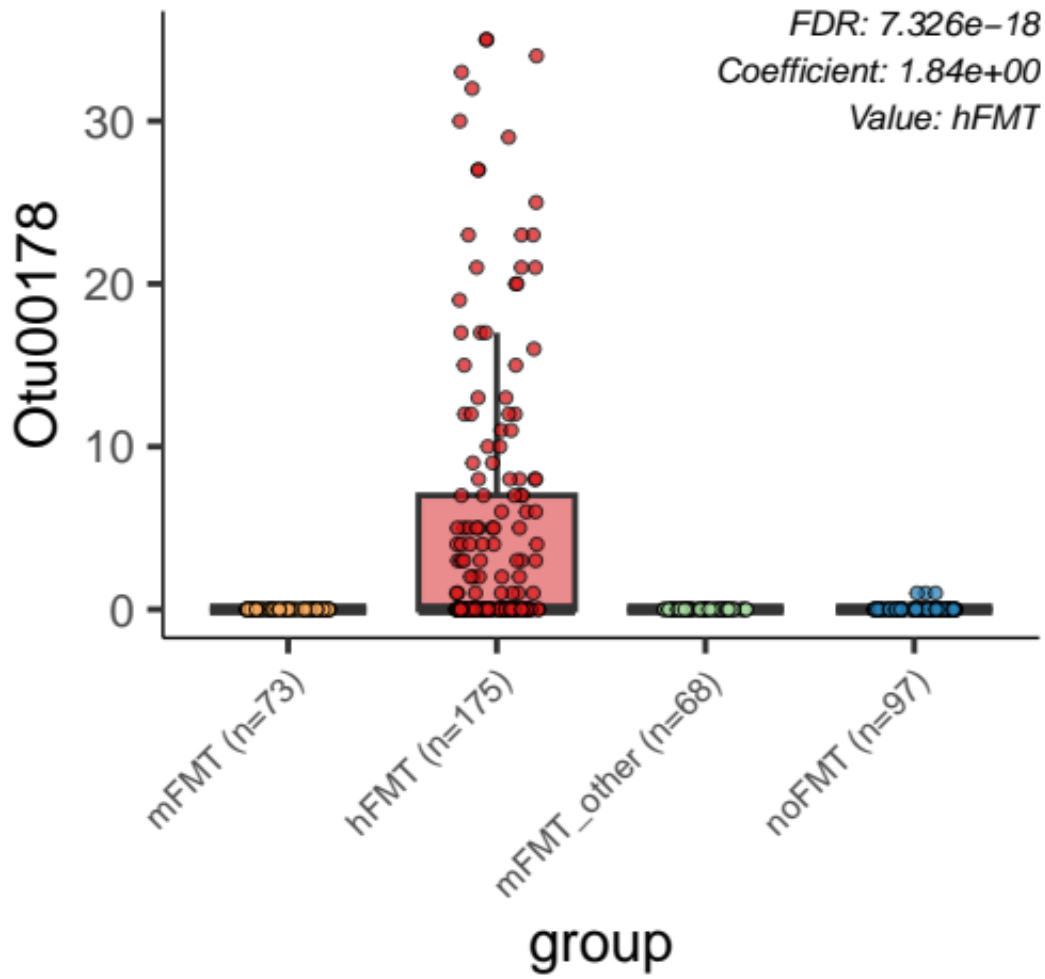


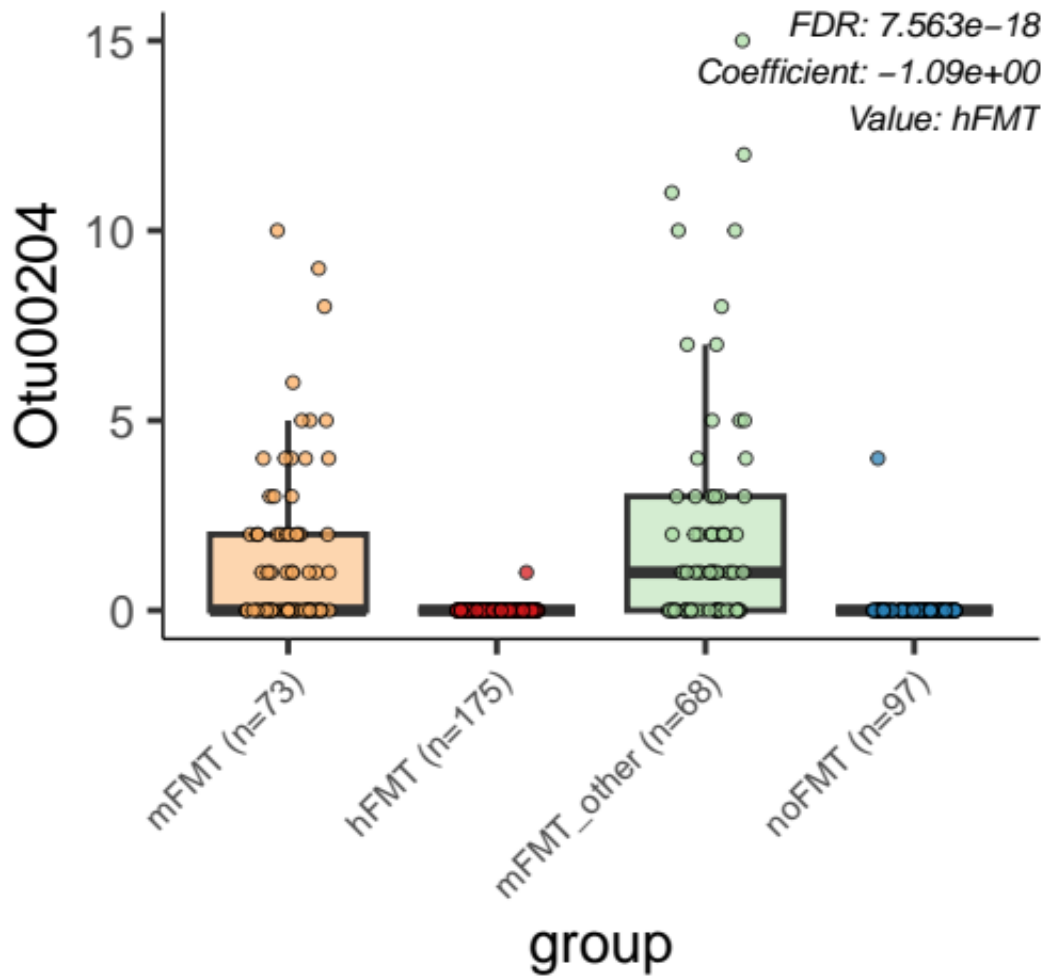


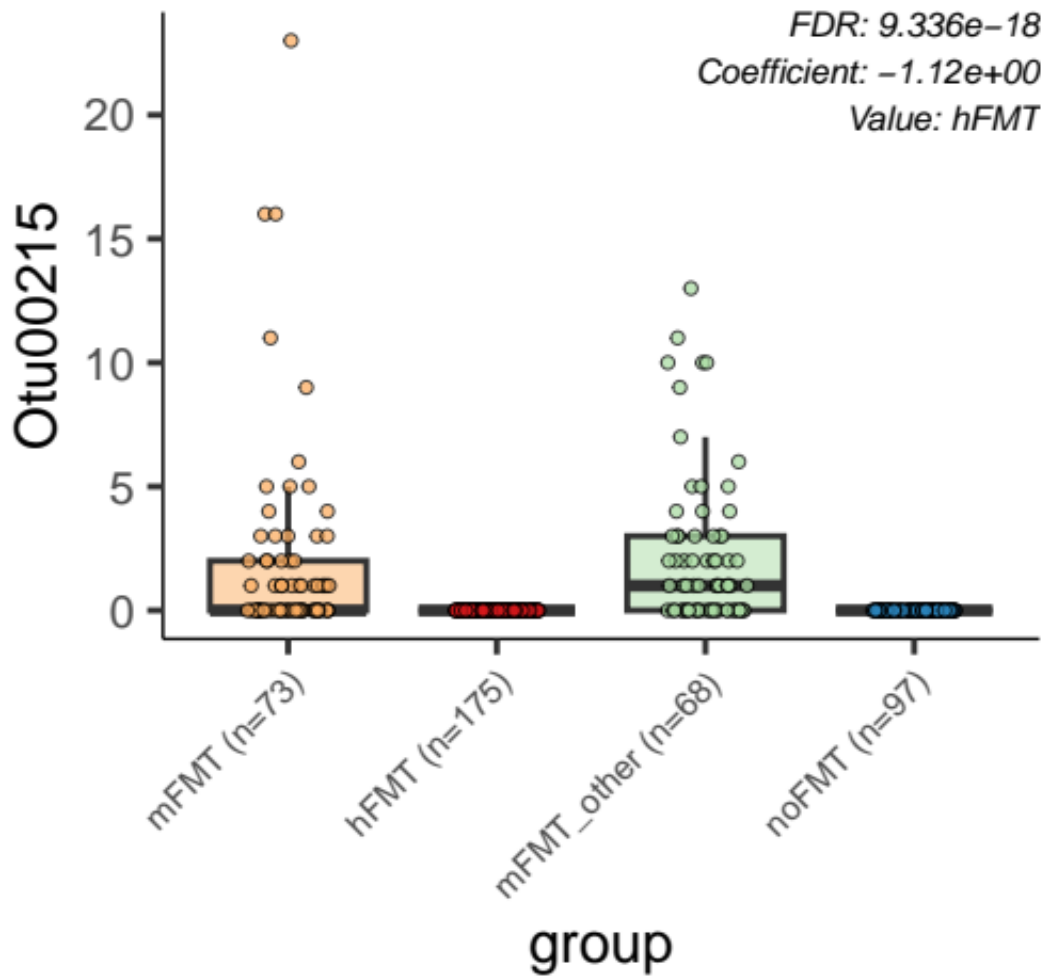


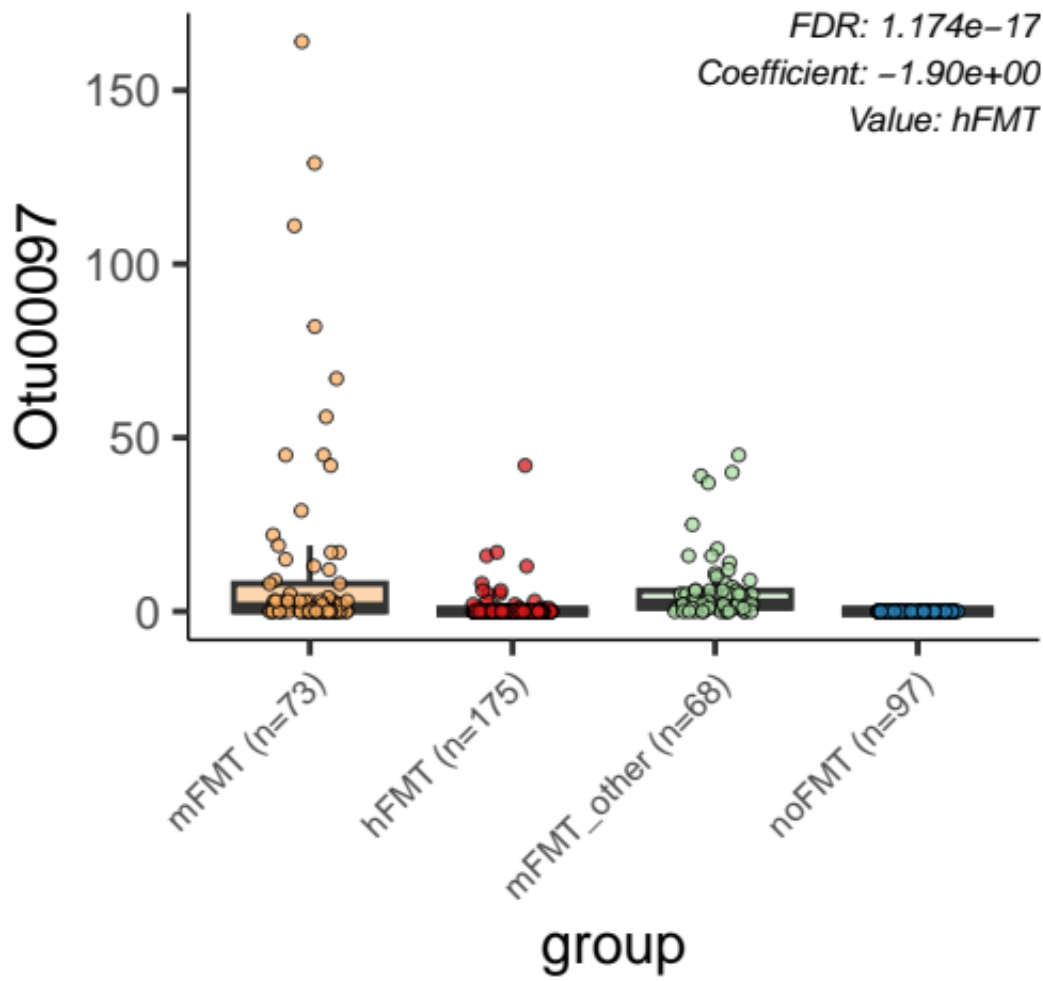


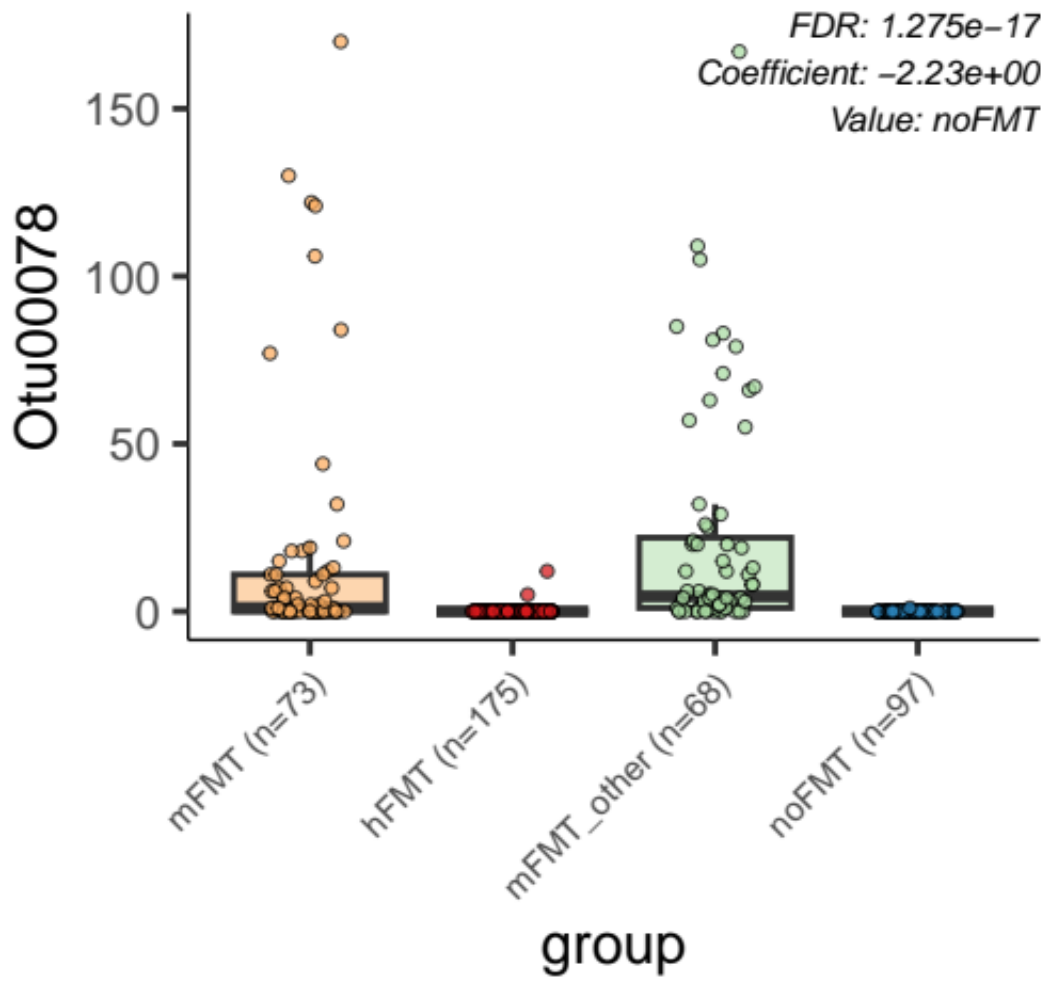


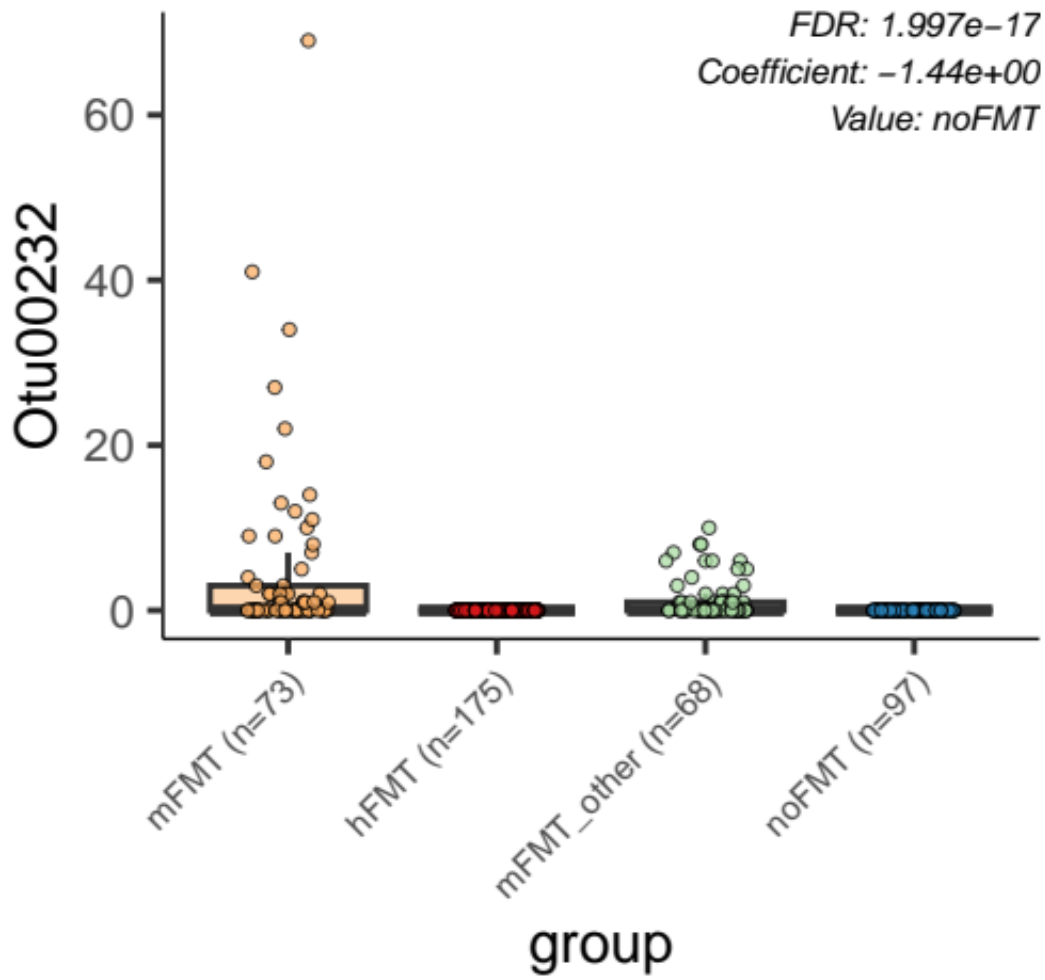


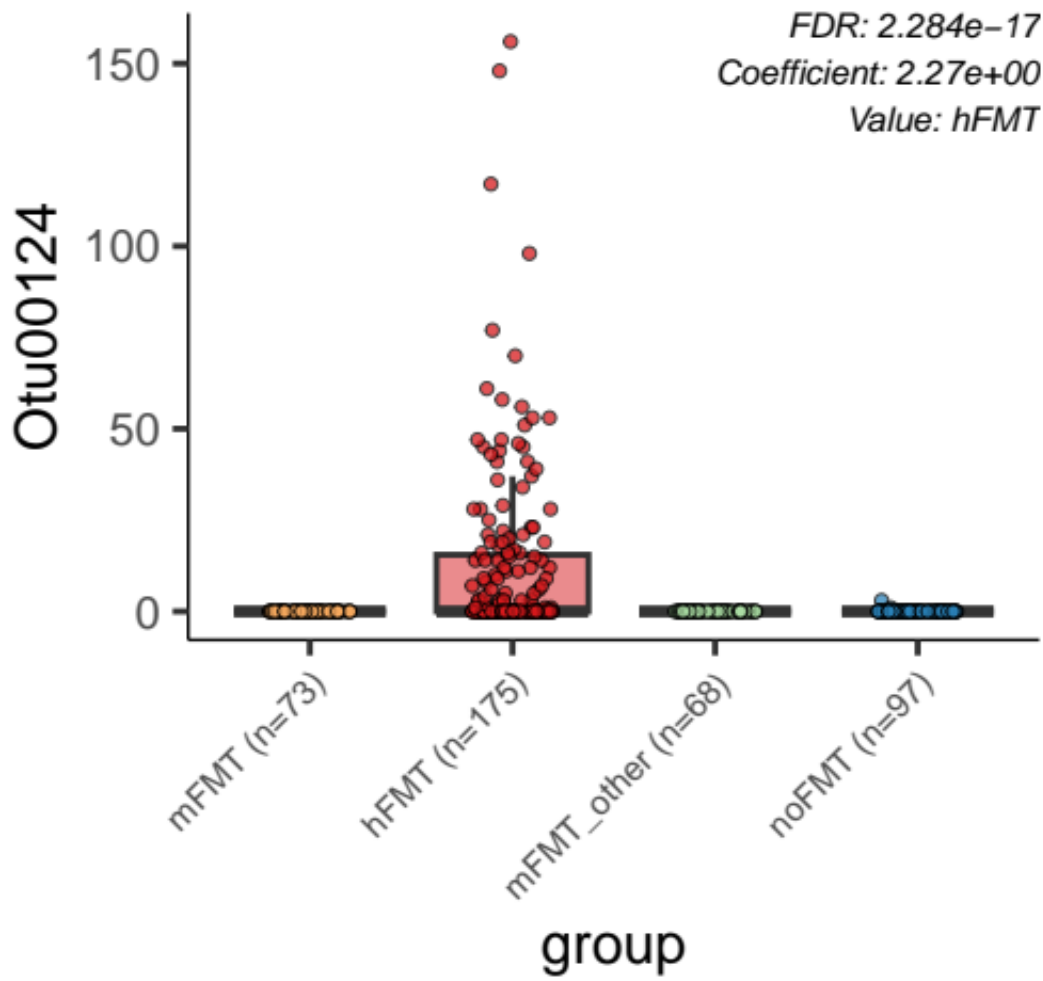


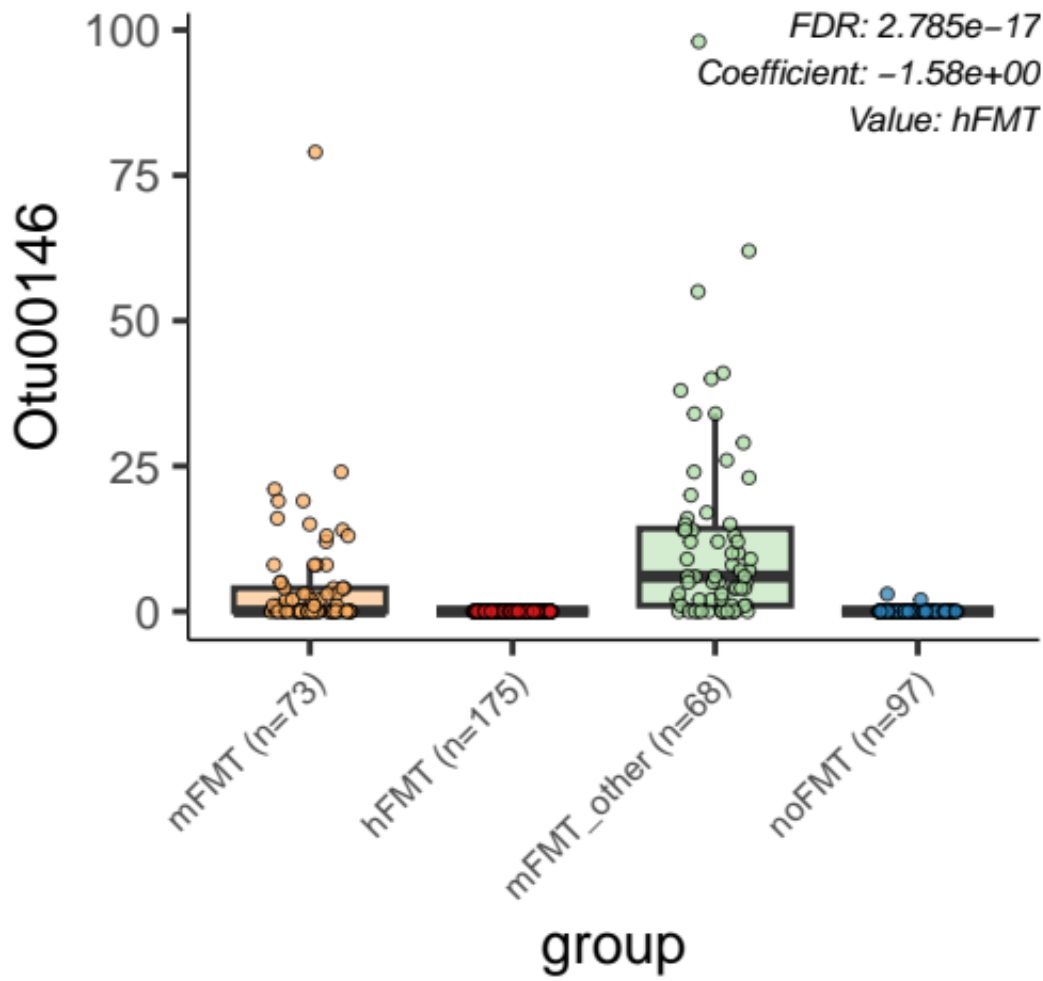




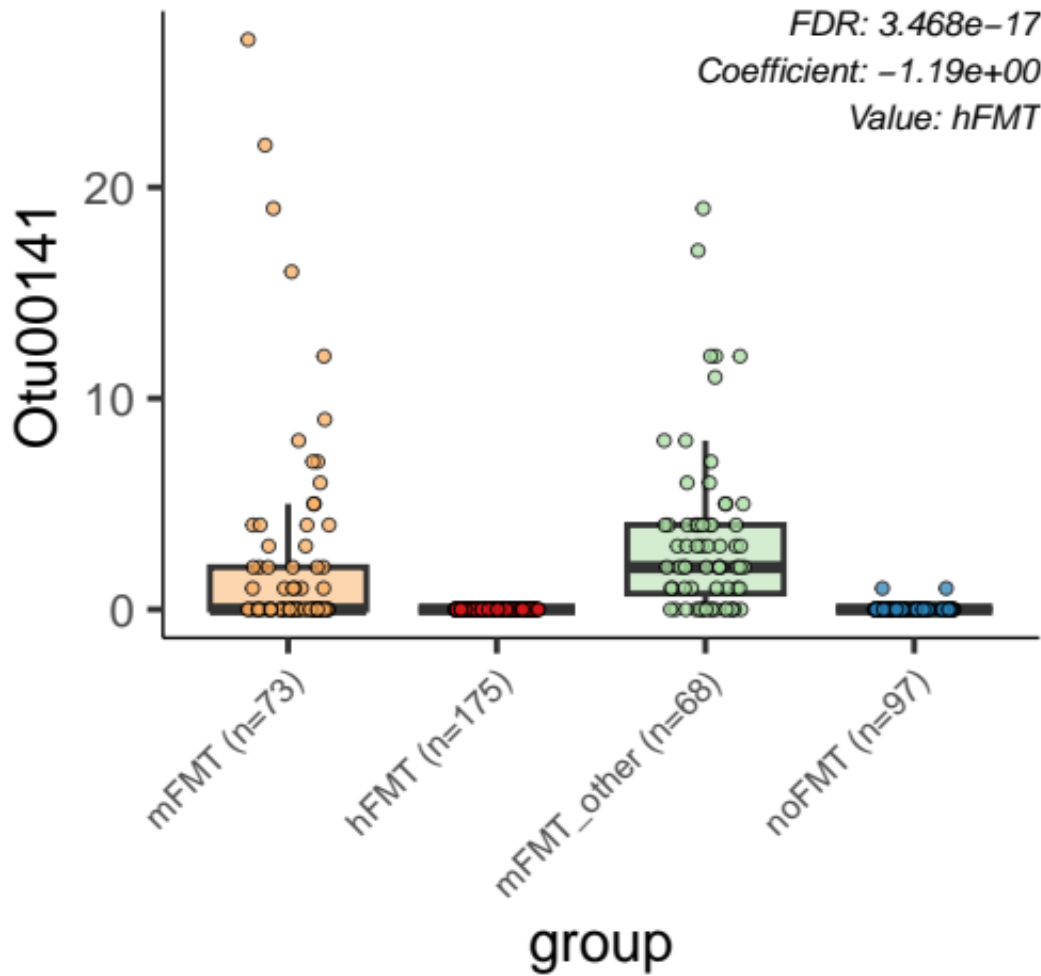


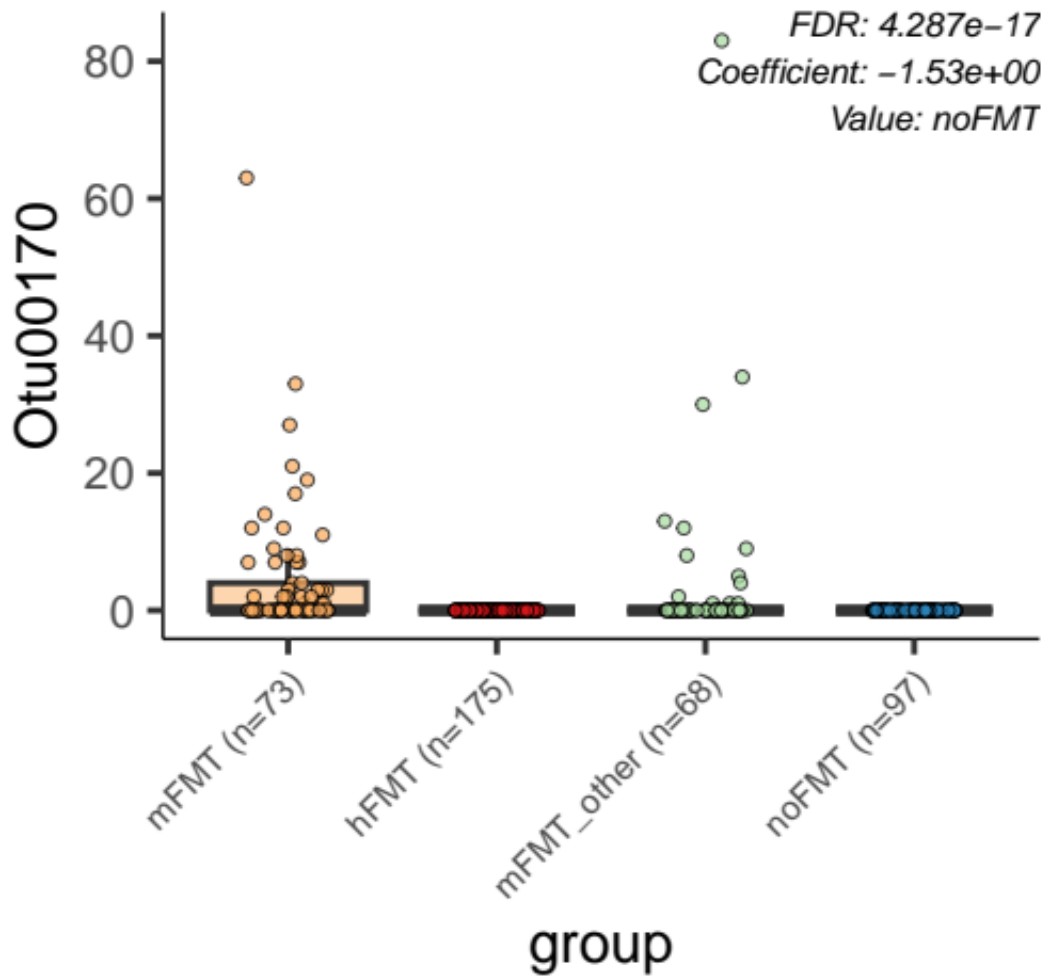


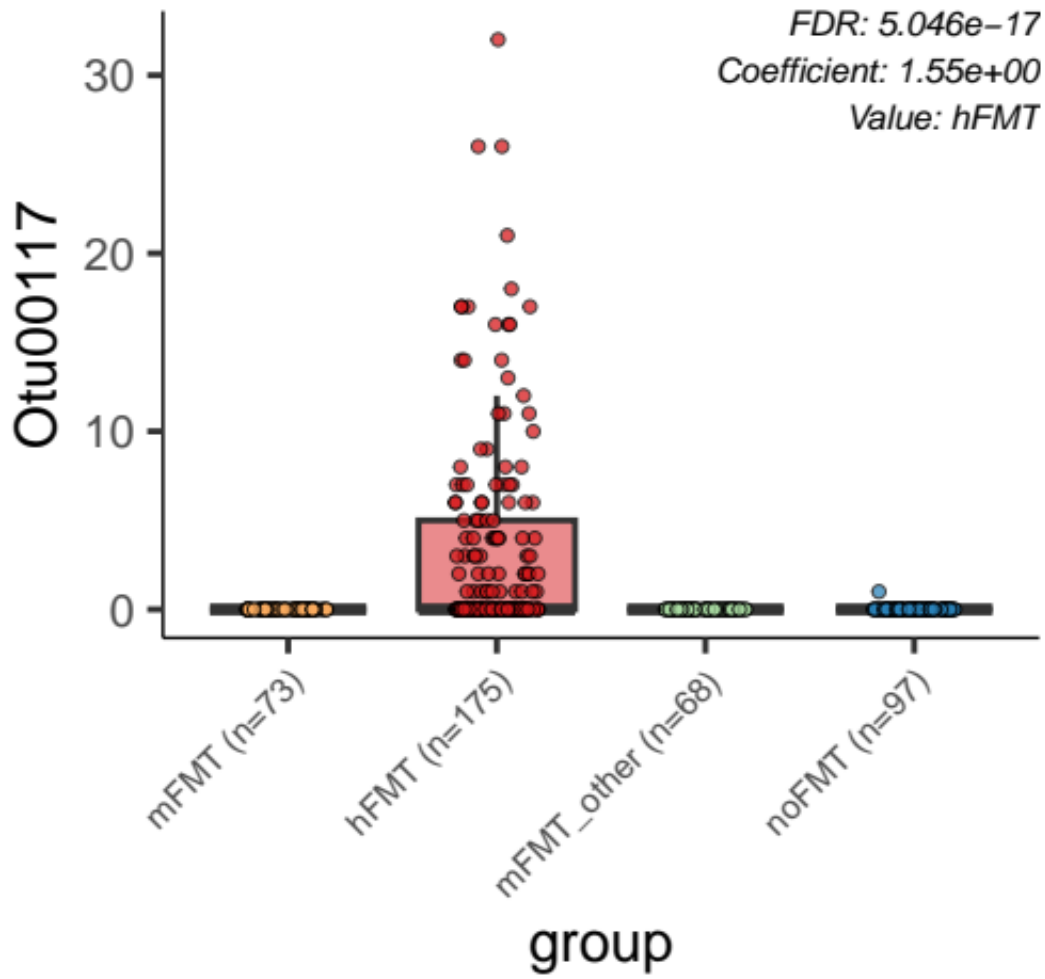


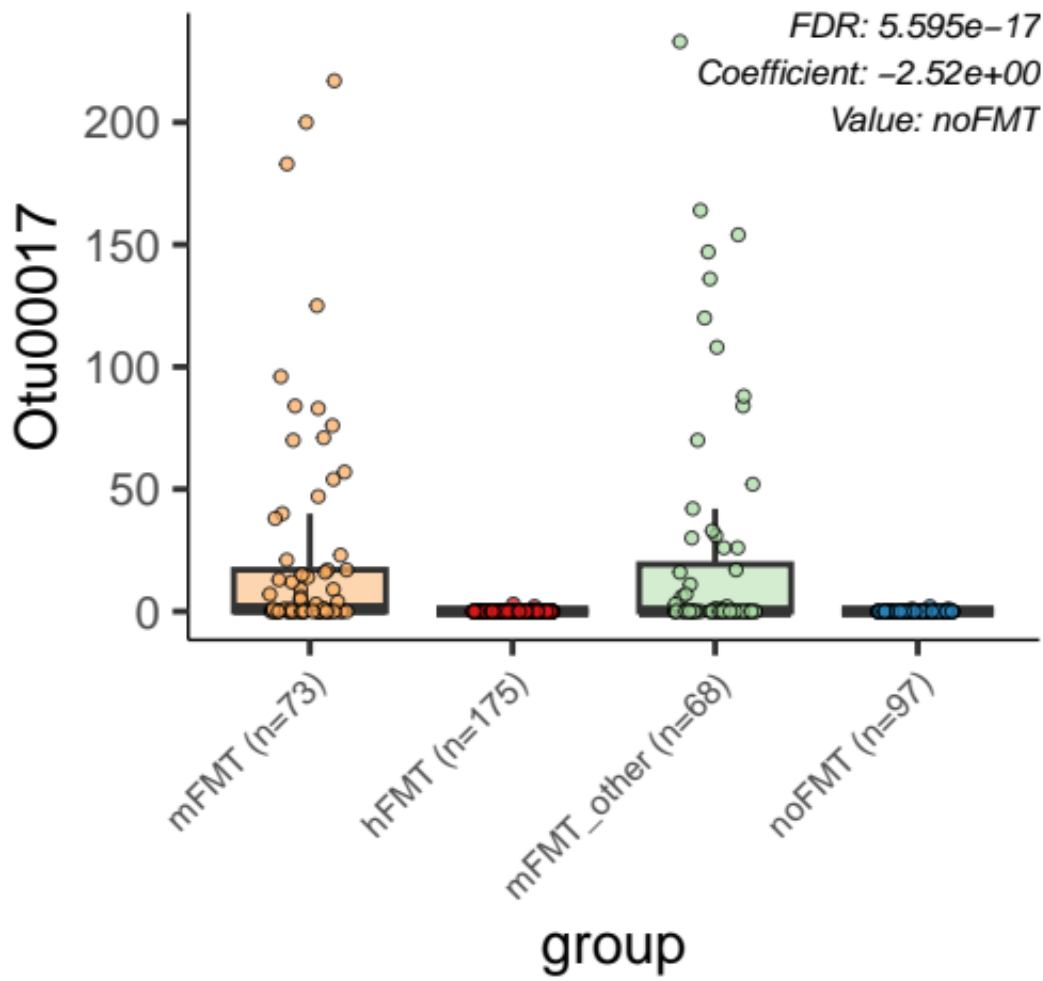


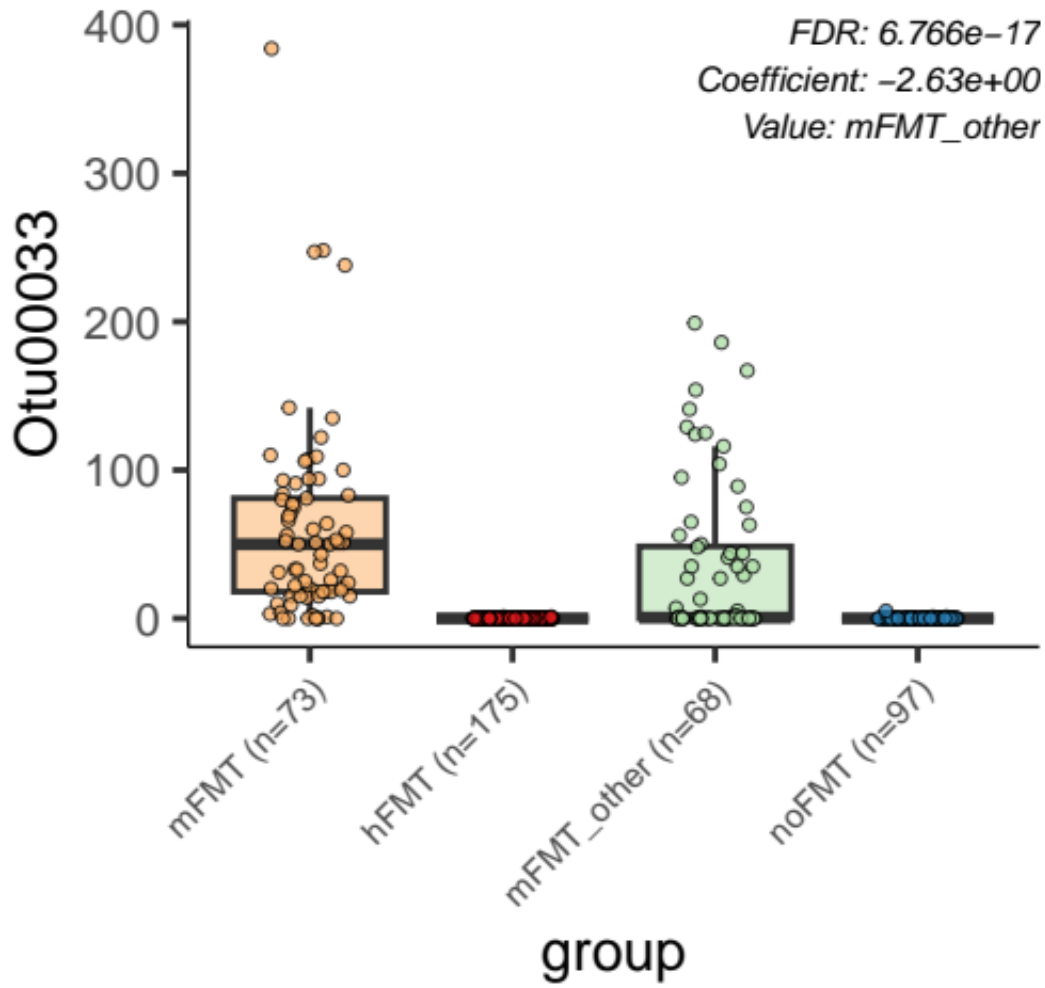
FDR: $3.468e-17$
Coefficient: $-1.19e+00$
Value: hFMT

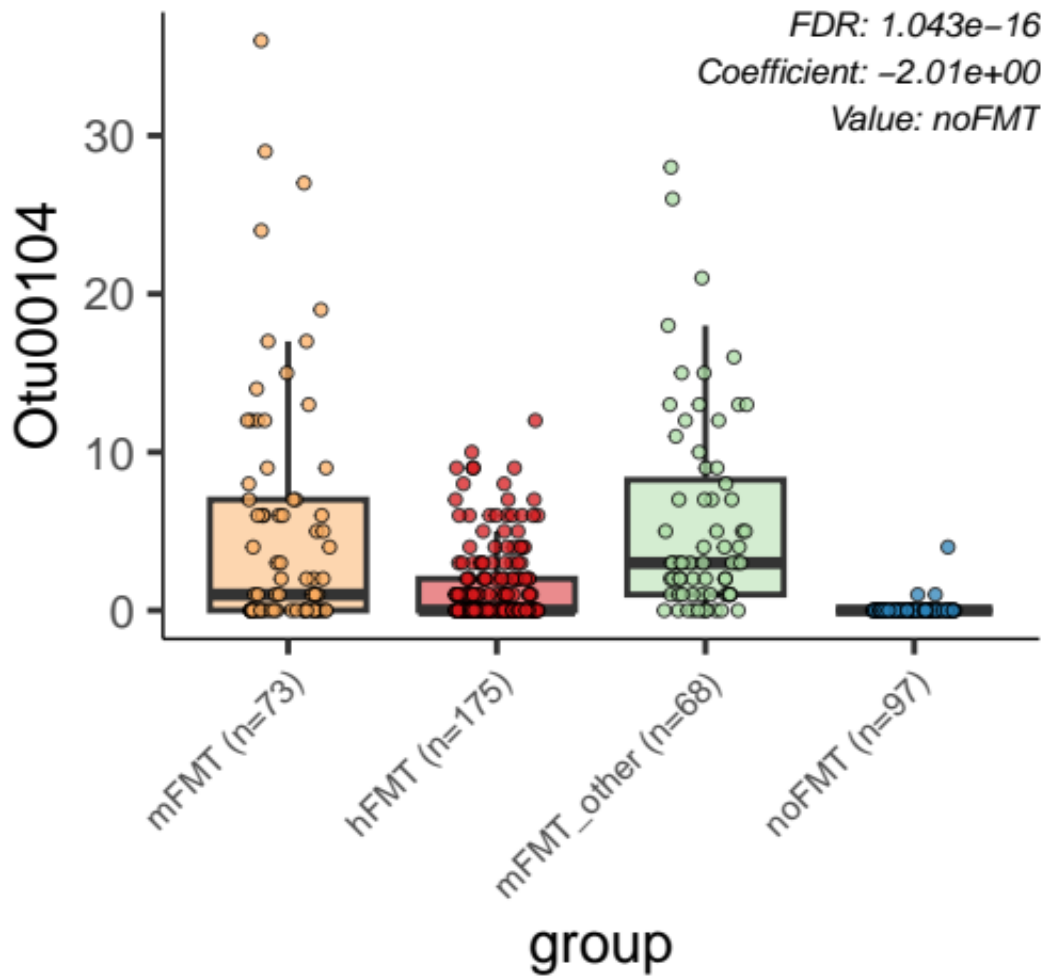




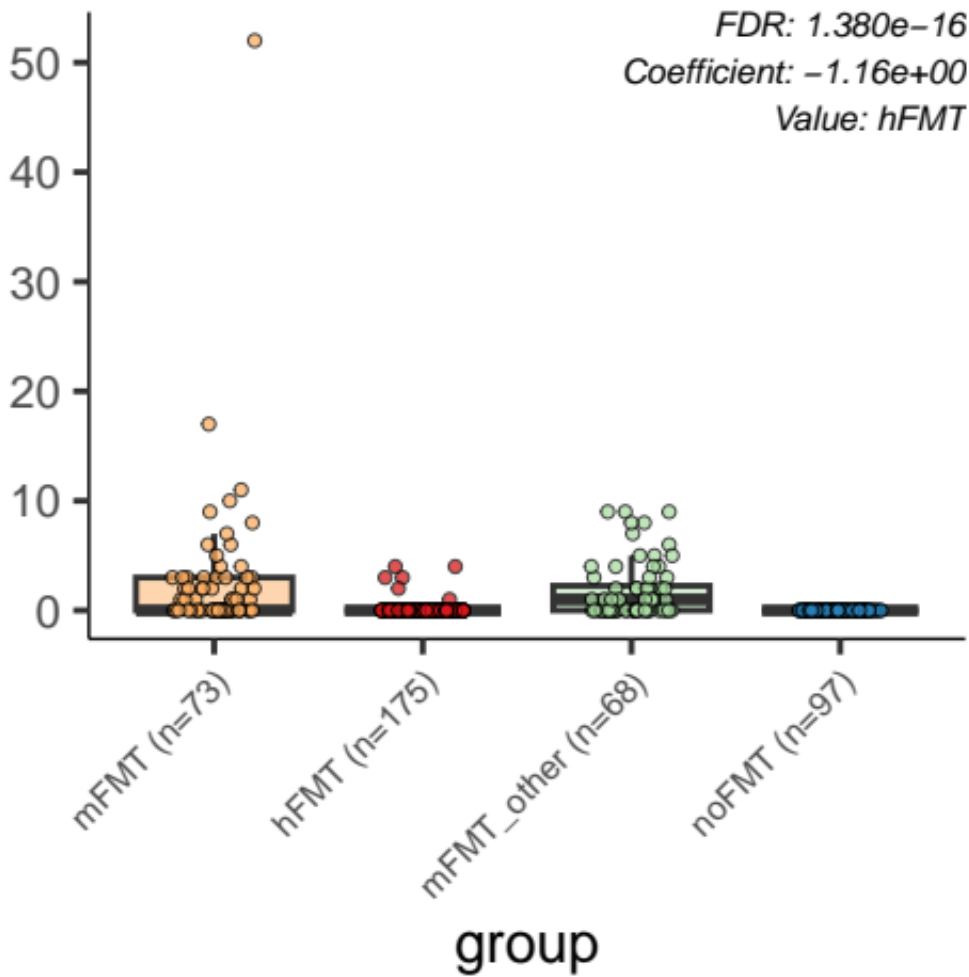


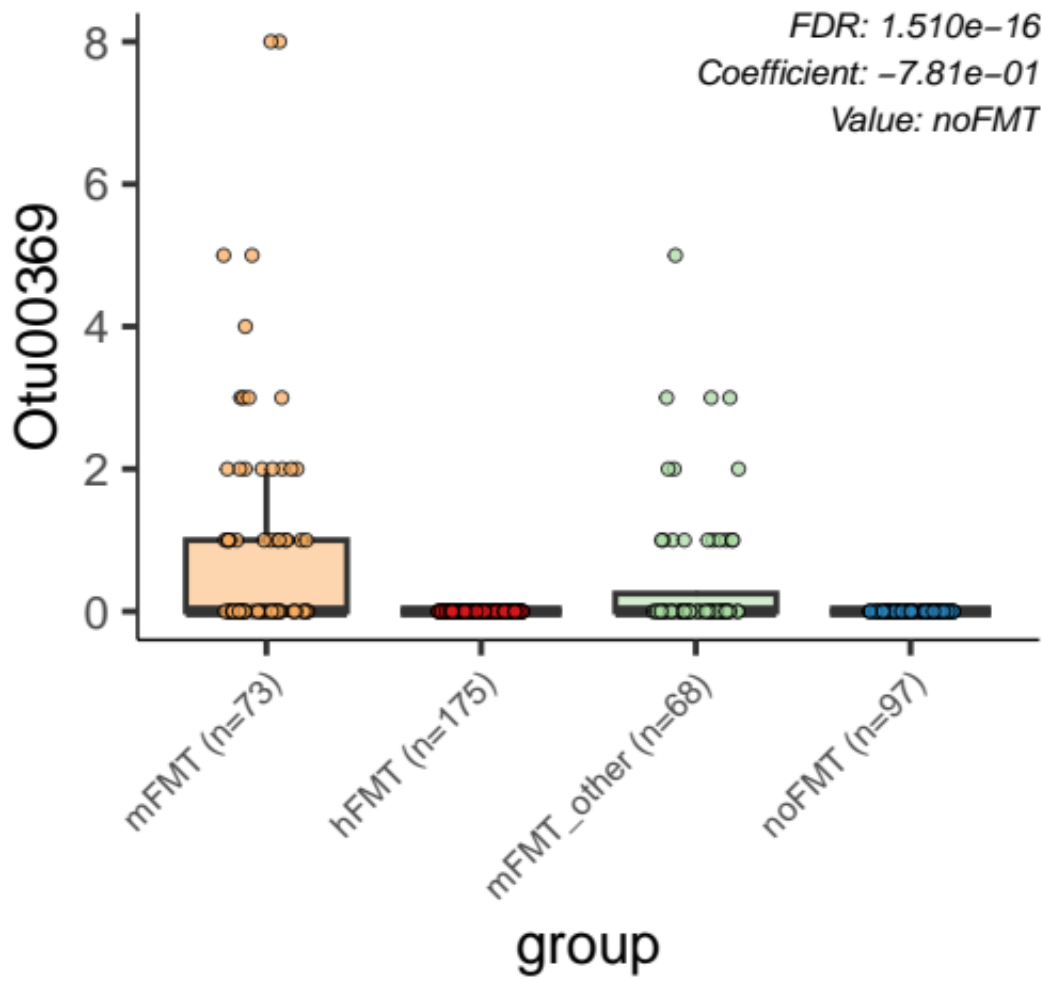


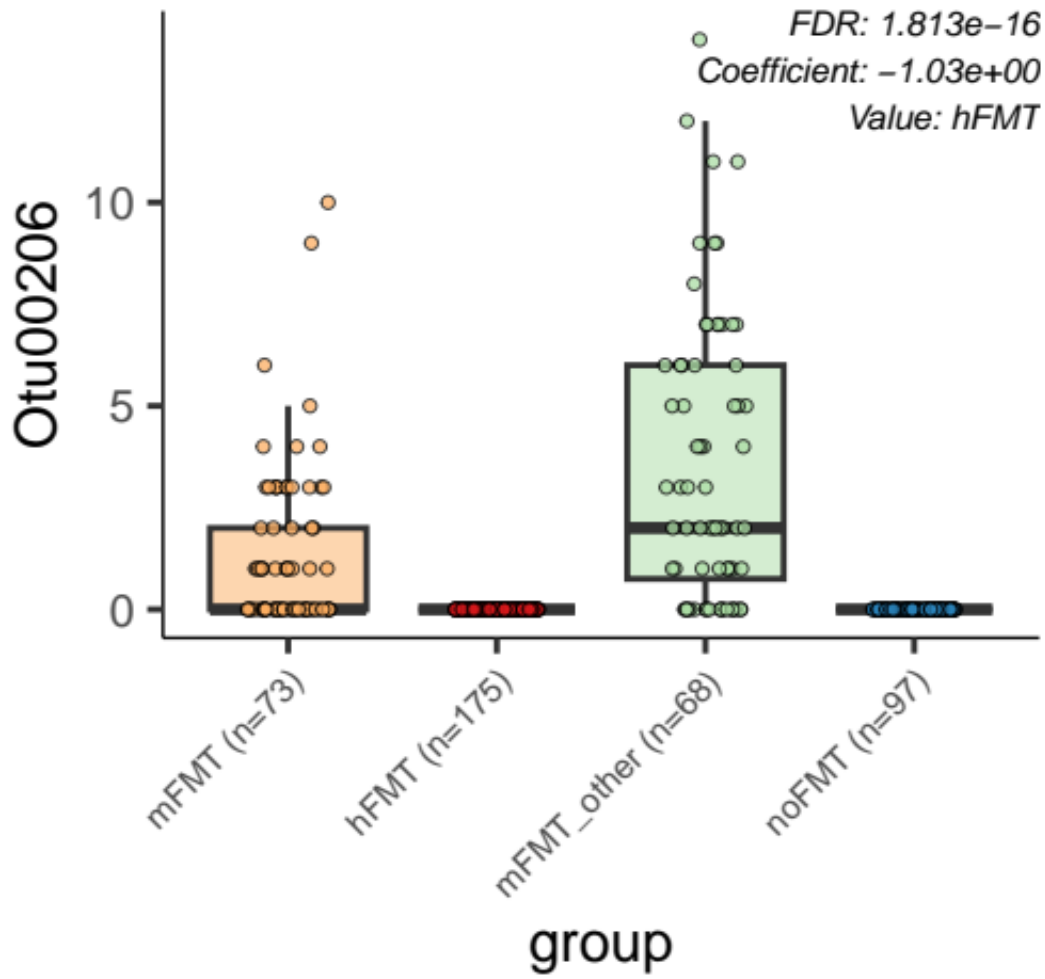


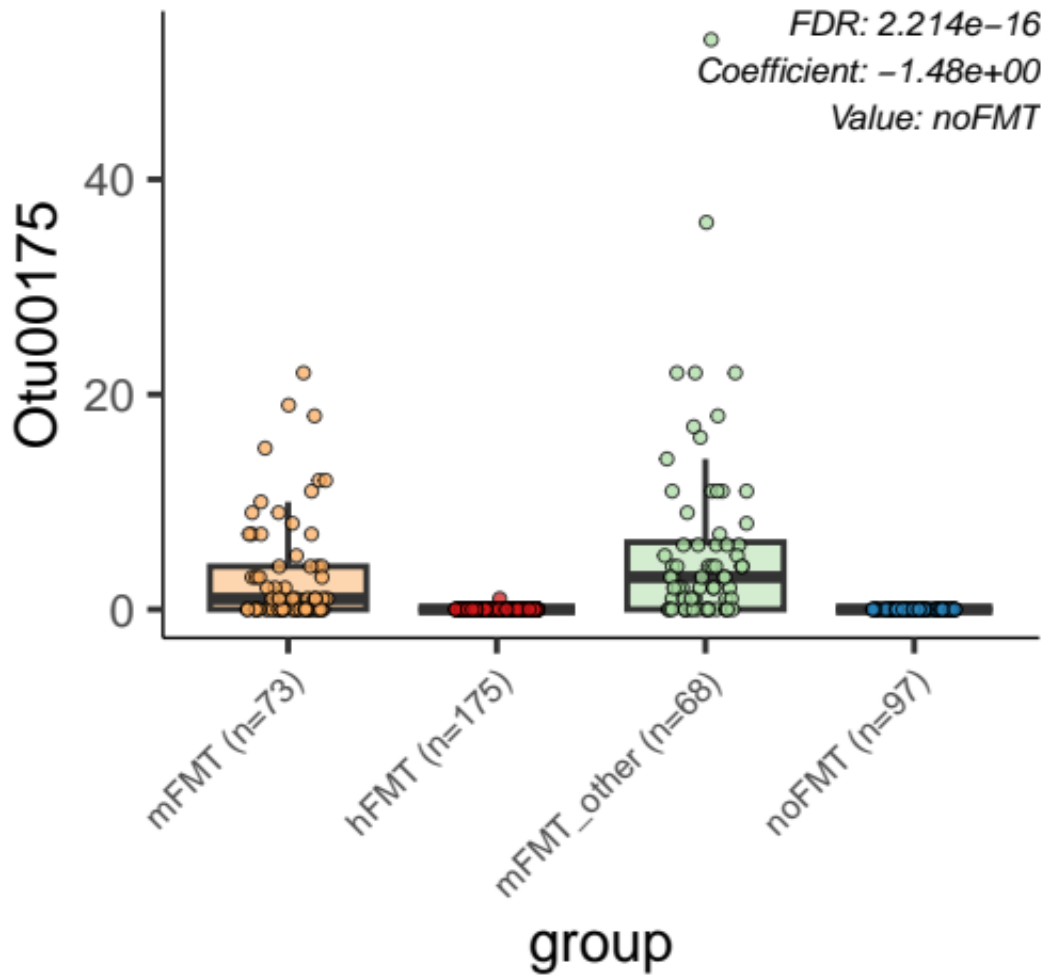


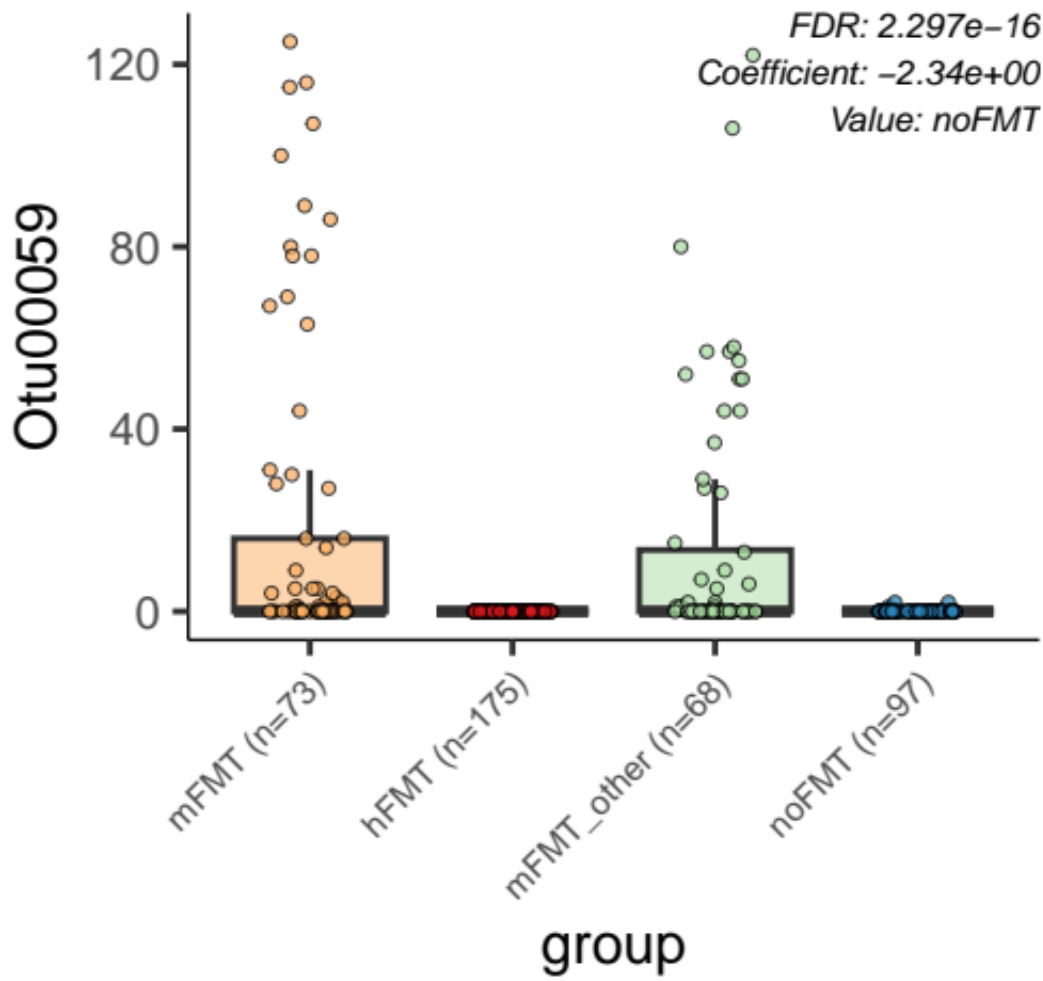
Otu00227

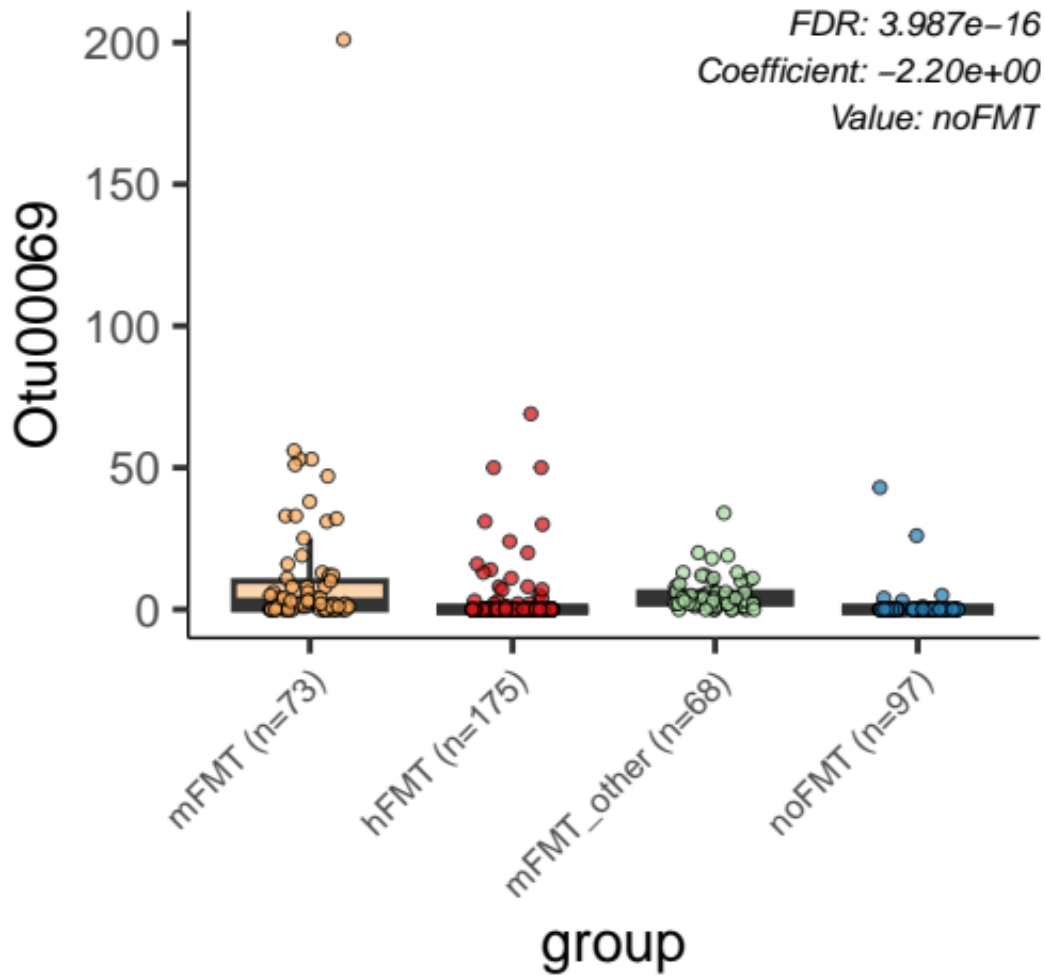


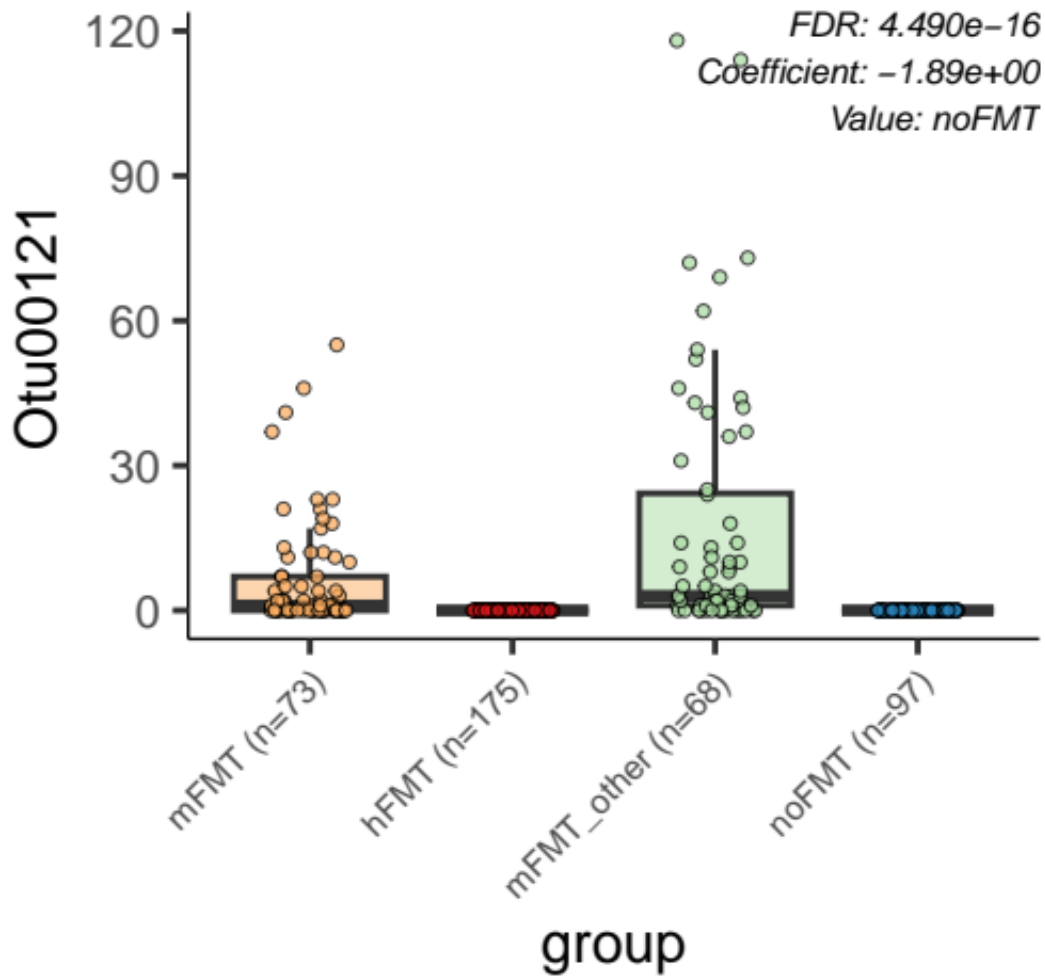


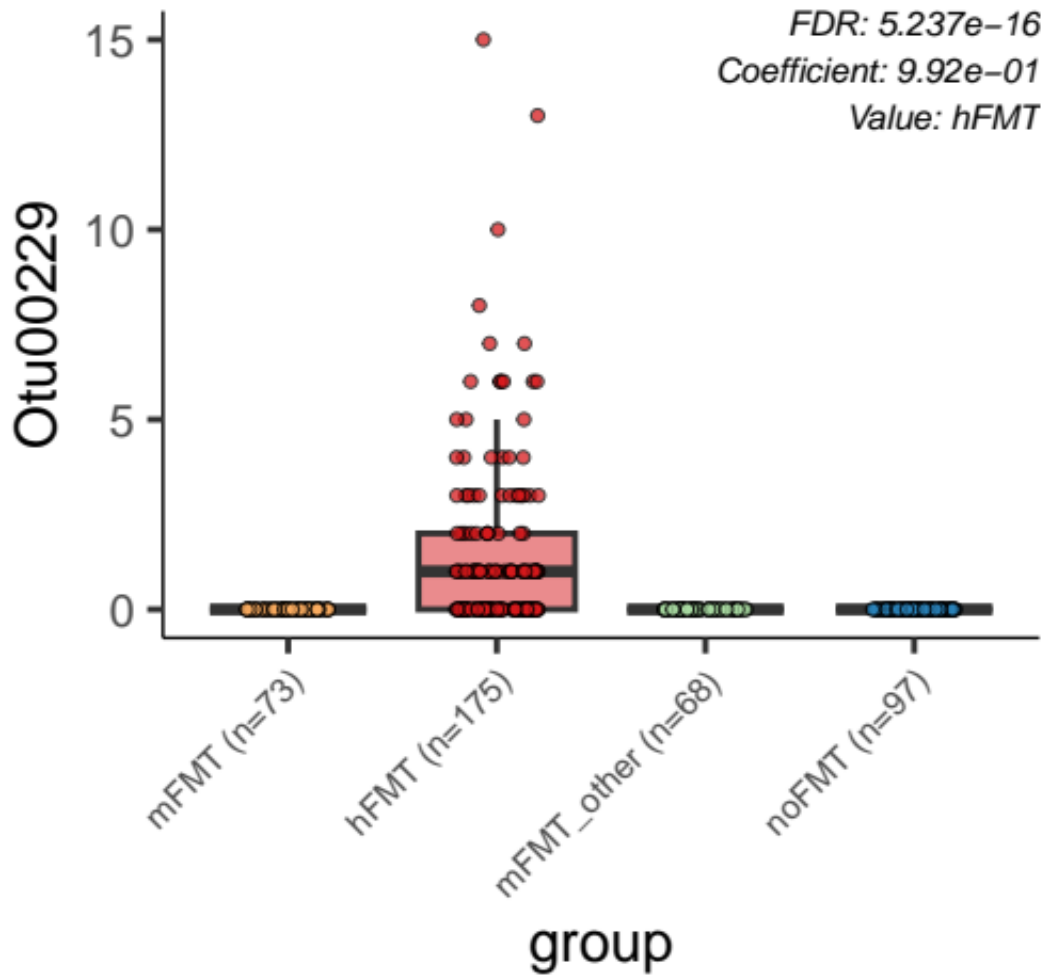


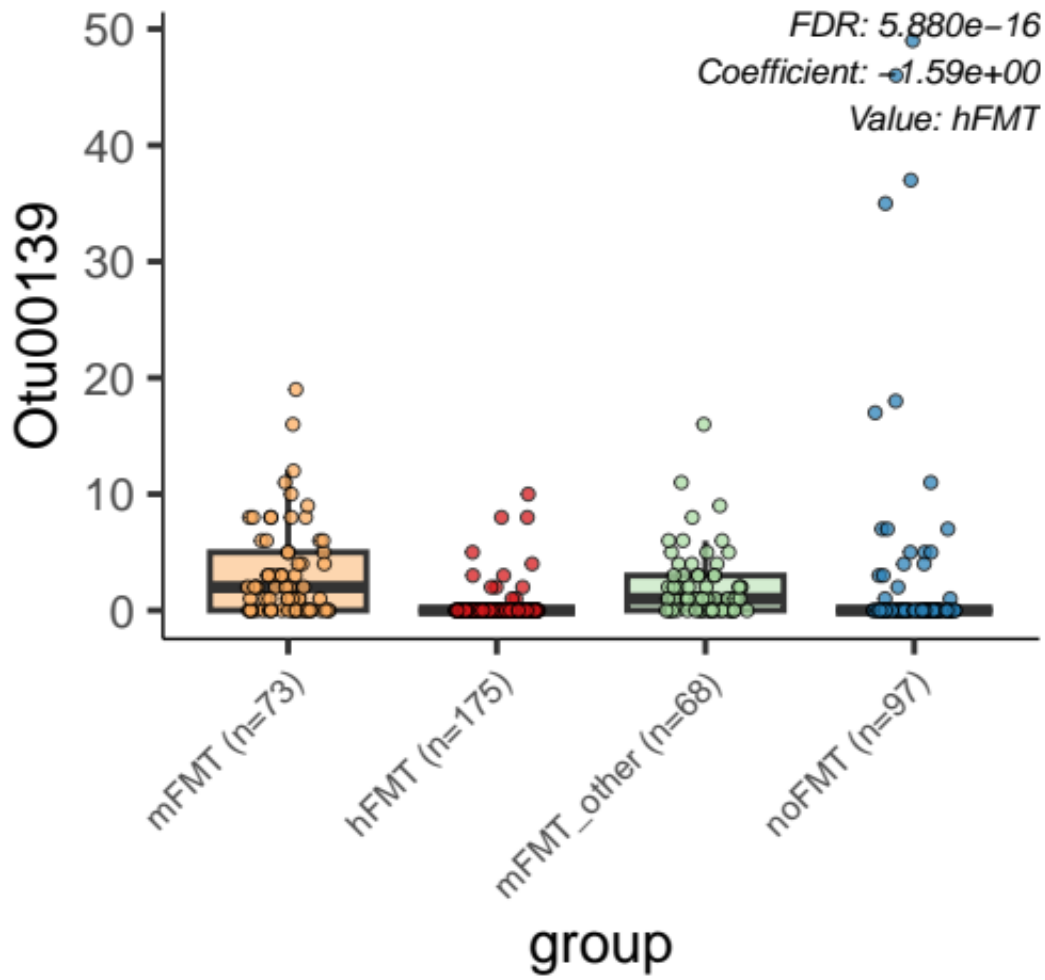


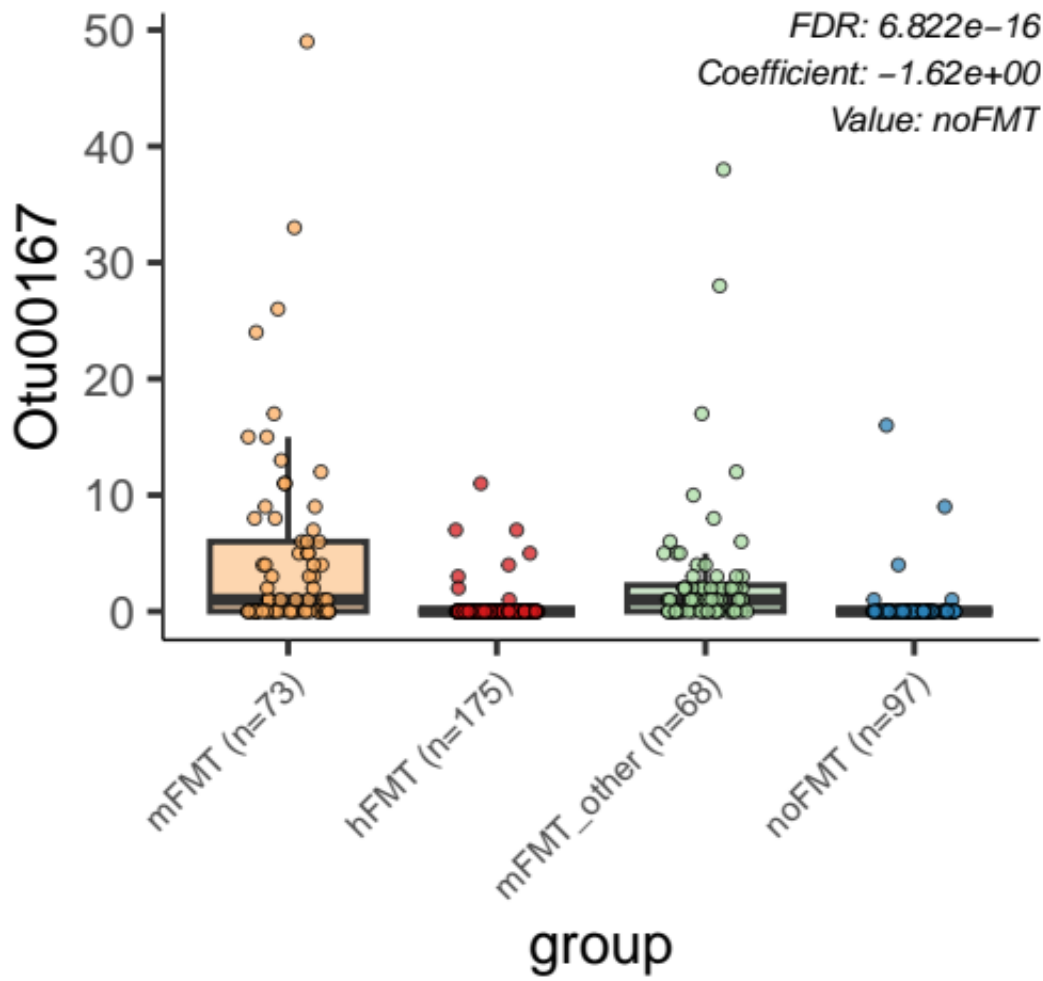


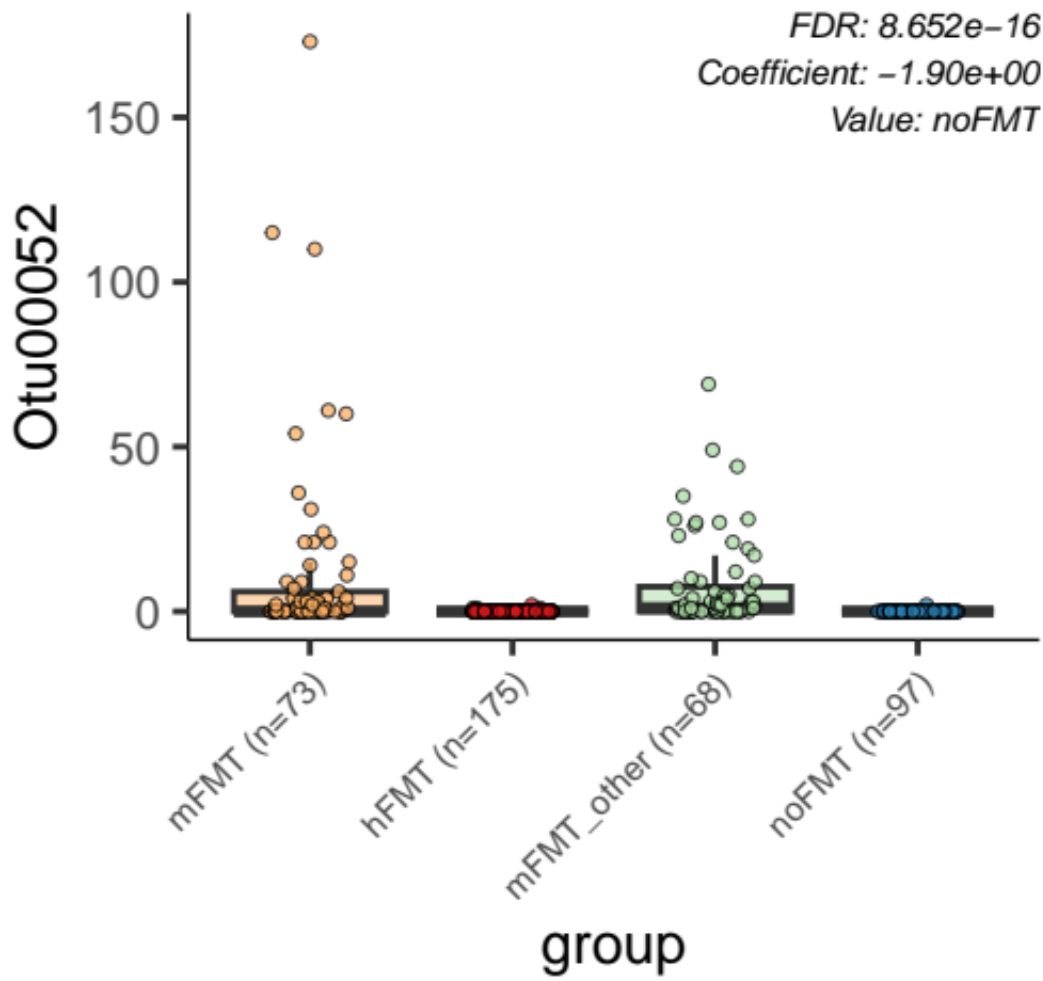


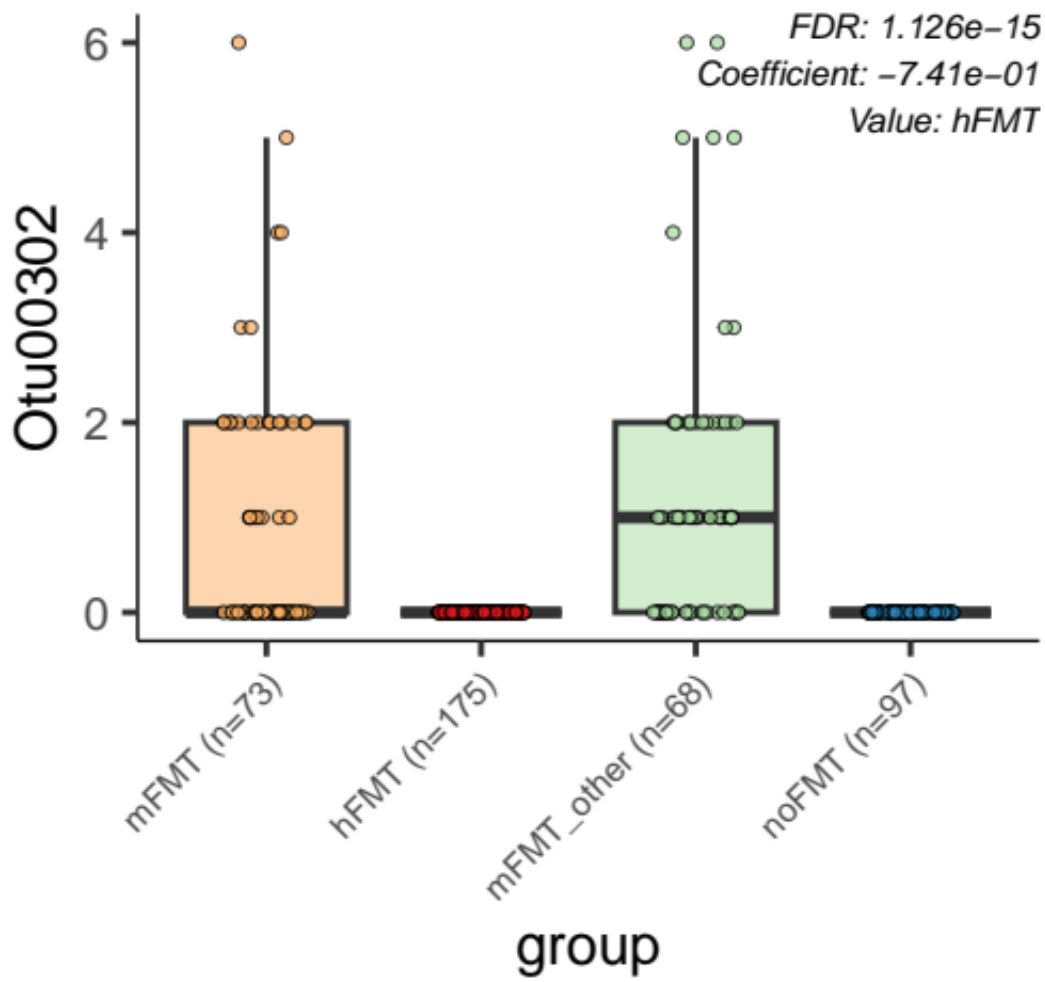


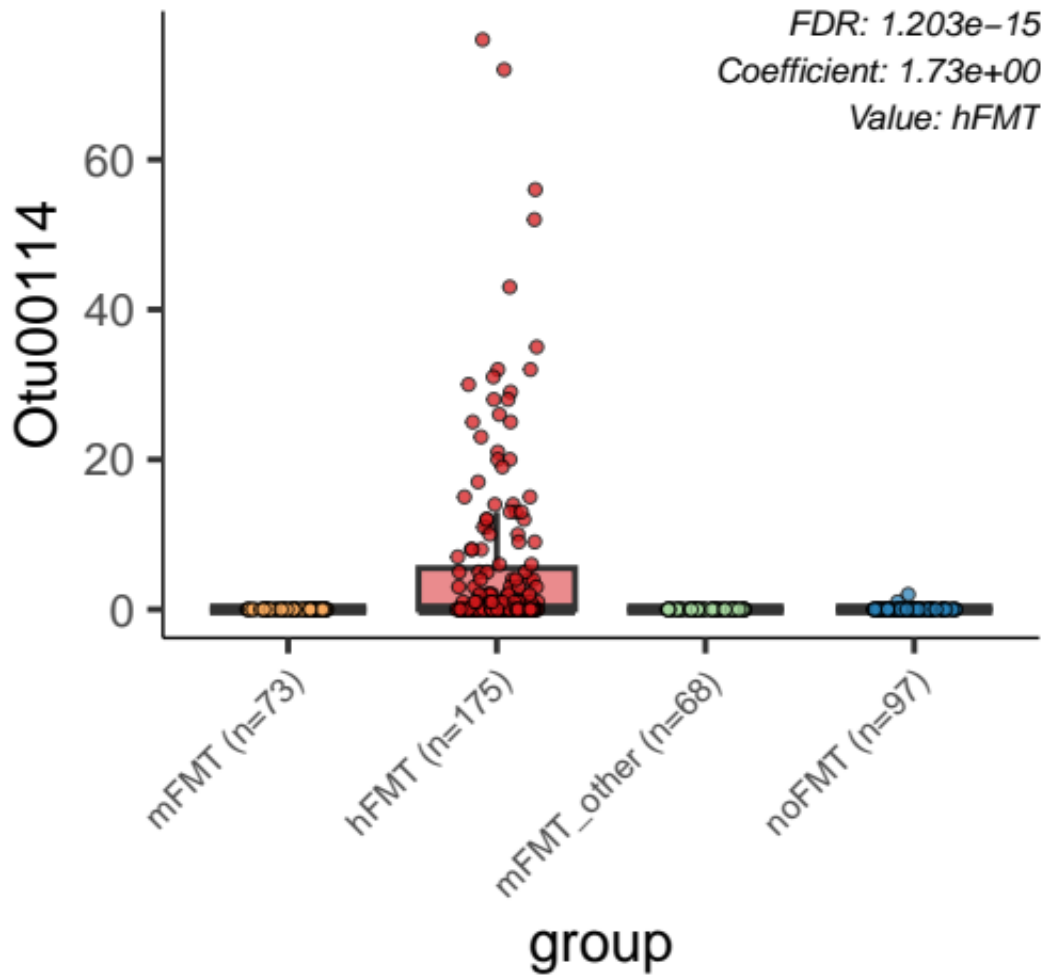


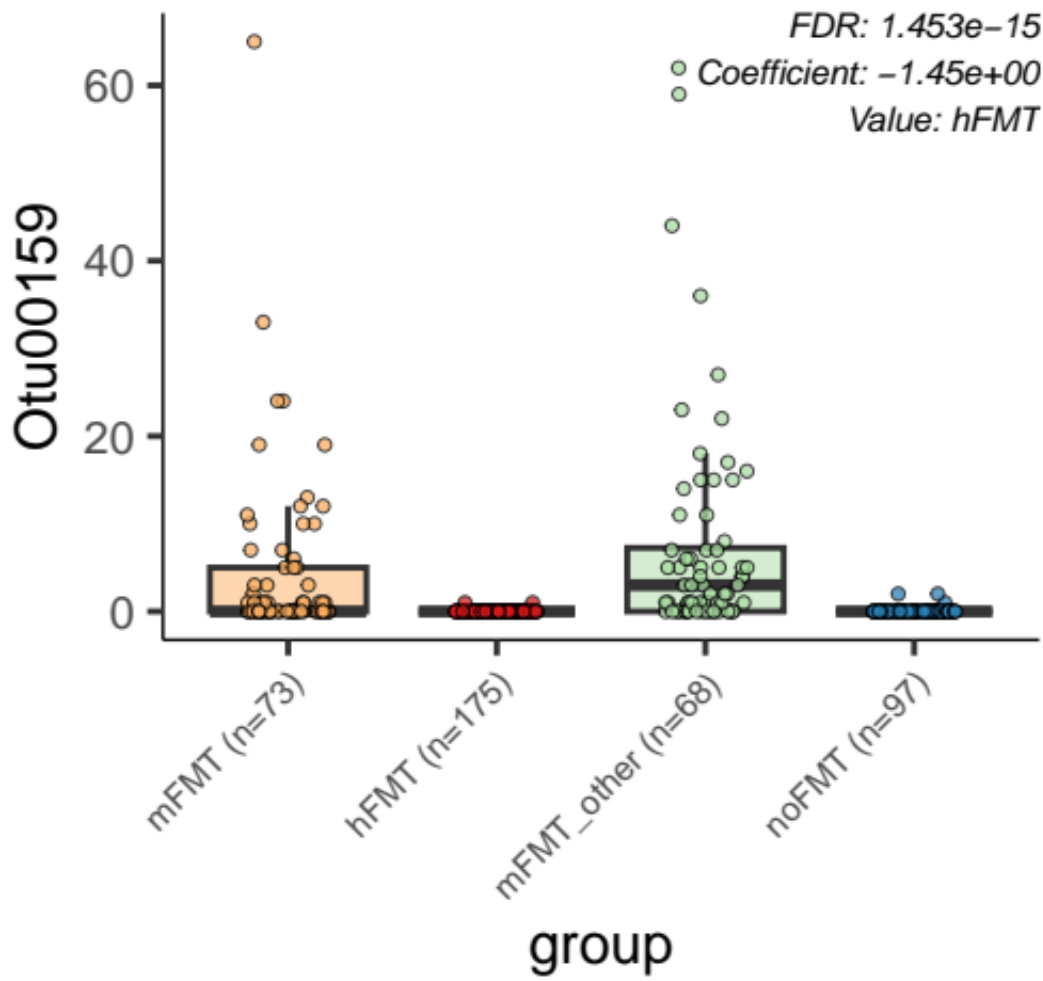




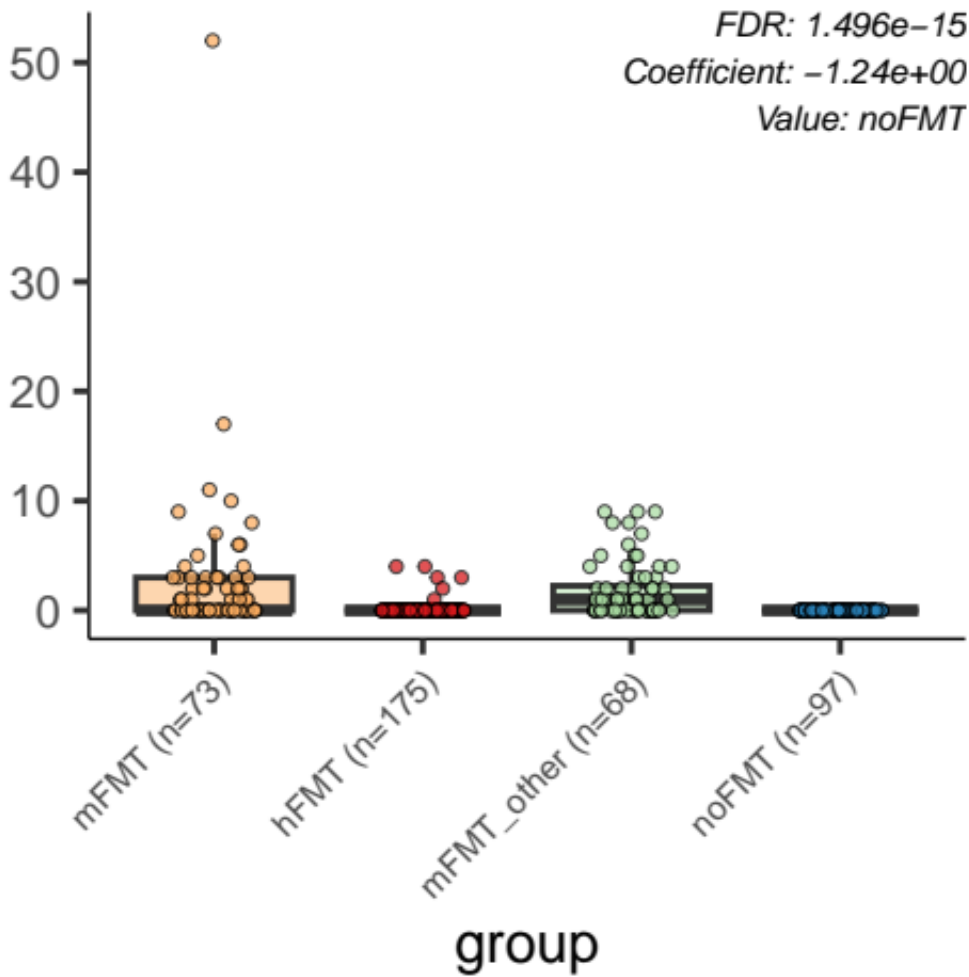


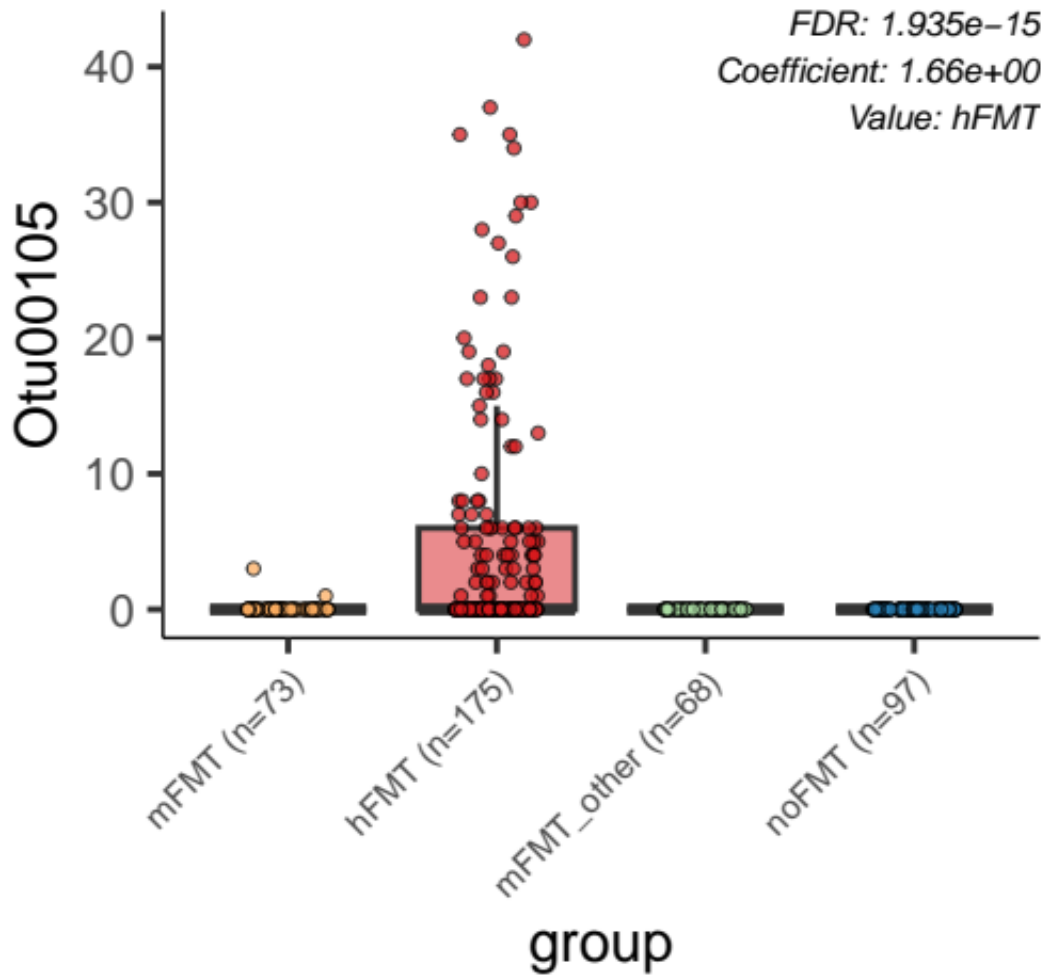


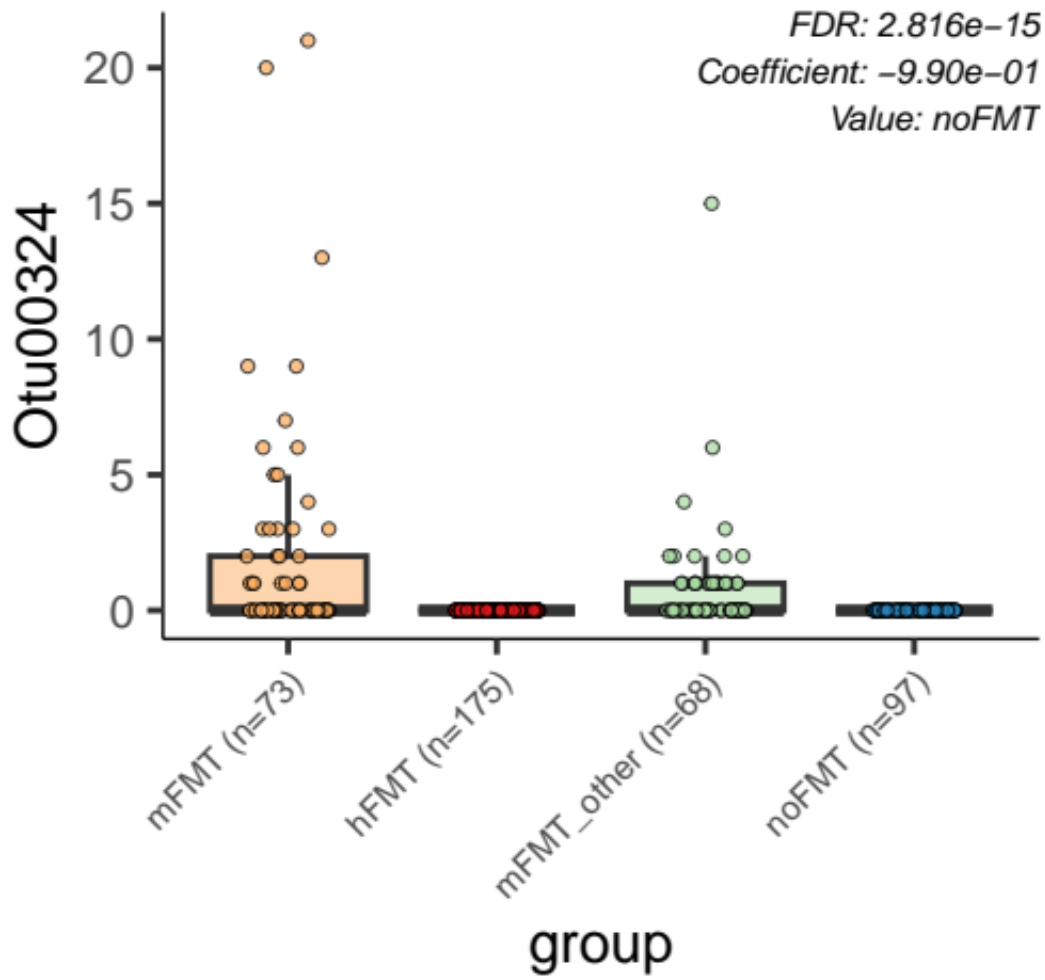




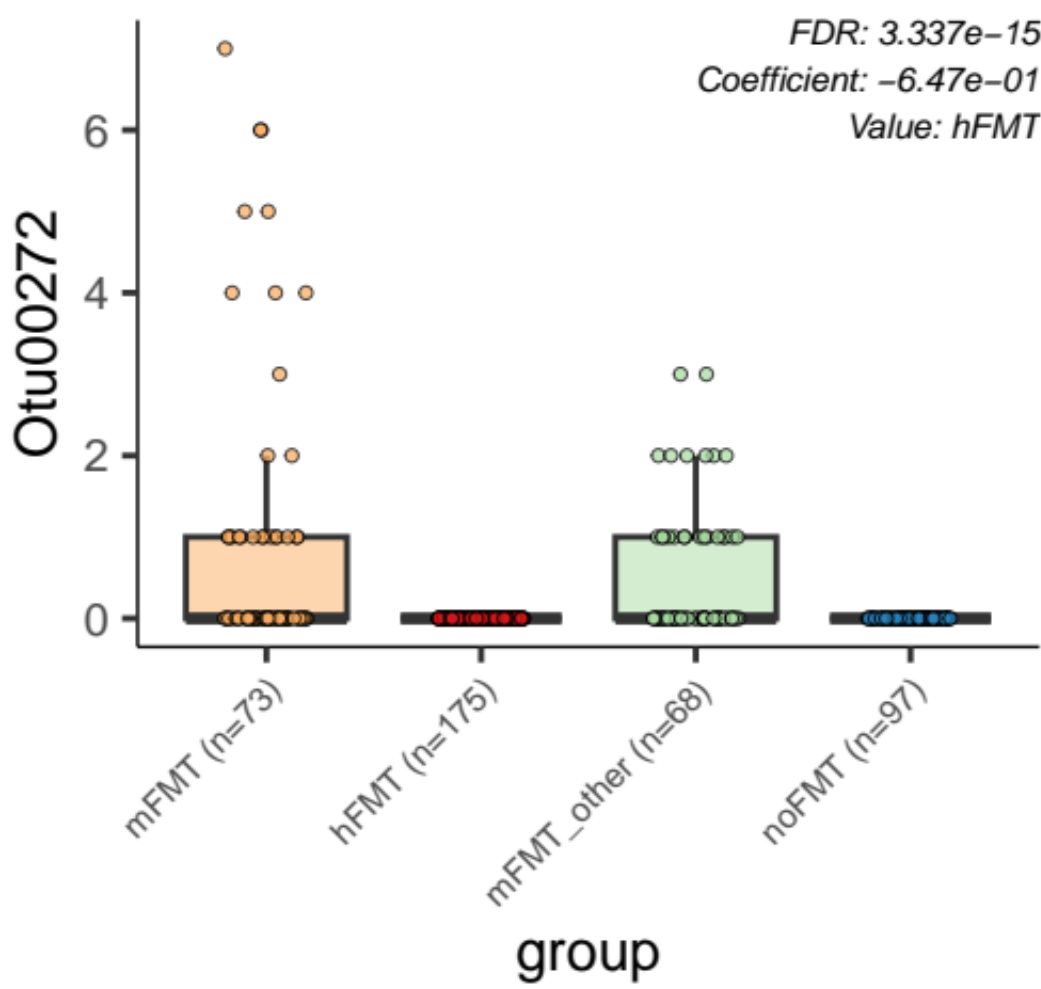
Otu00227

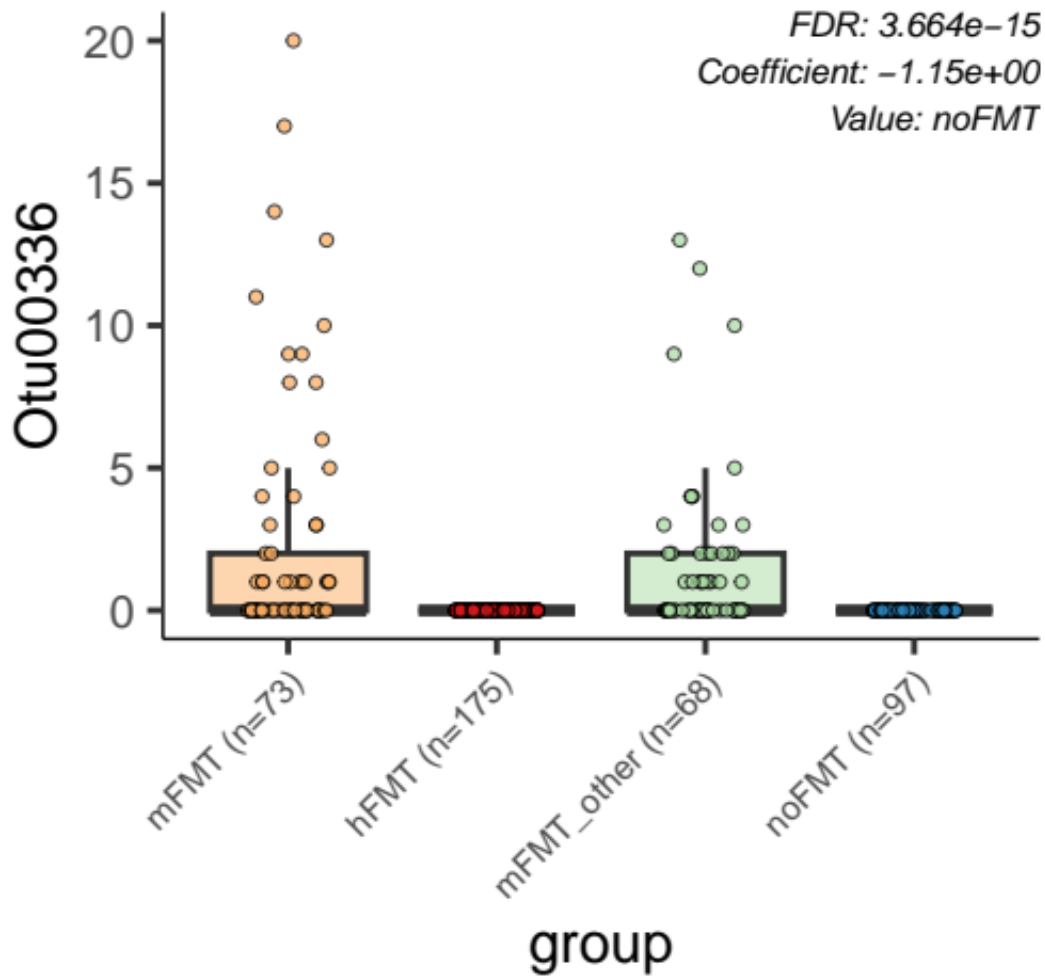


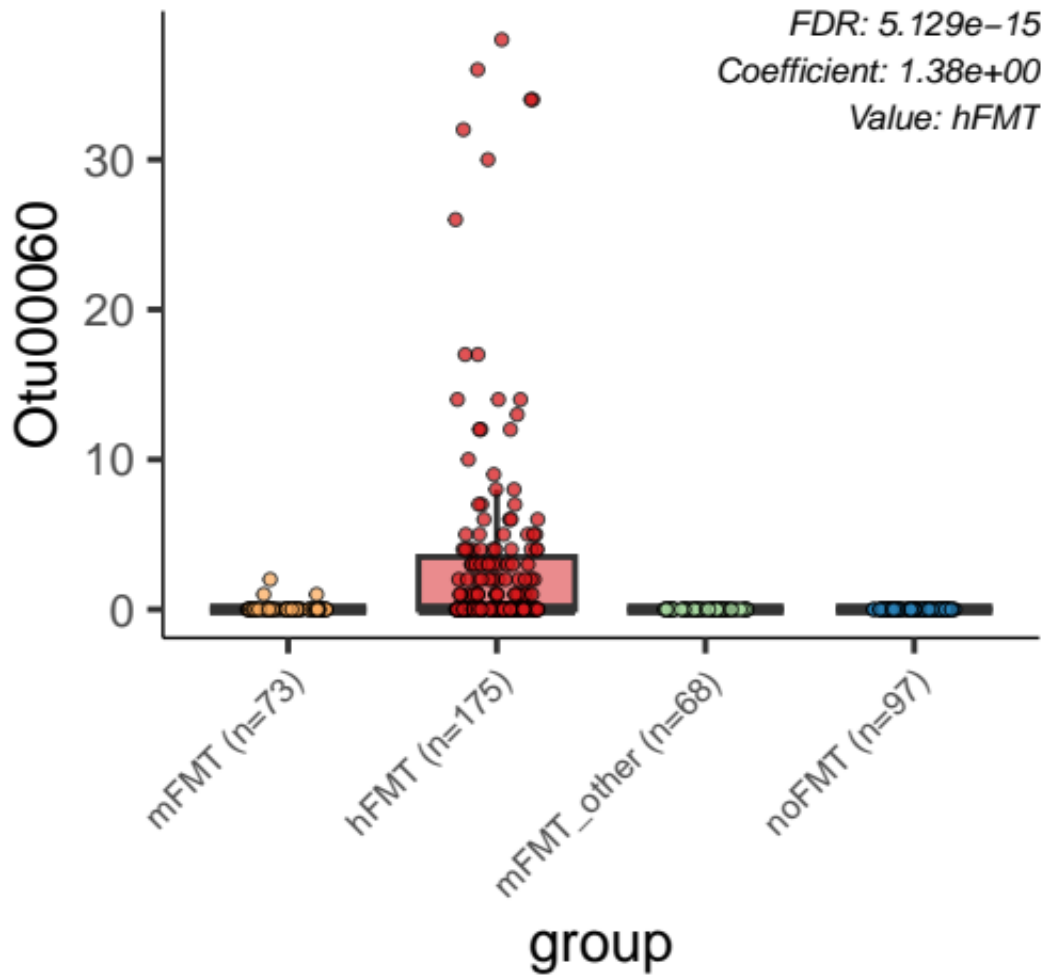


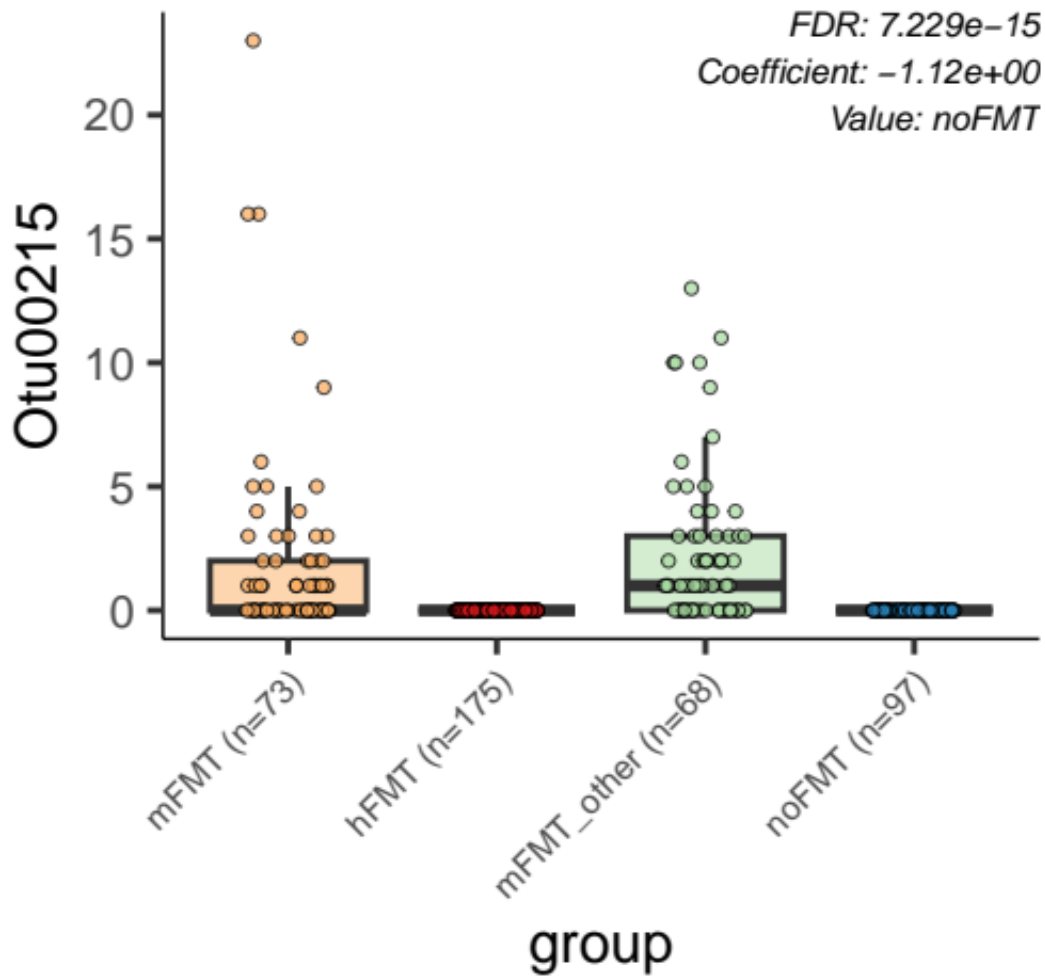


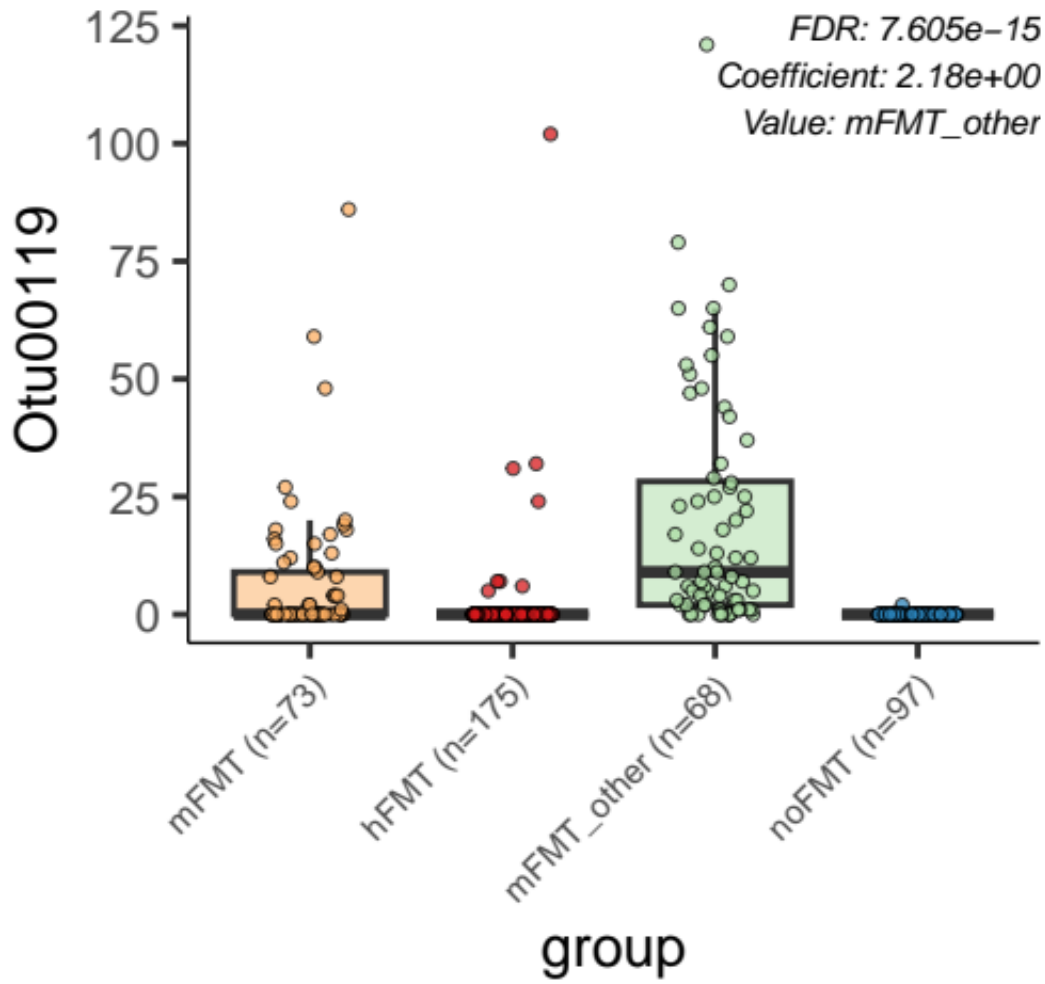
FDR: $3.337e-15$
Coefficient: $-6.47e-01$
Value: hFMT

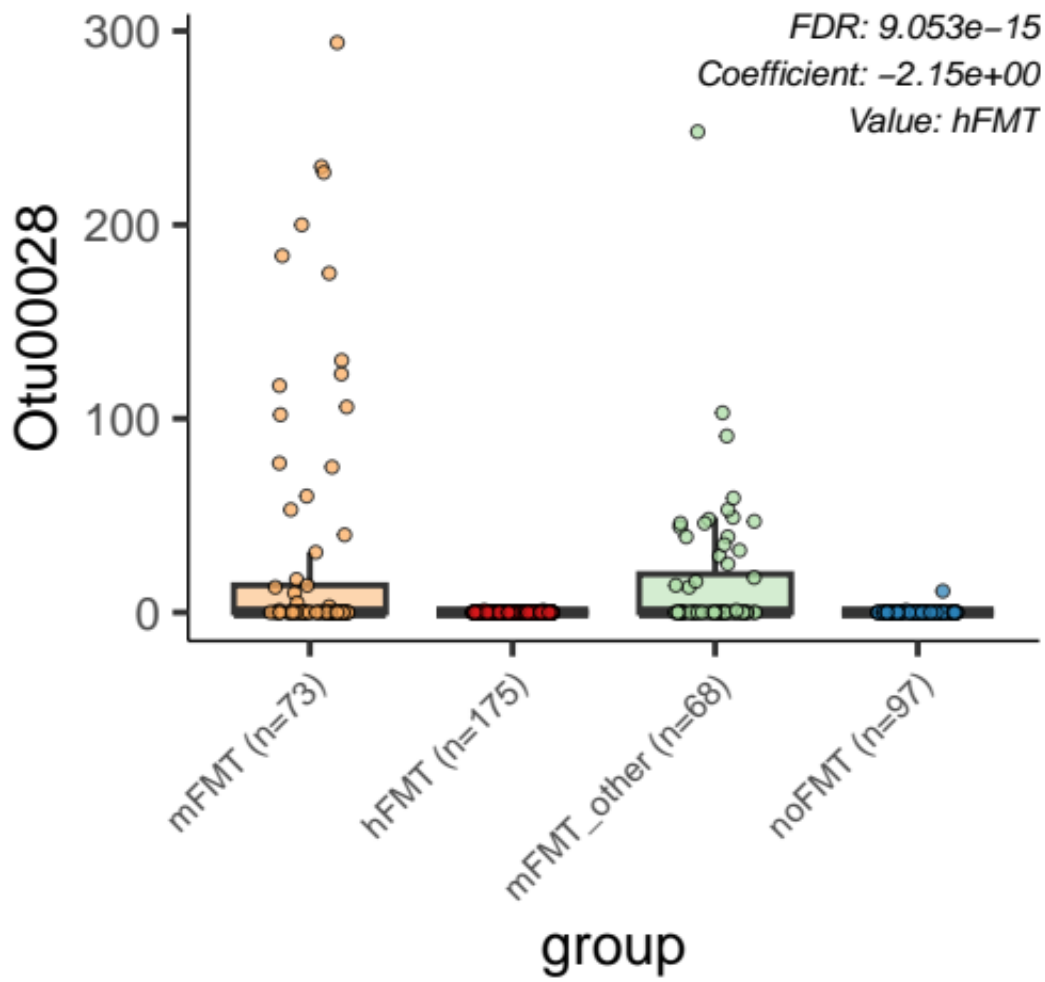


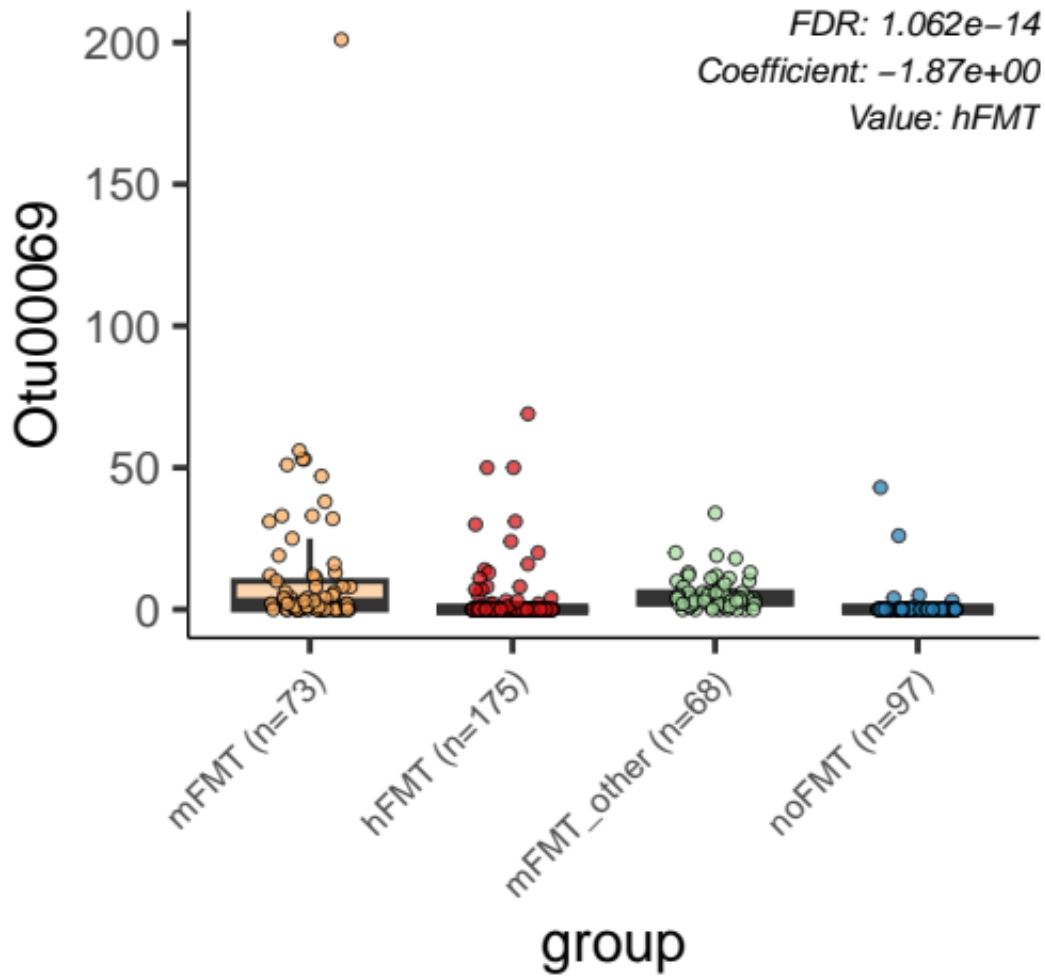


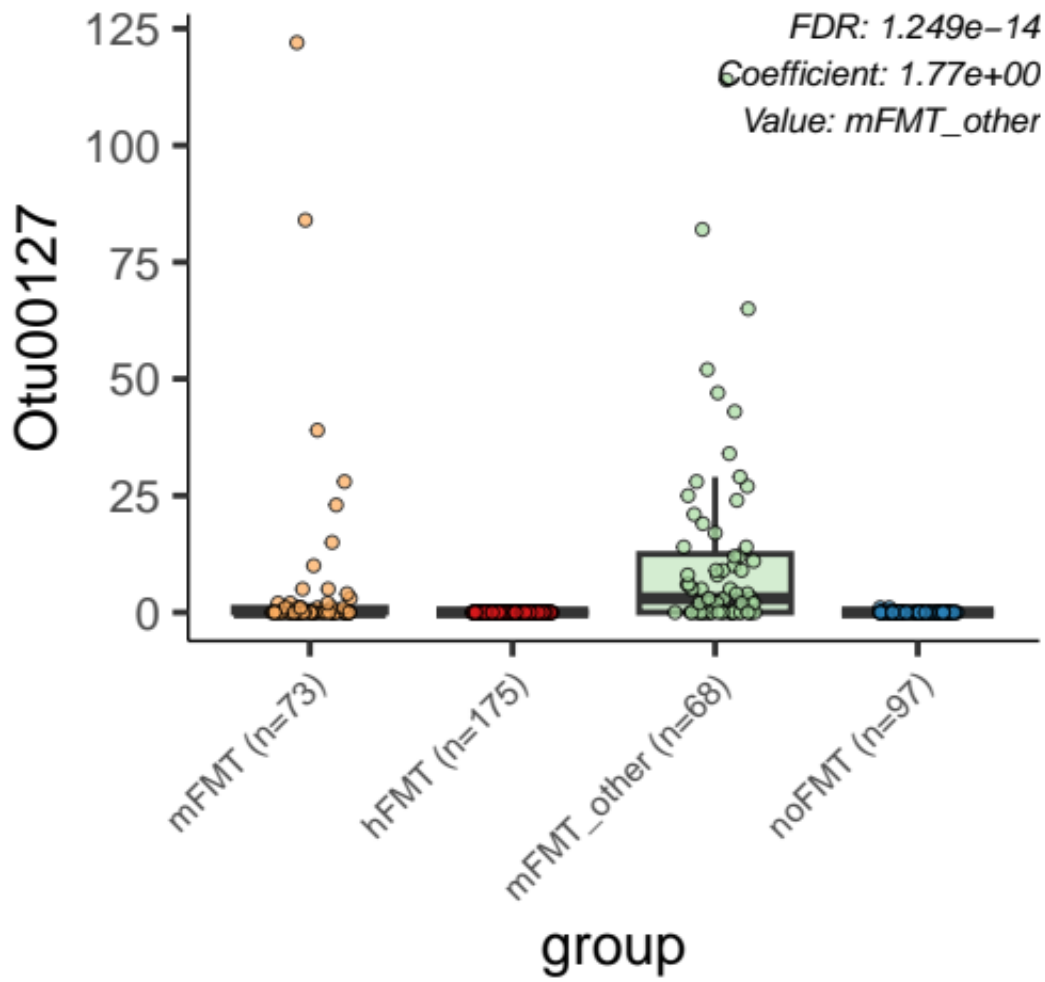


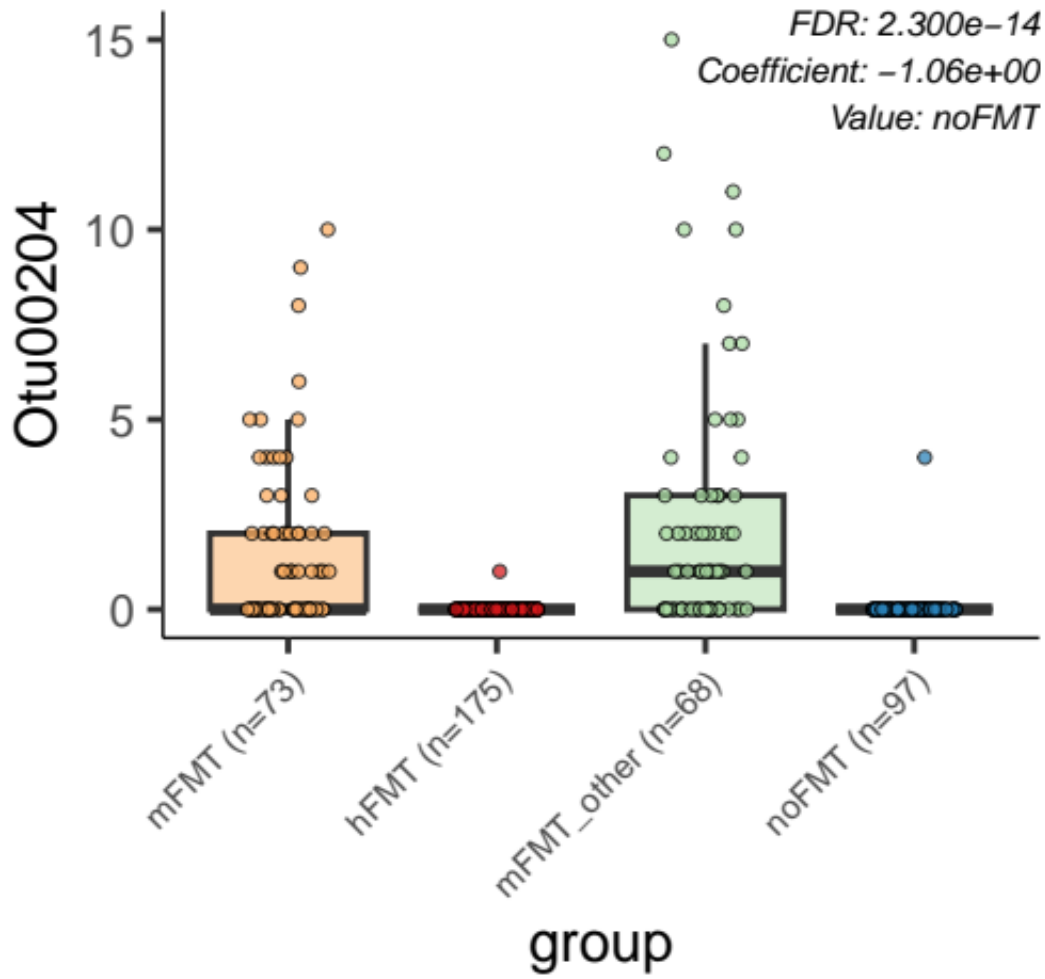


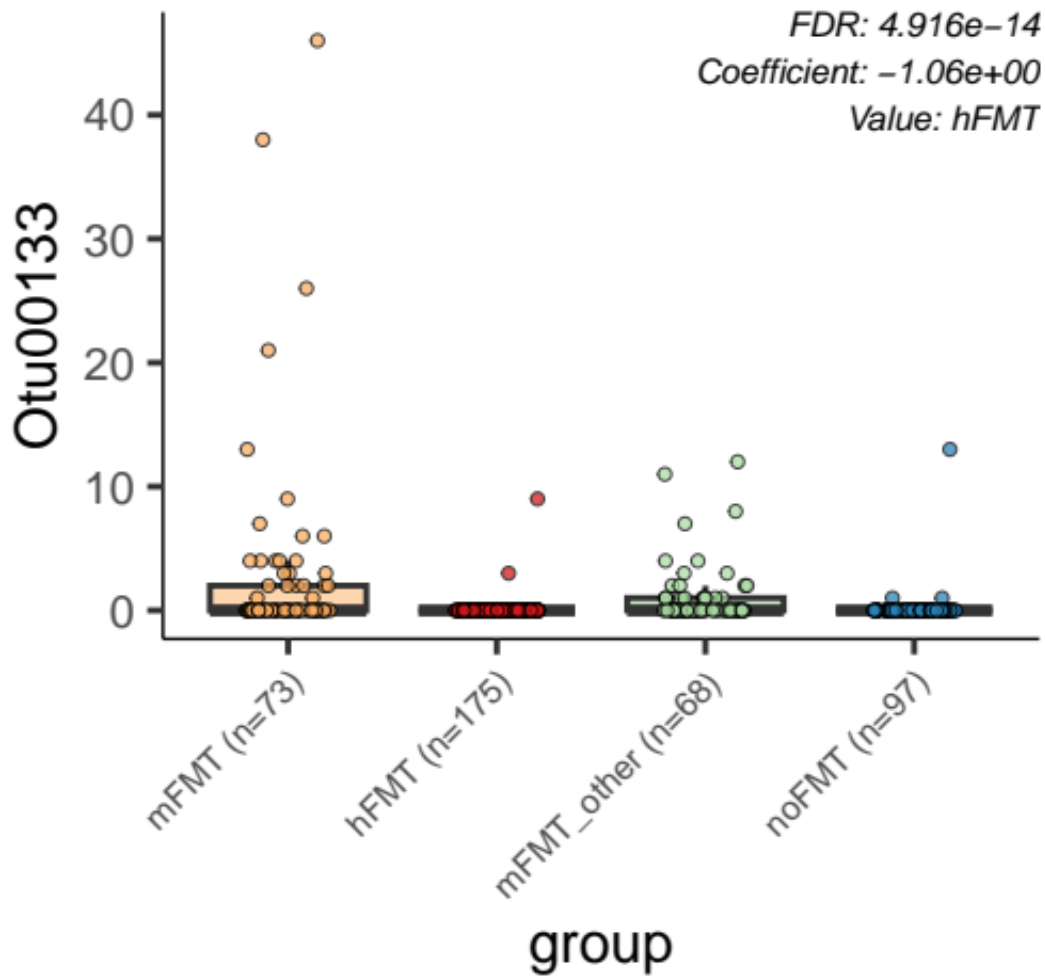


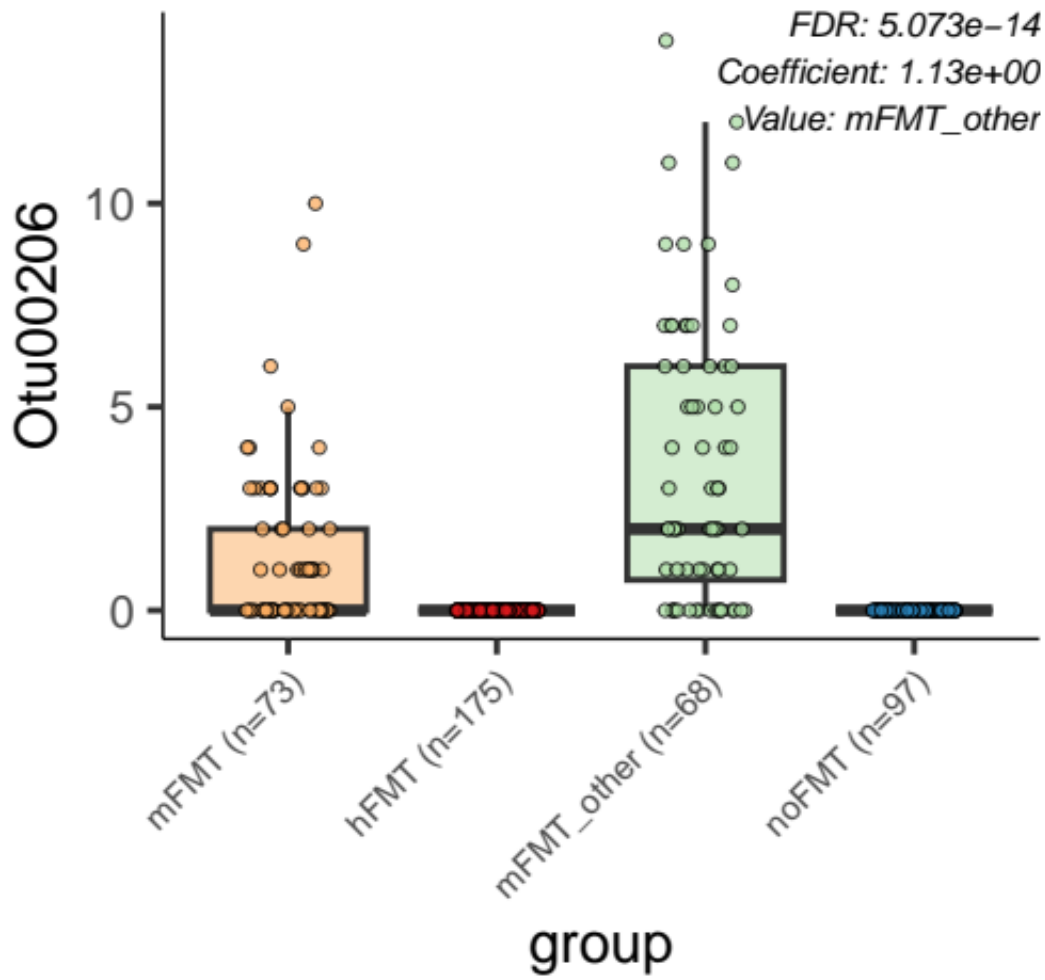


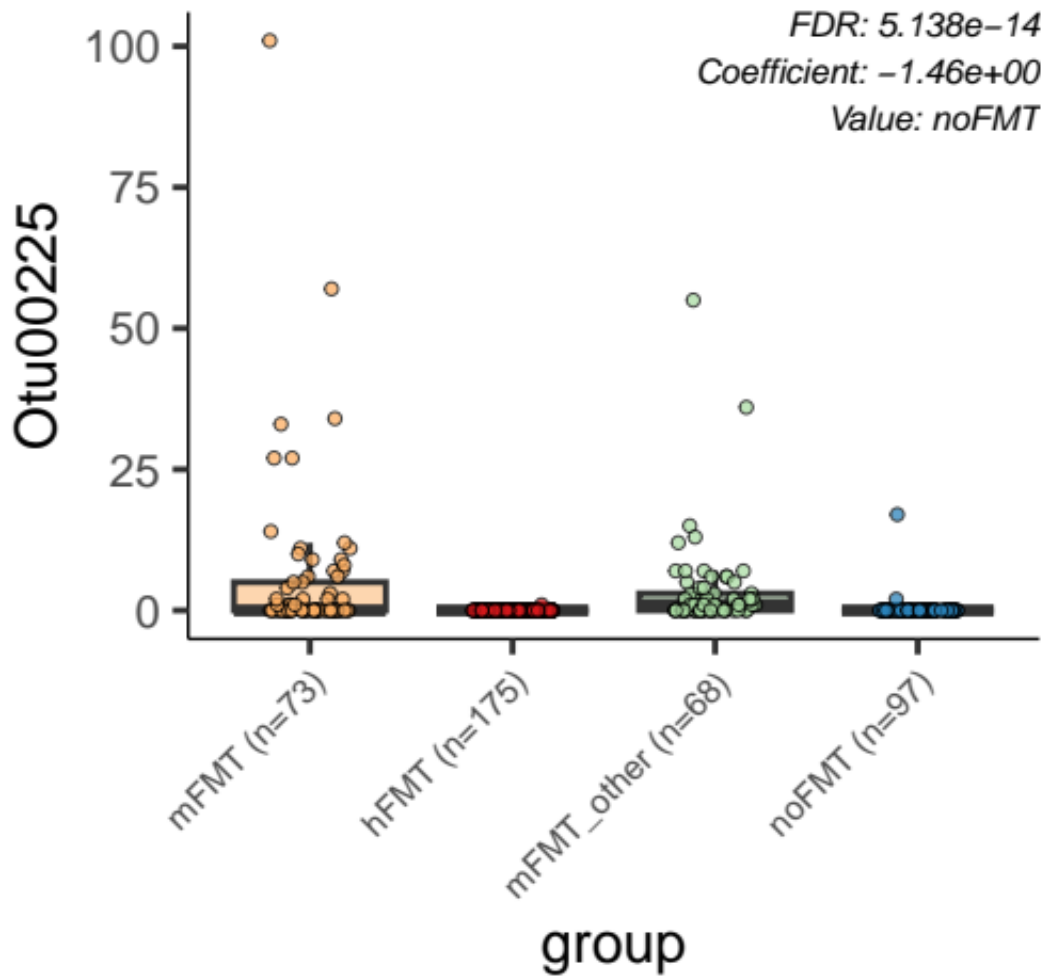


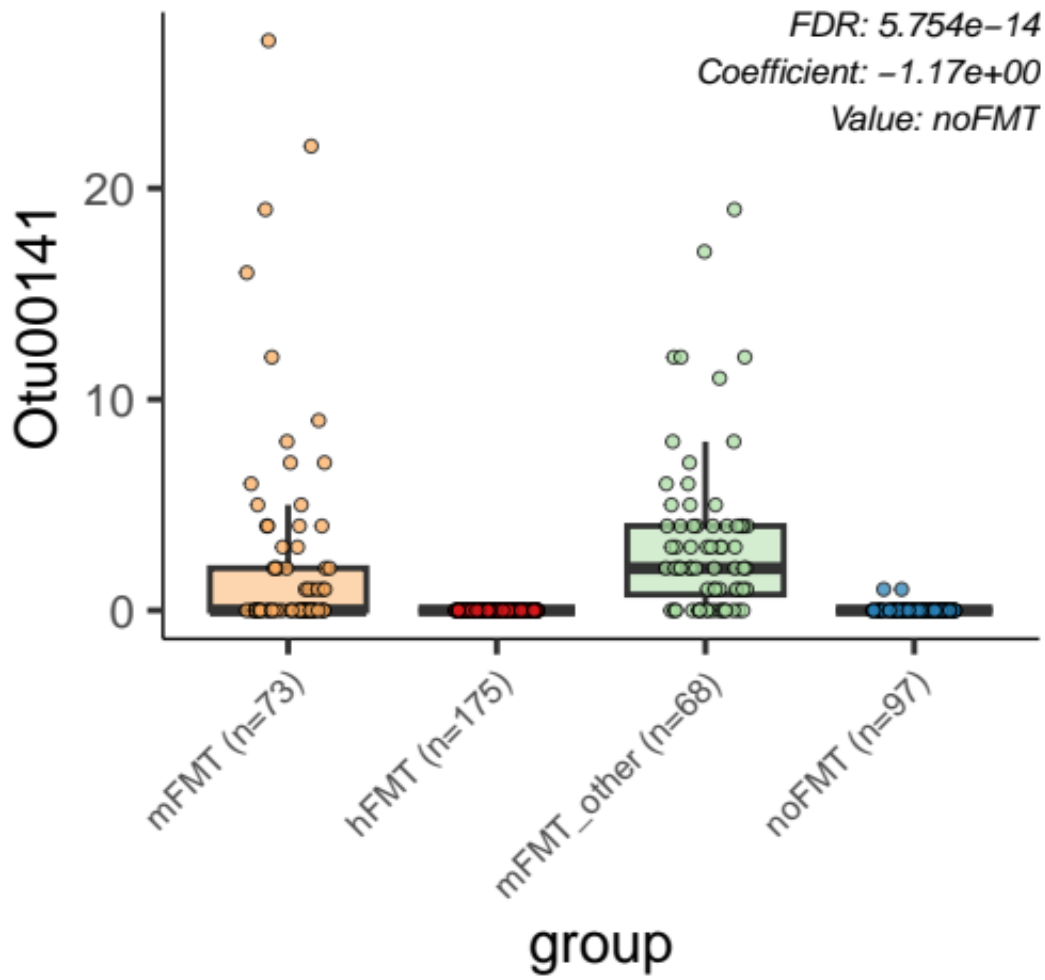


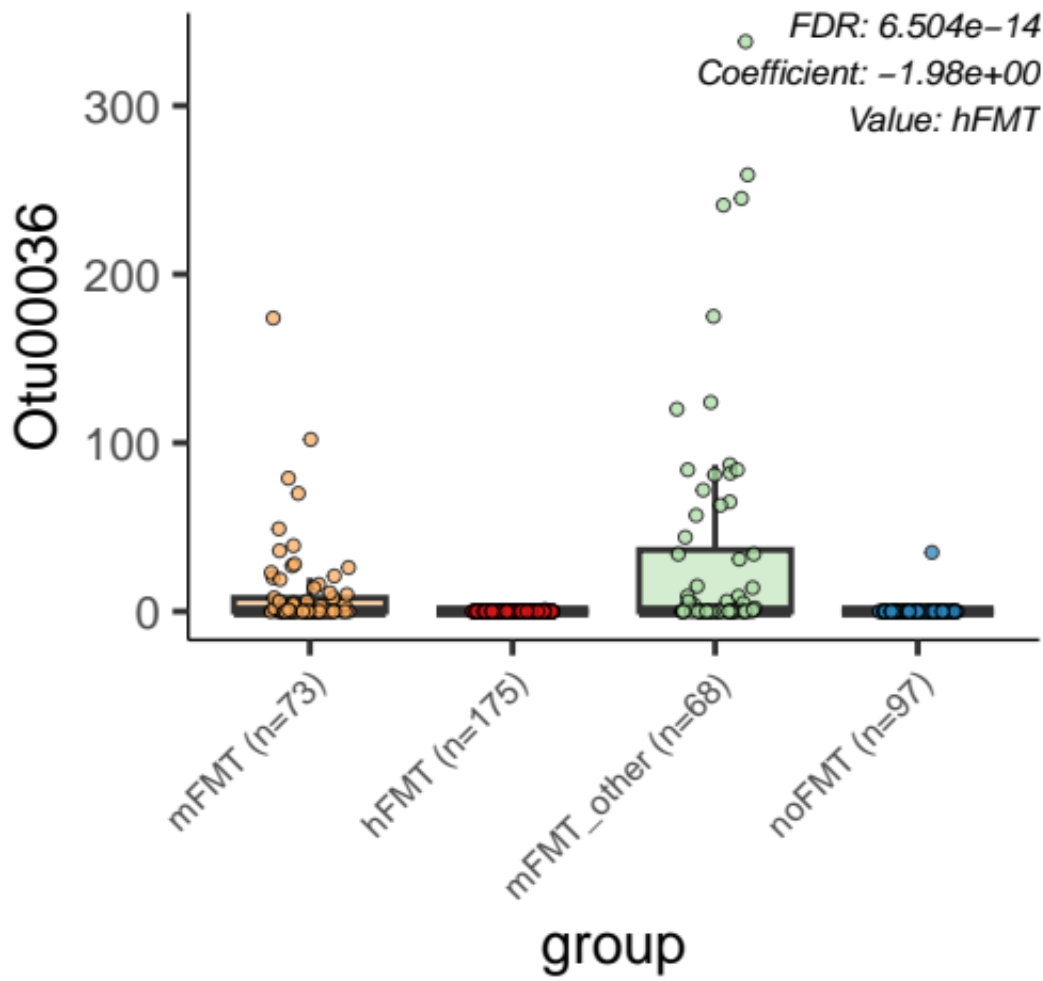


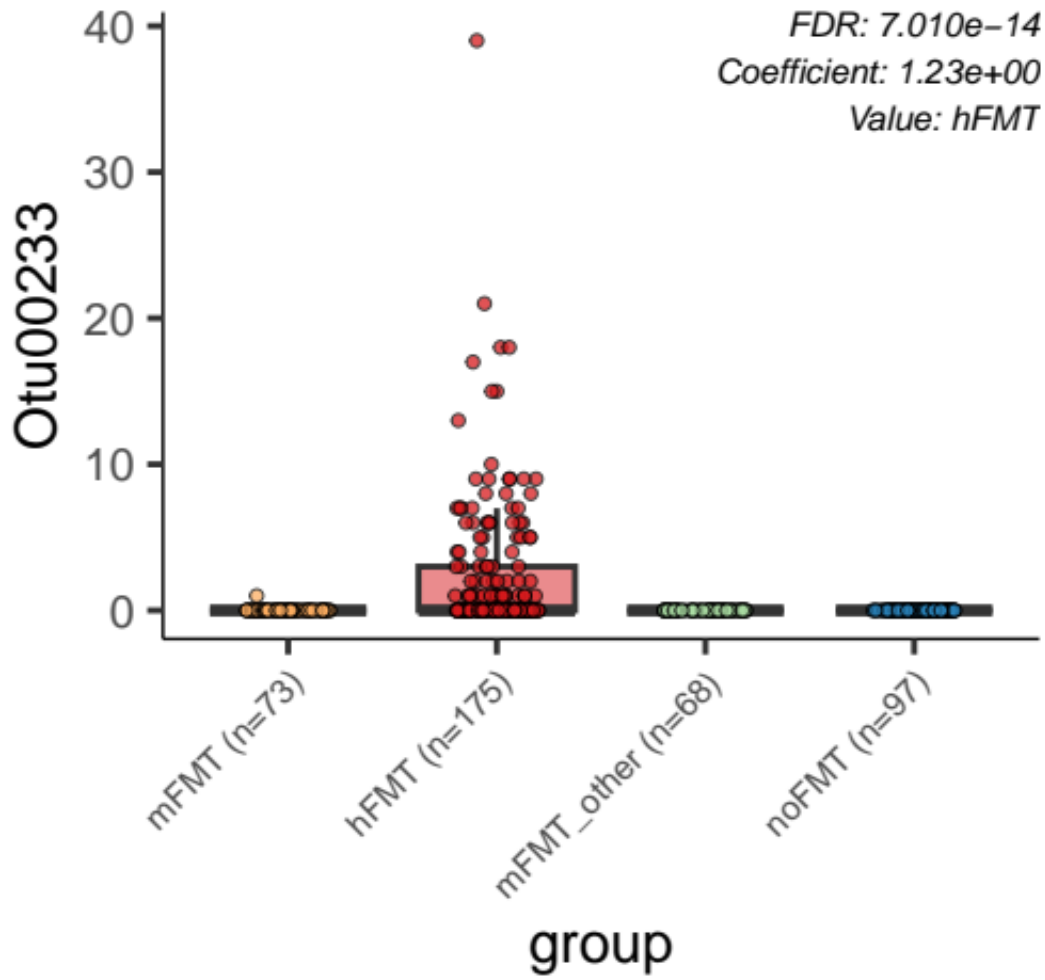


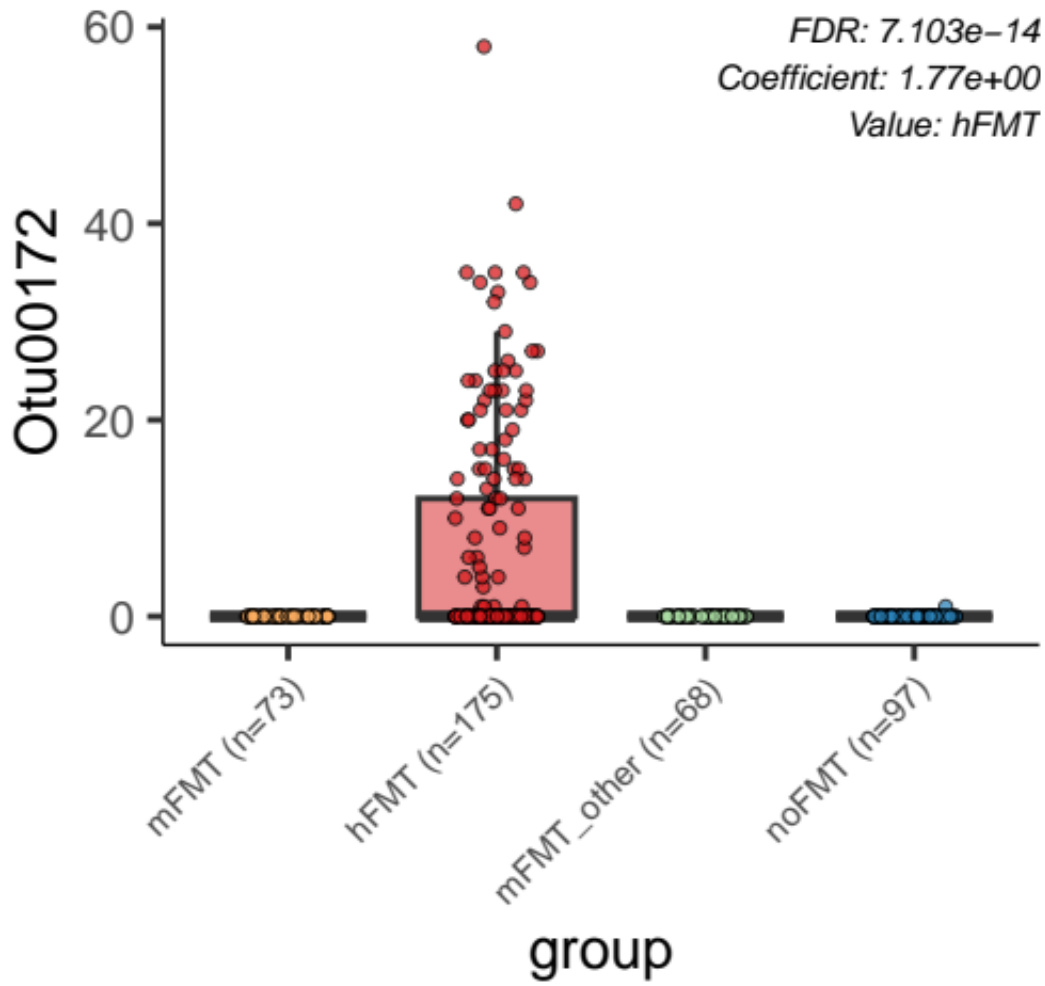


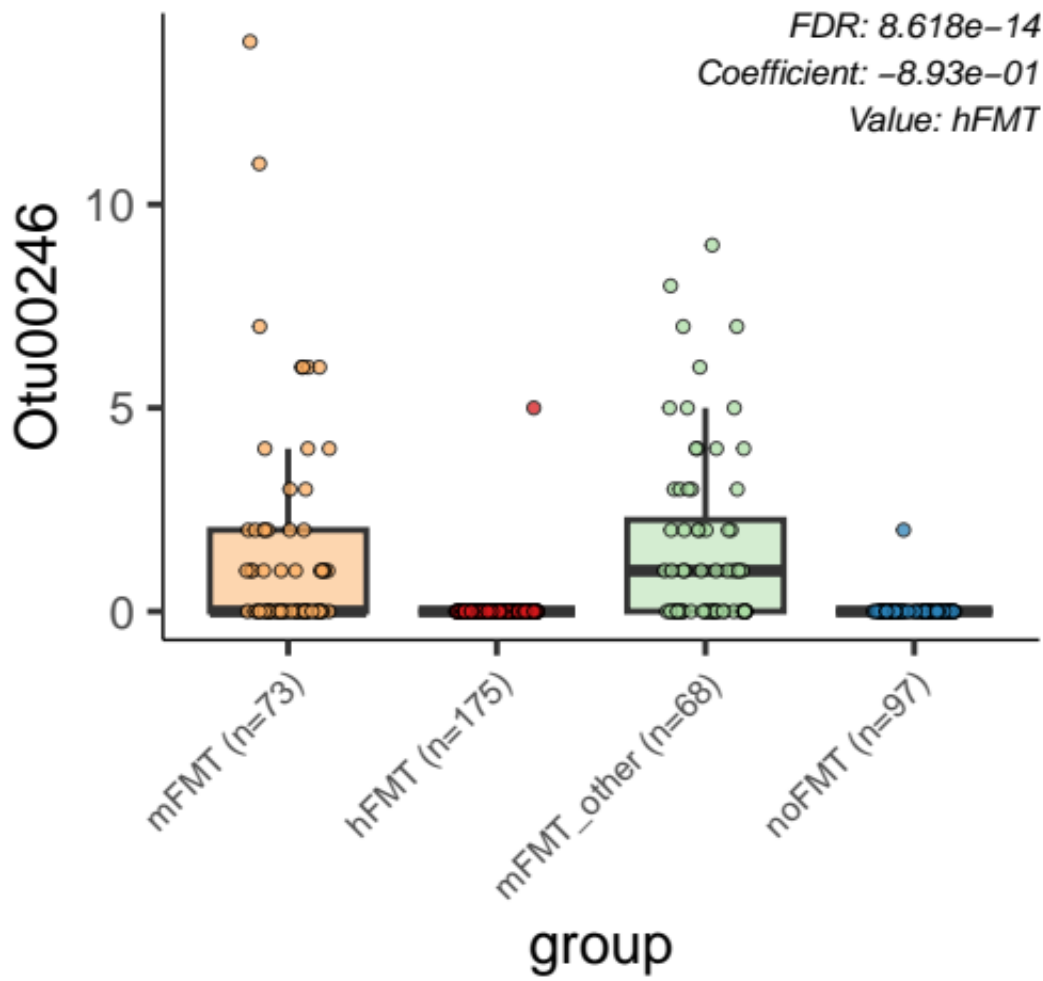


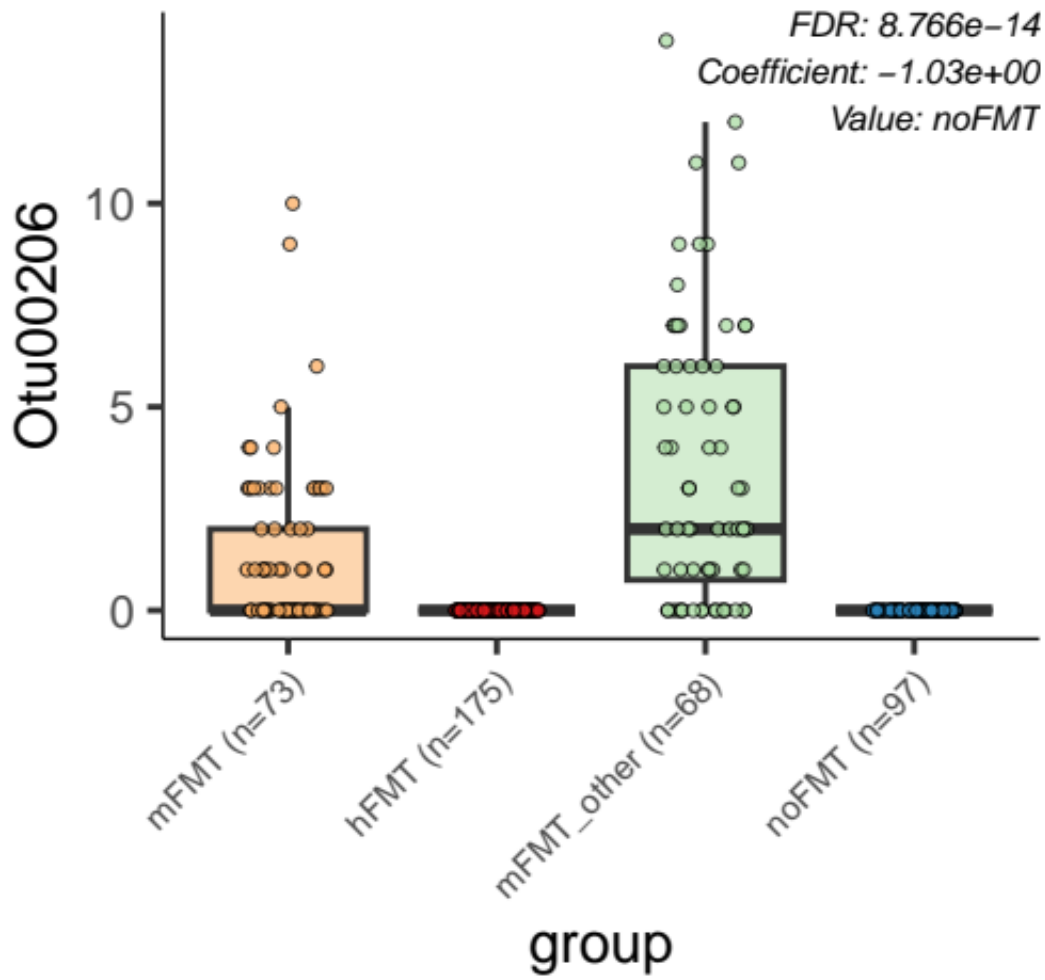


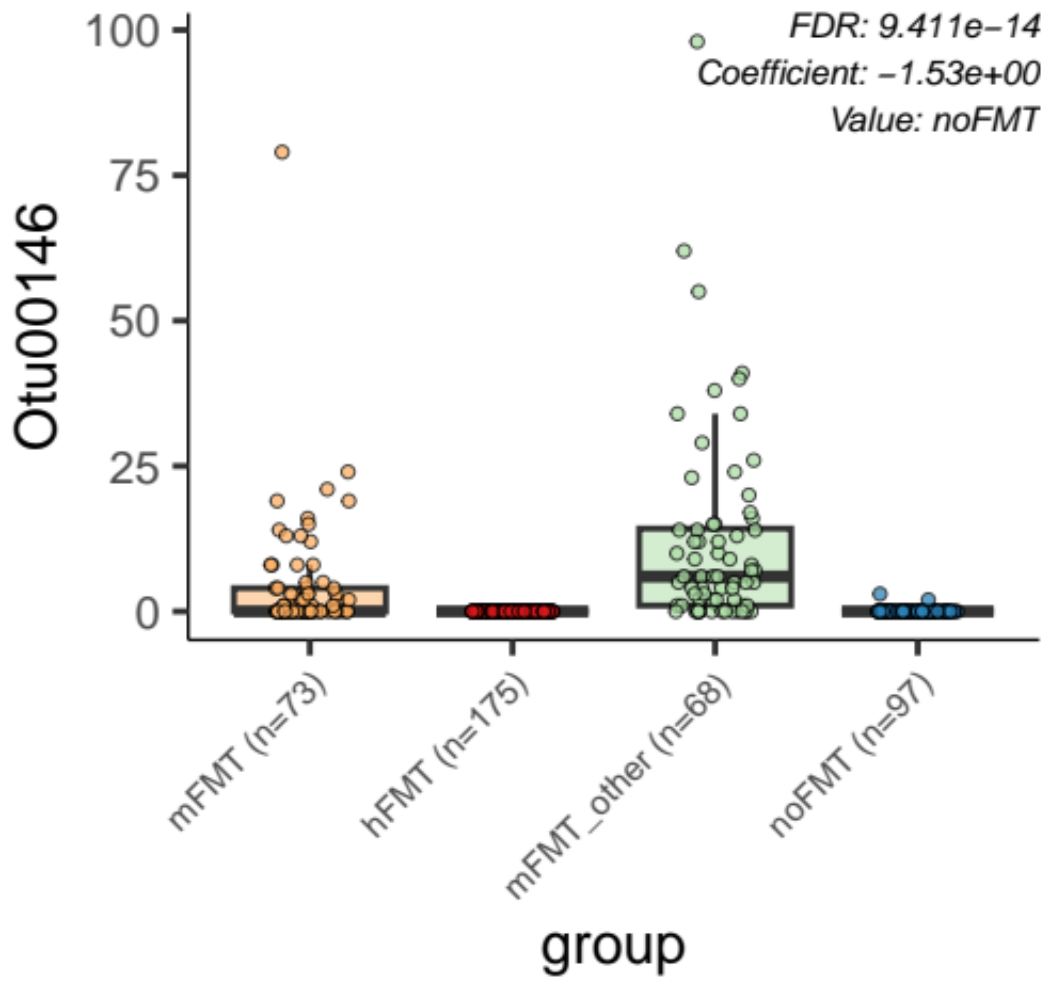


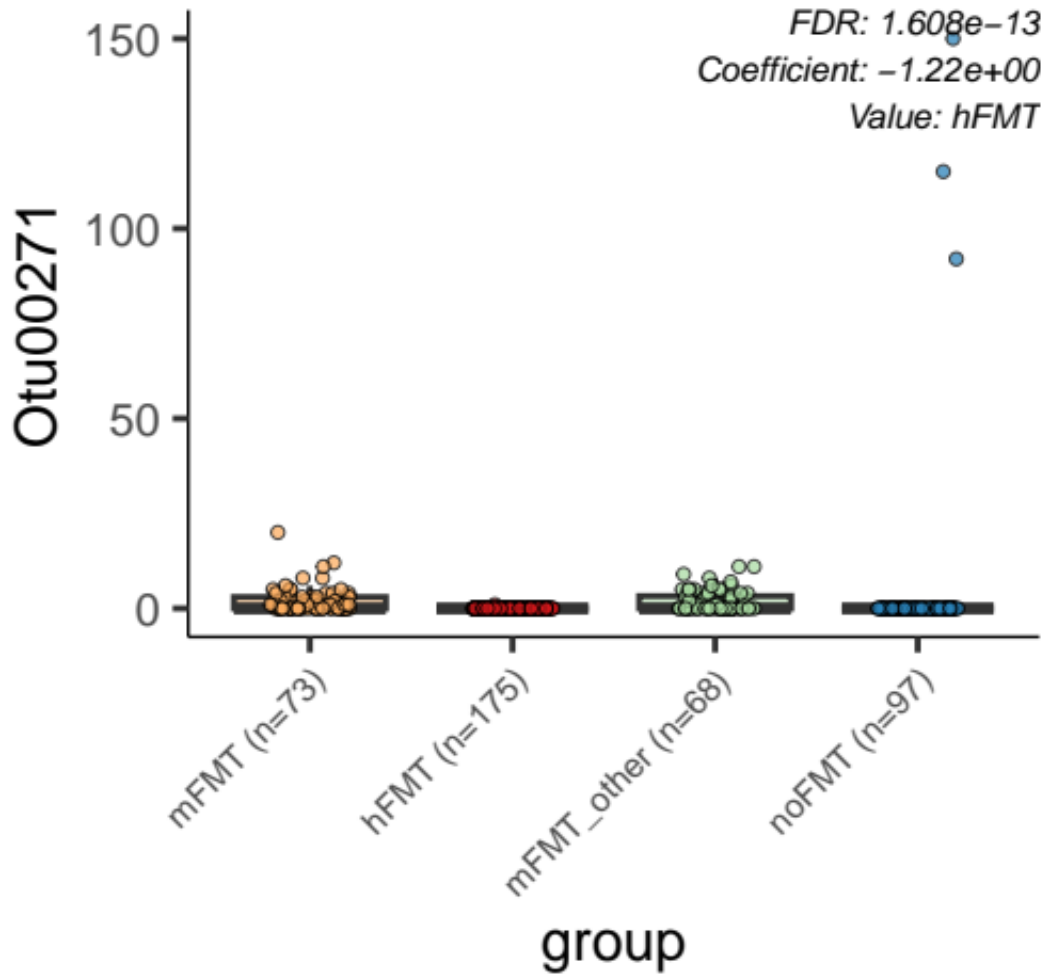


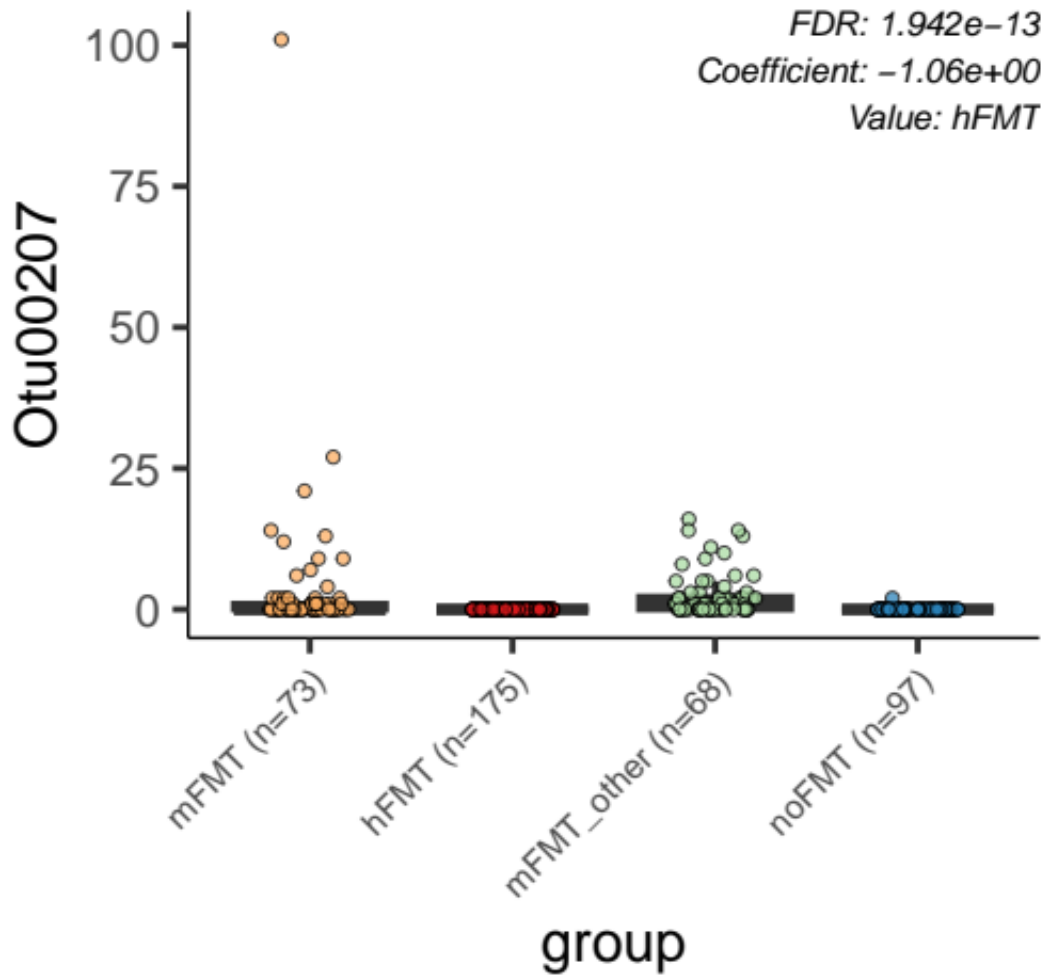


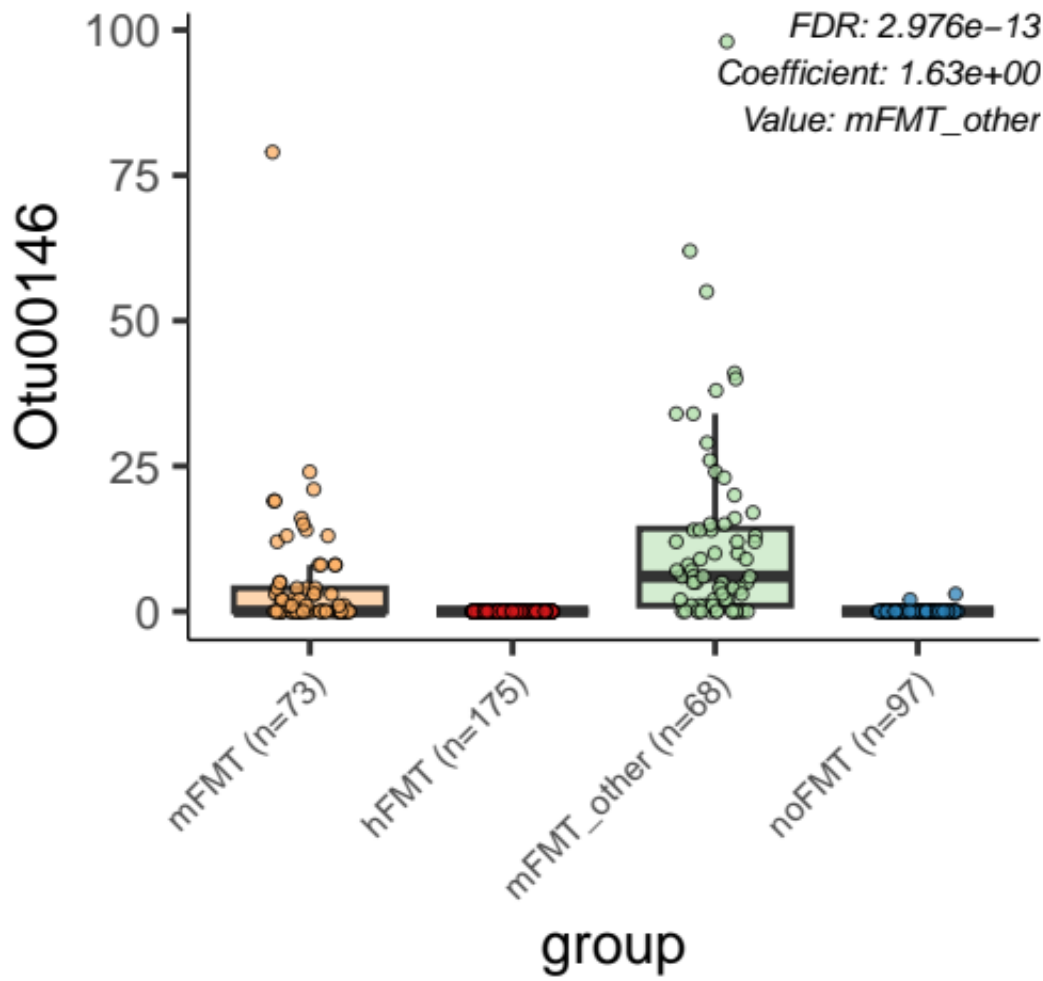




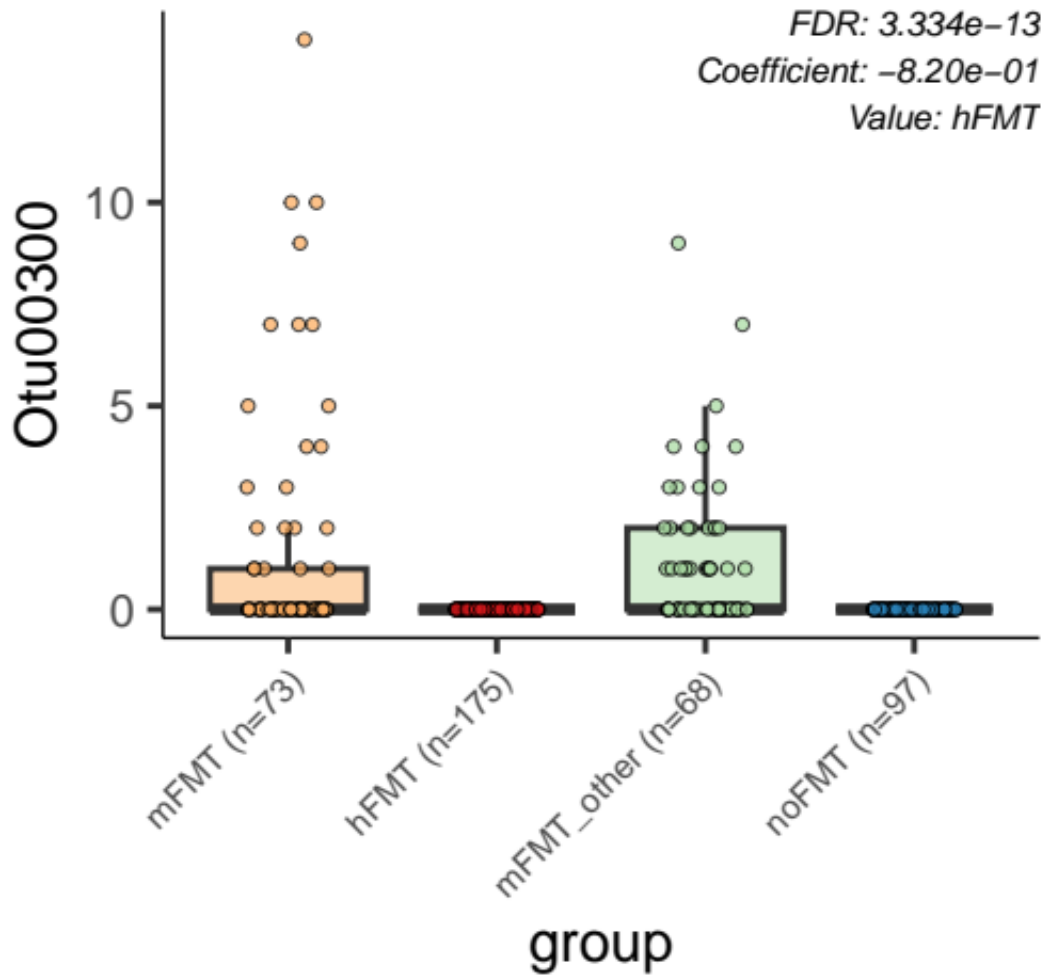


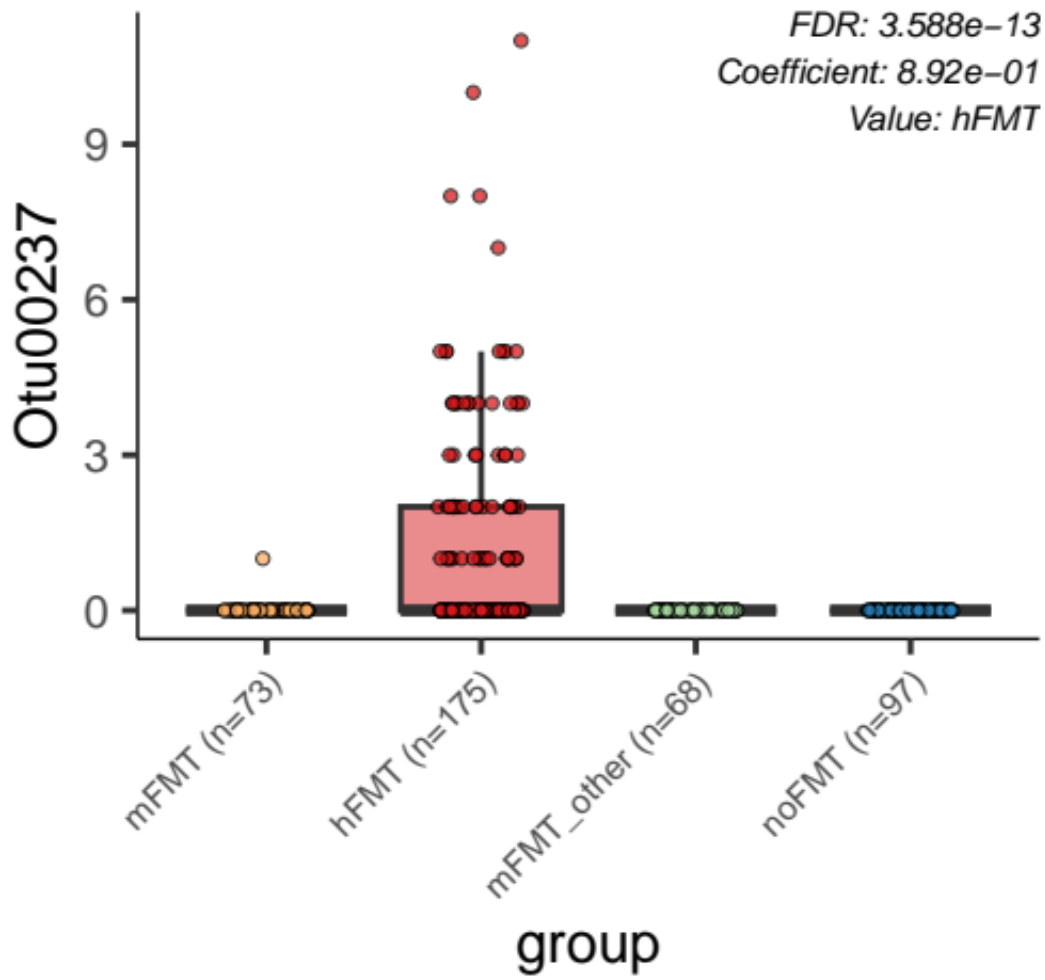


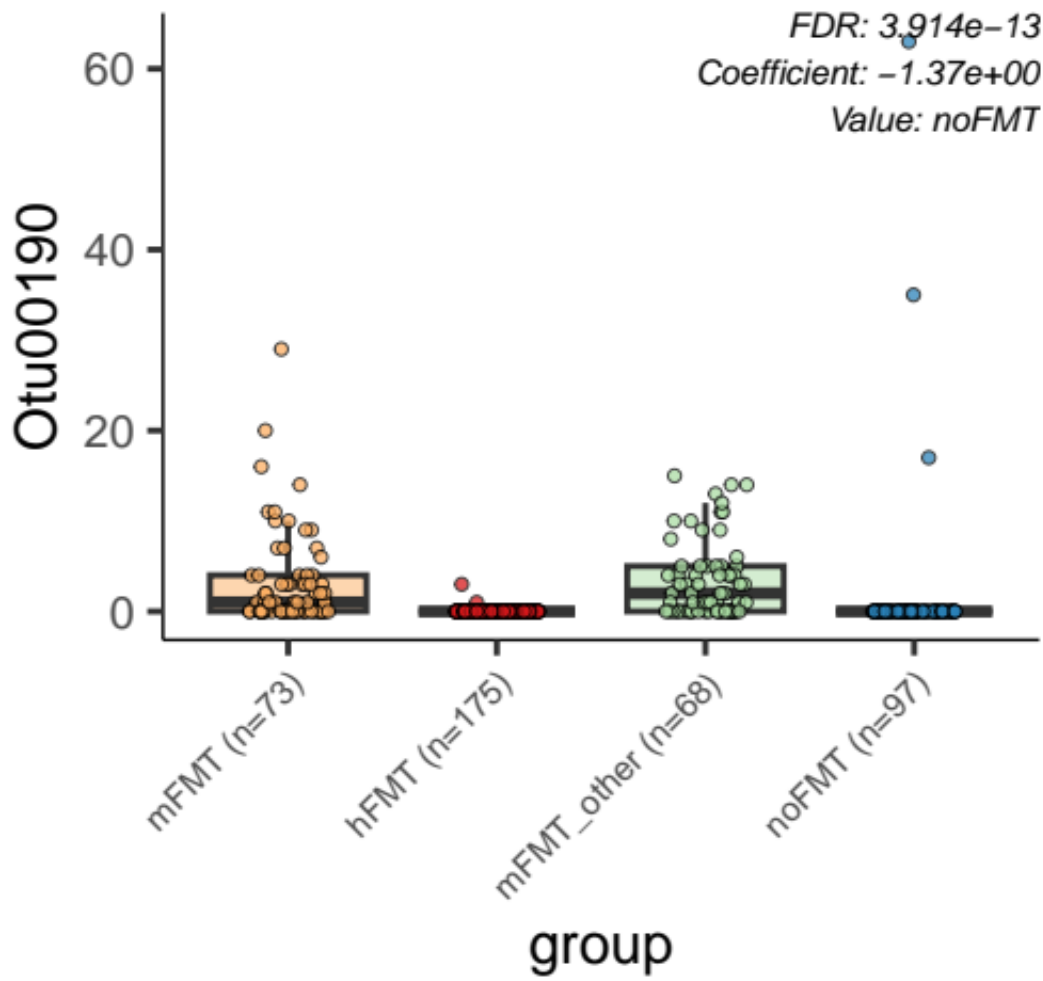


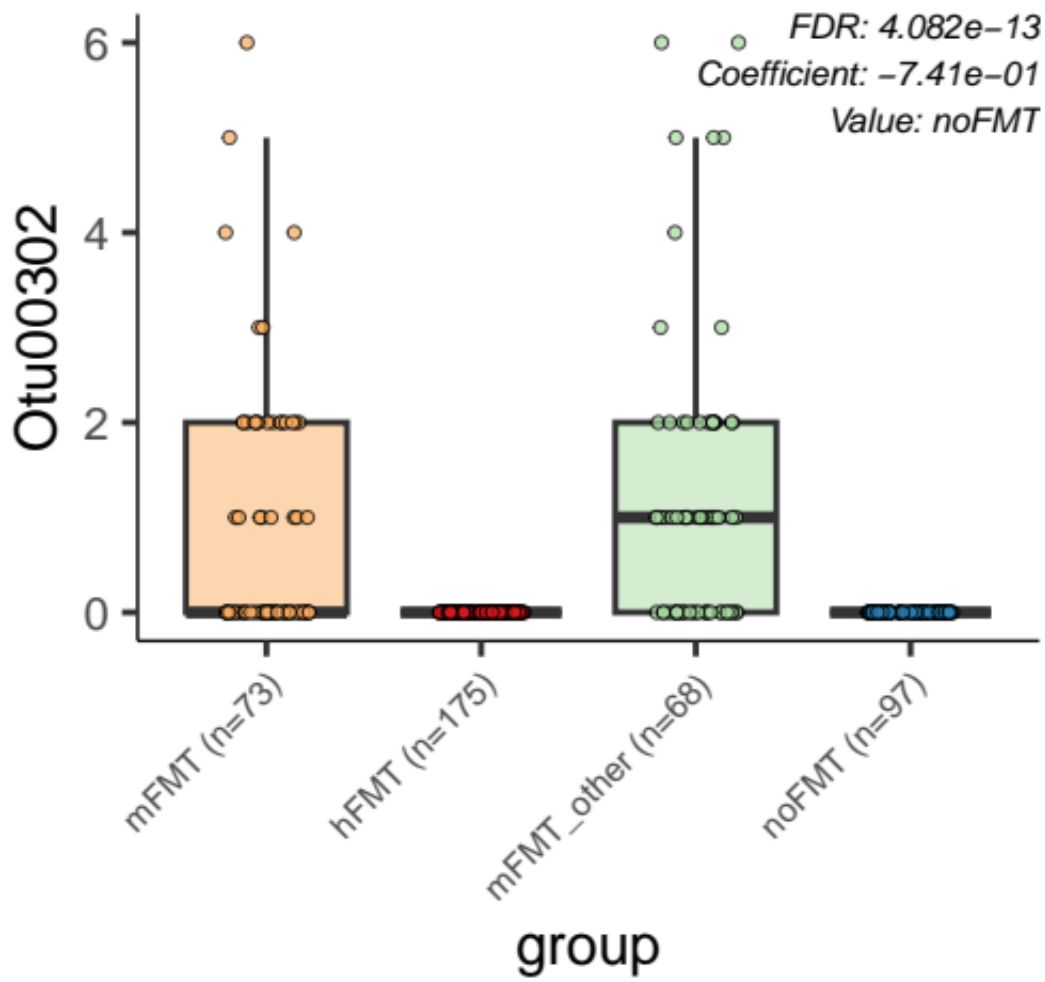


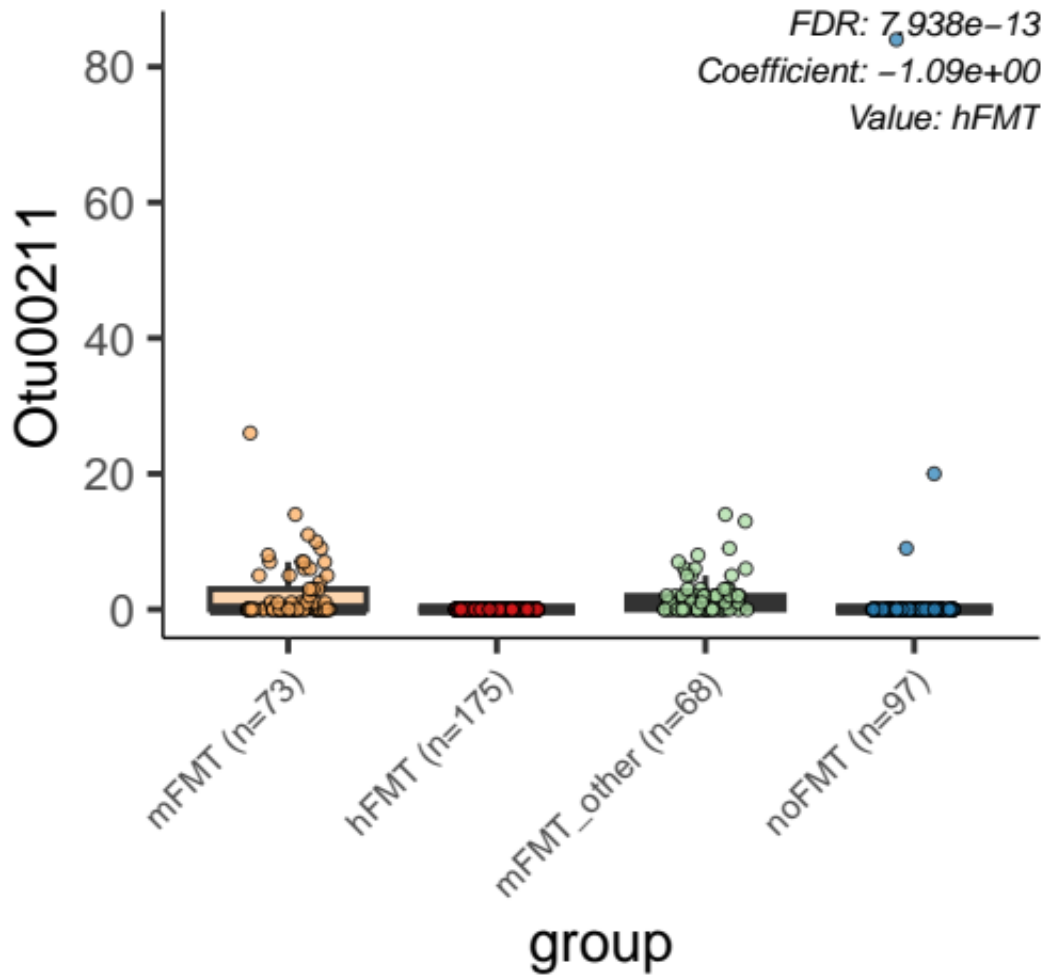
FDR: $3.334e-13$
Coefficient: $-8.20e-01$
Value: hFMT

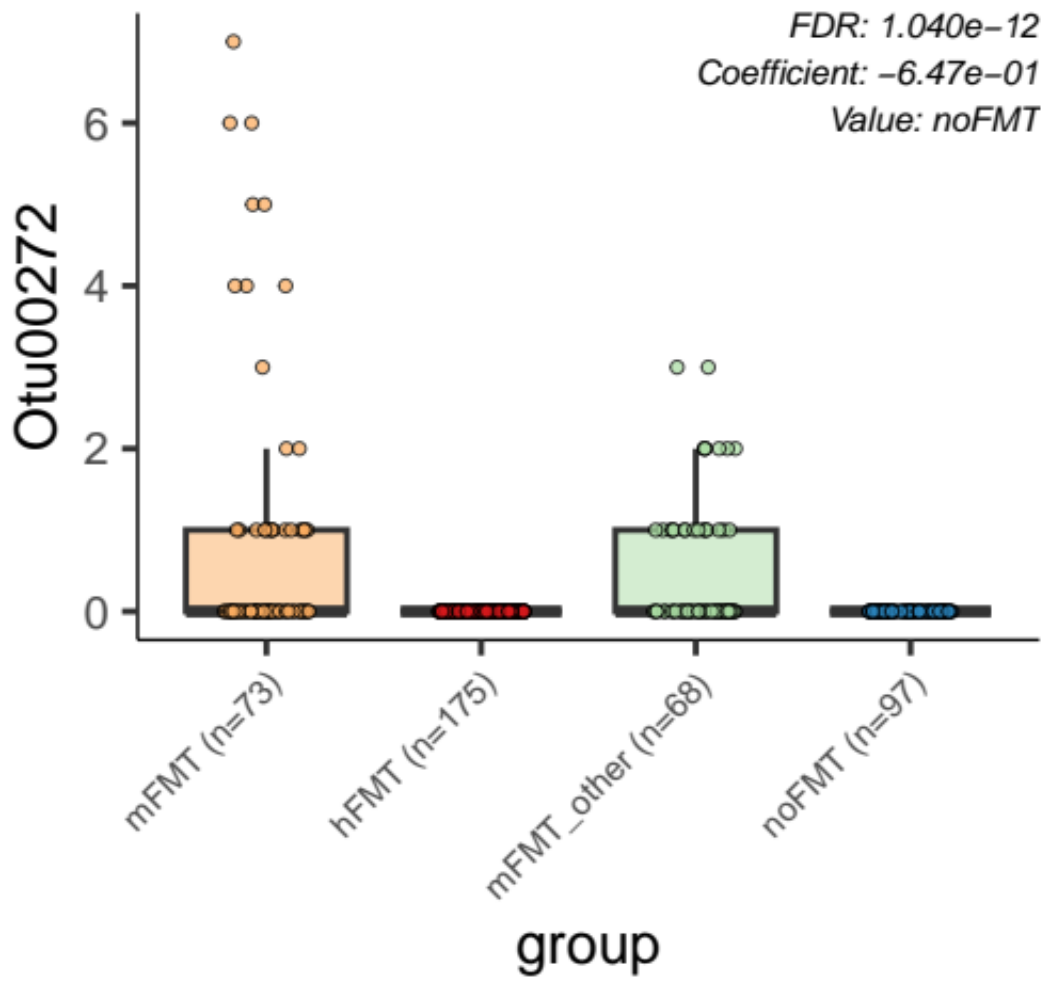


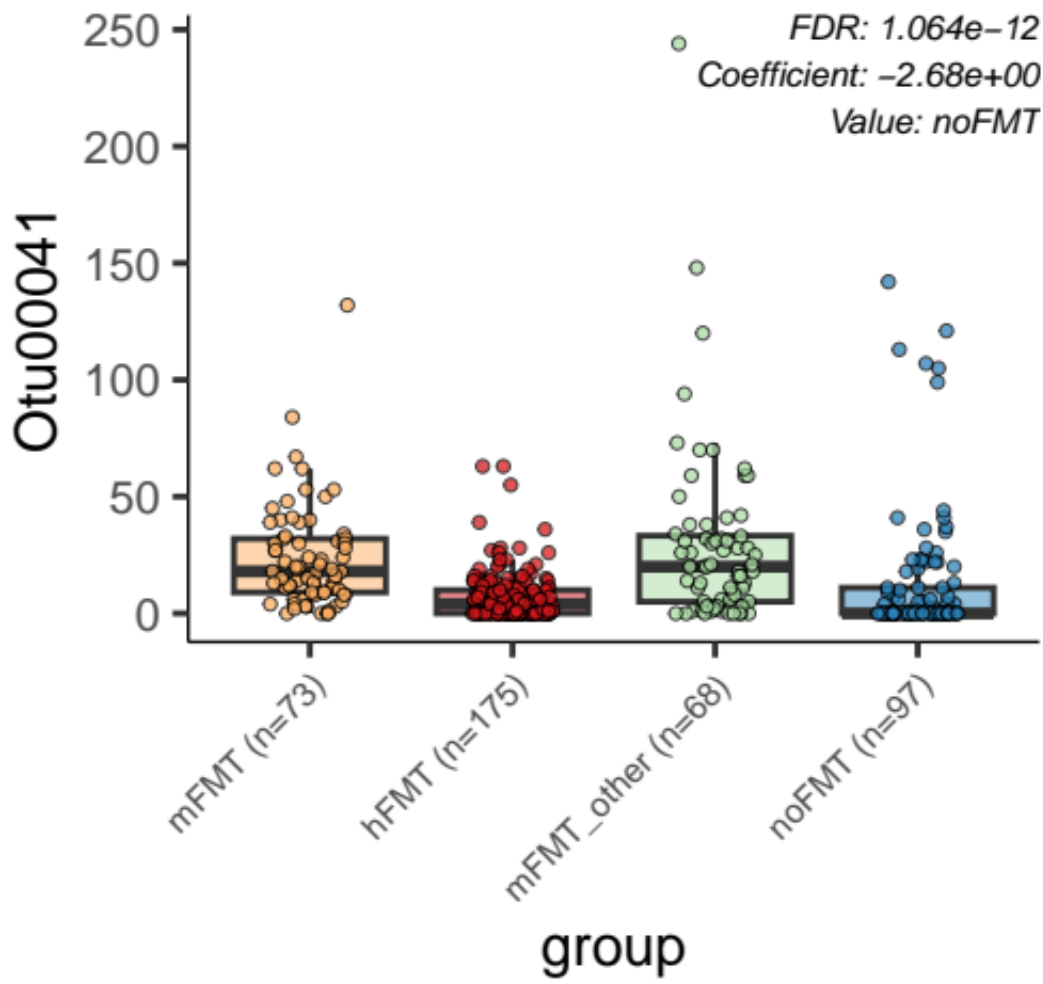


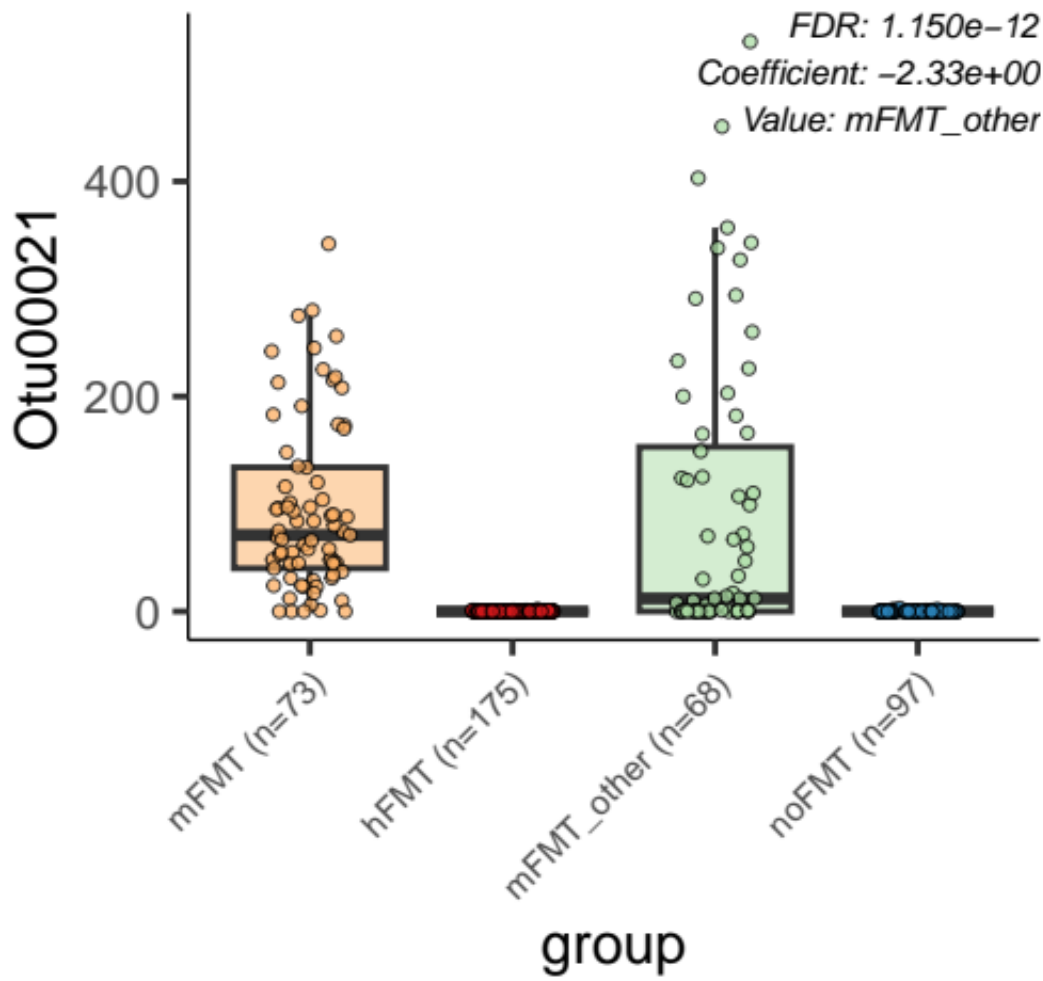


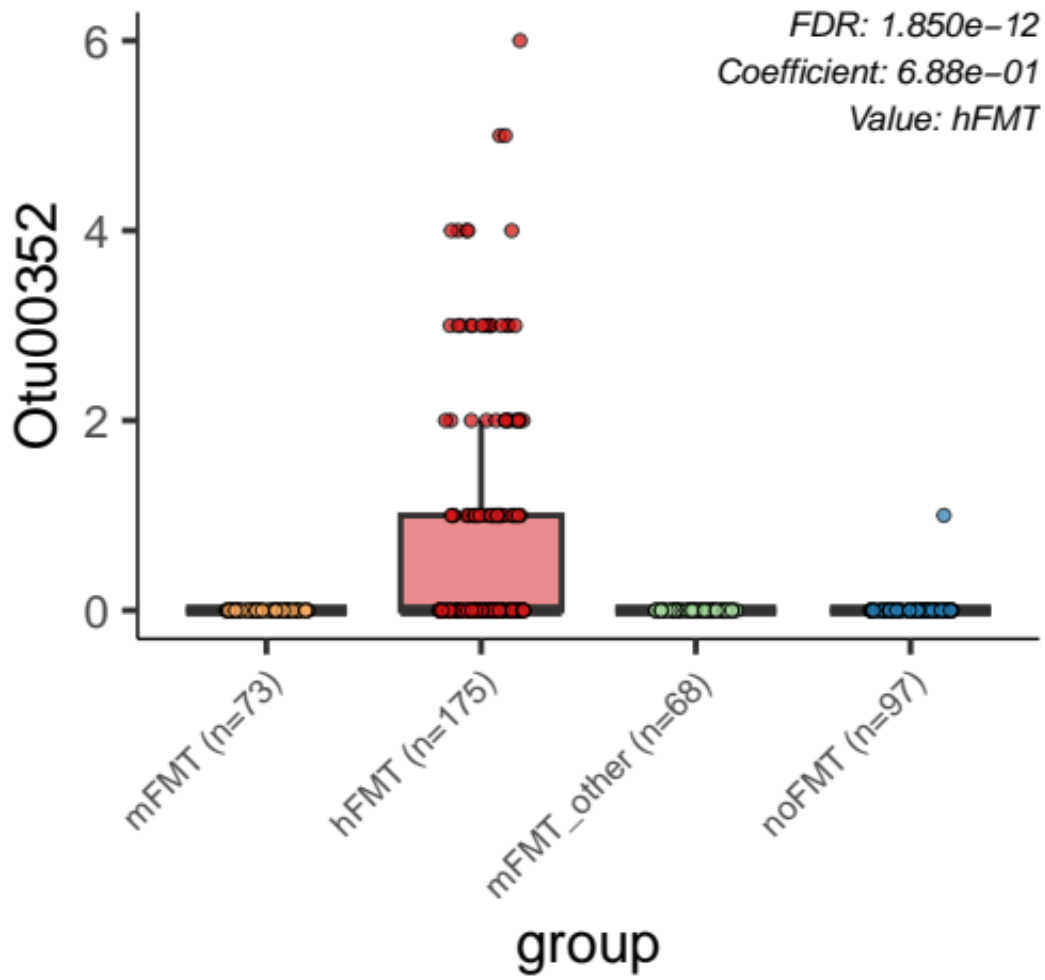


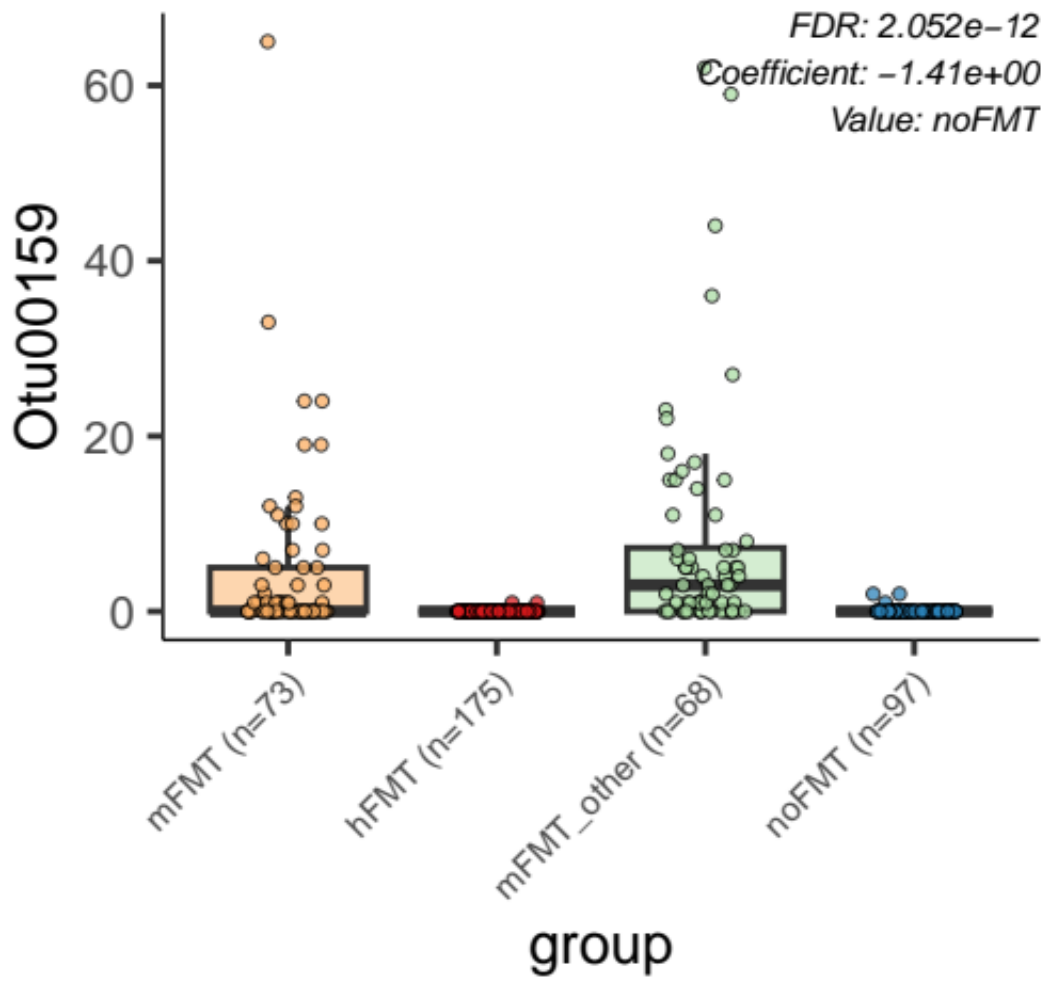


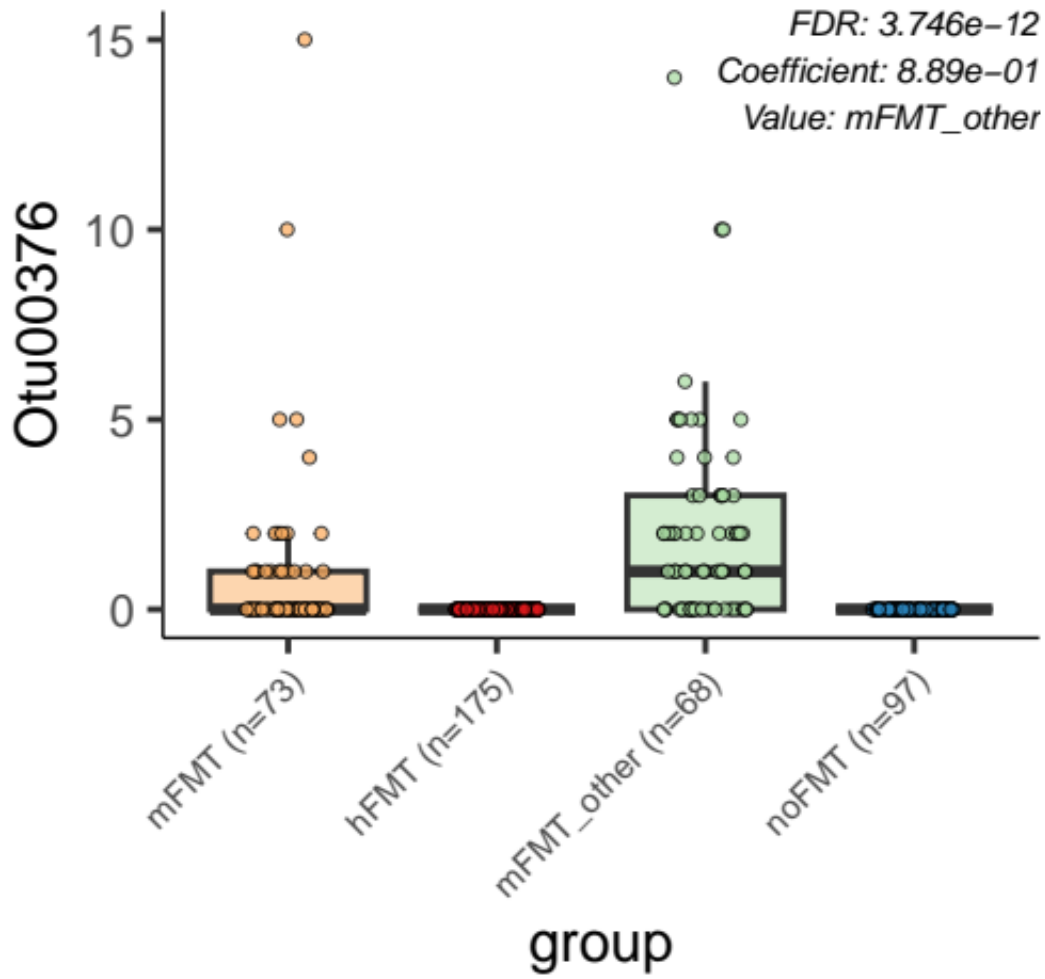


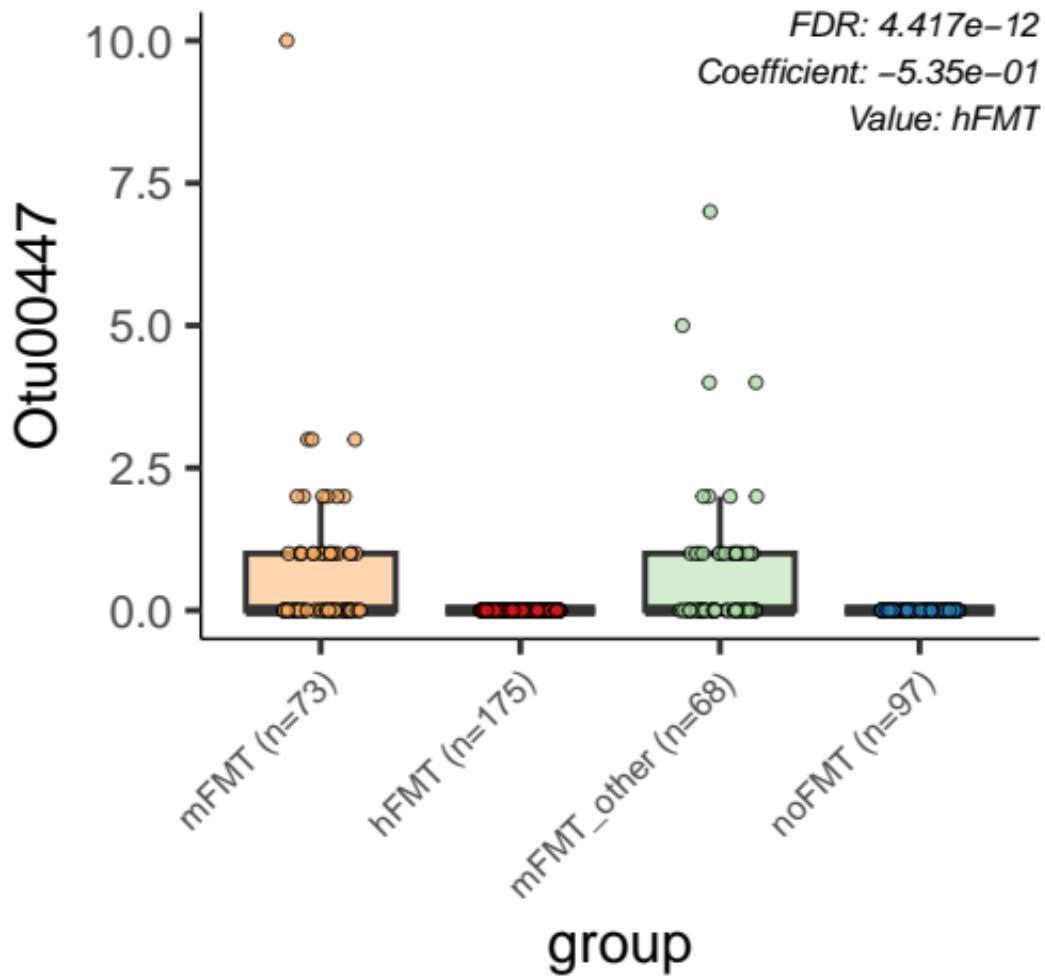


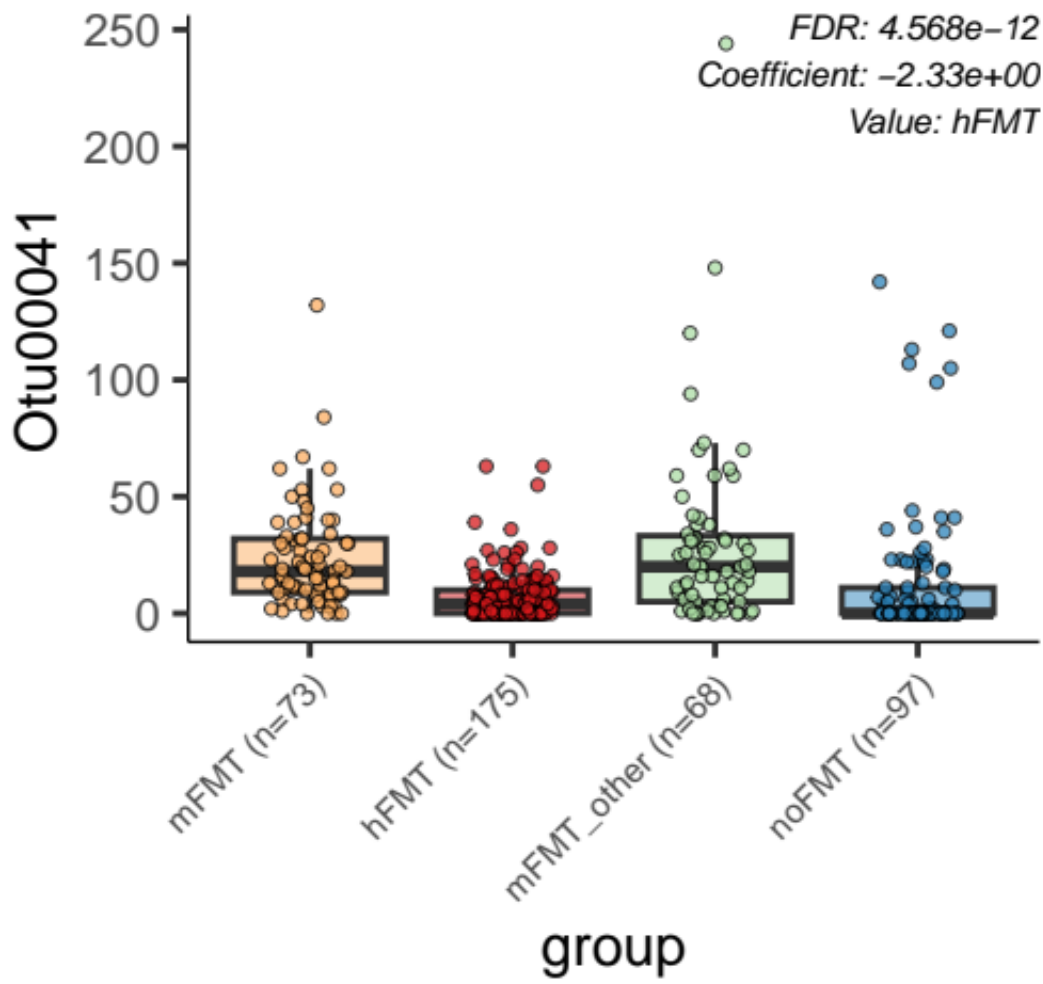


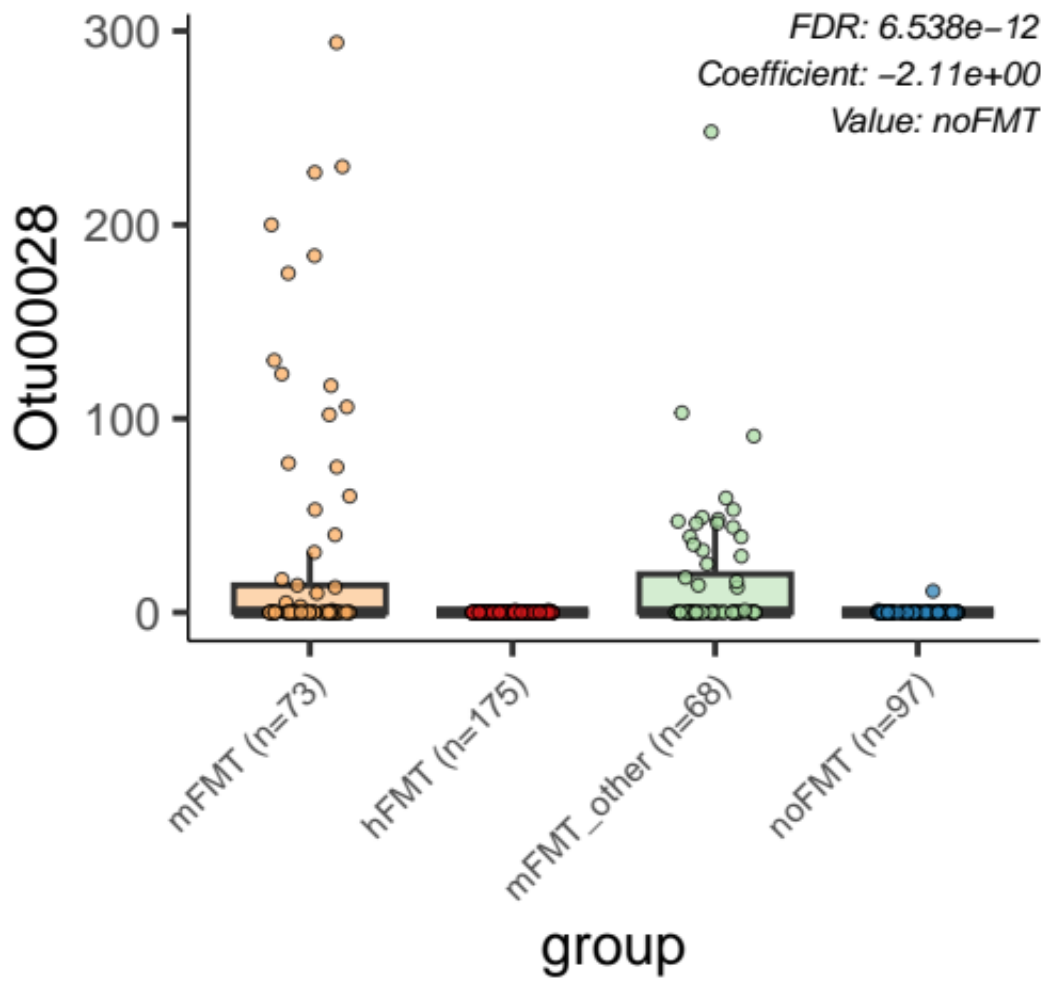


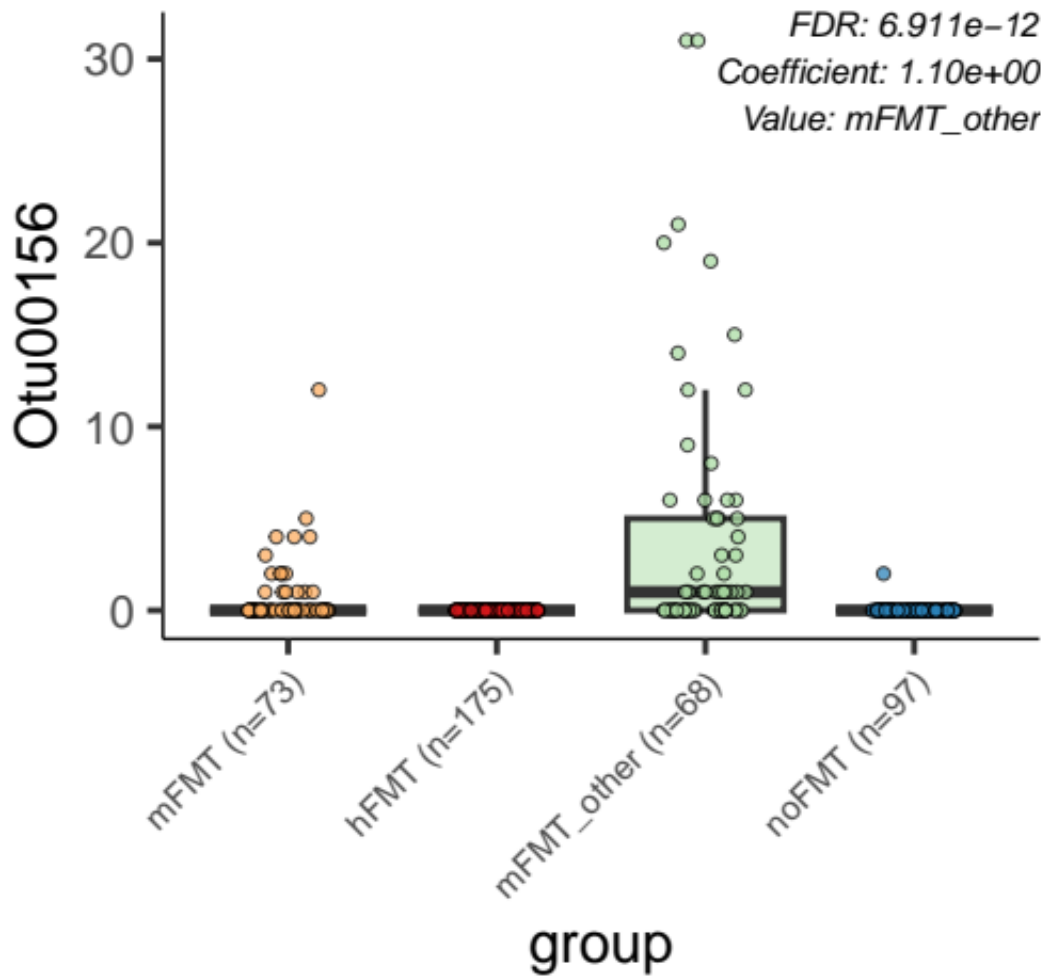


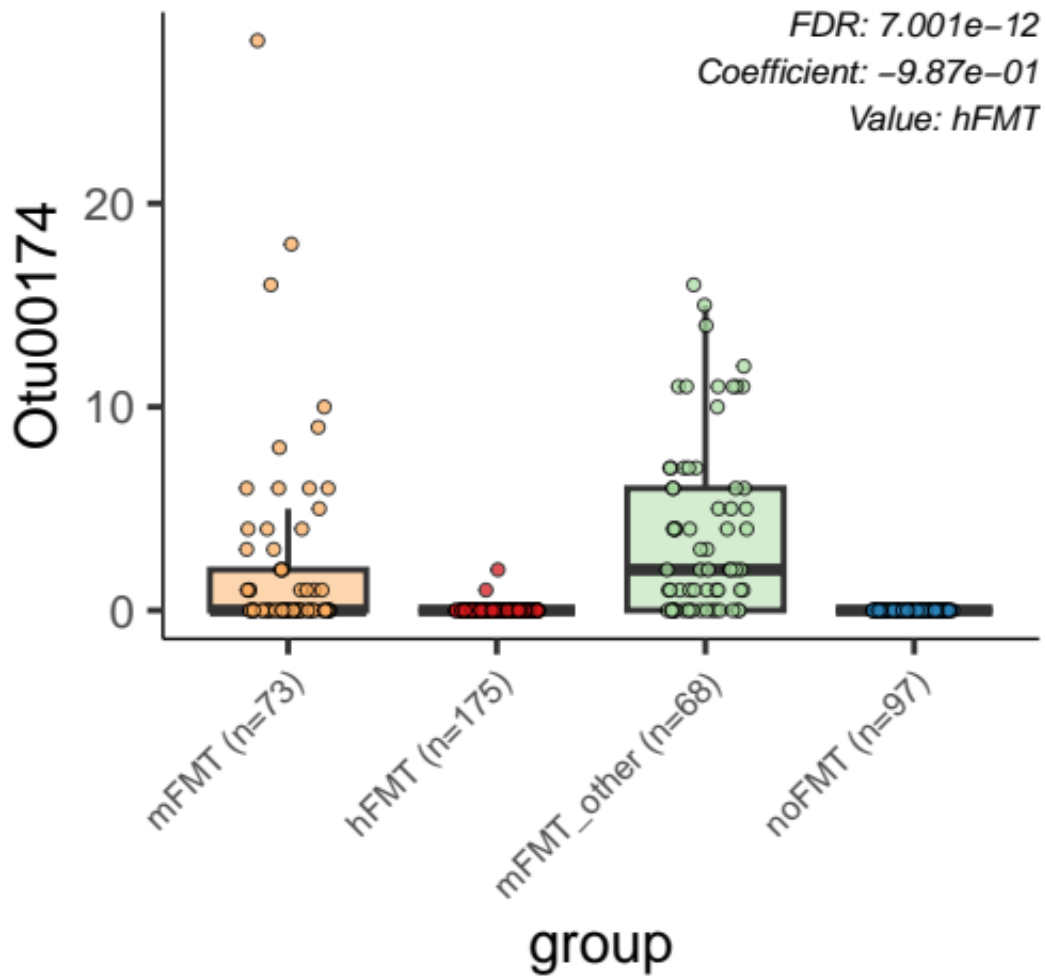


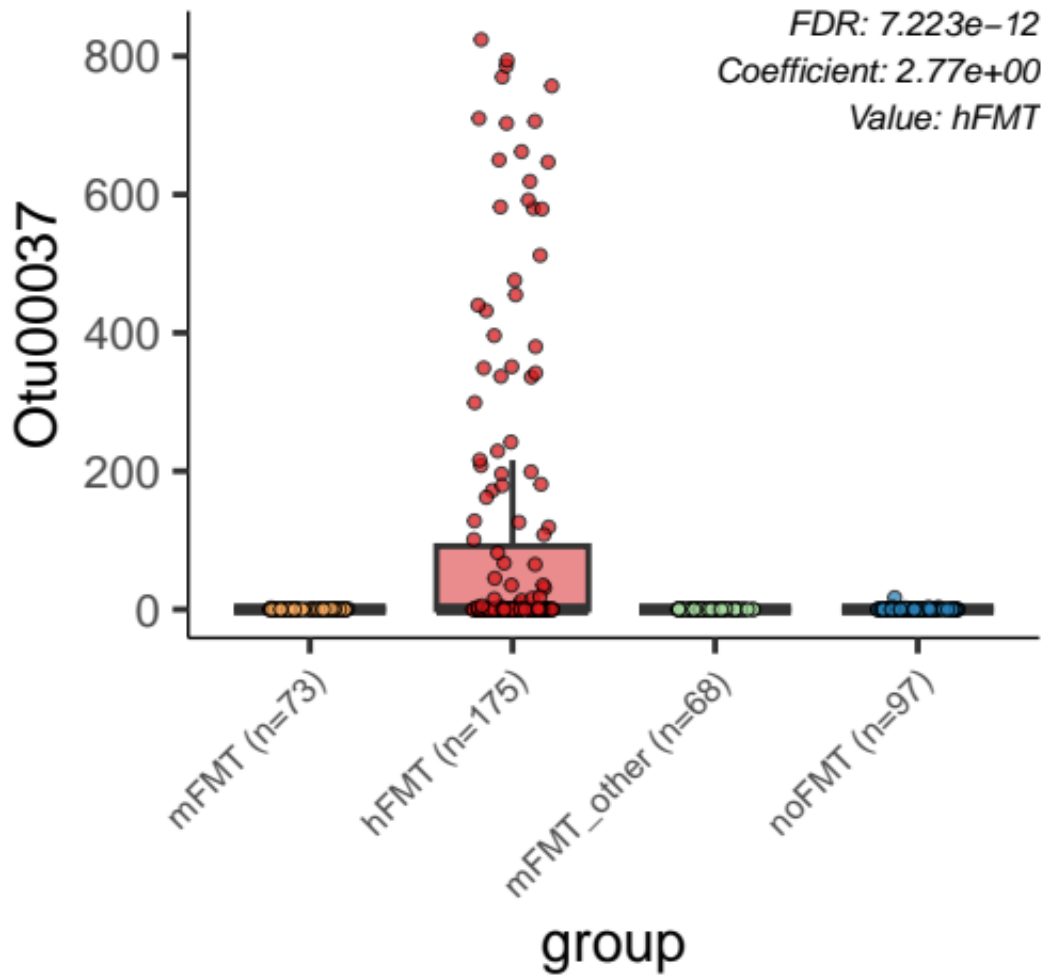


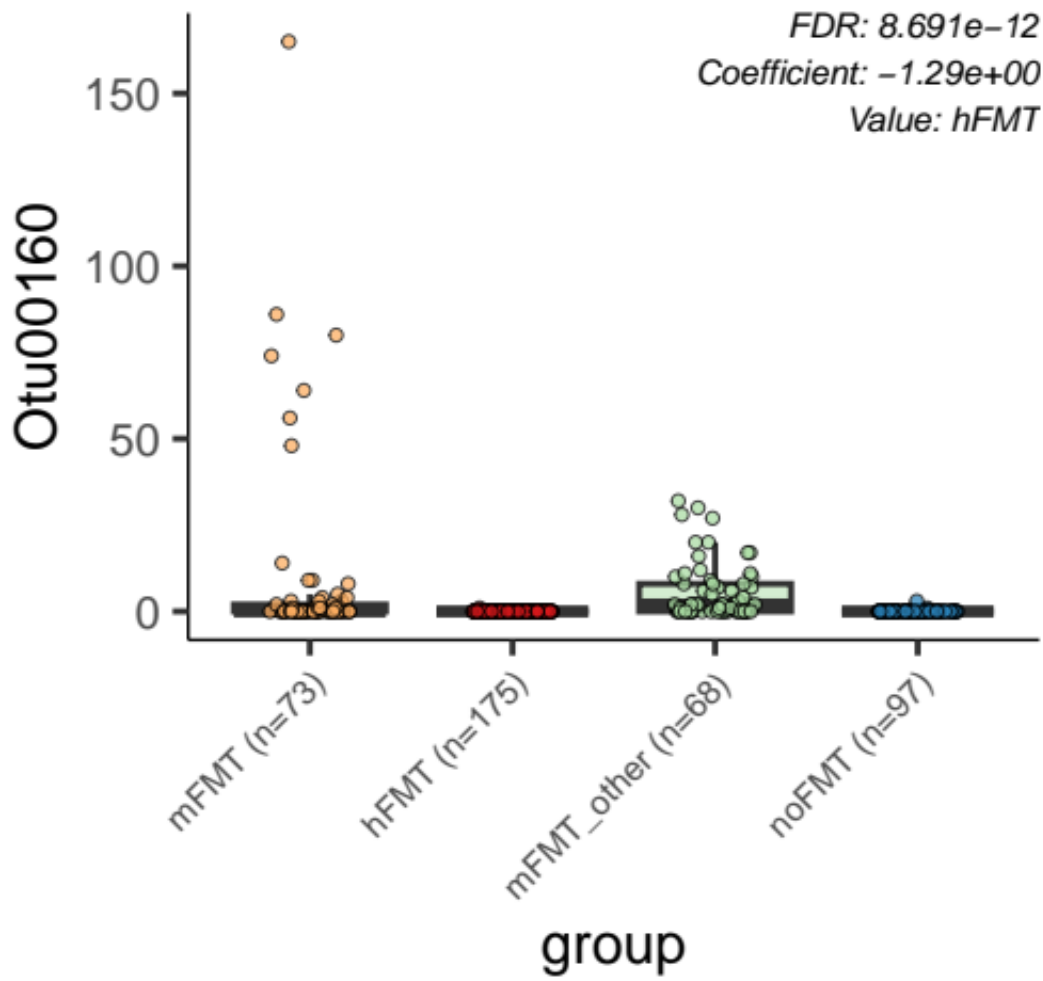


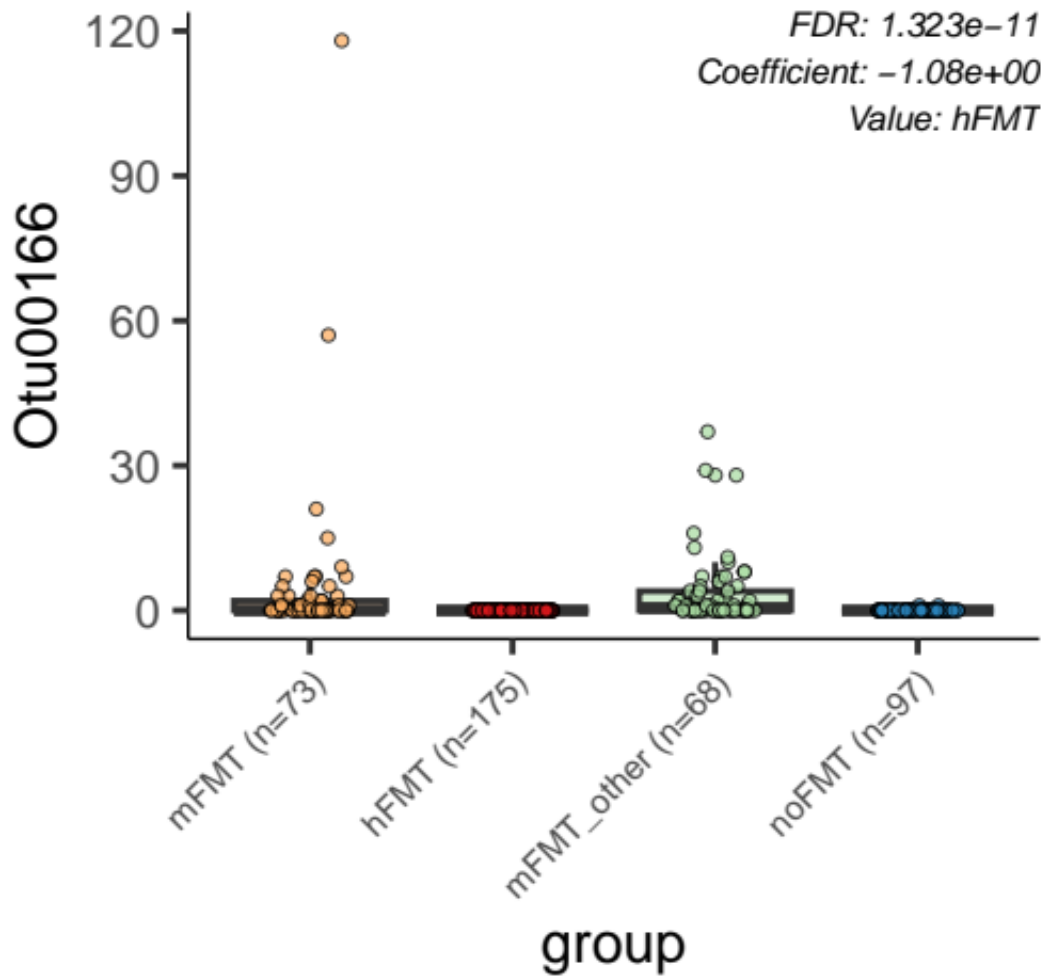




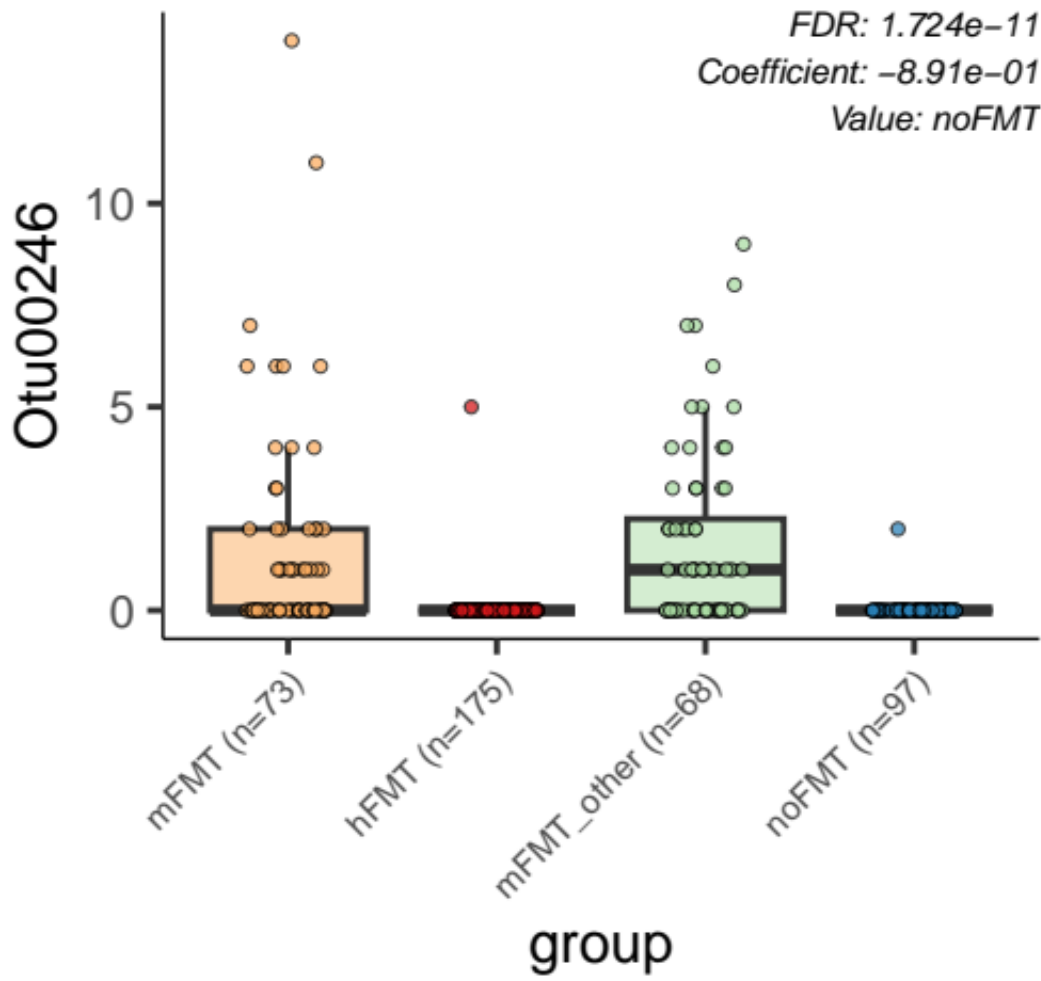


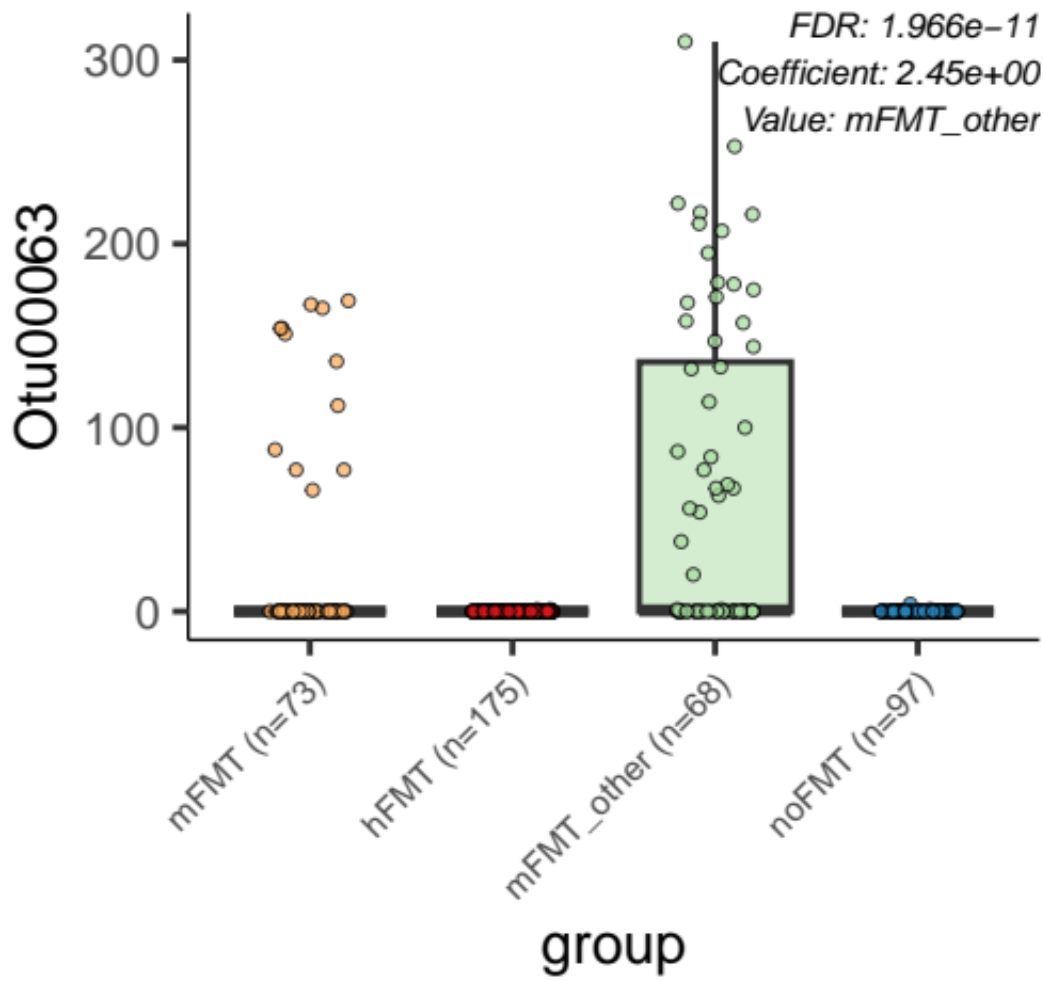


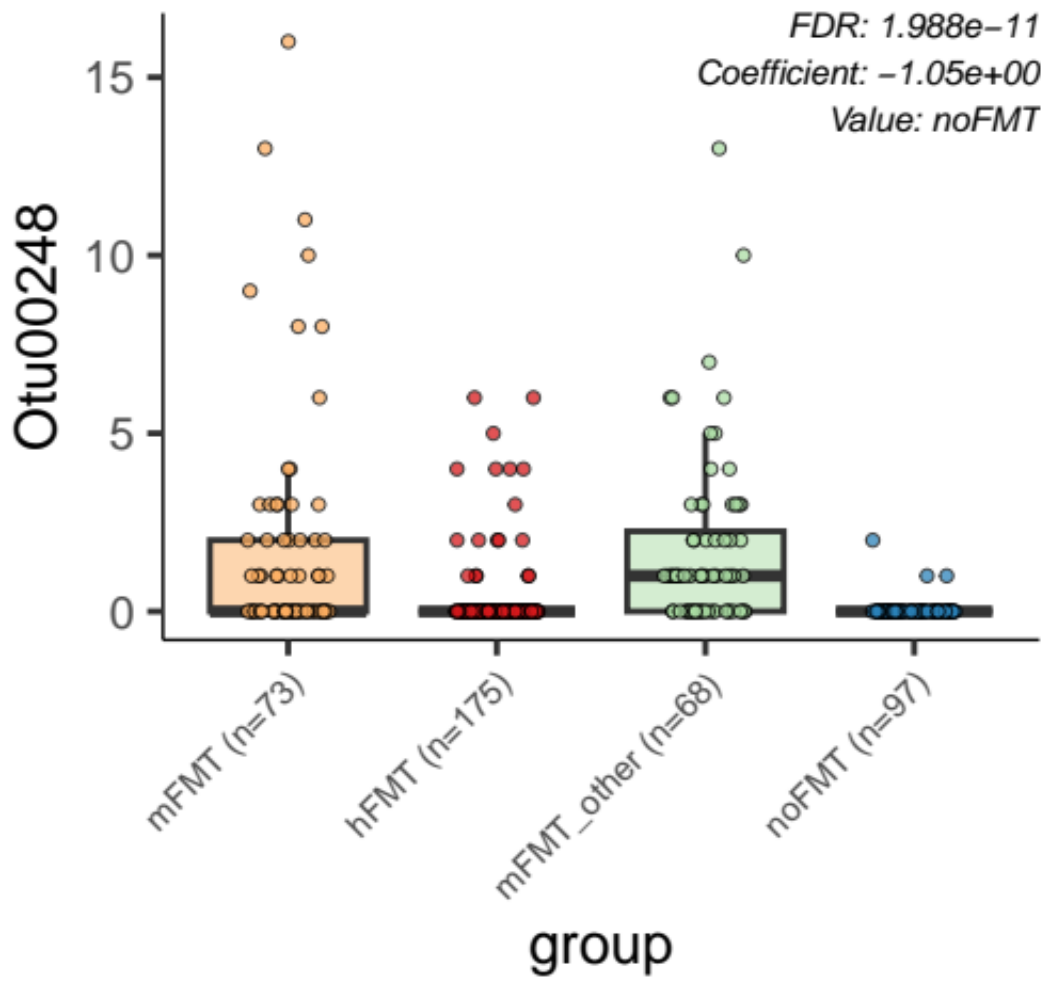


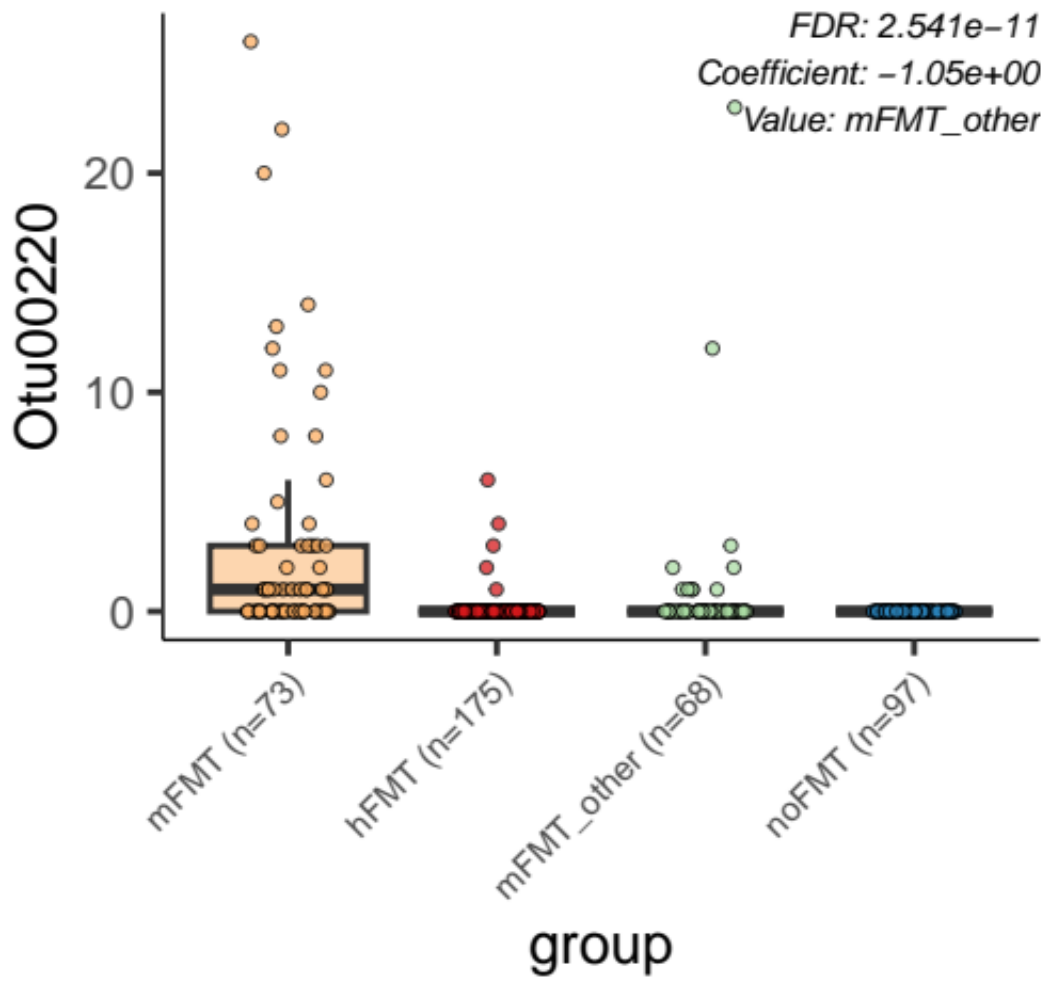


FDR: 1.724e-11
Coefficient: -8.91e-01
Value: noFMT









FDR: 2.769e-11
Coefficient: 1.63e+00
Value: hFMT

Otu00191

75

50

25

0

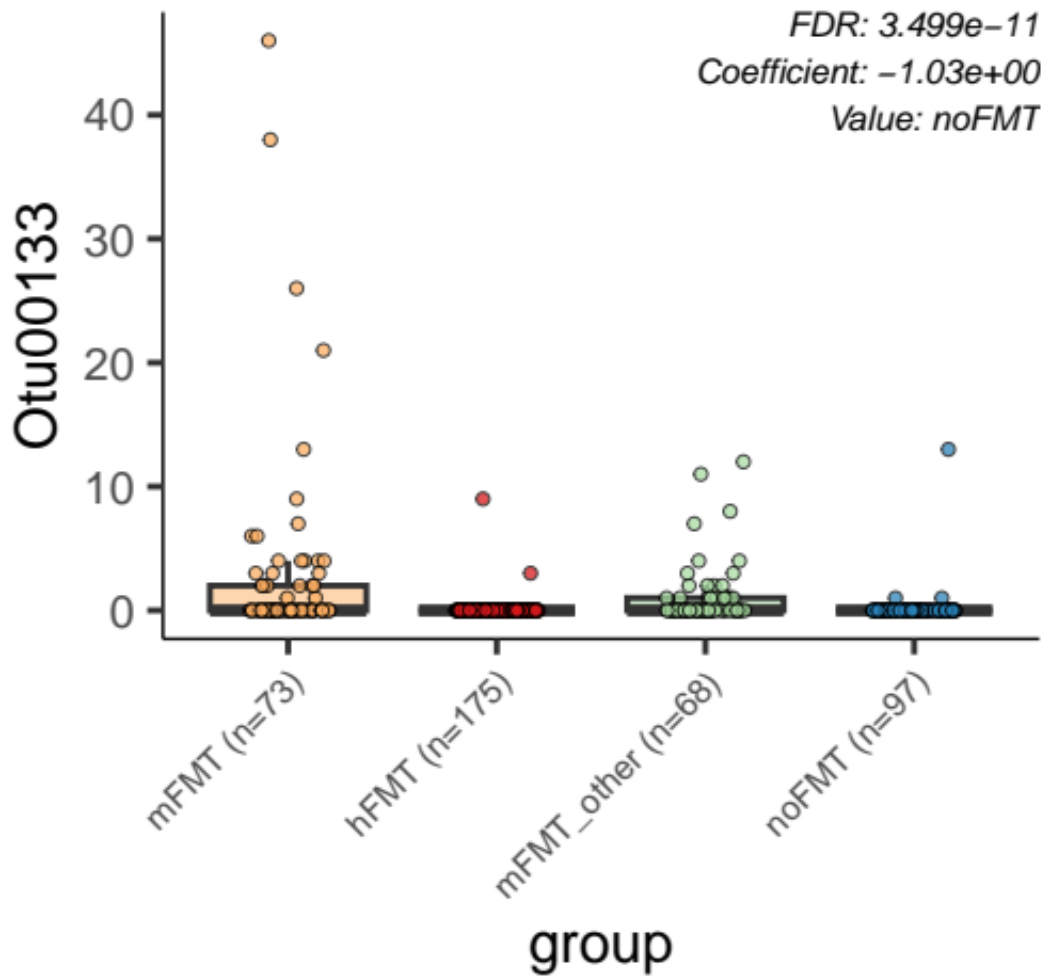
mFMT (n=73)

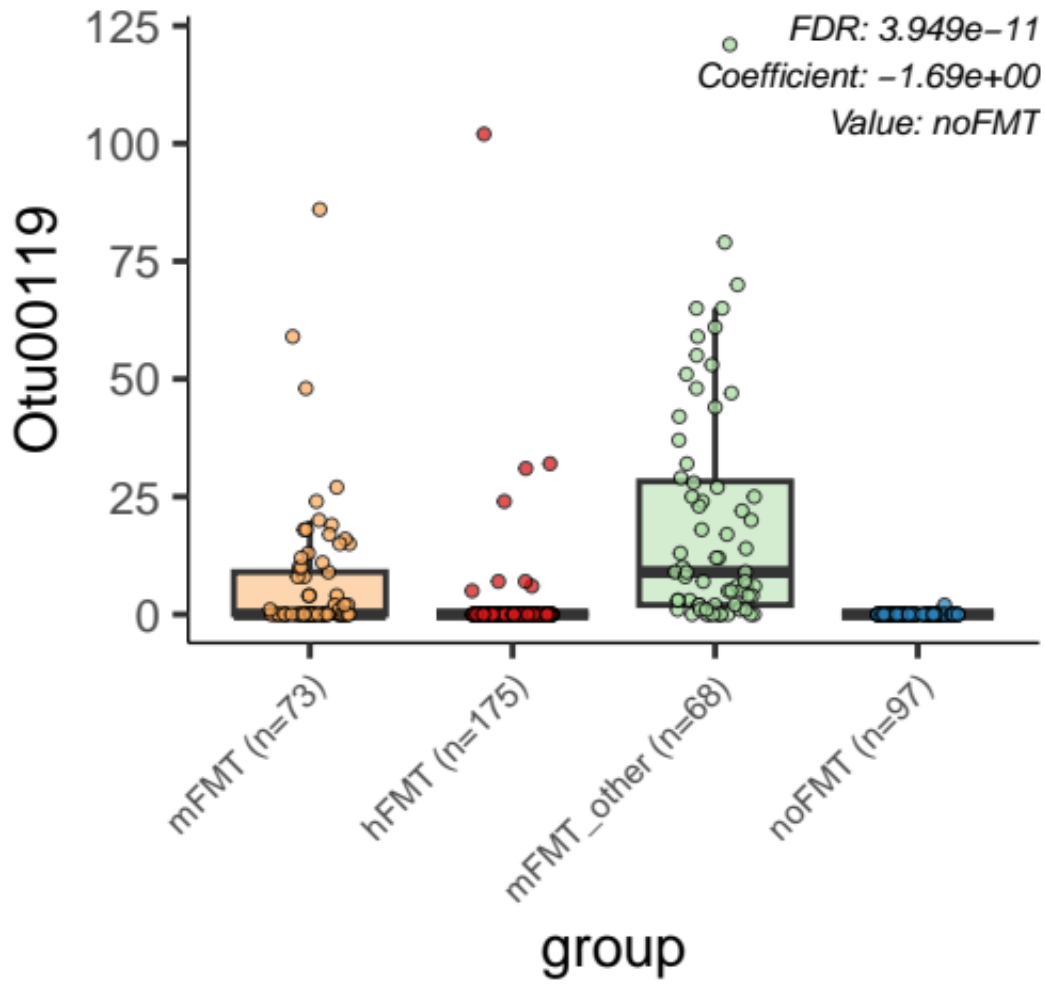
hFMT (n=175)

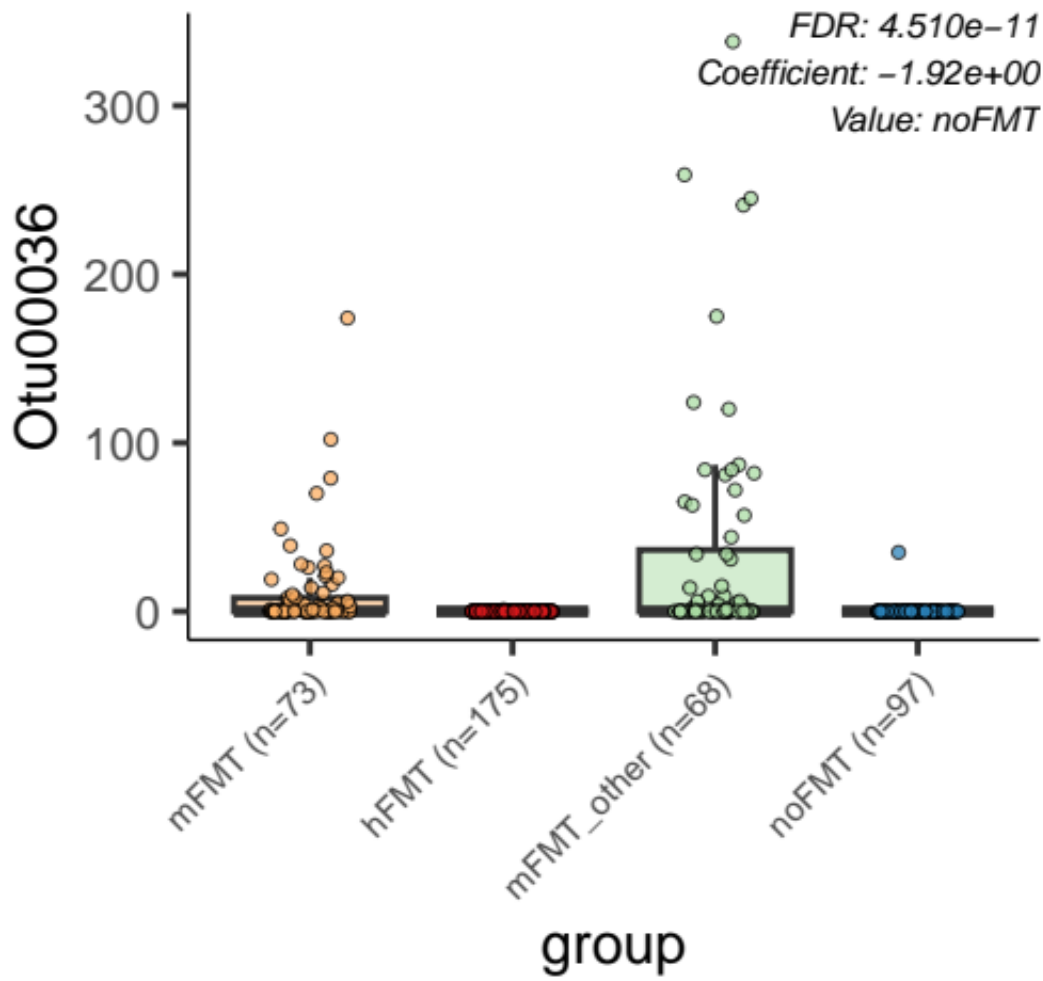
mFMT_other (n=68)

noFMT (n=97)

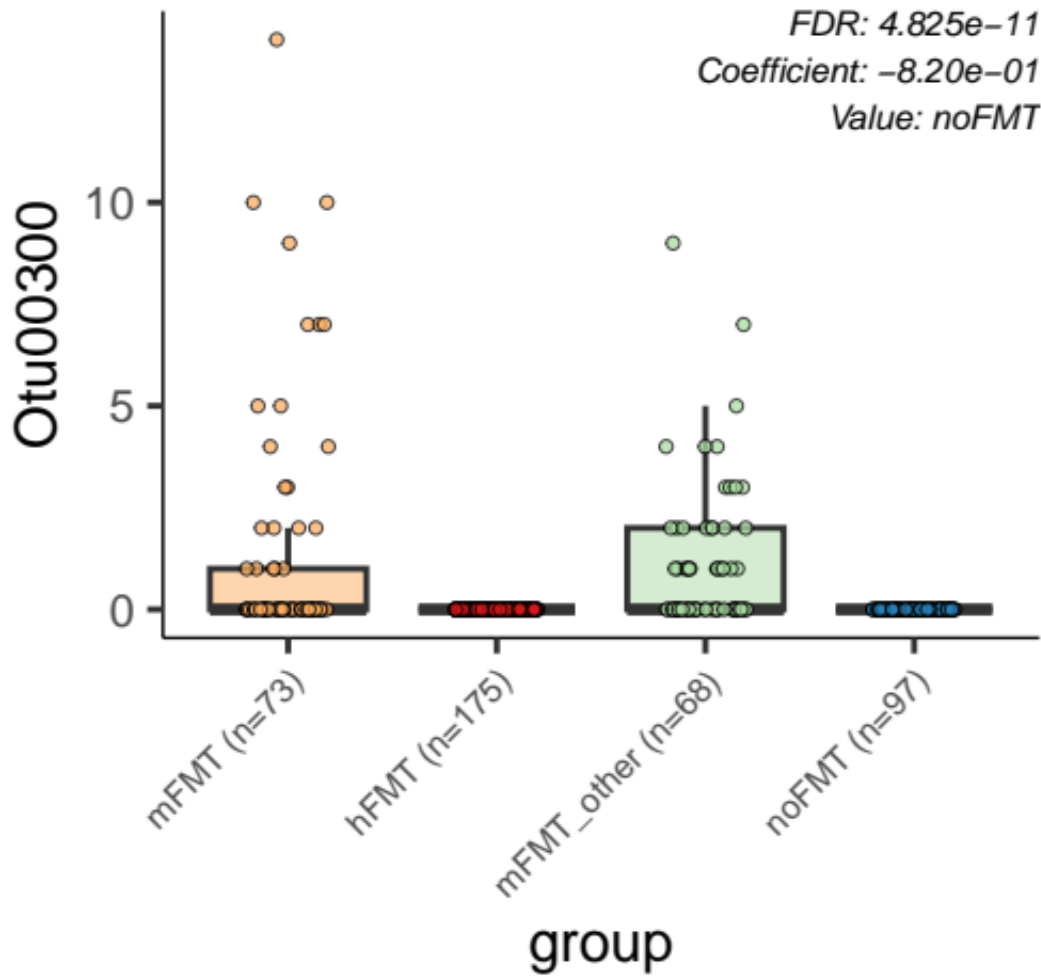
group

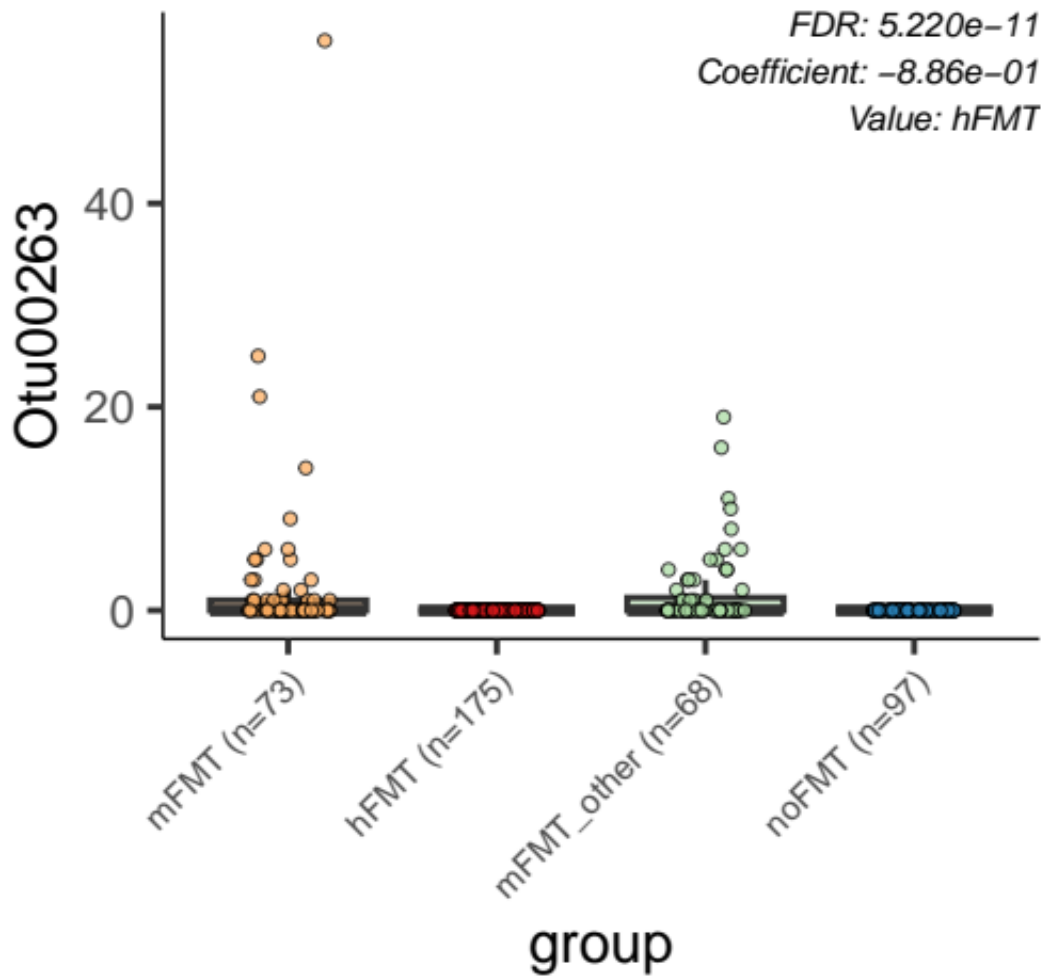


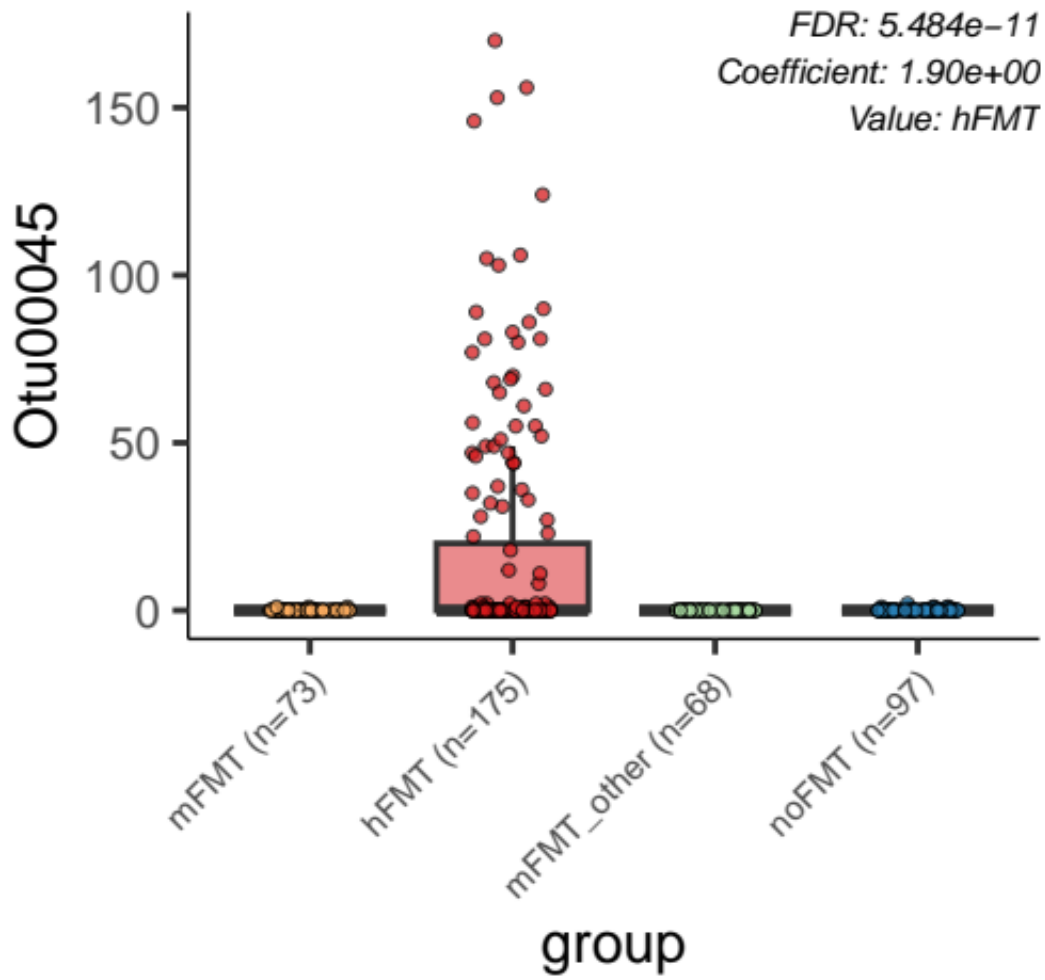


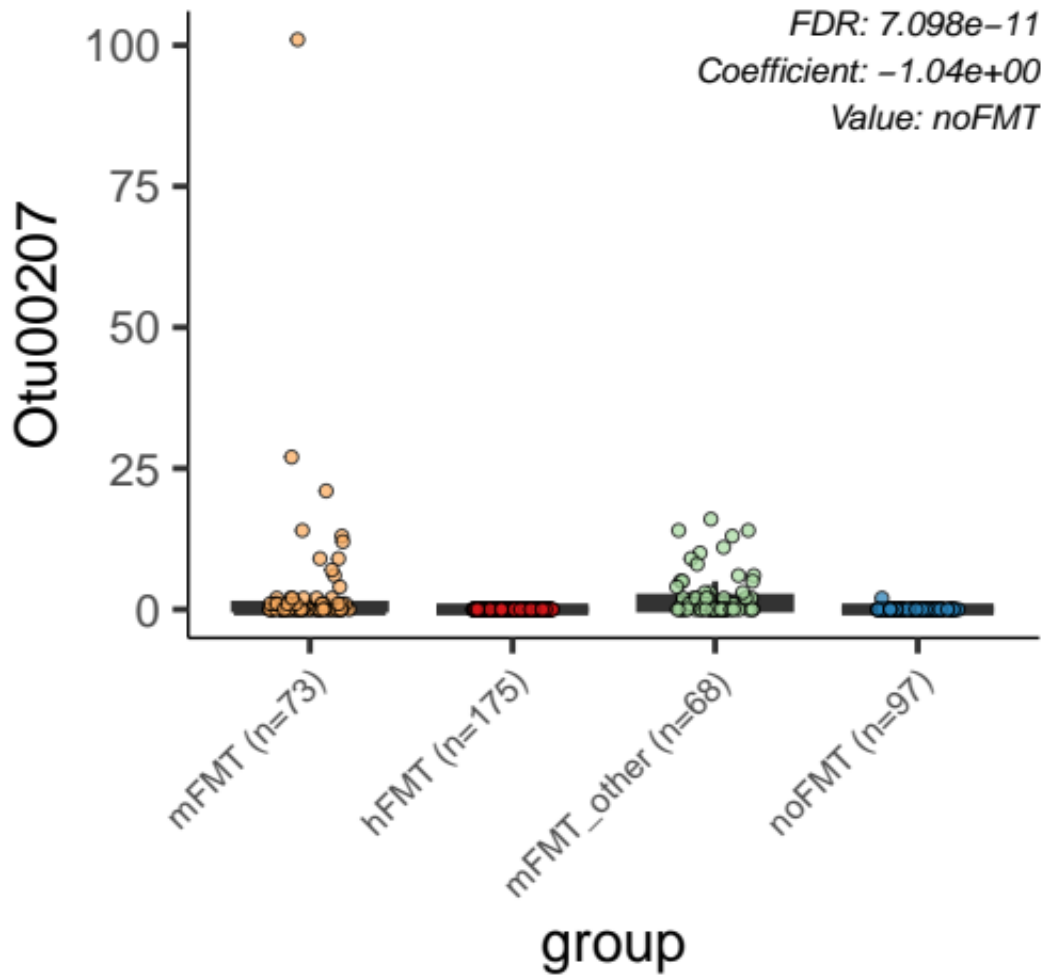


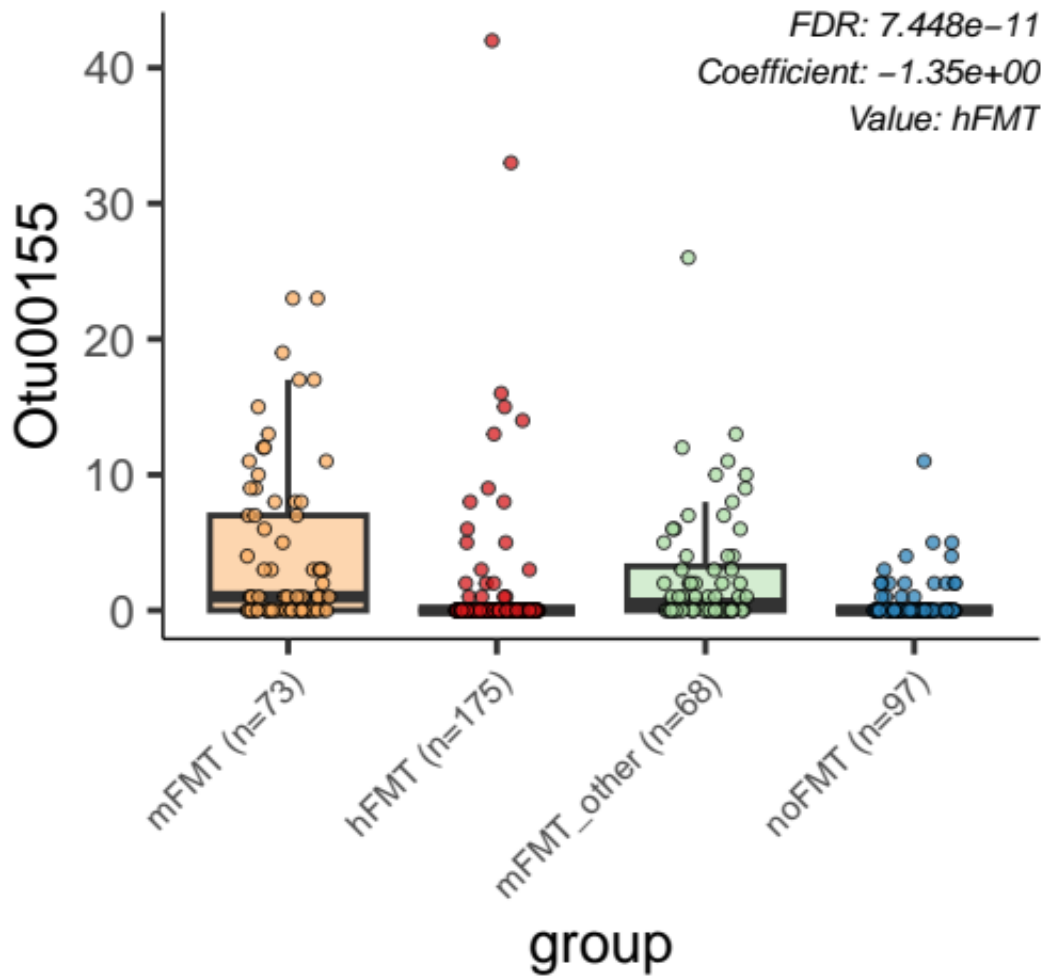
FDR: 4.825e-11
Coefficient: -8.20e-01
Value: noFMT

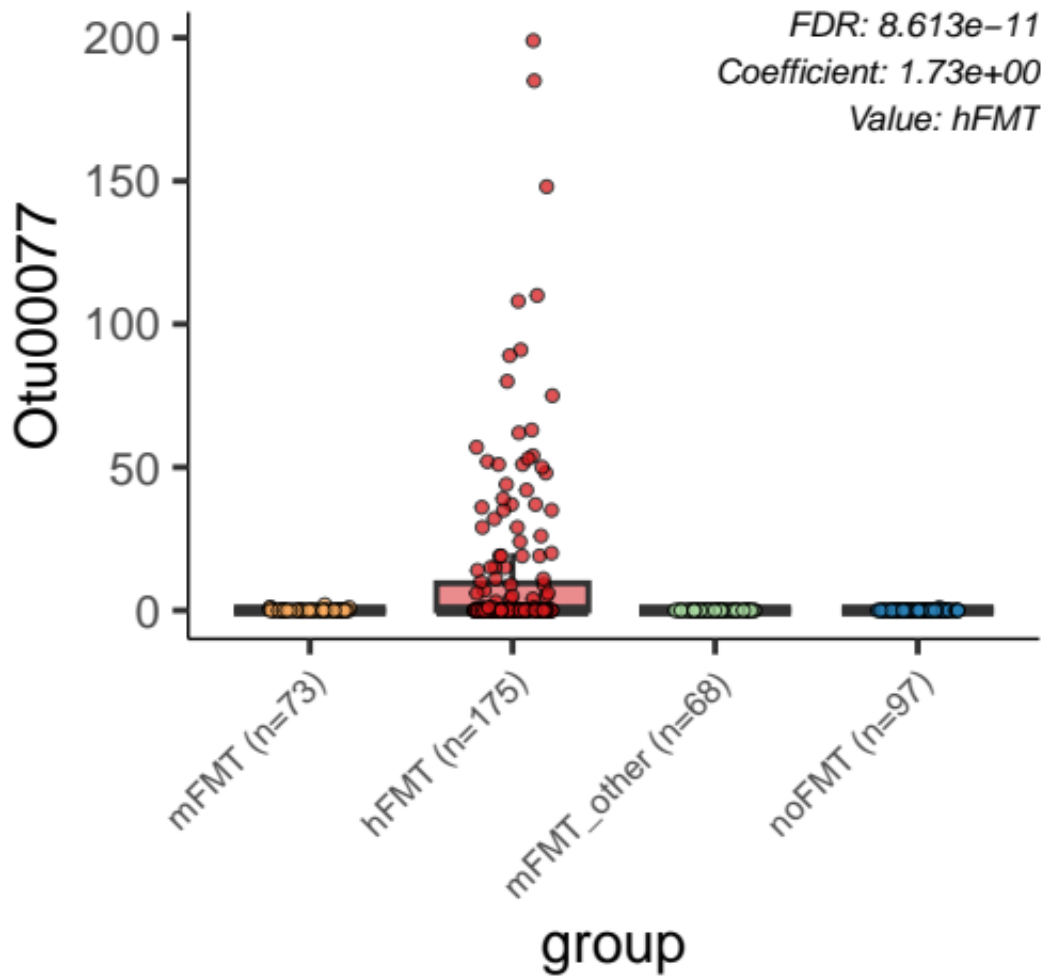


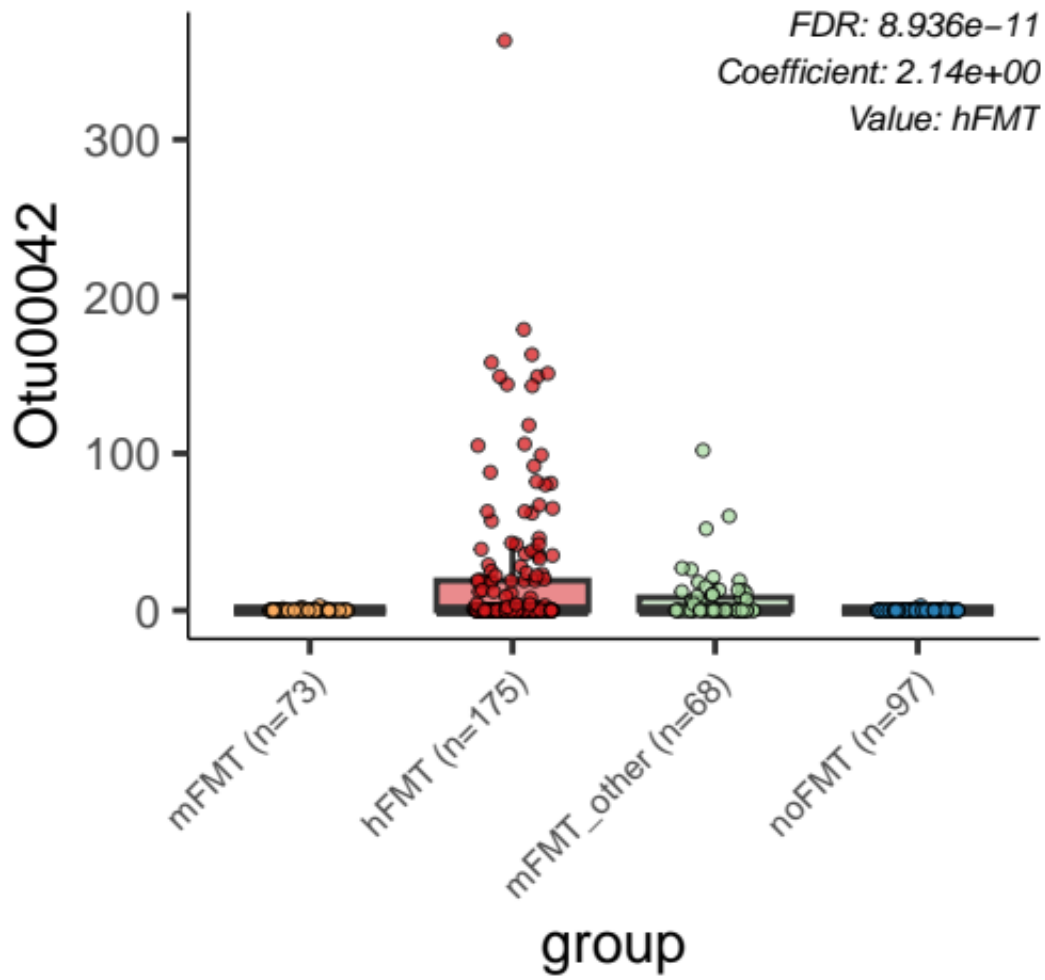


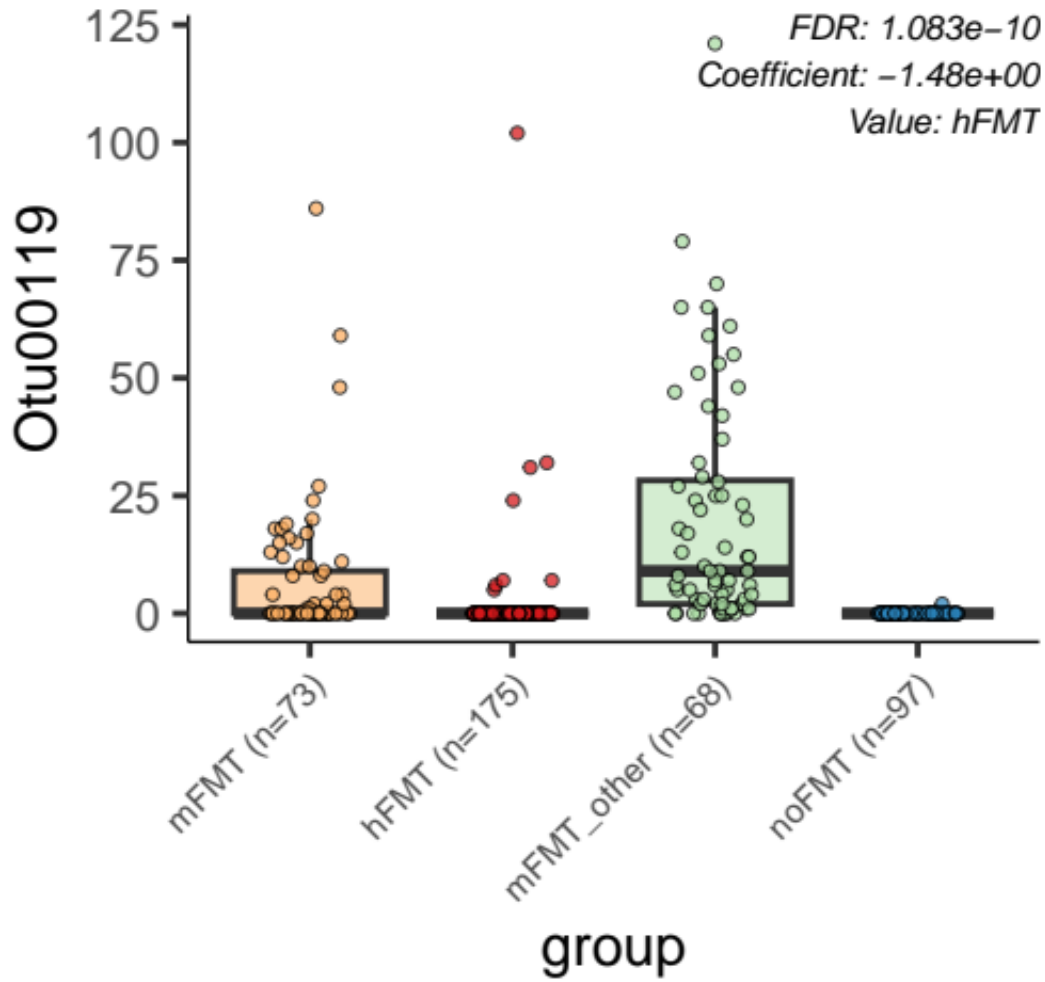


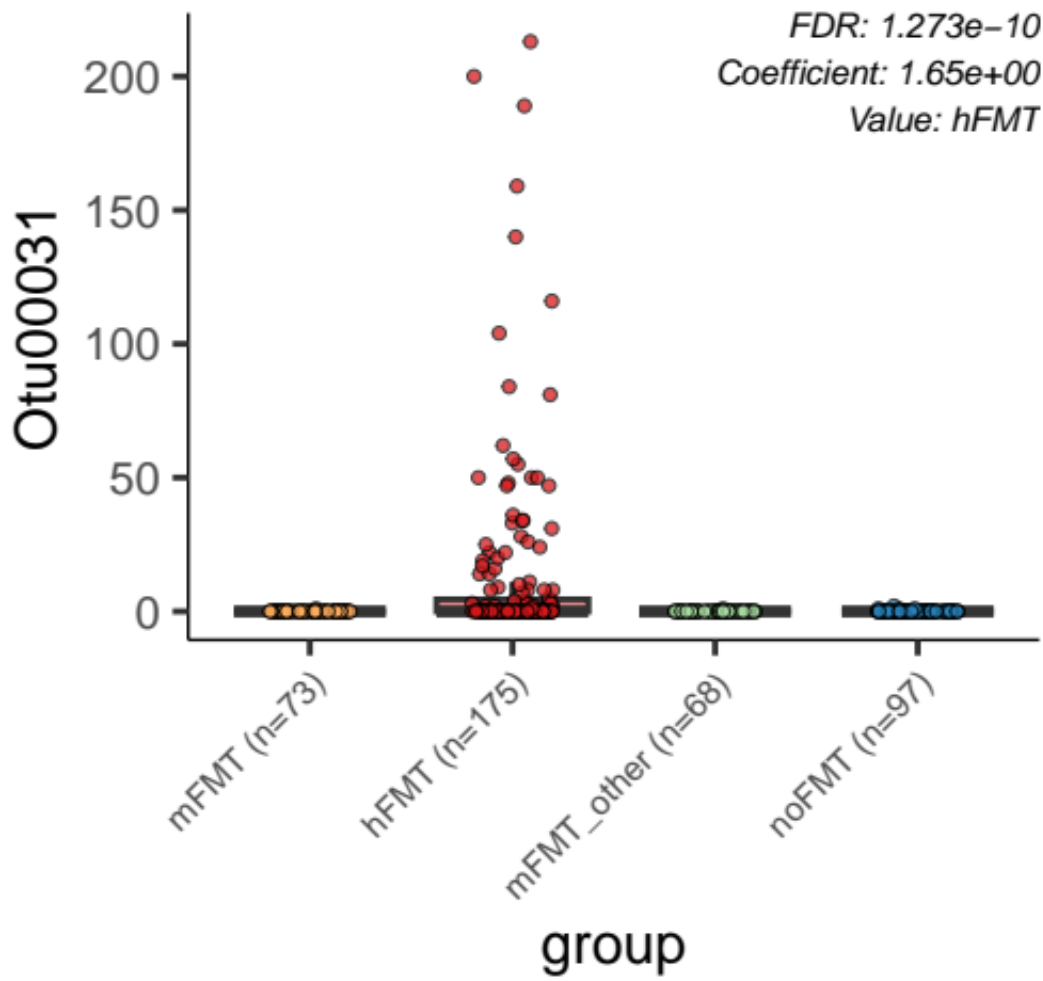


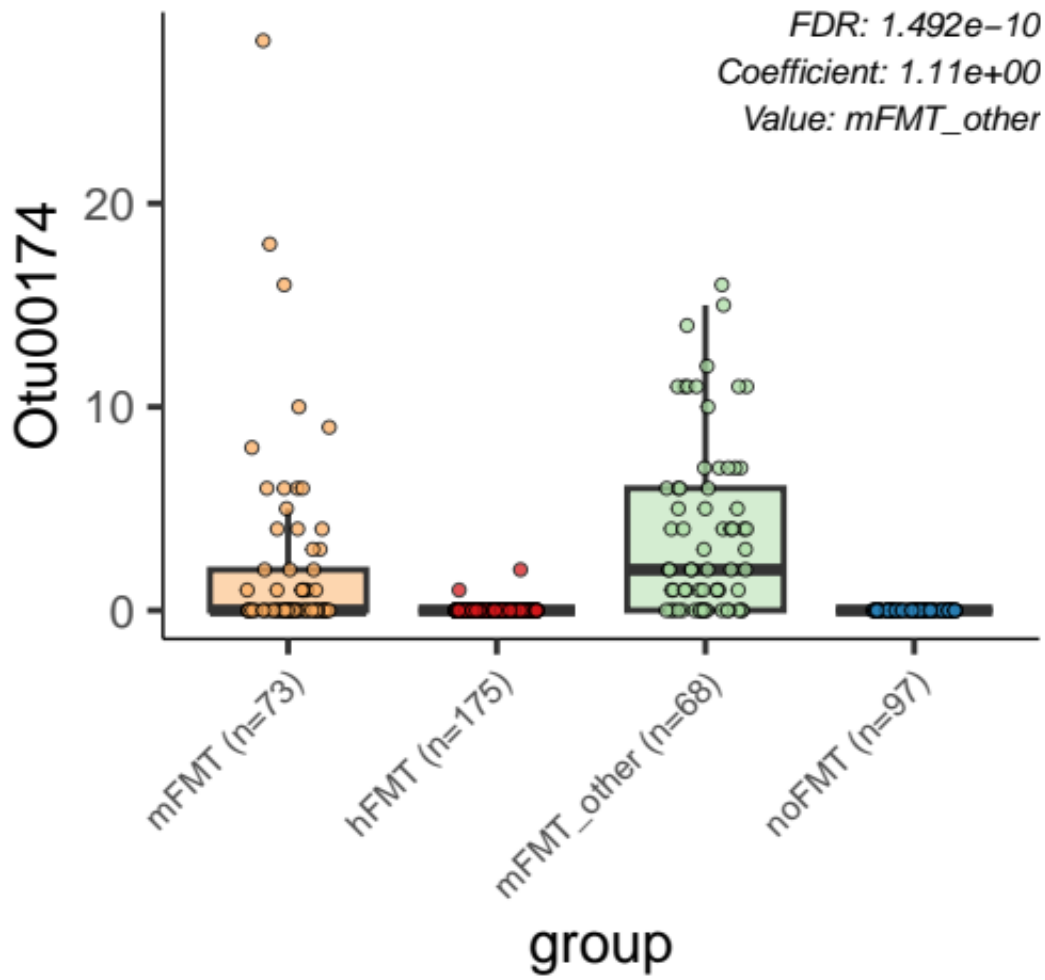


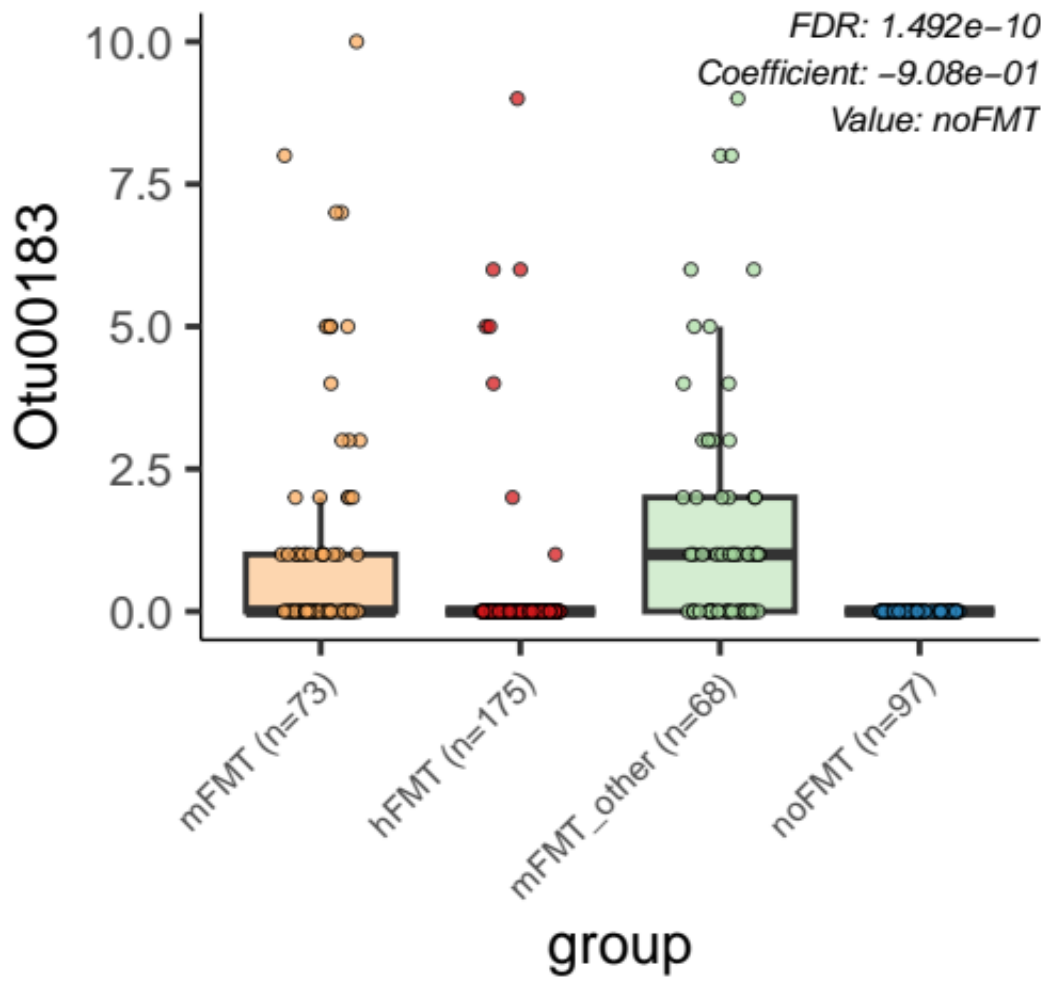


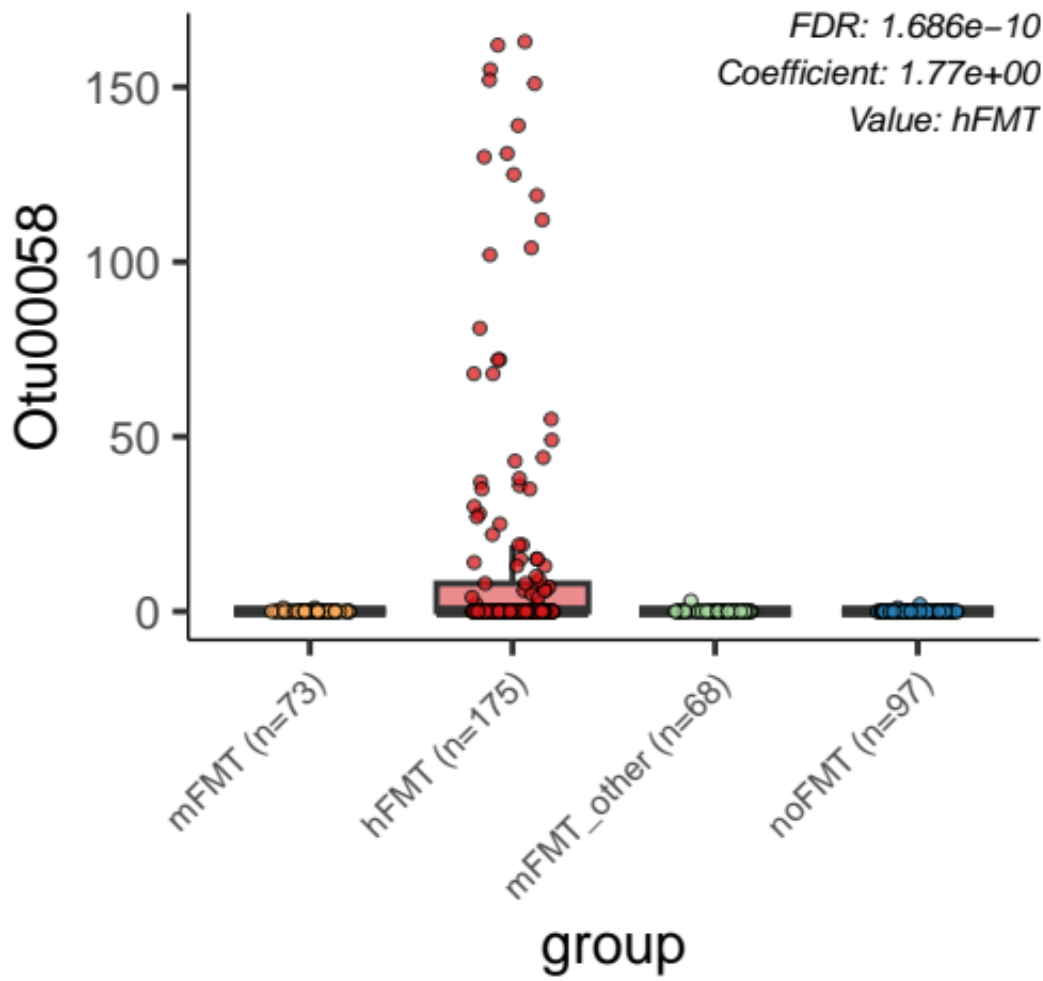


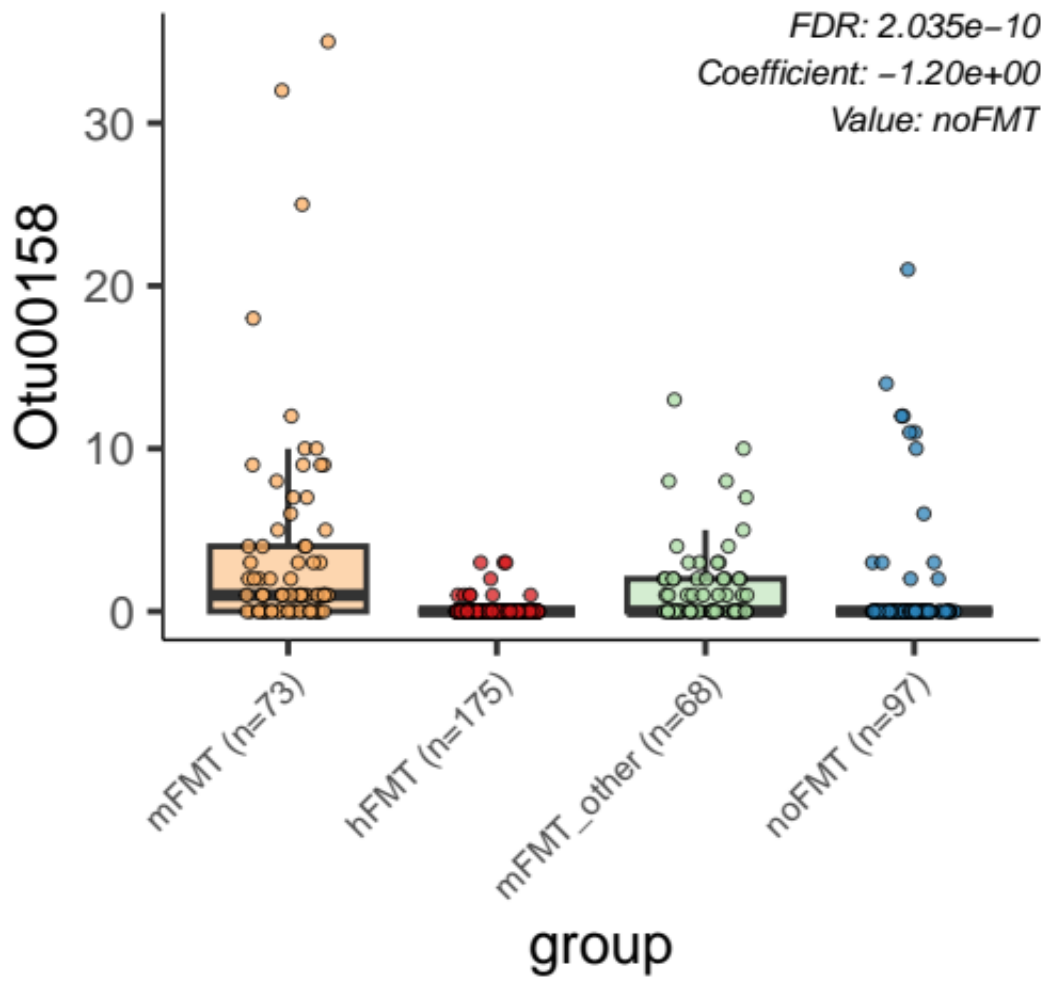


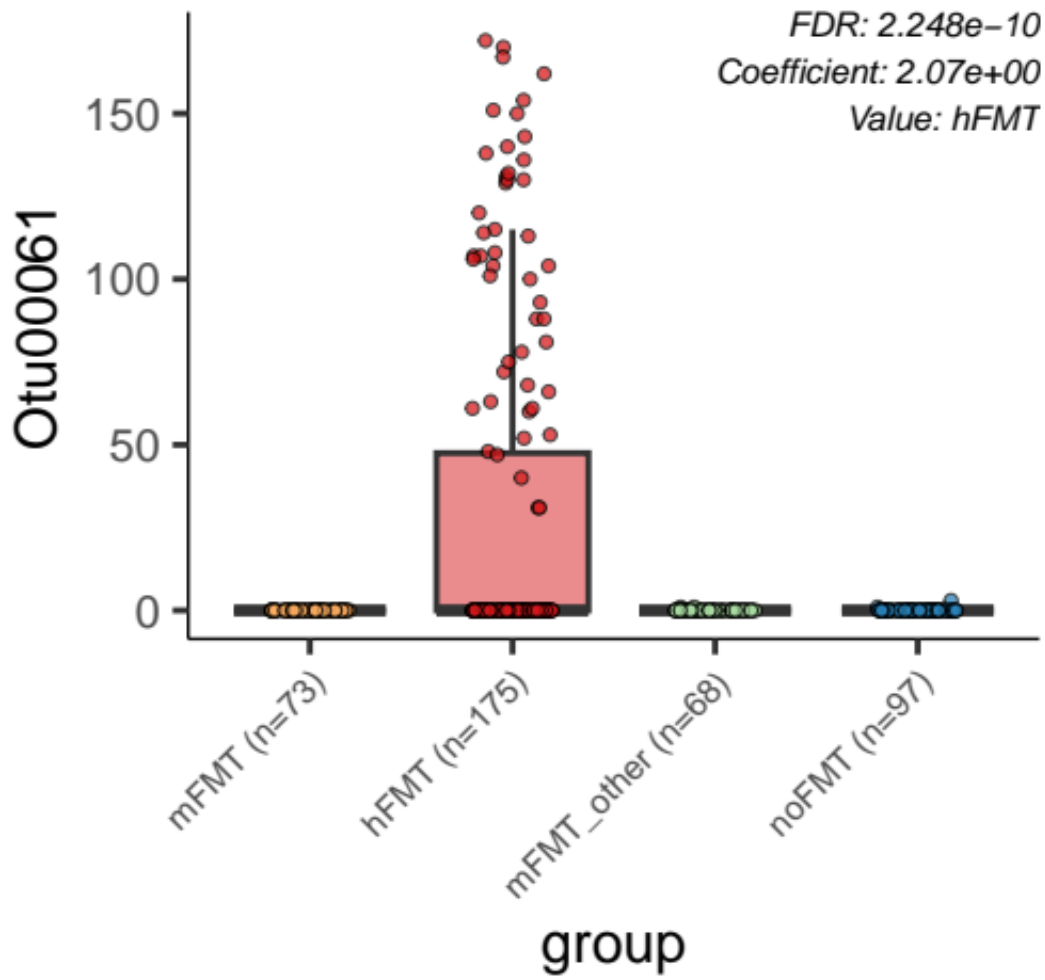


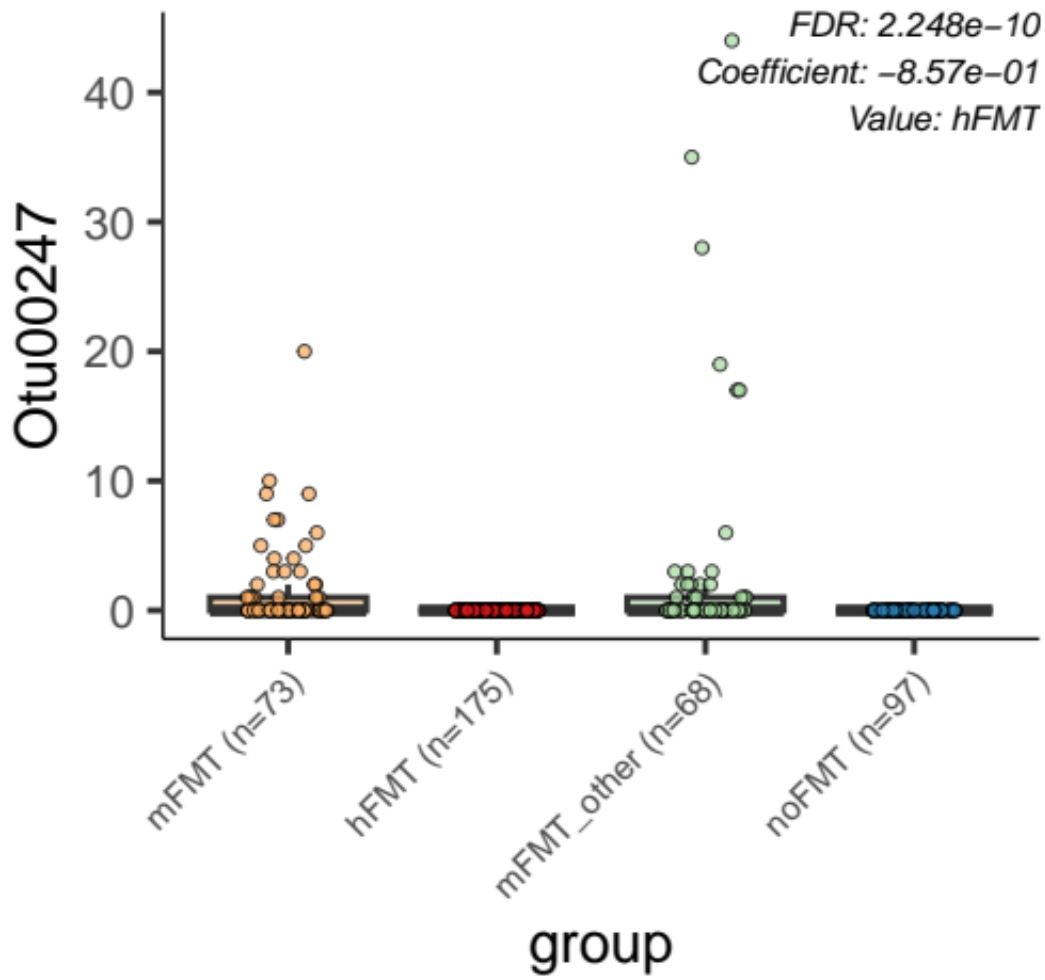


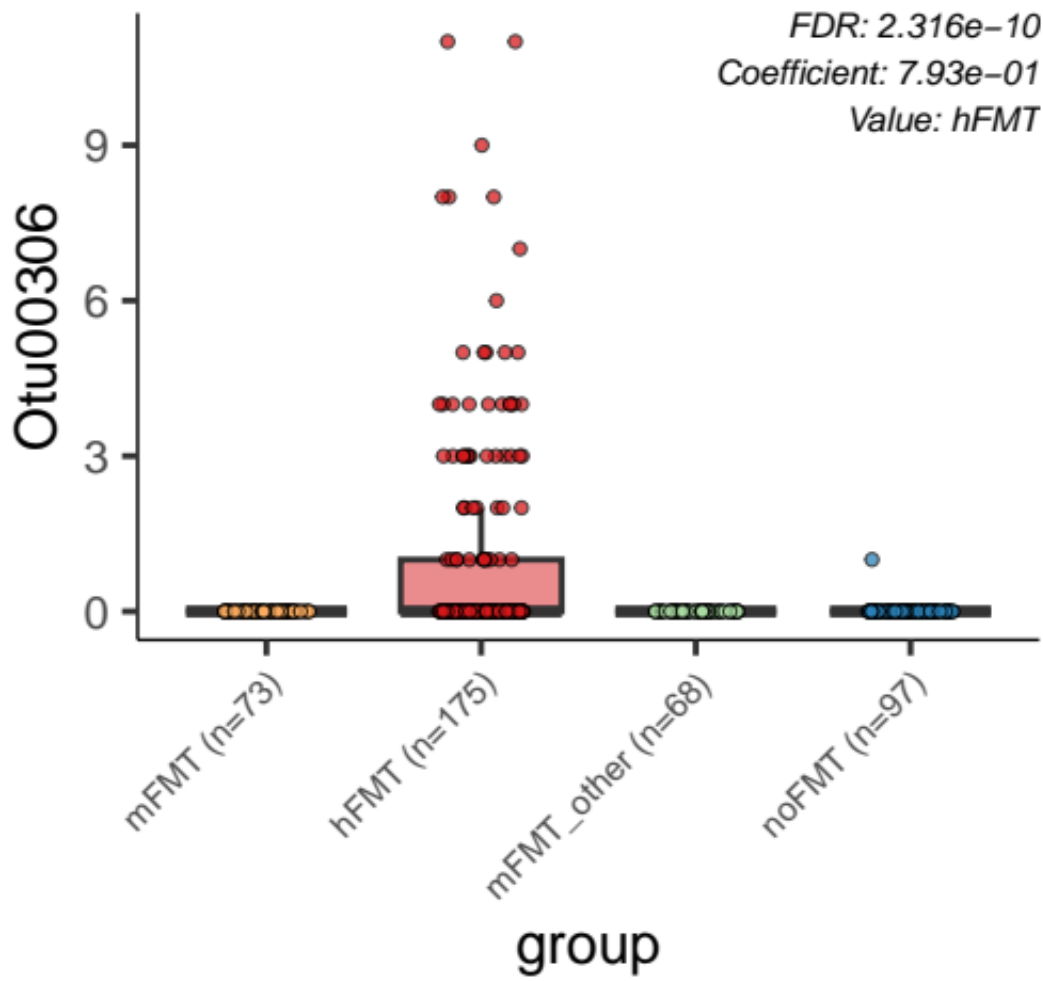


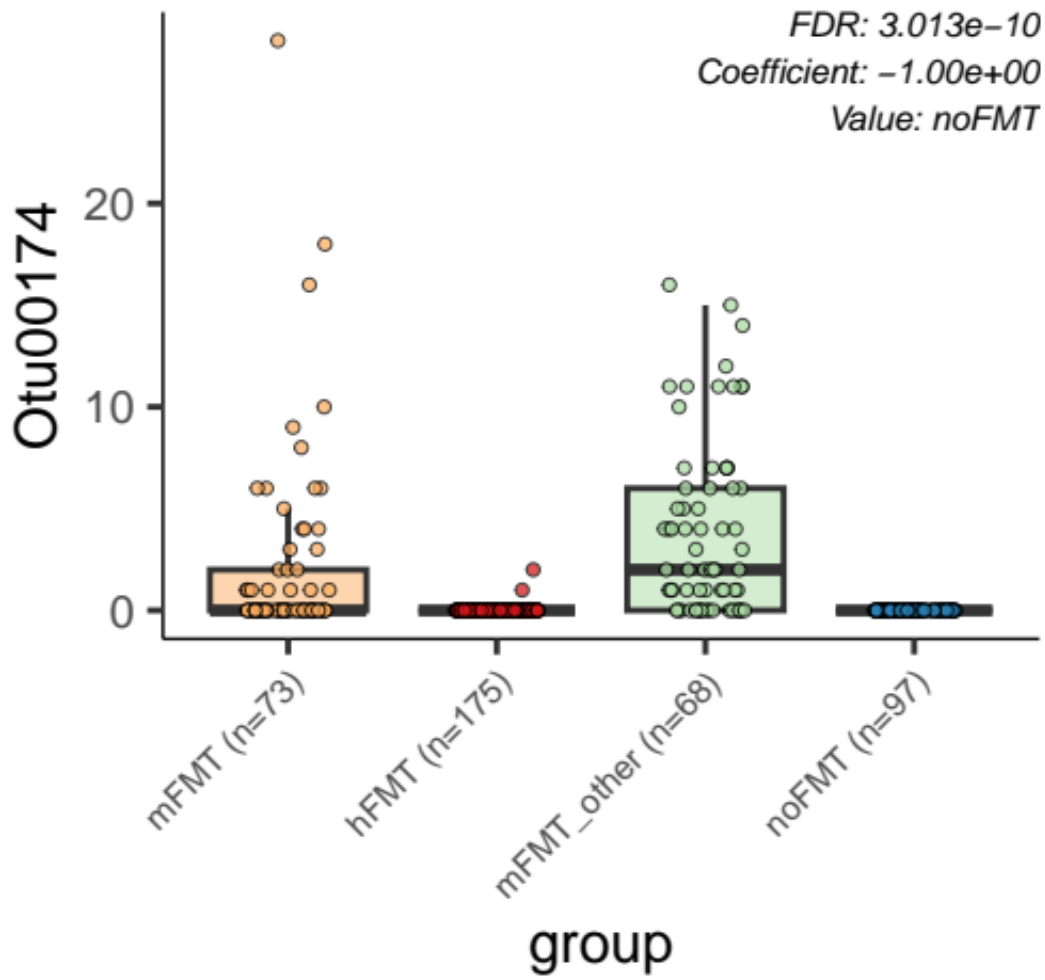


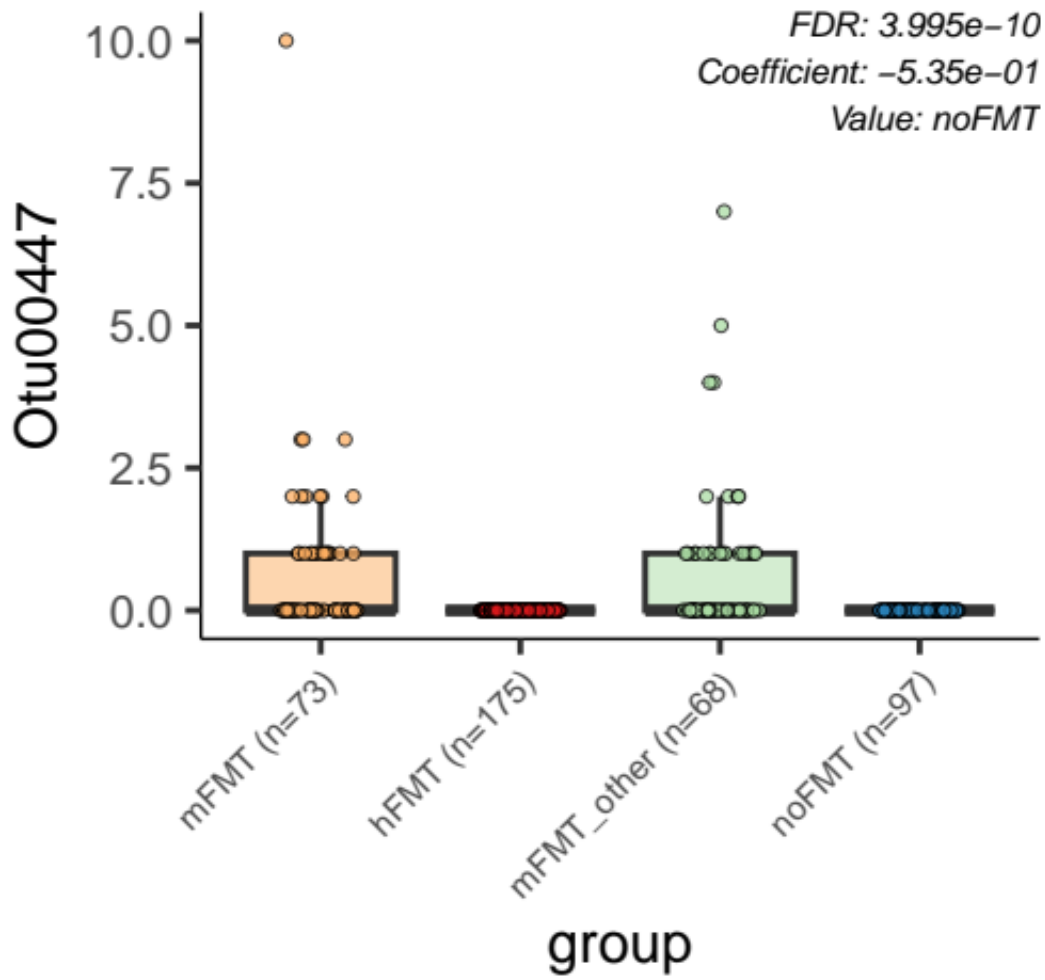


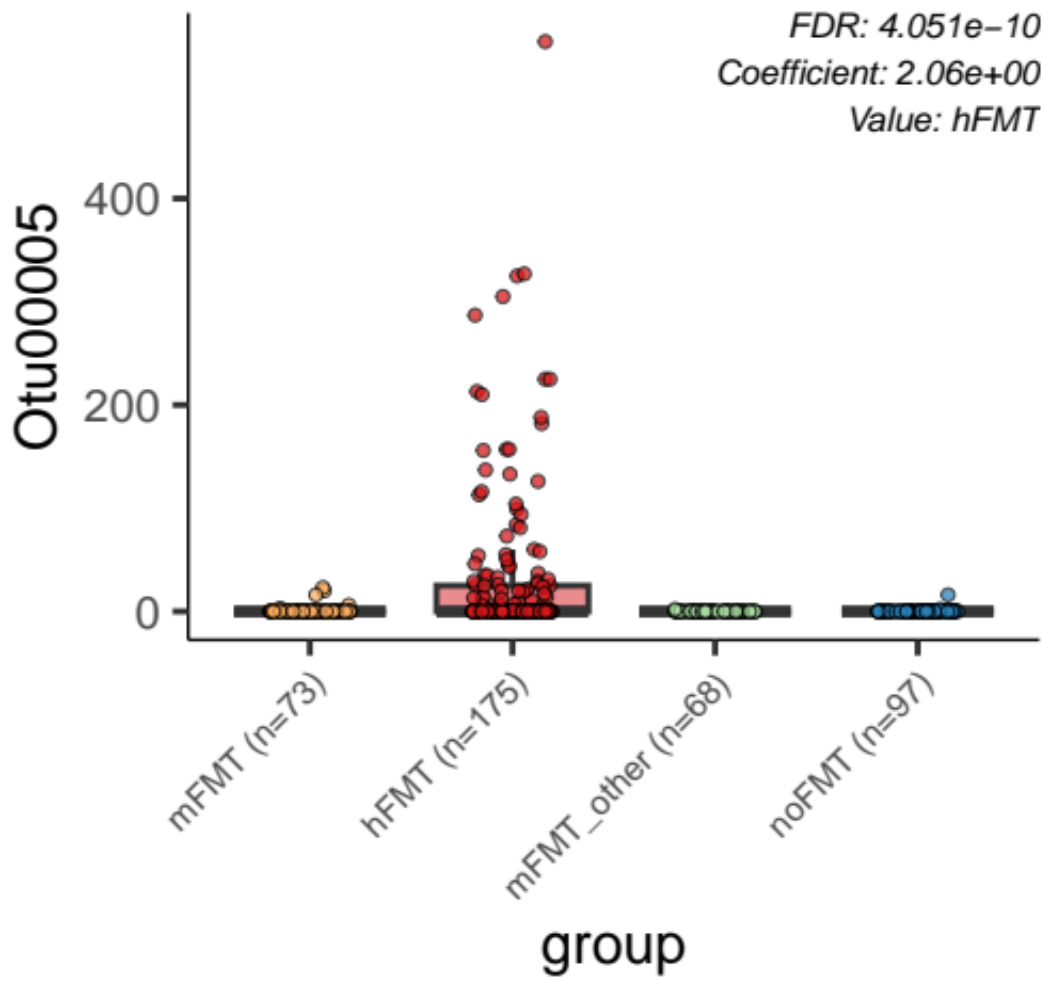


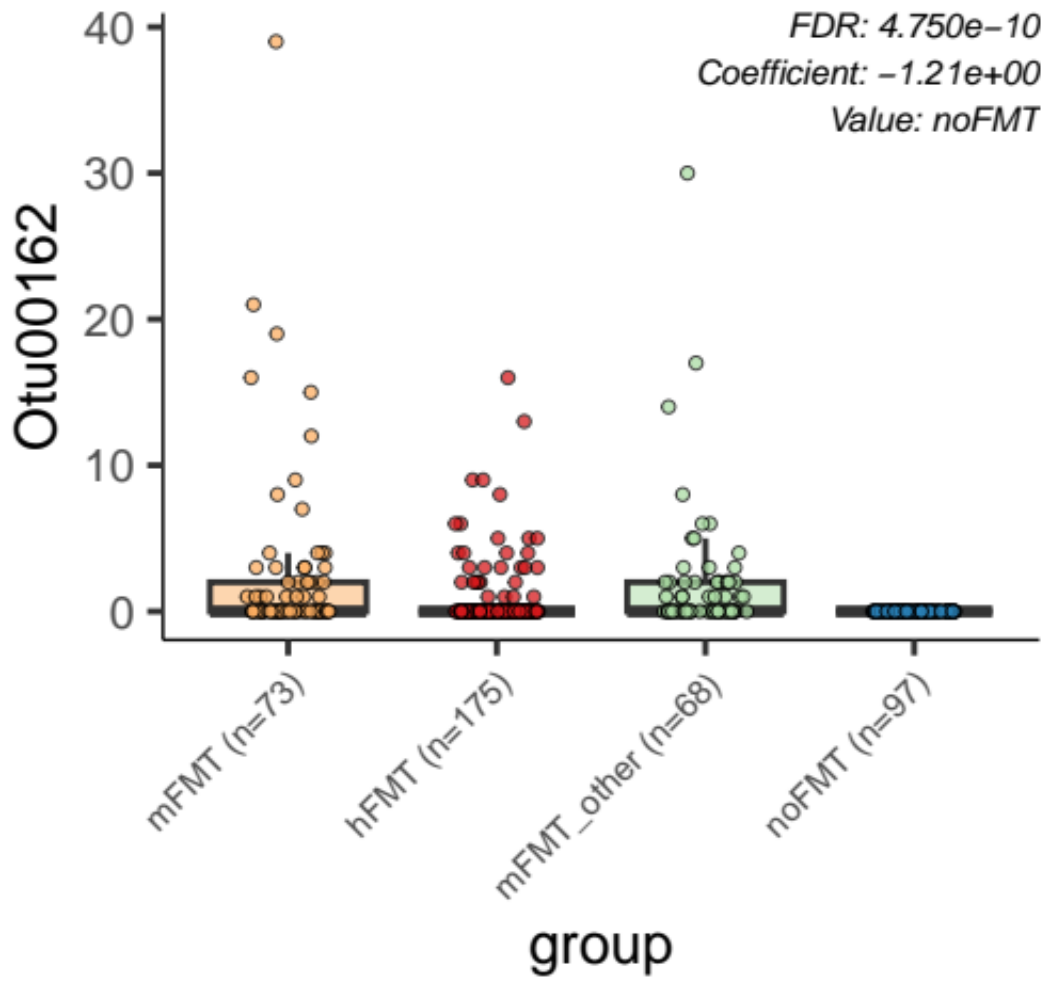


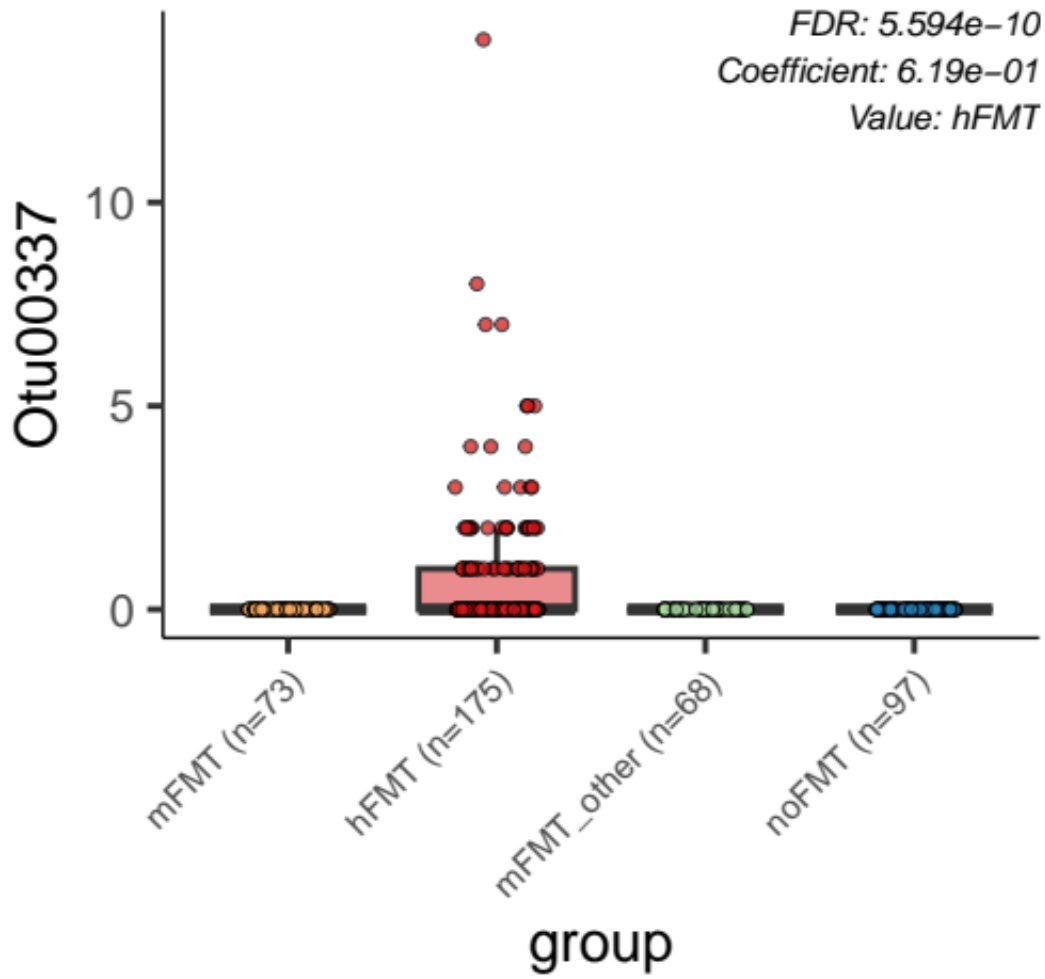


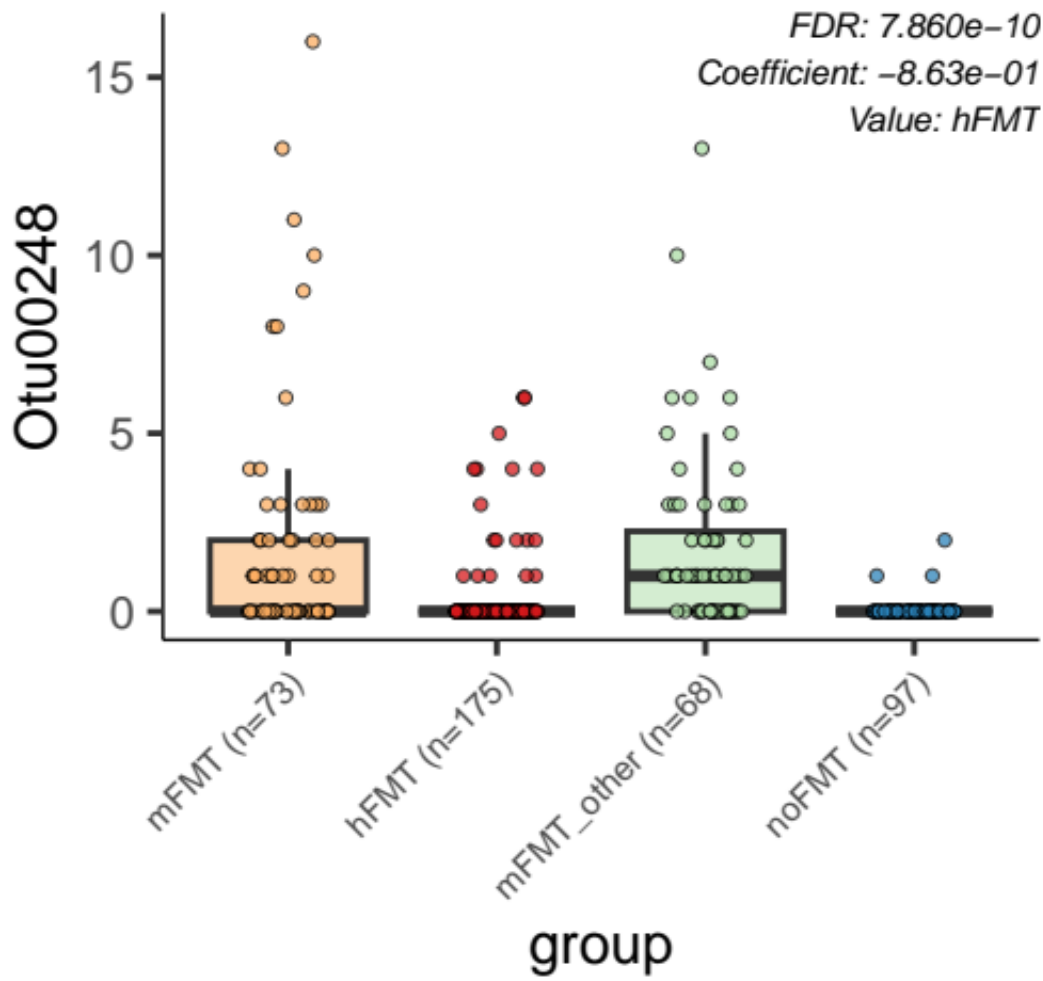


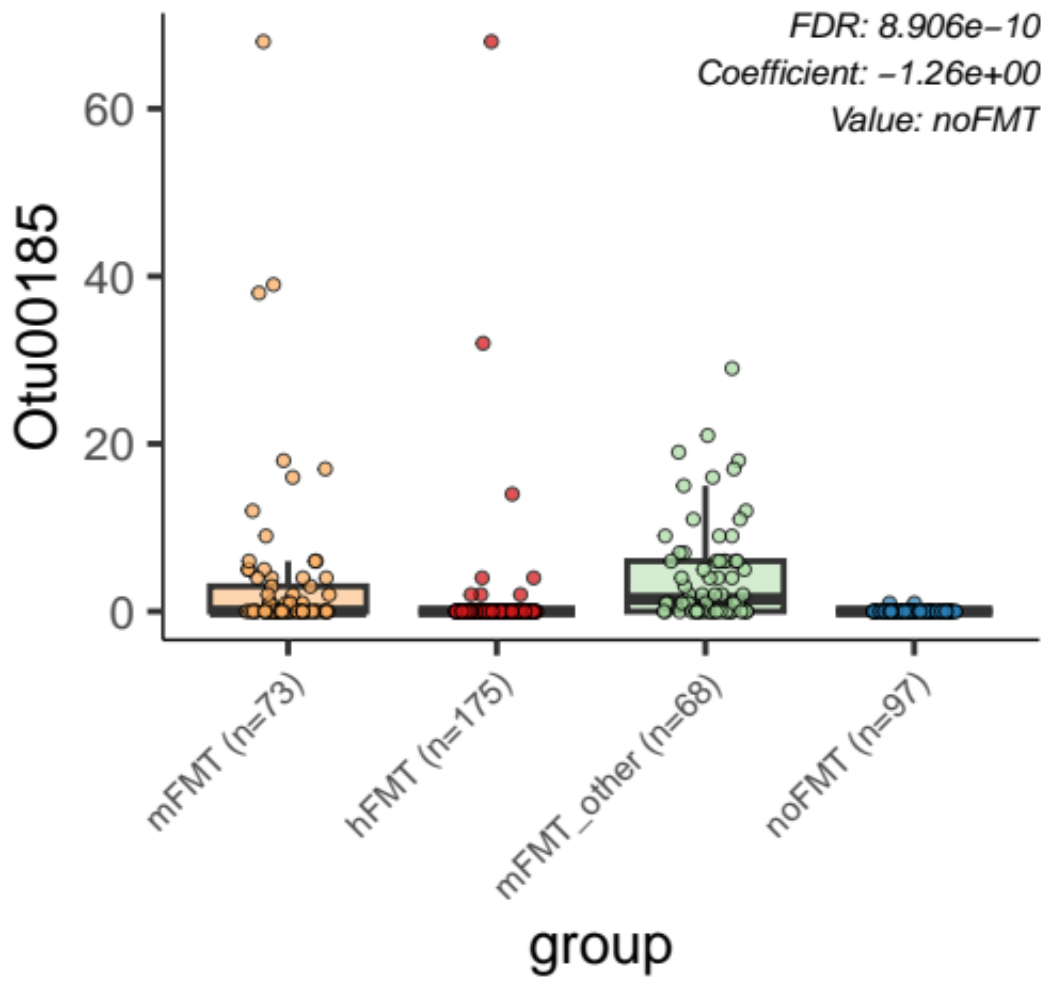


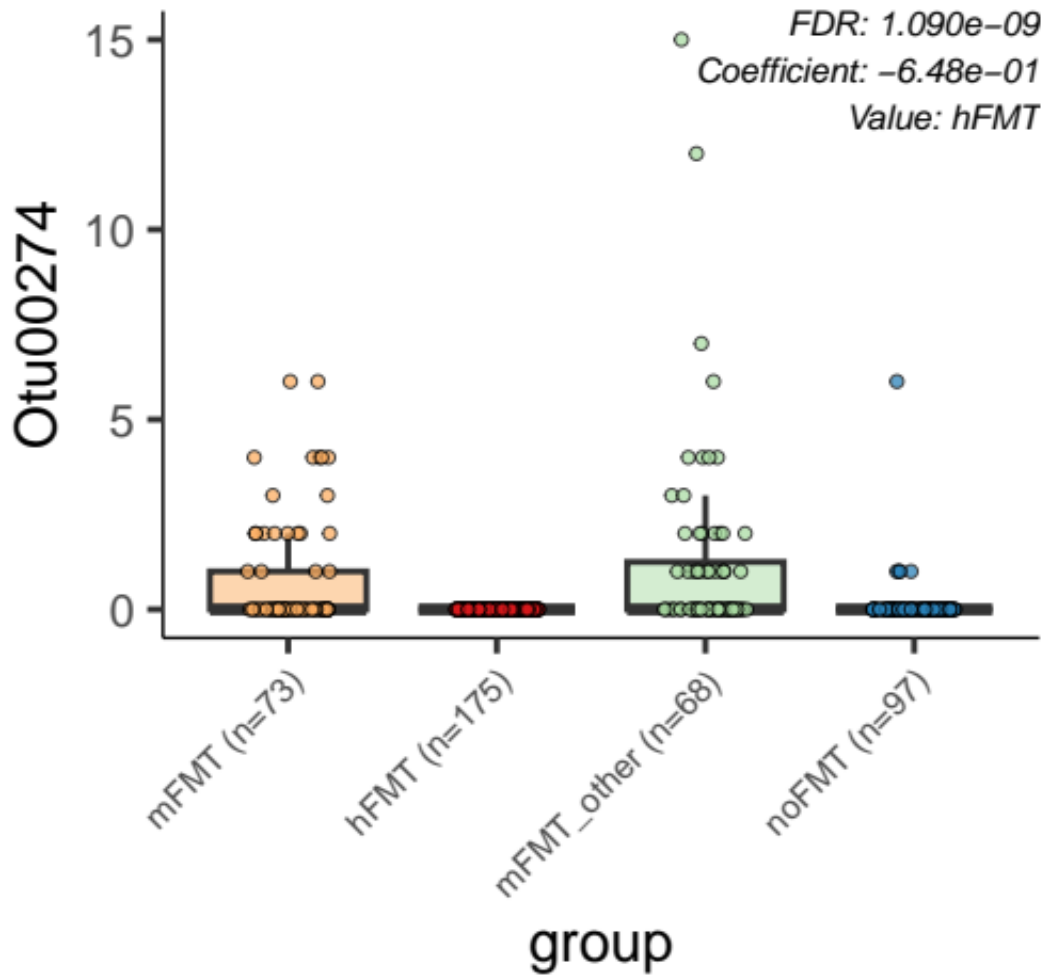




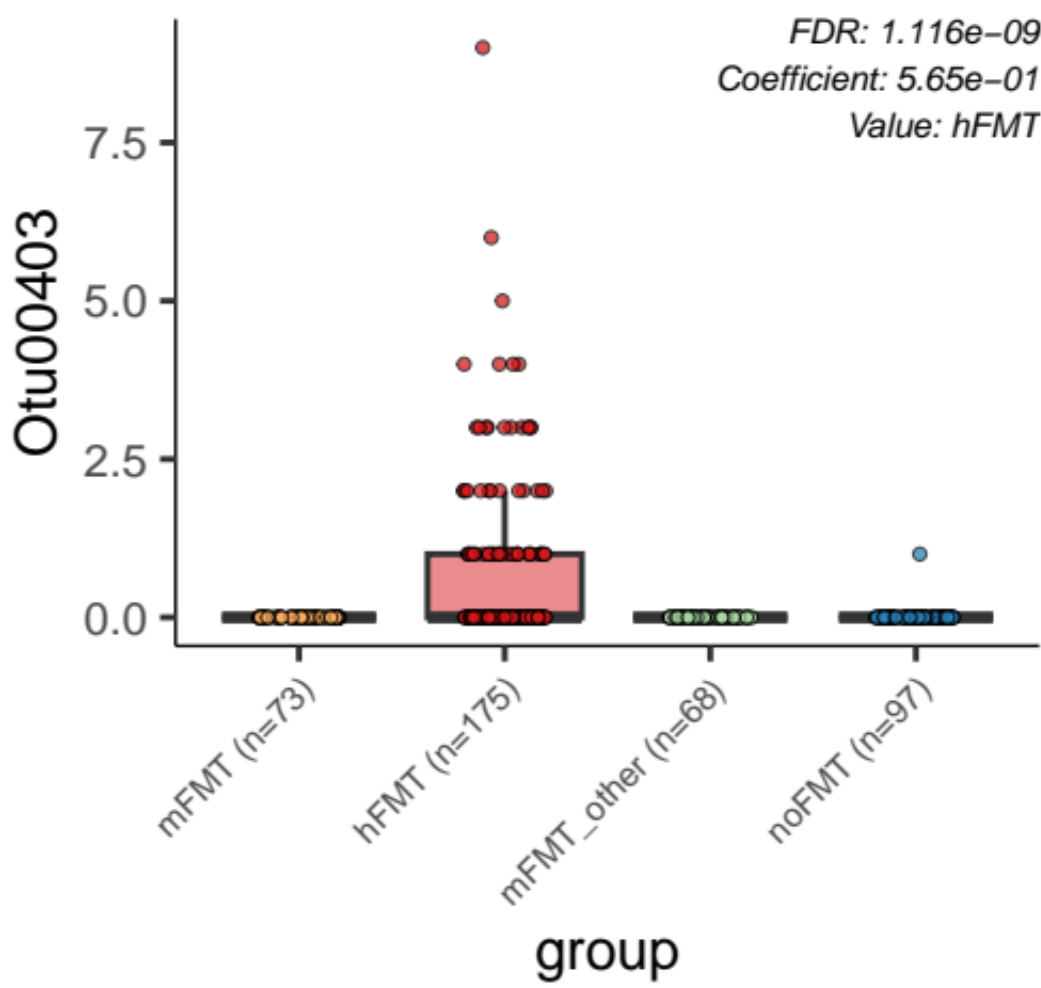


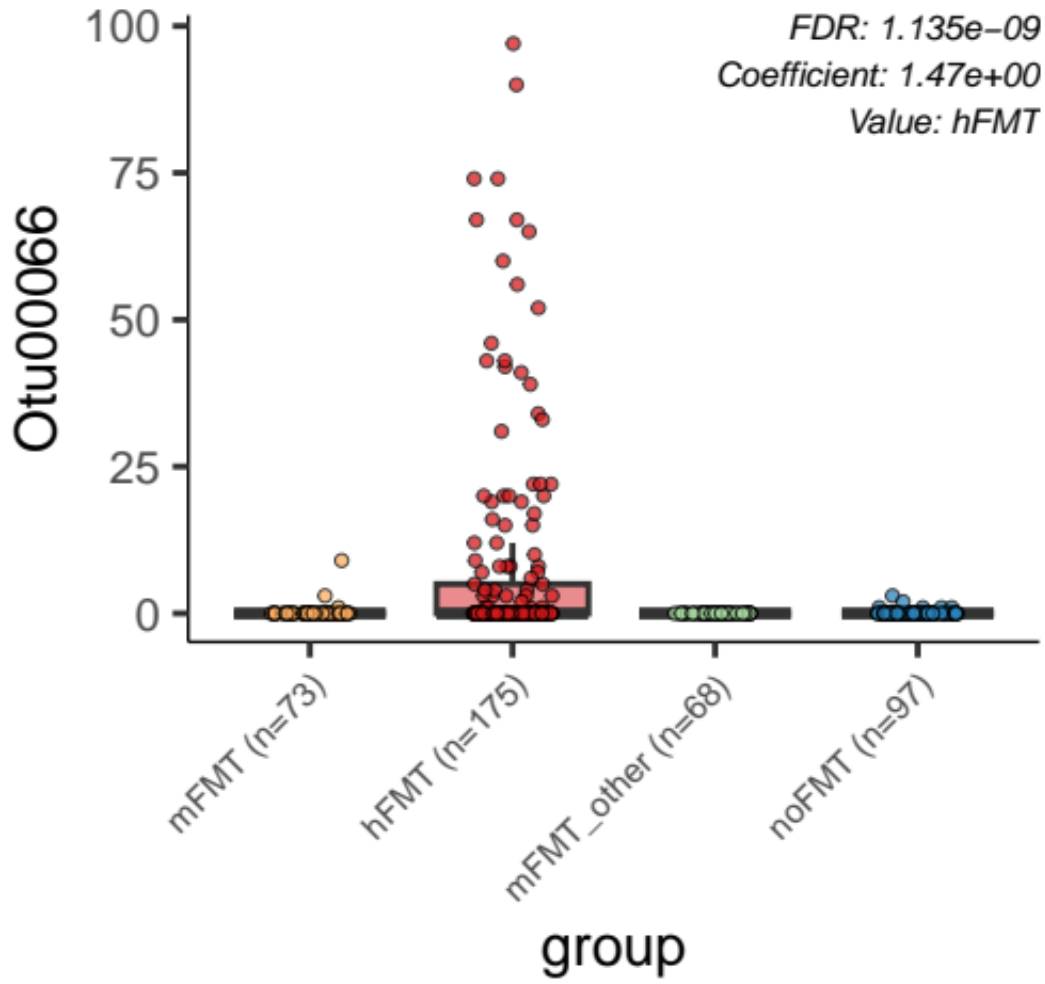


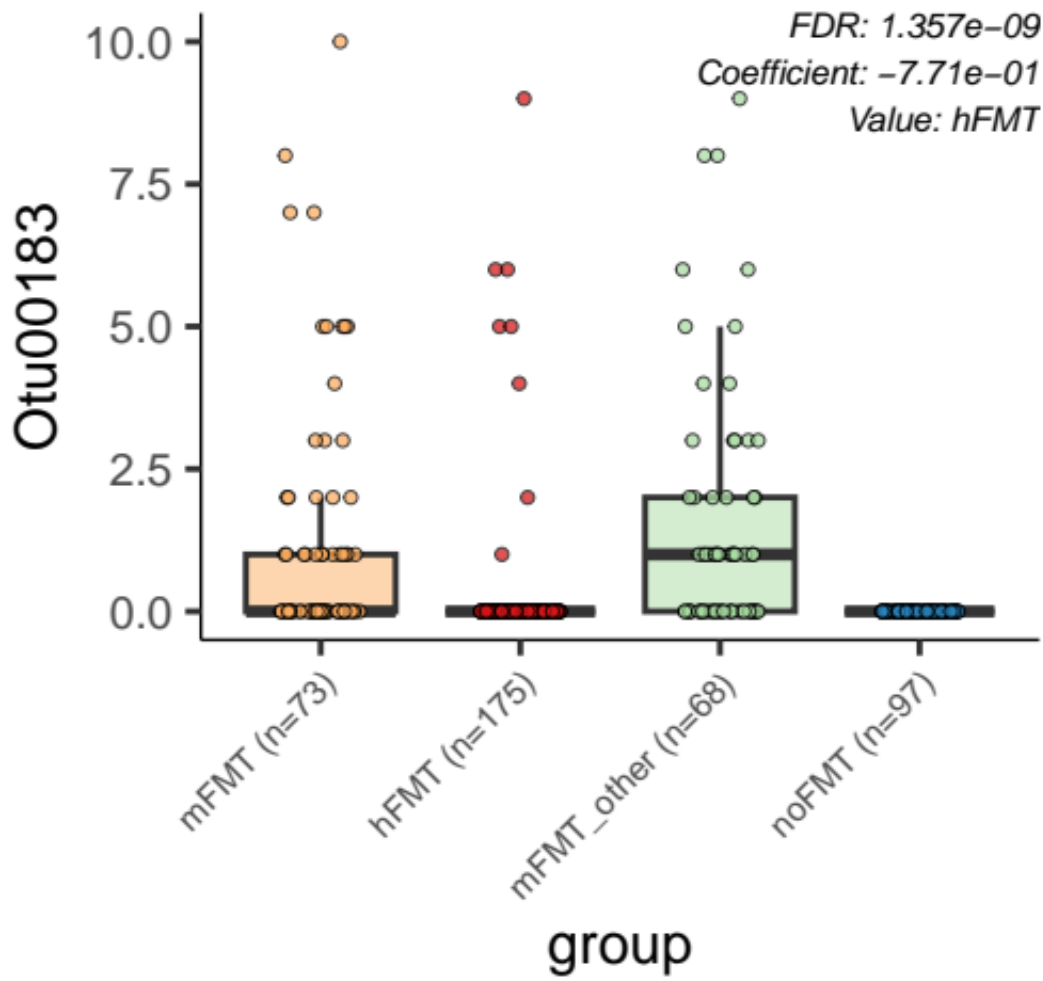


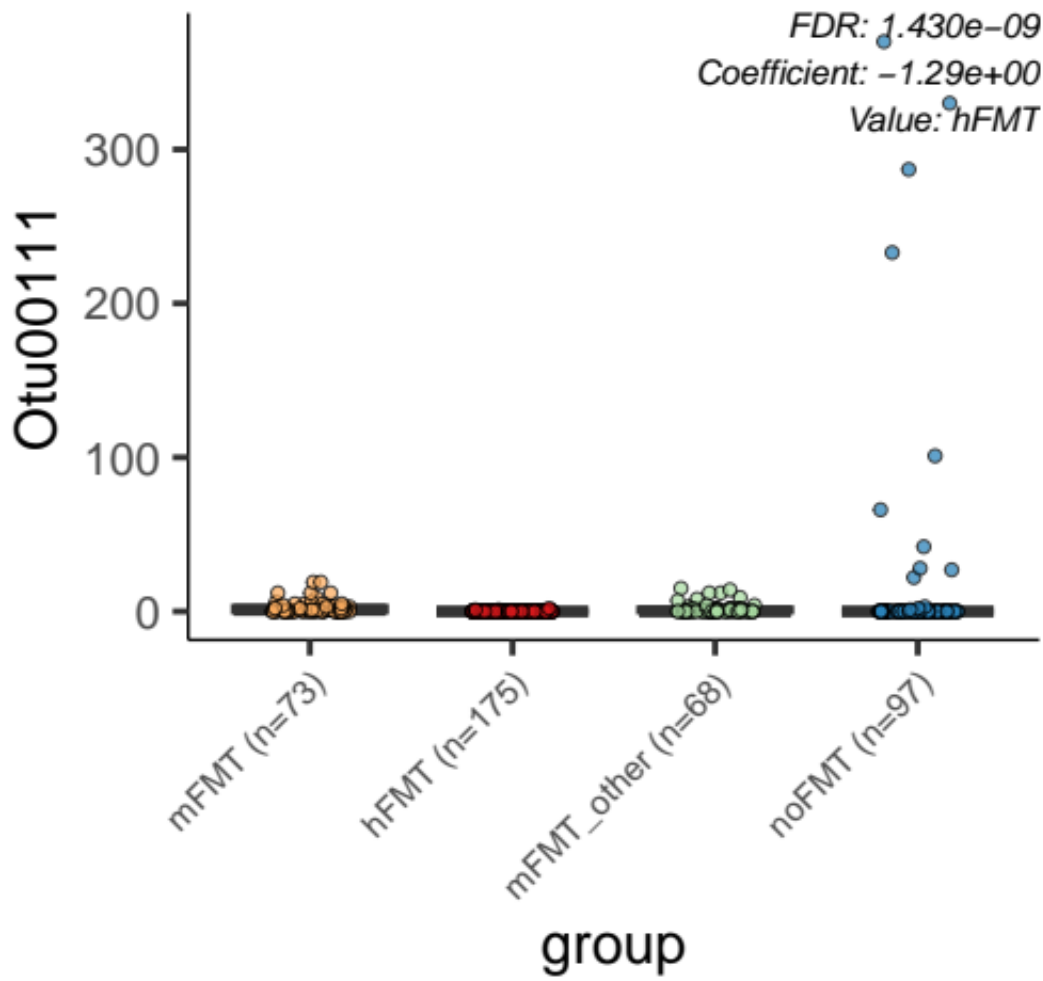


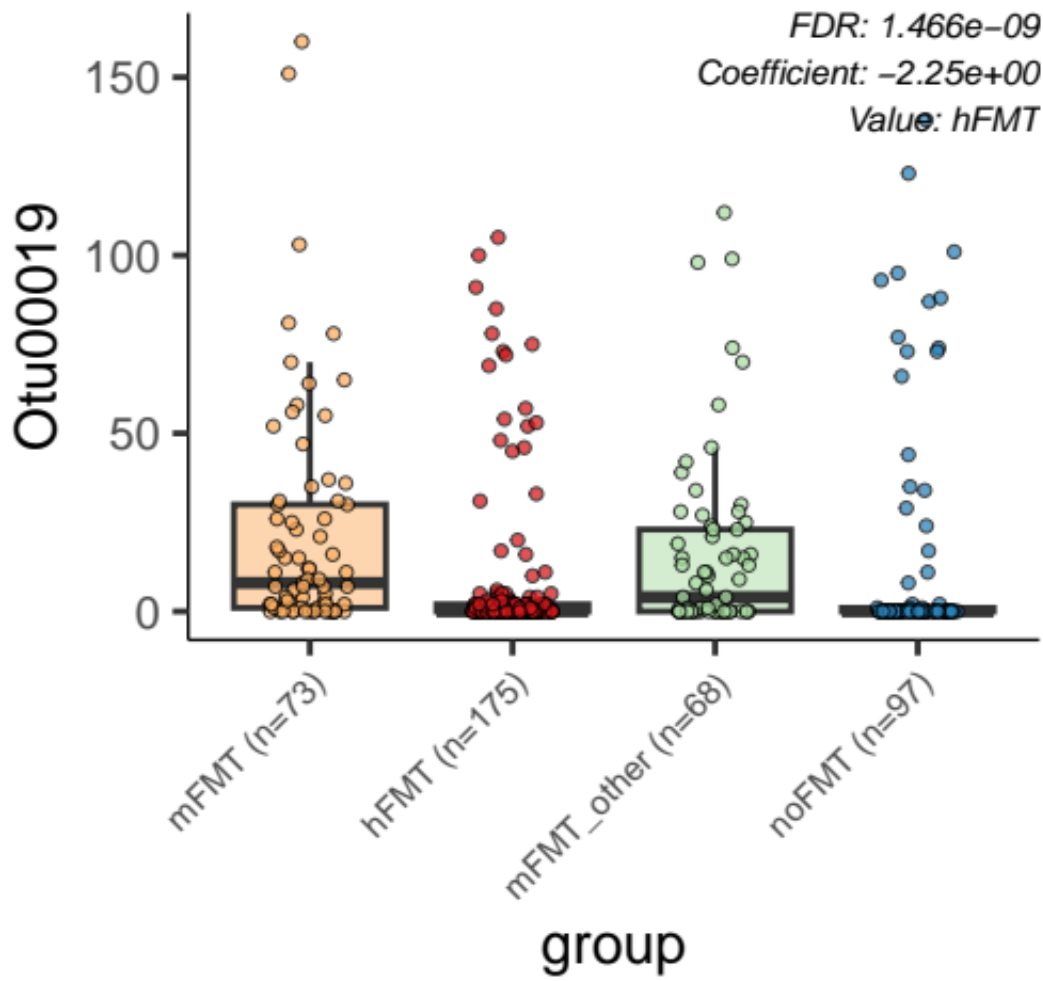
FDR: 1.116e-09
Coefficient: 5.65e-01
Value: hFMT

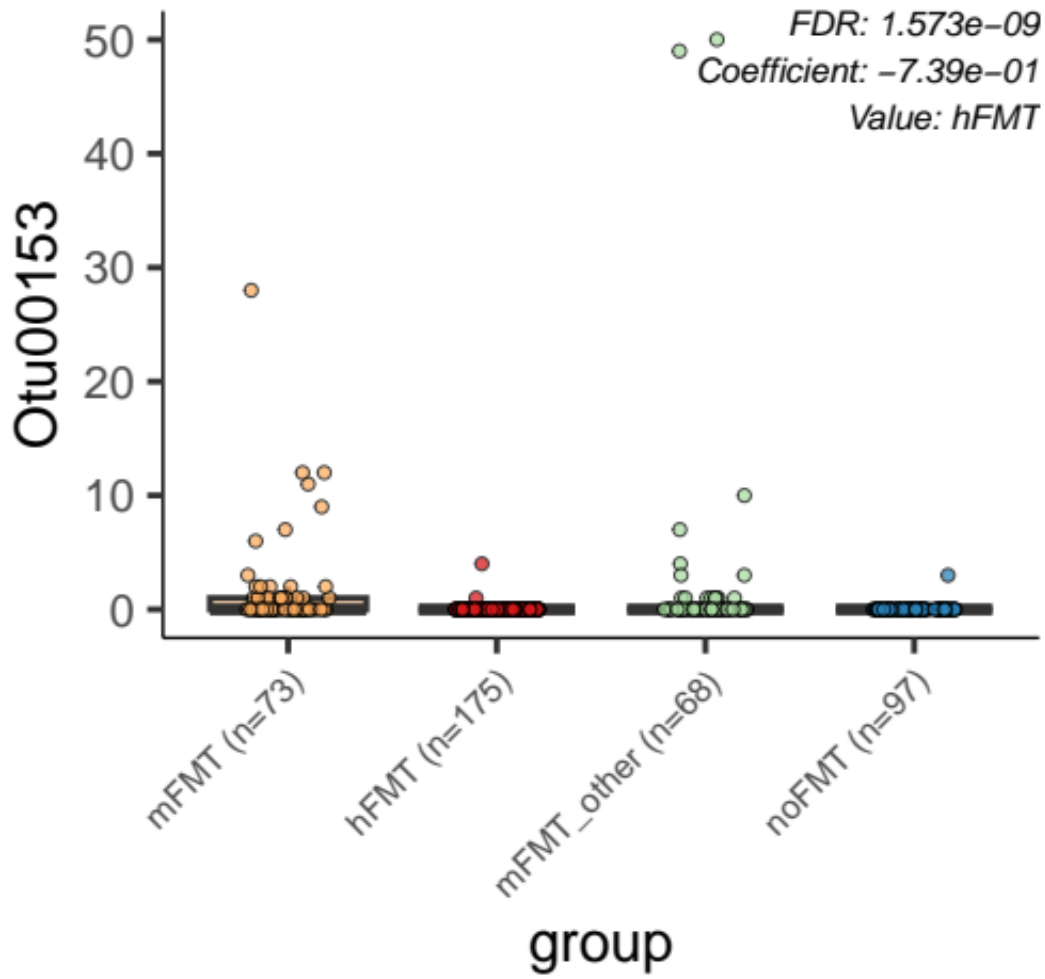


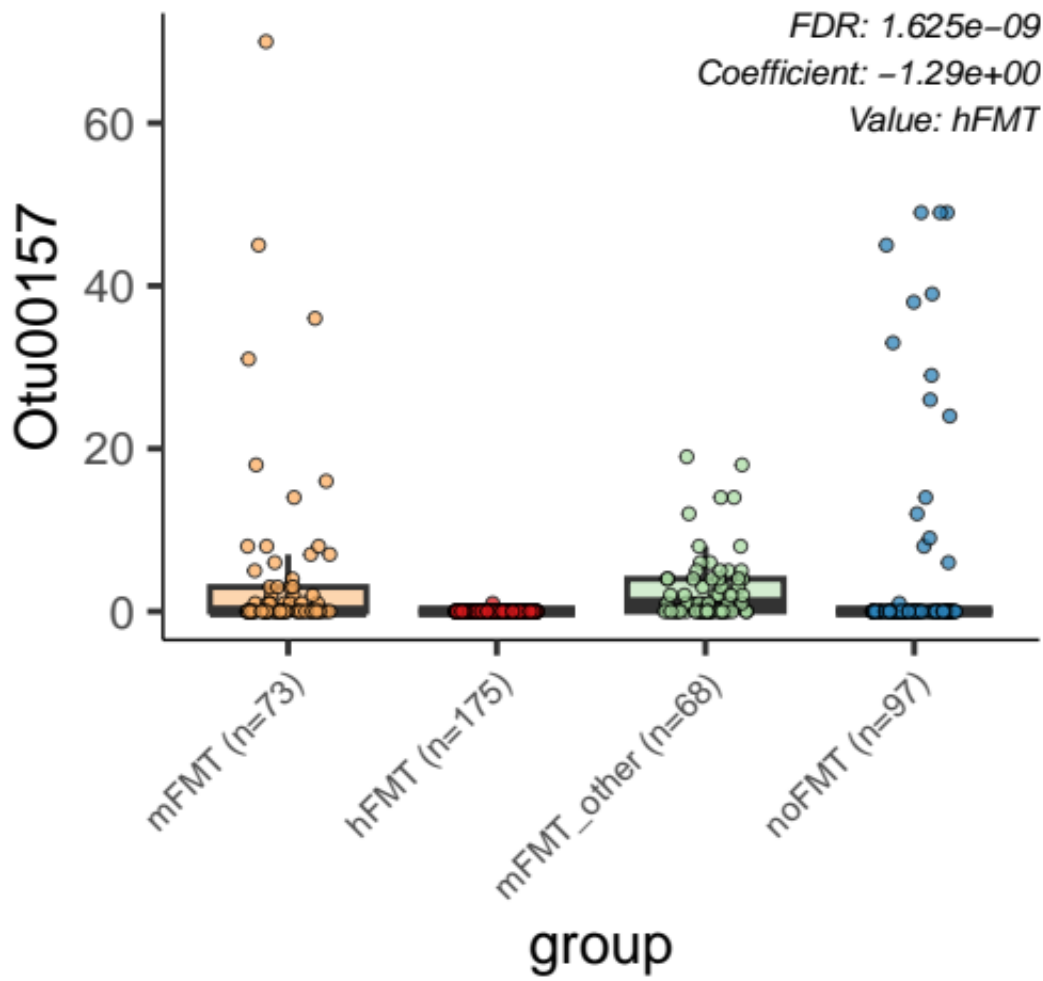


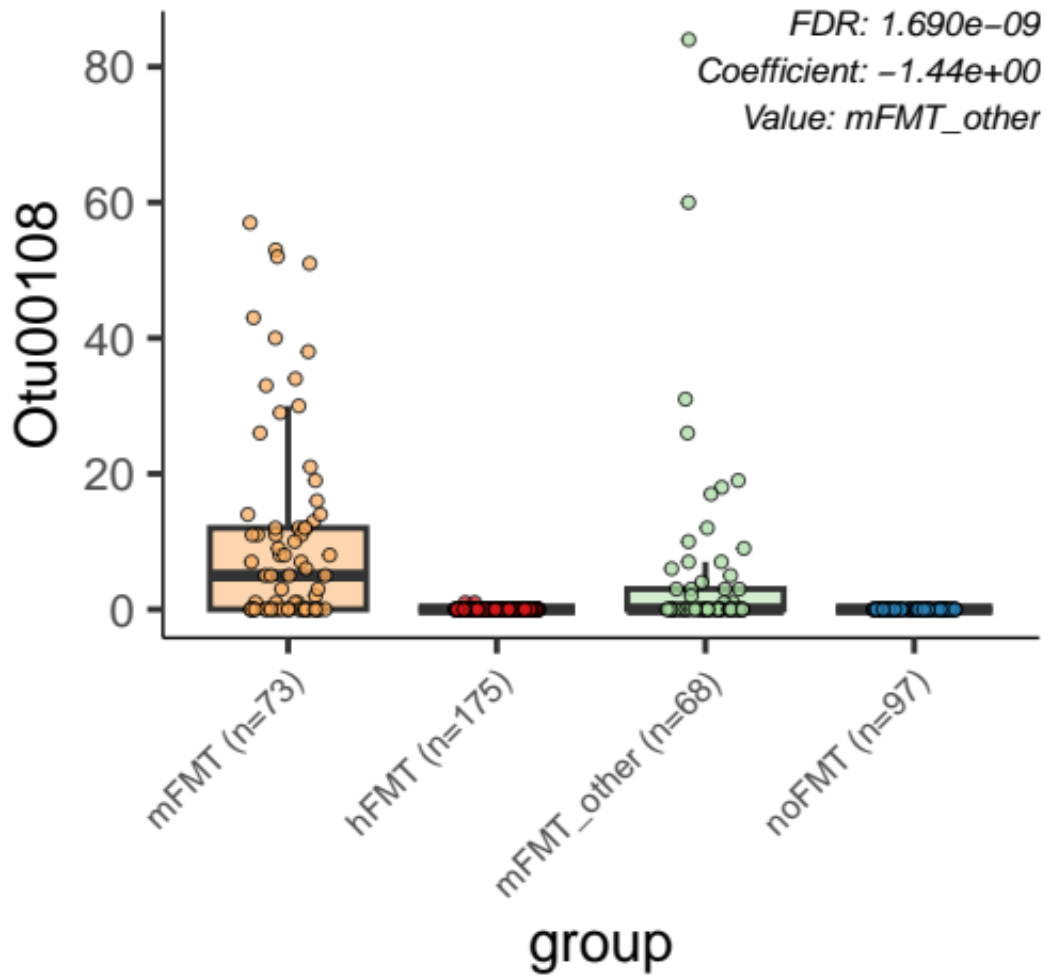


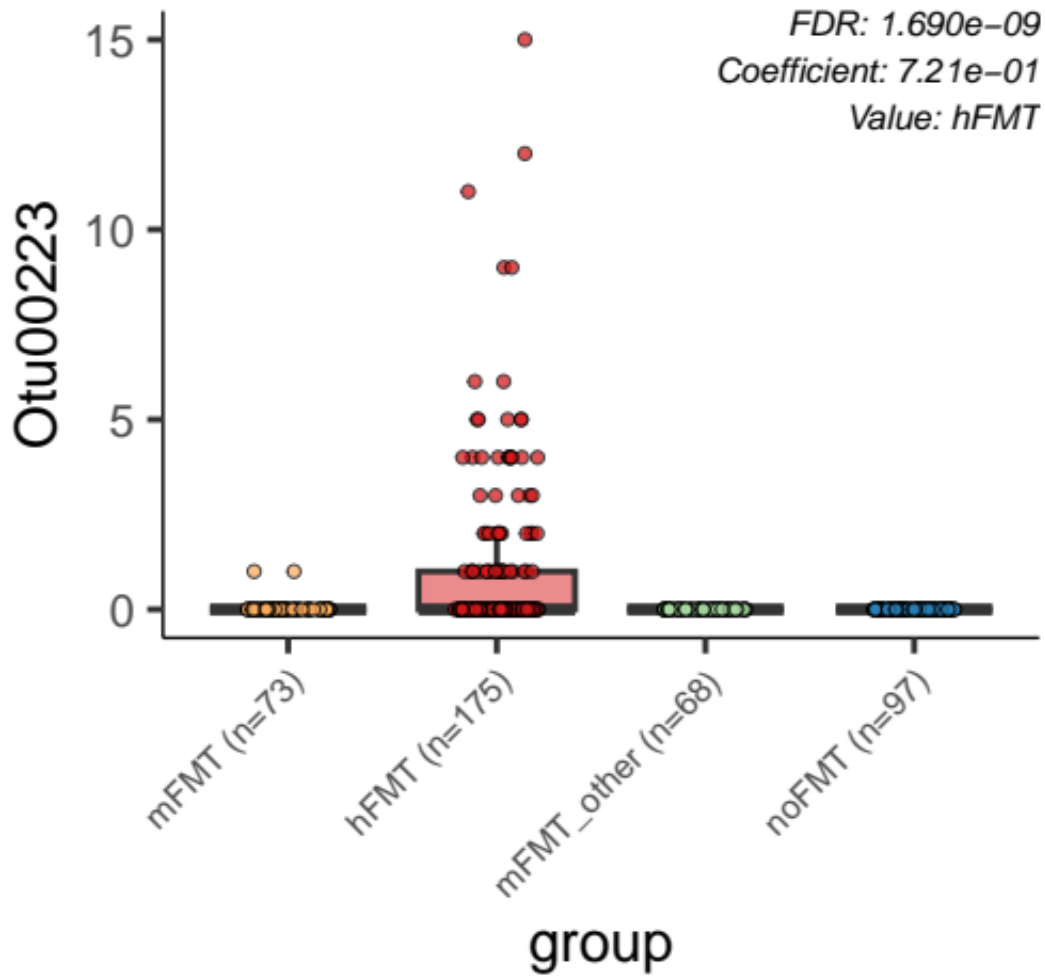


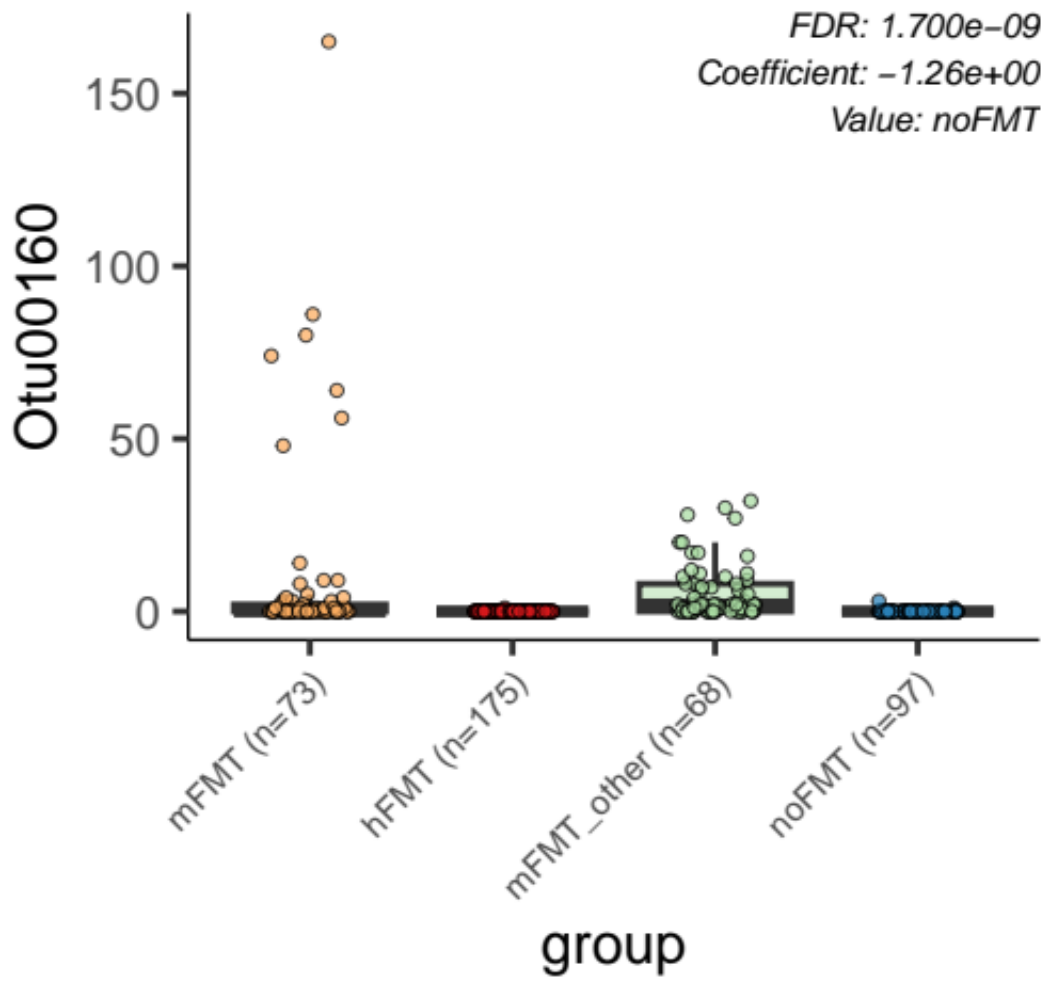


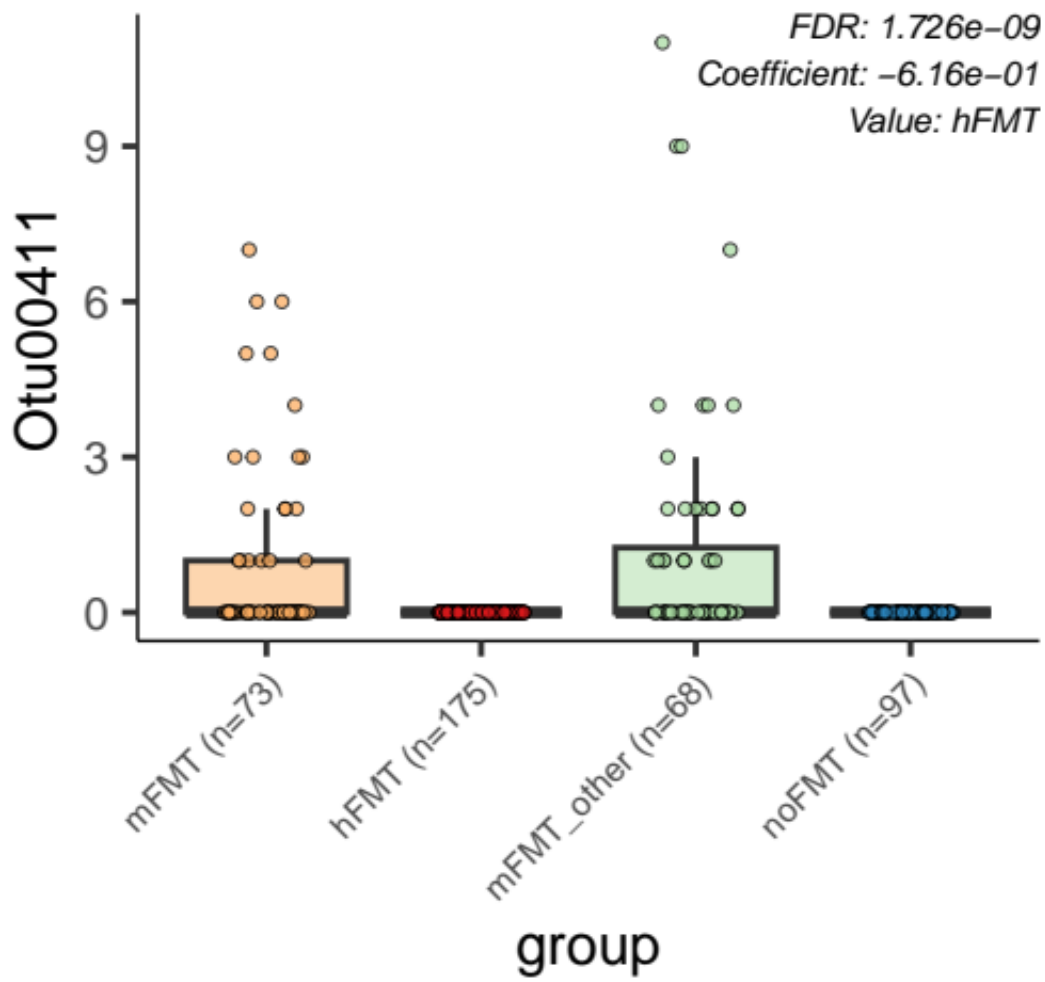


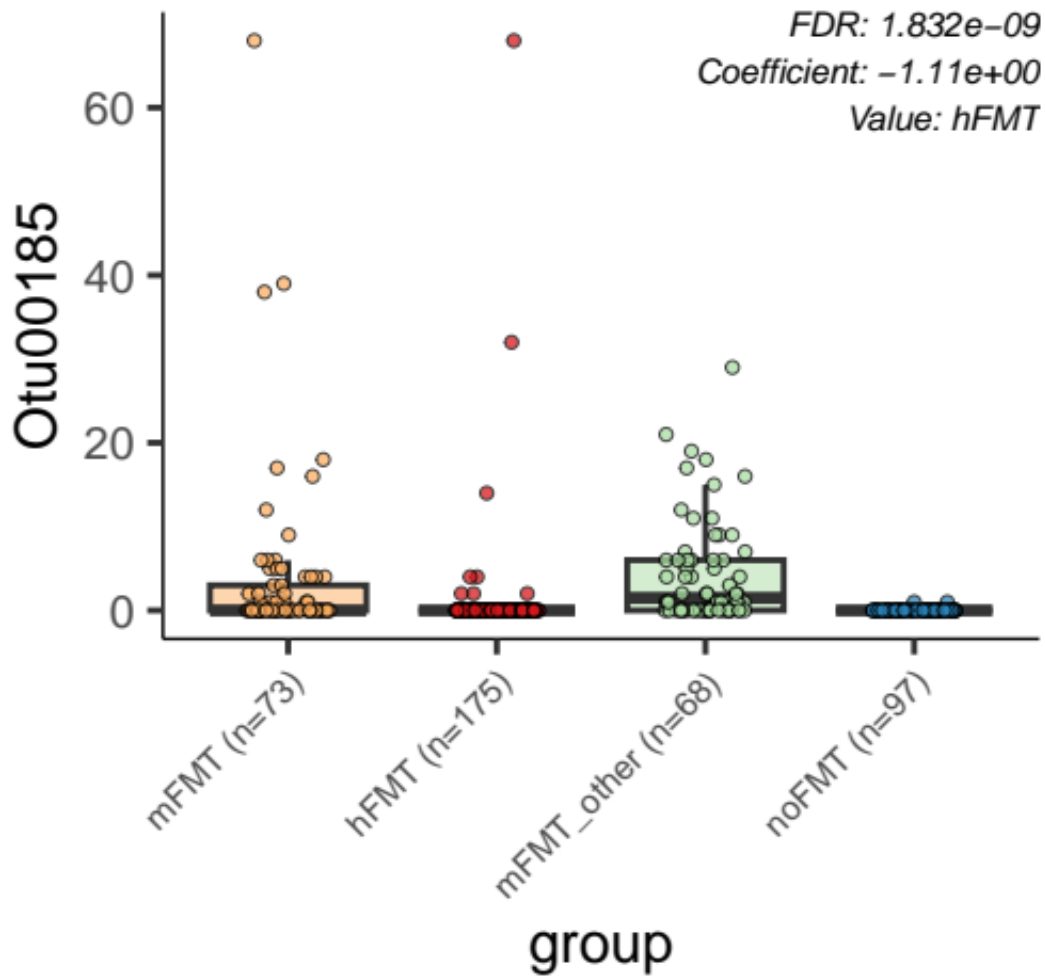


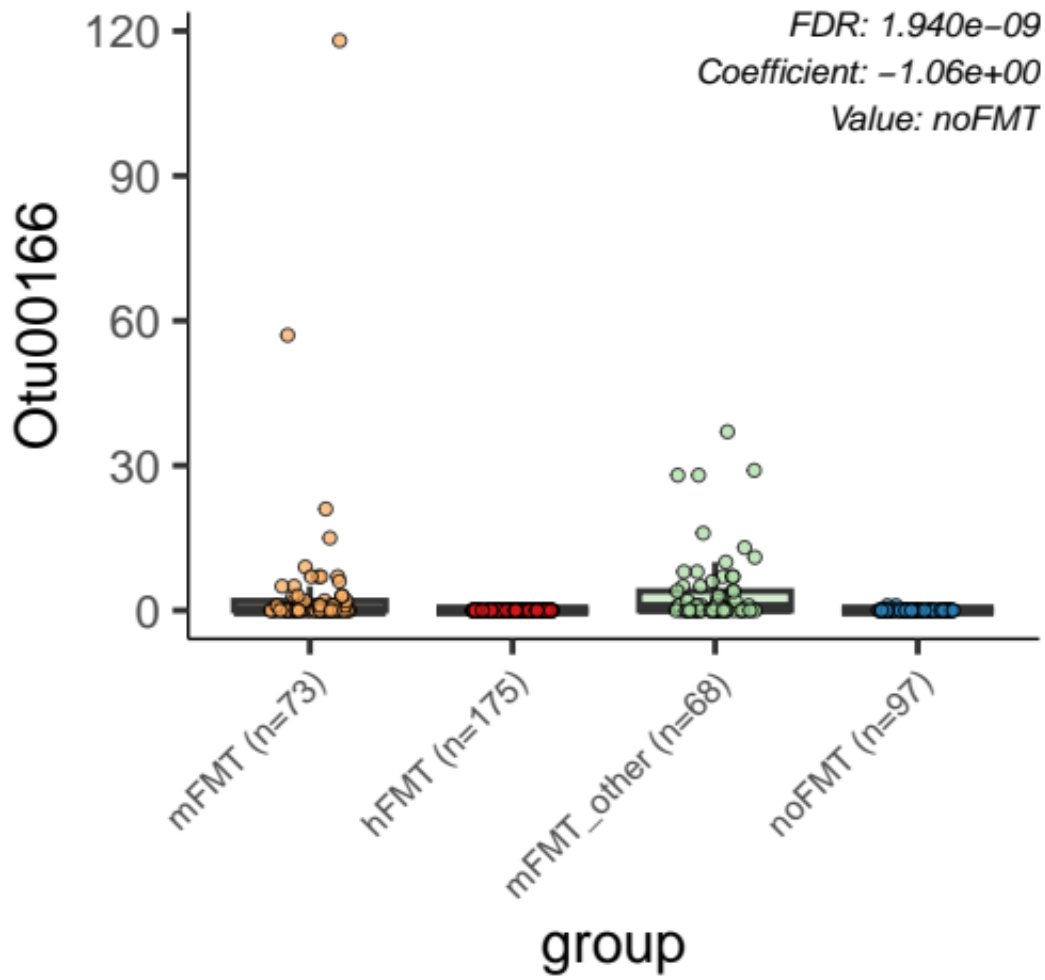


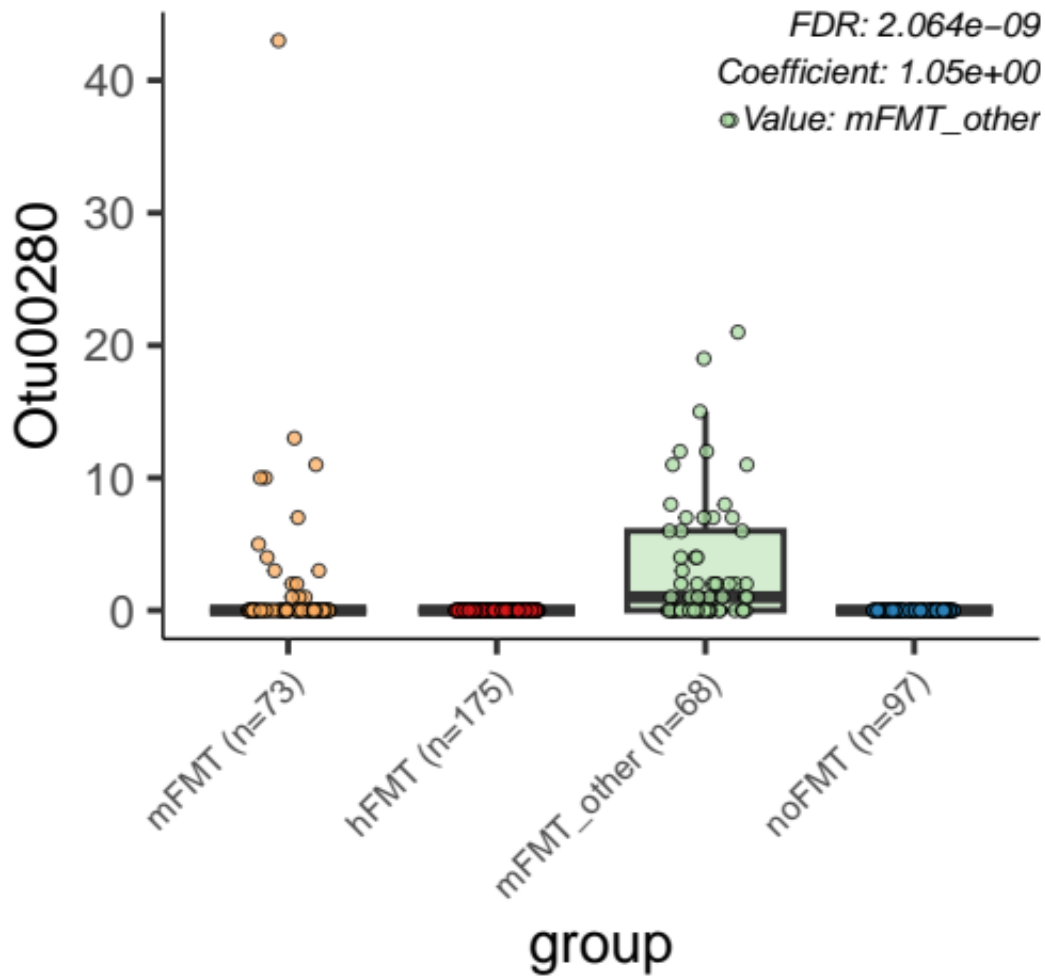


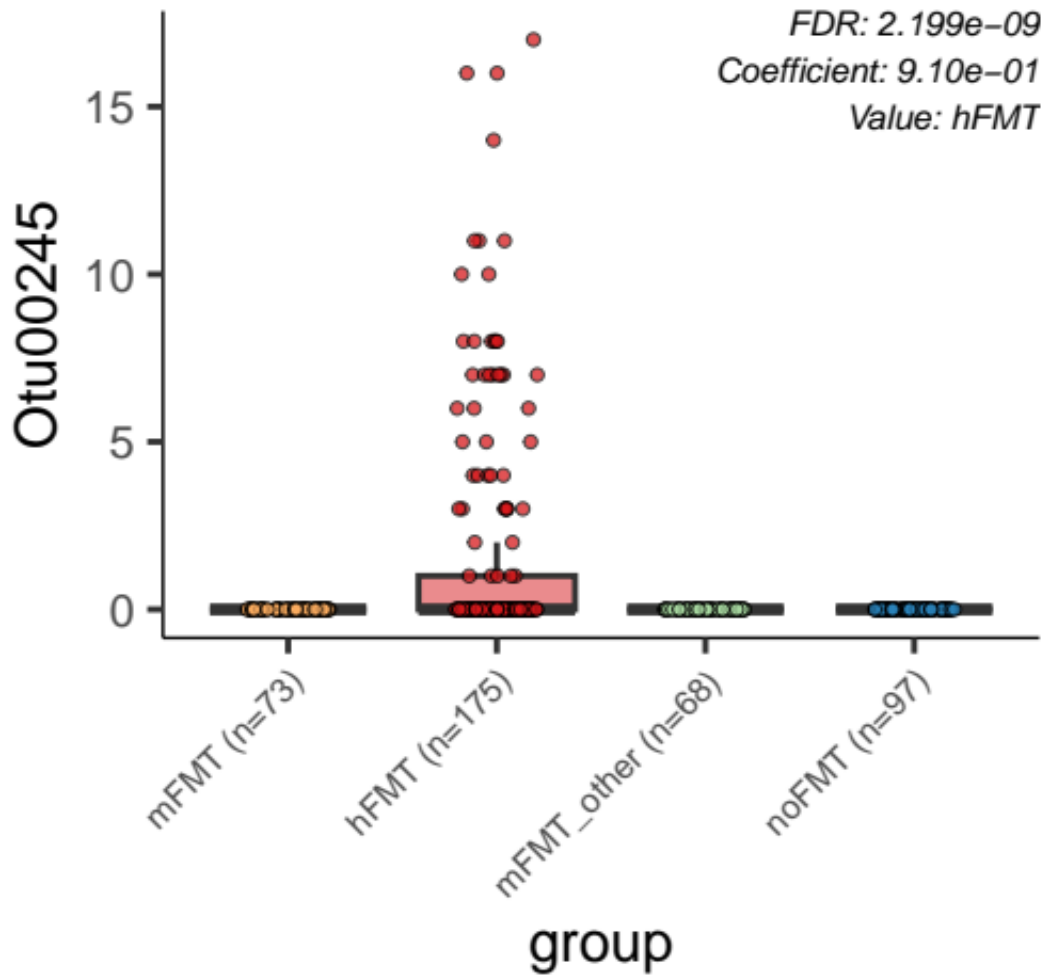


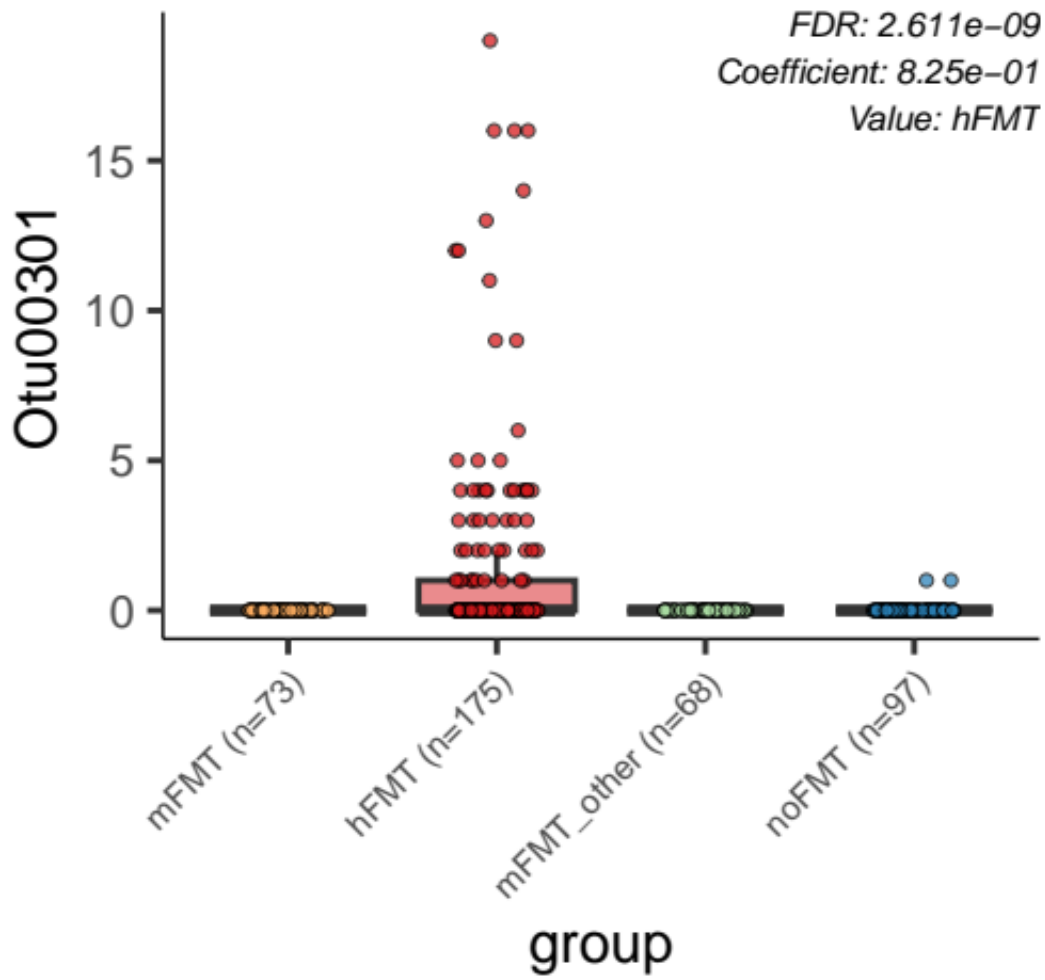


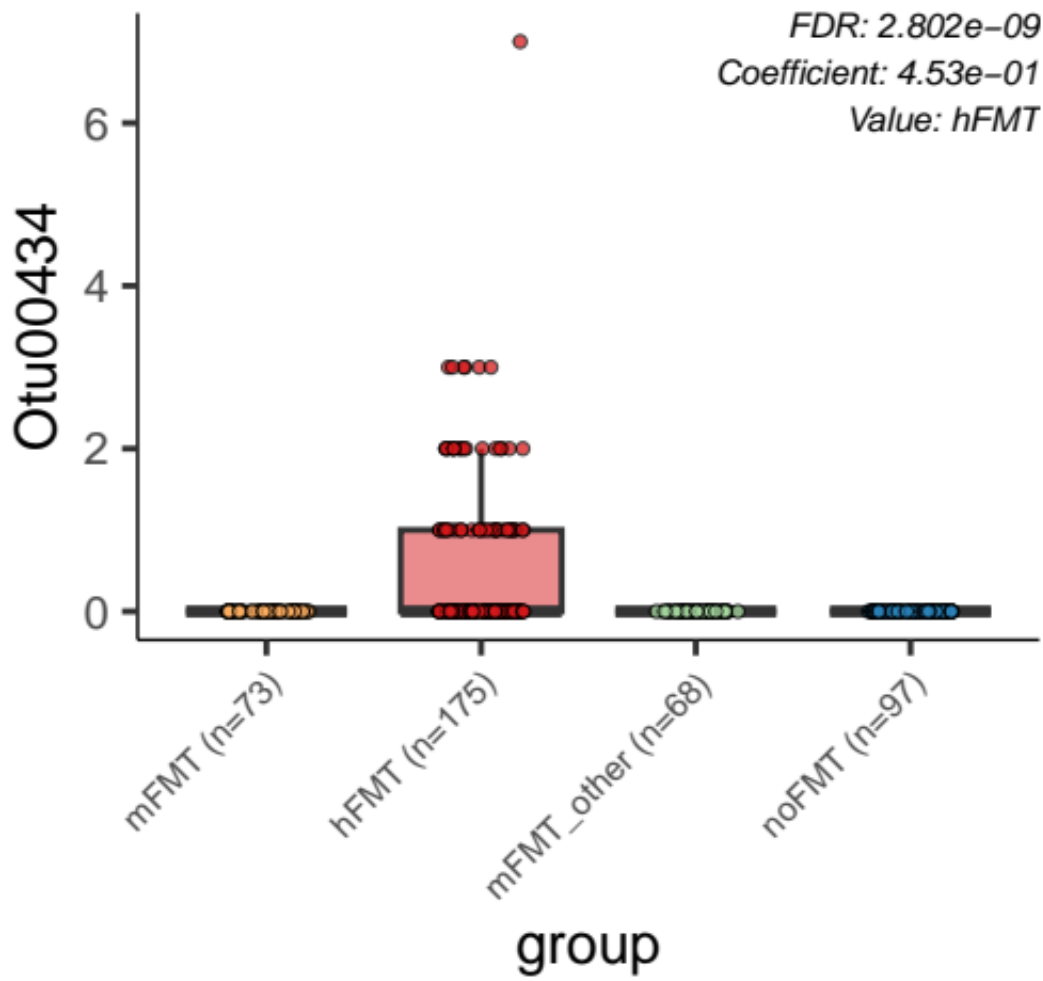


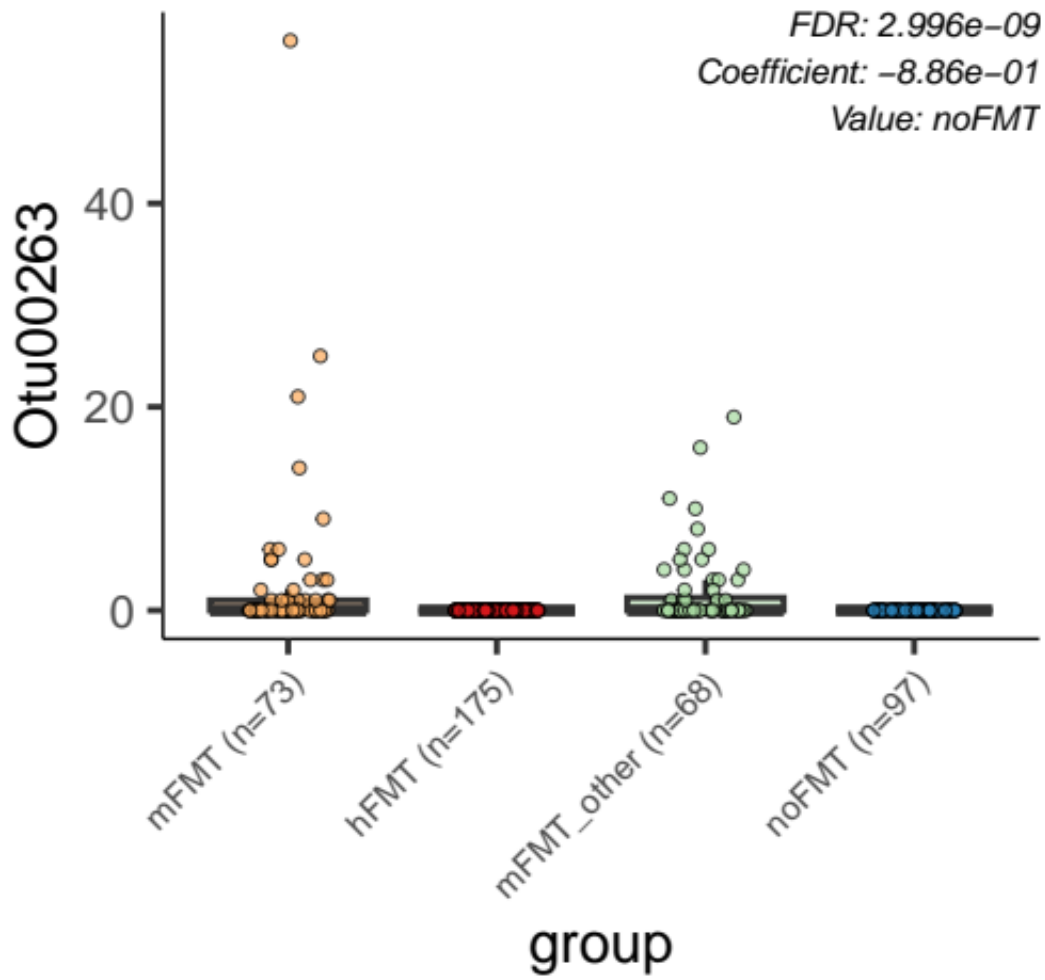


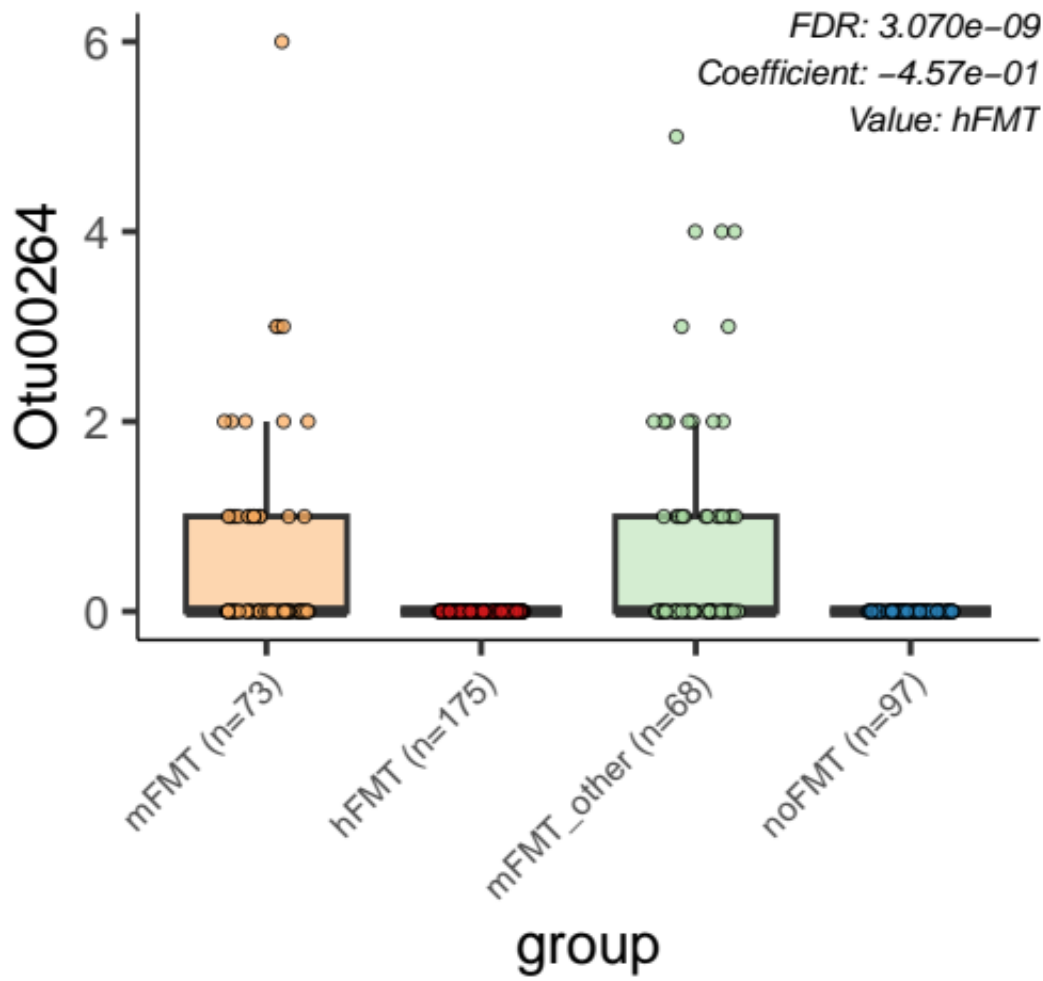


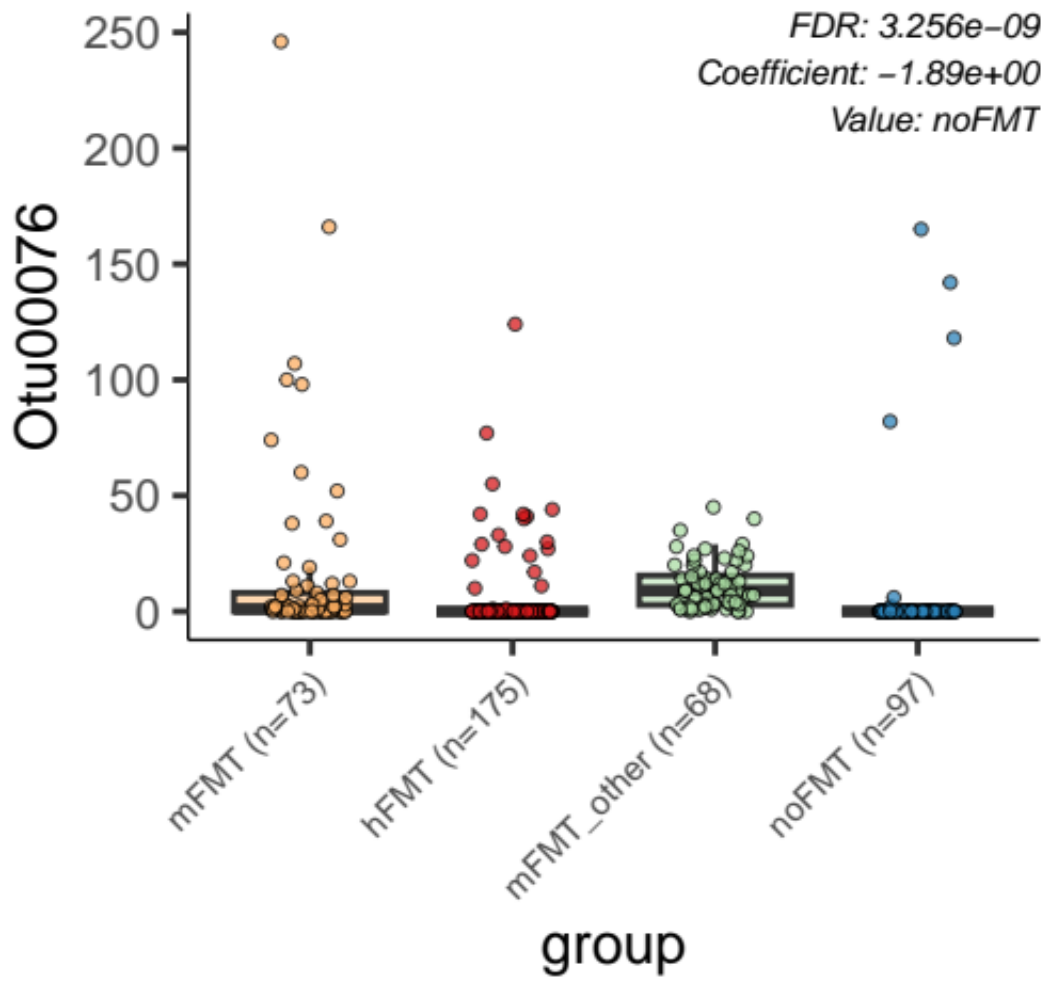


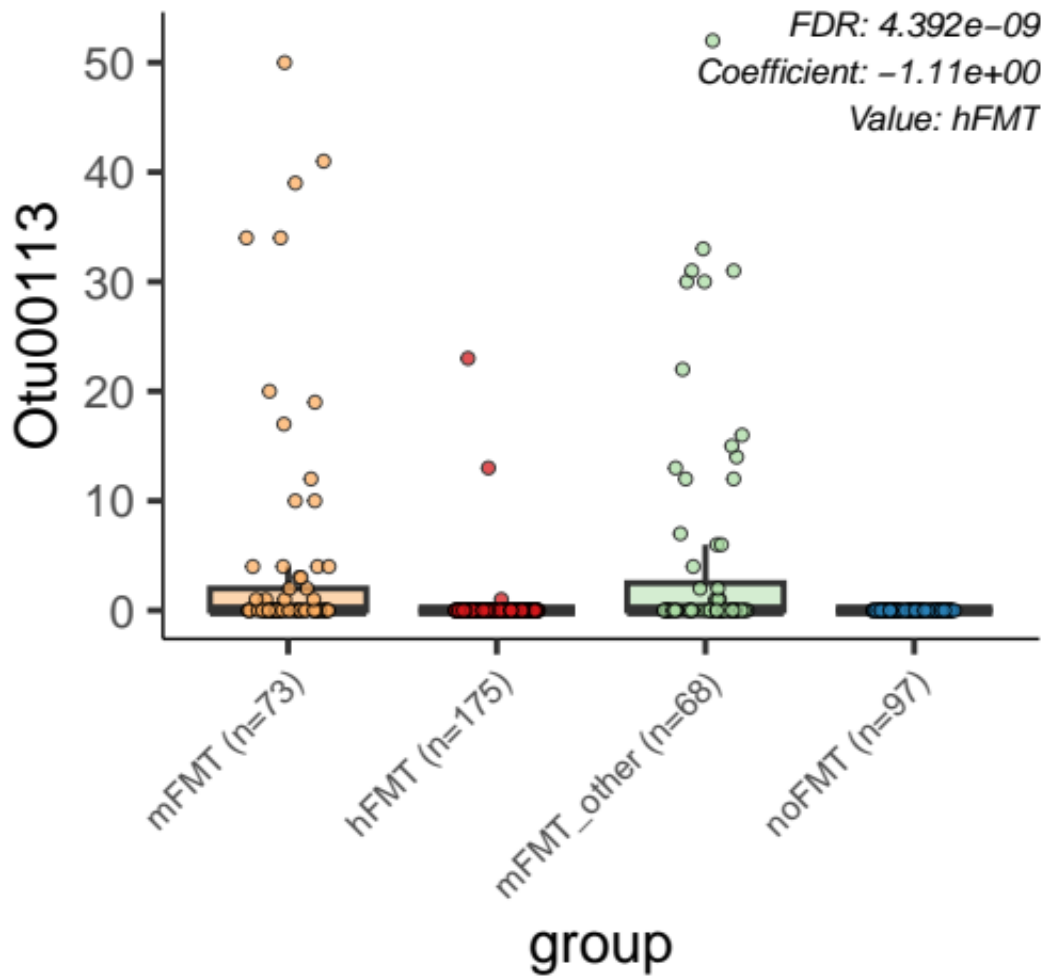


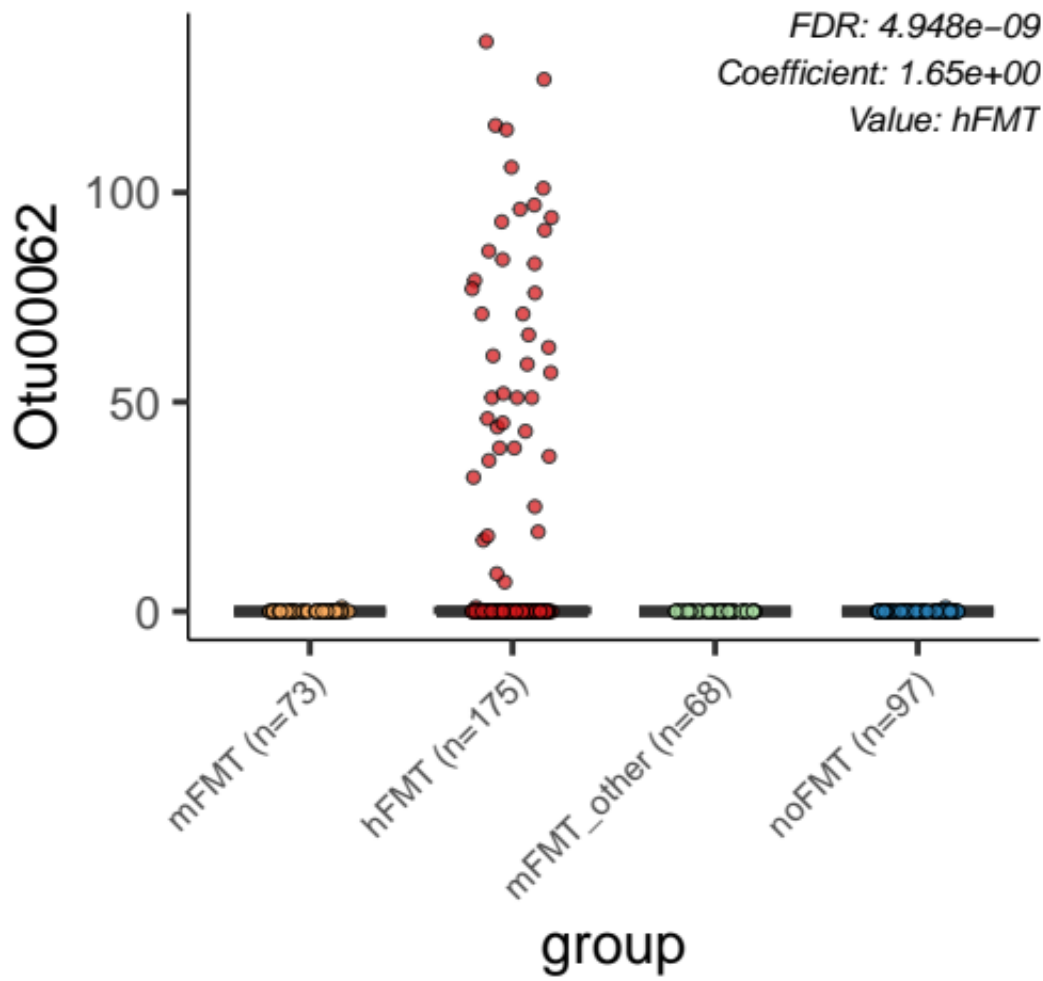


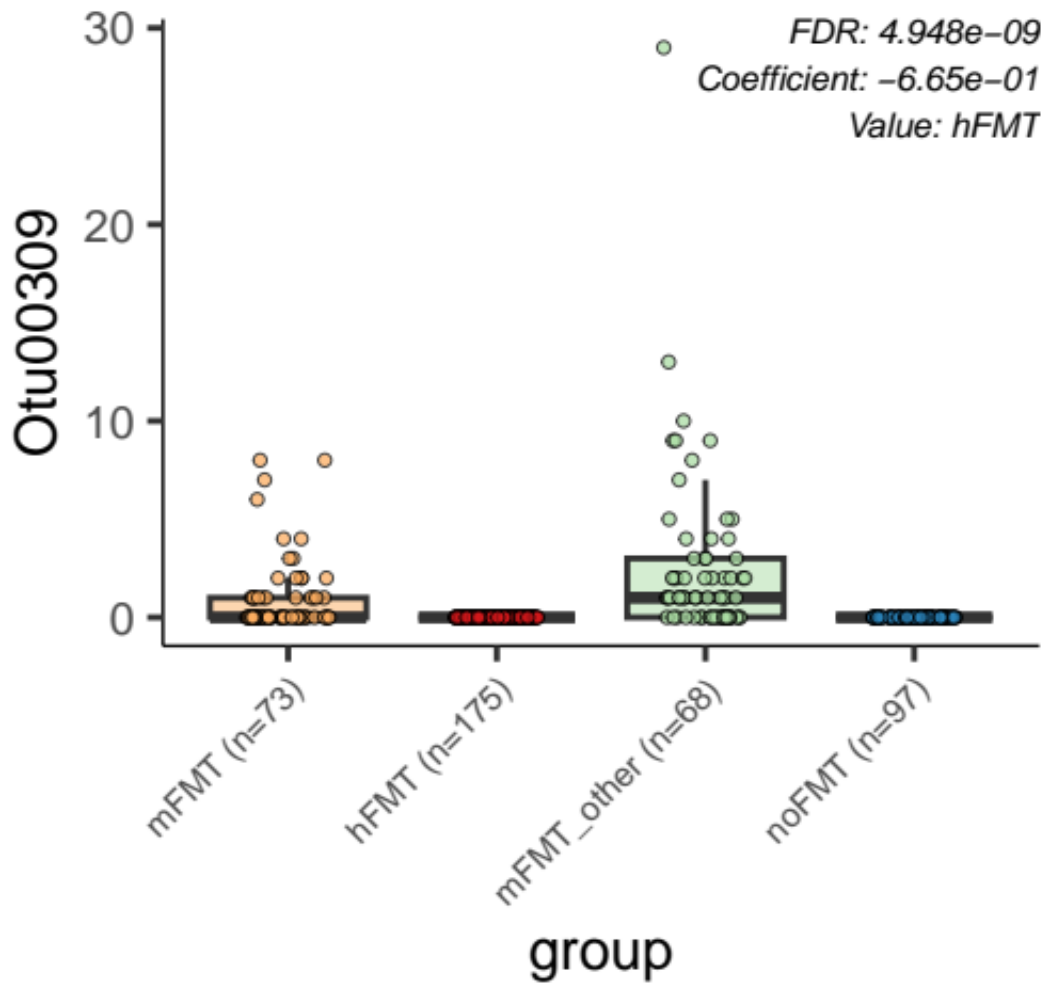


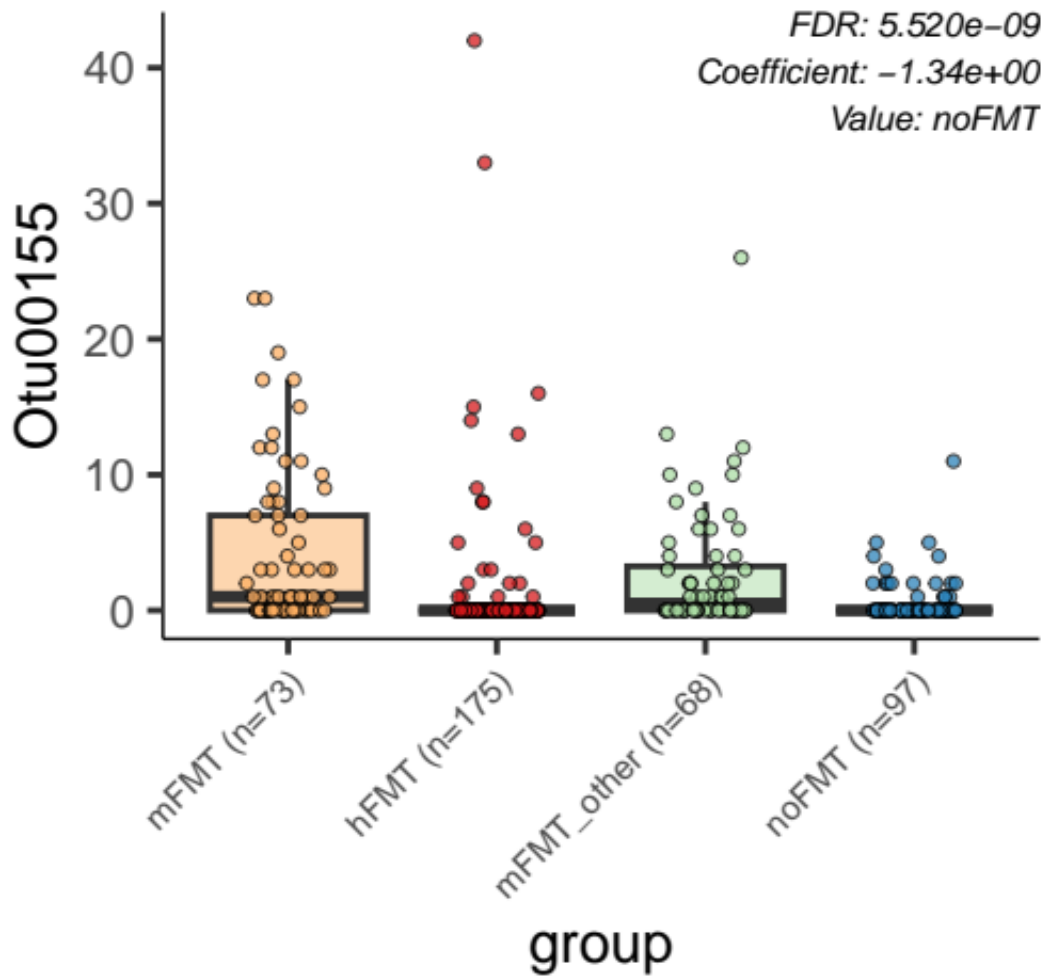


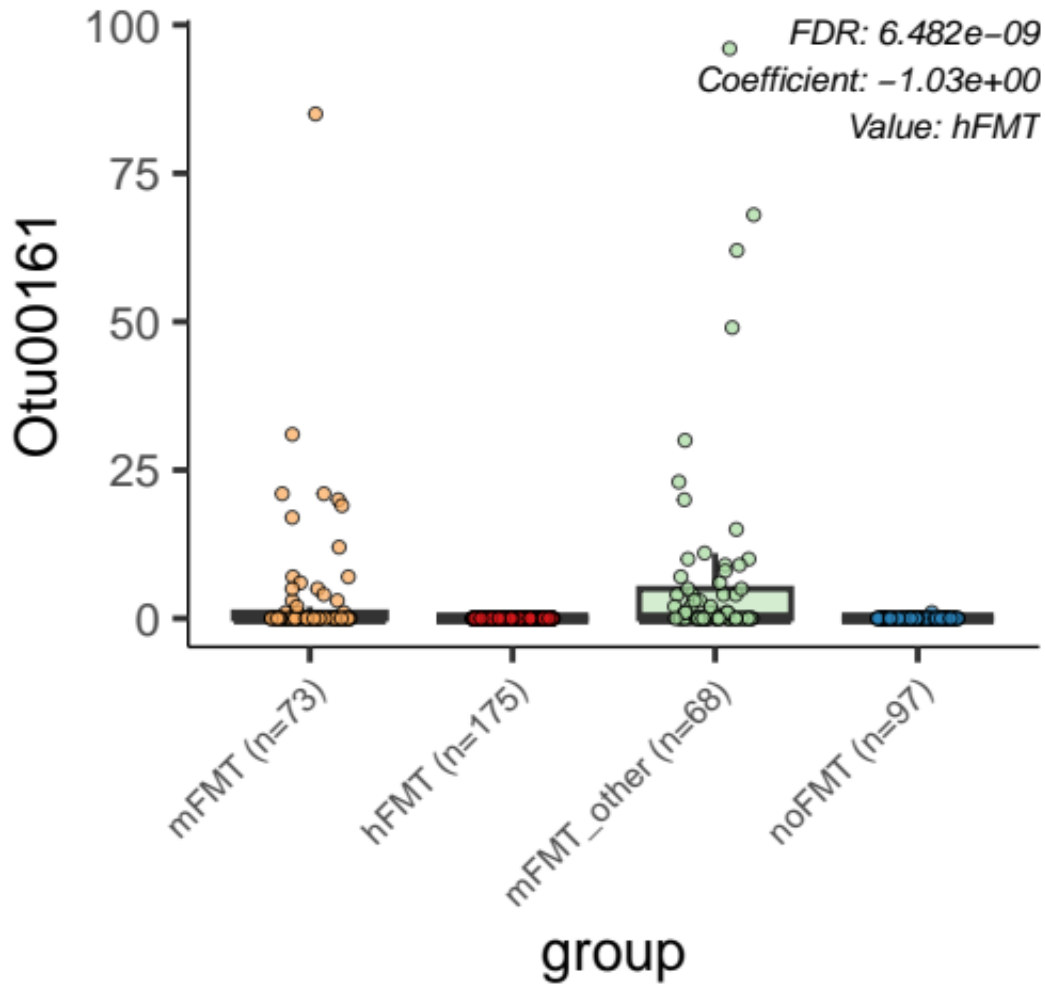


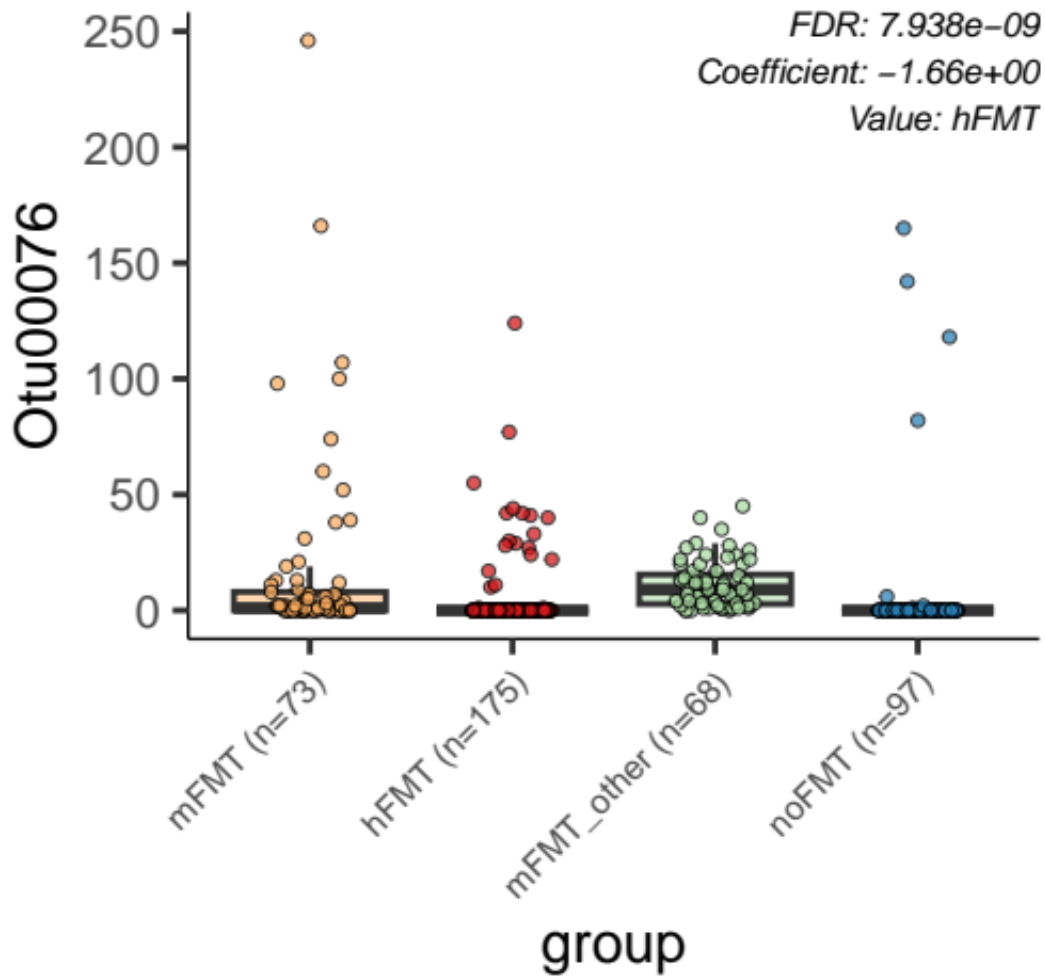


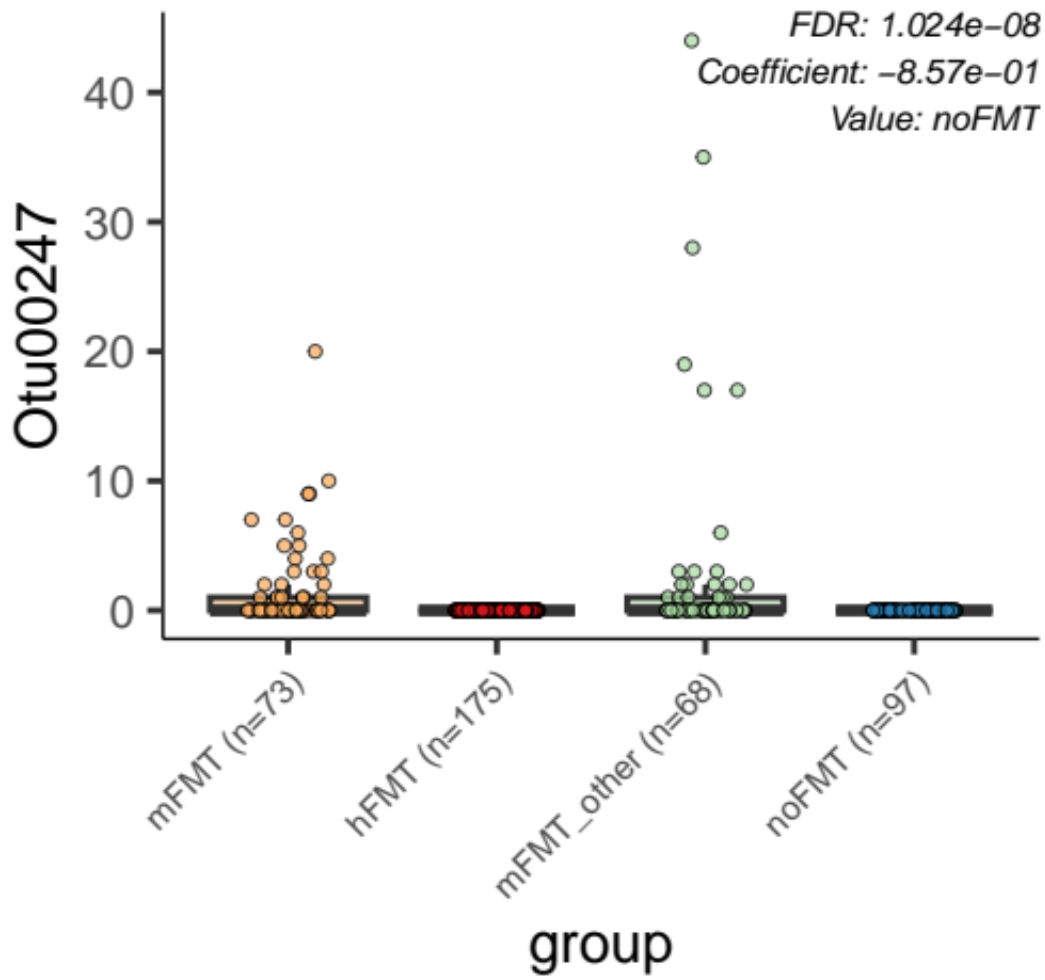


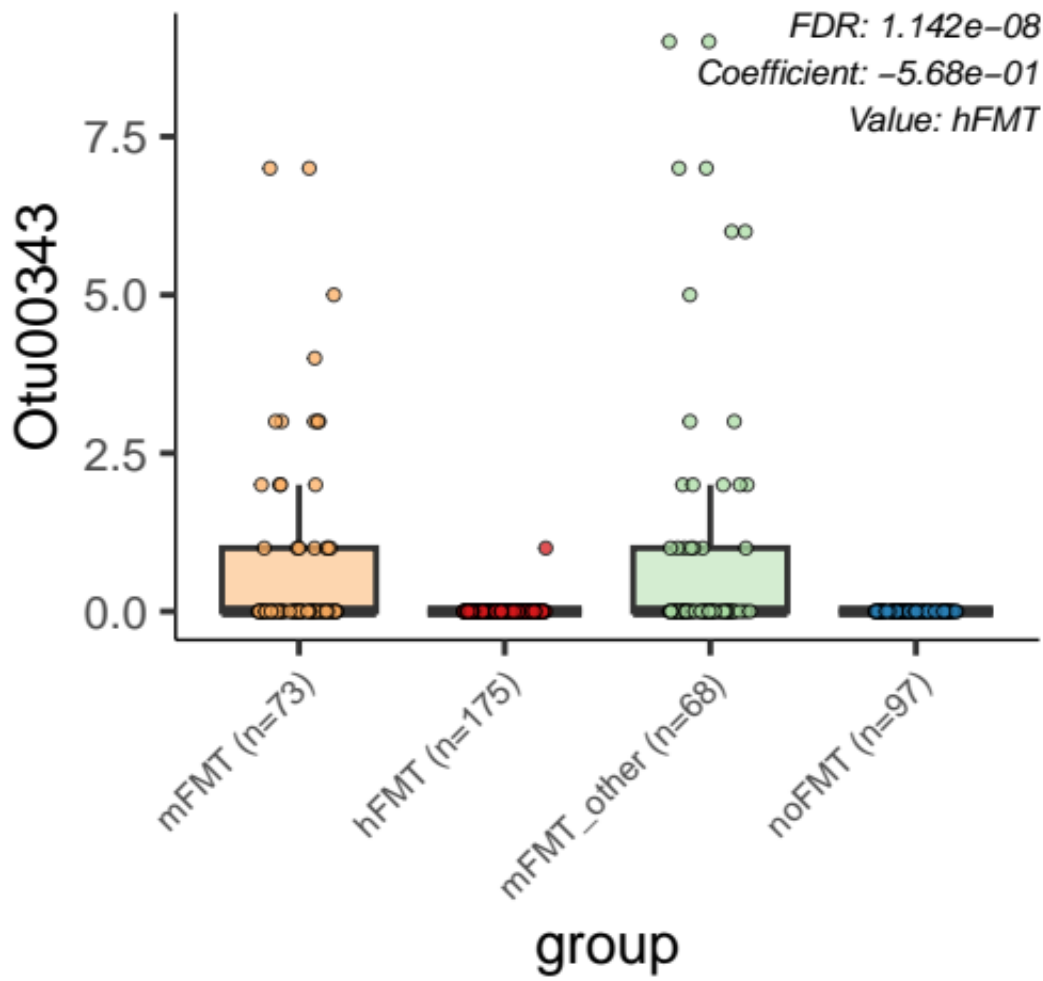


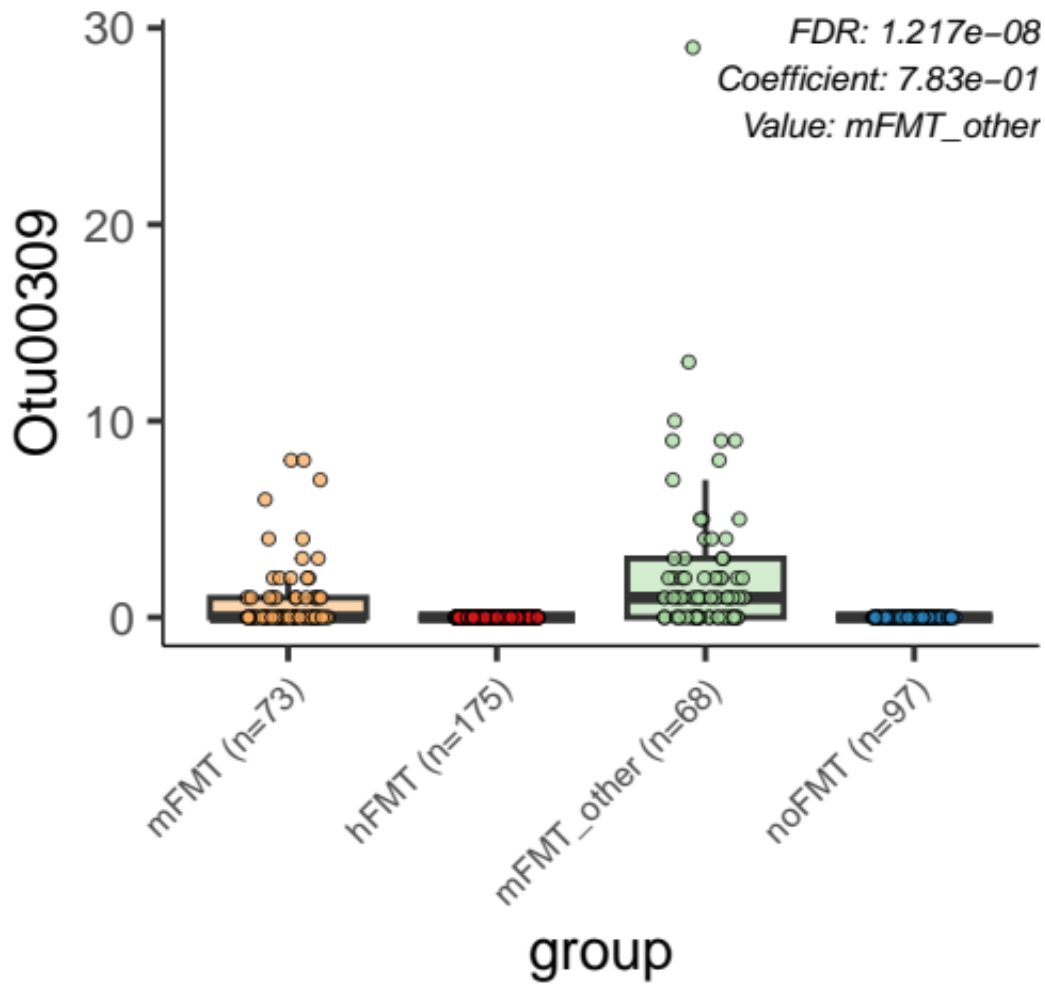


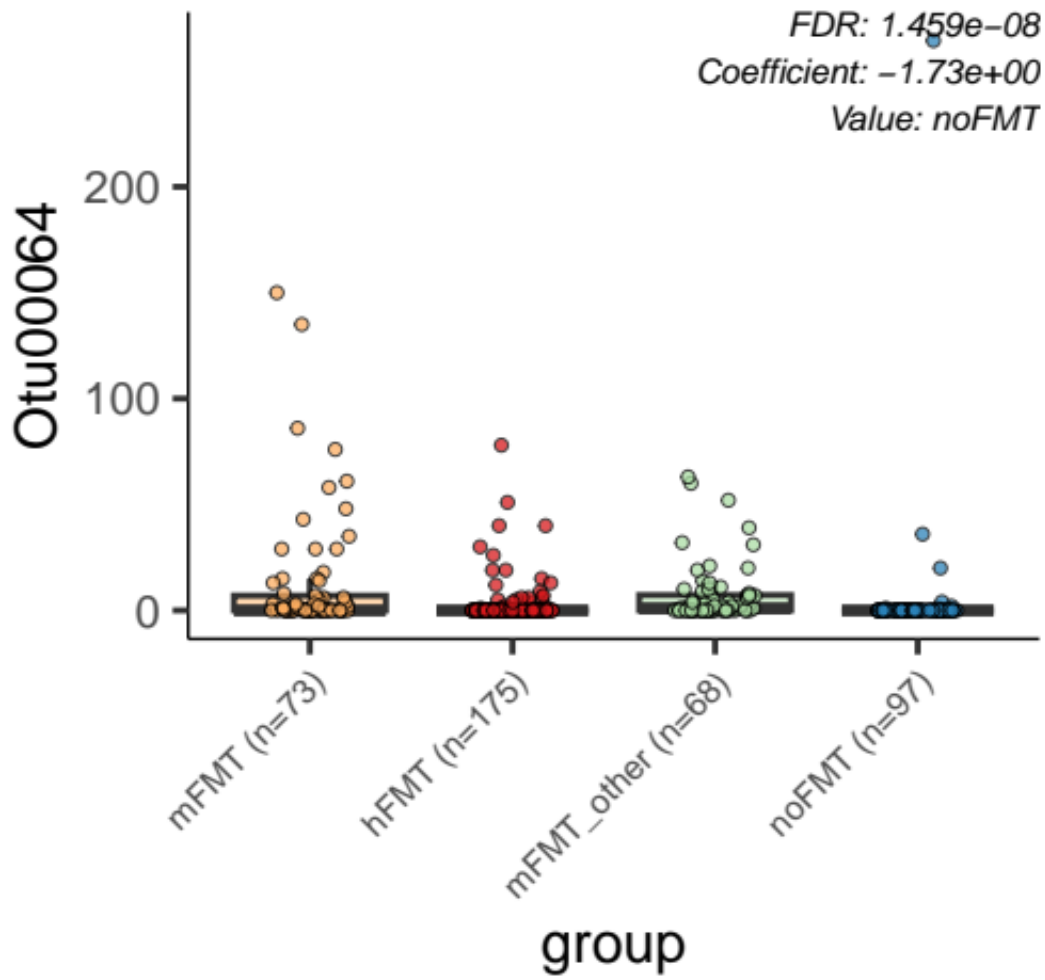


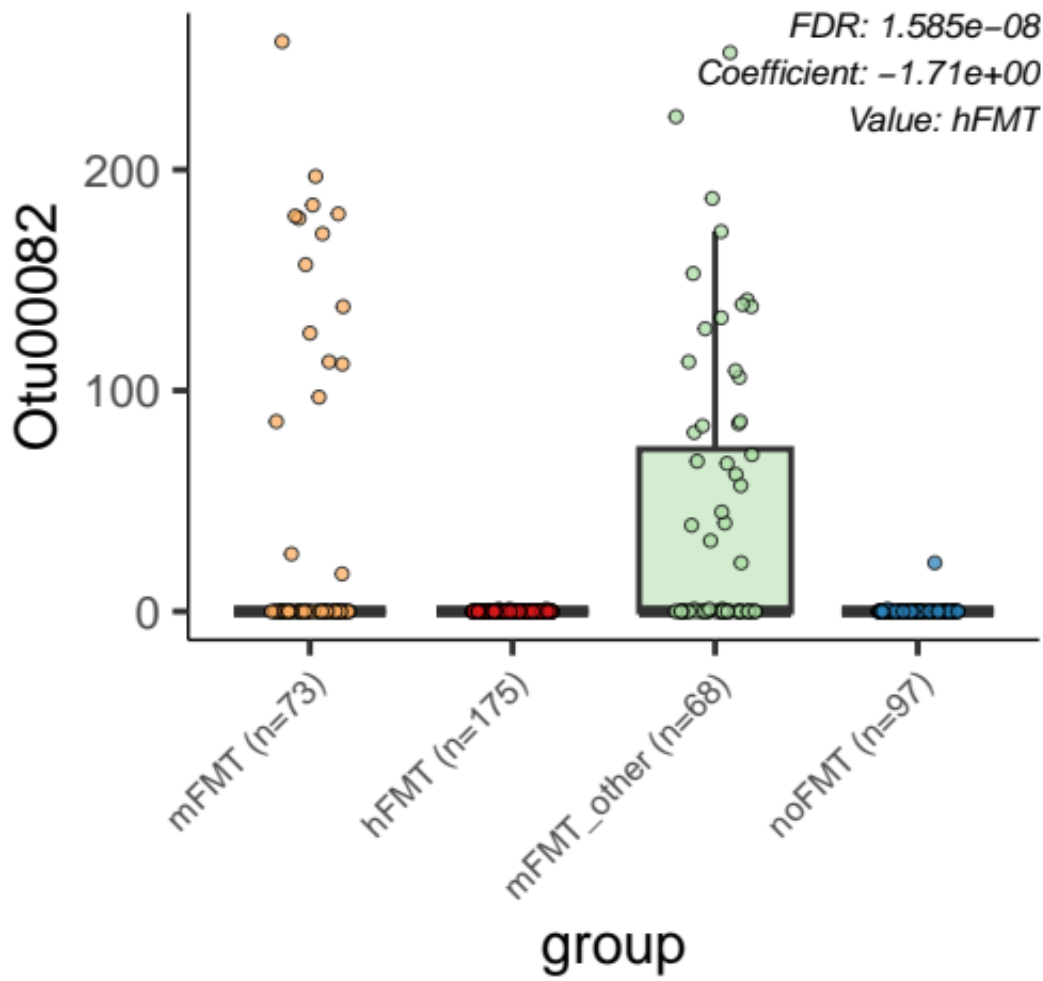


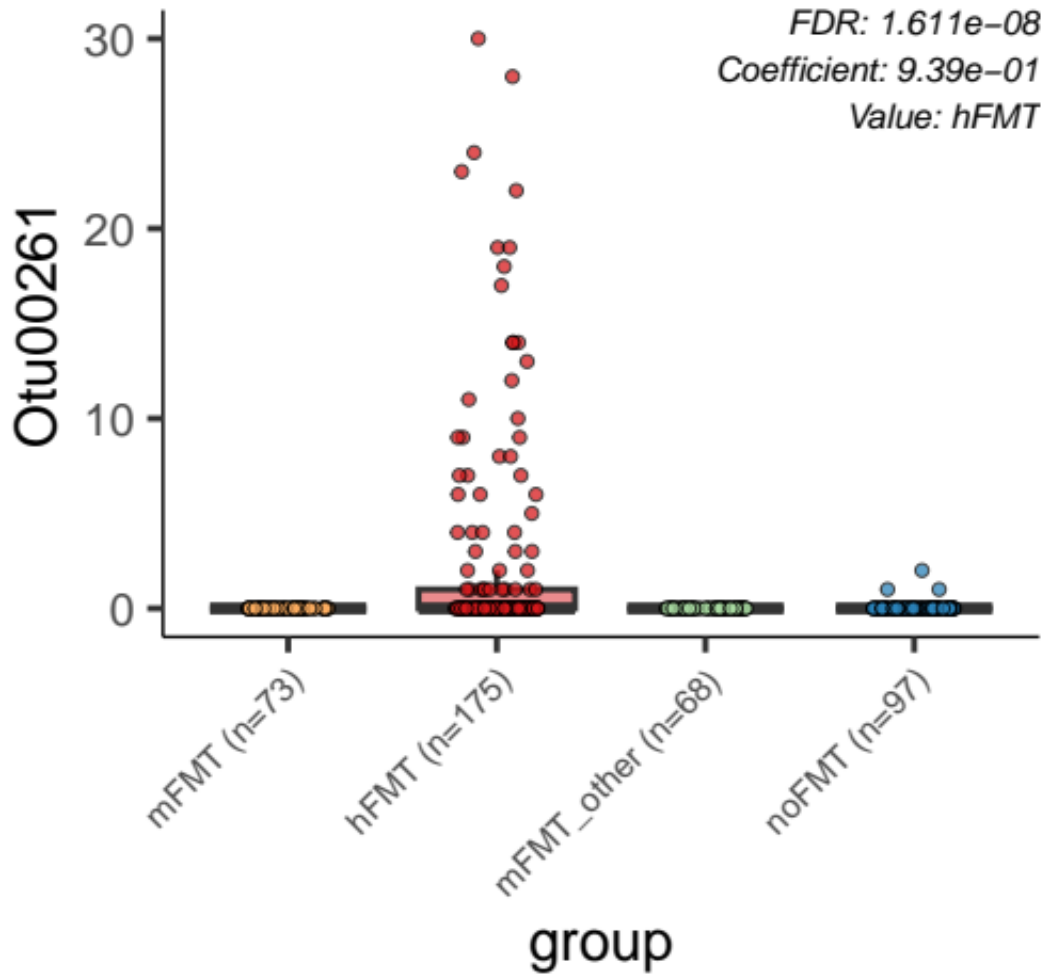




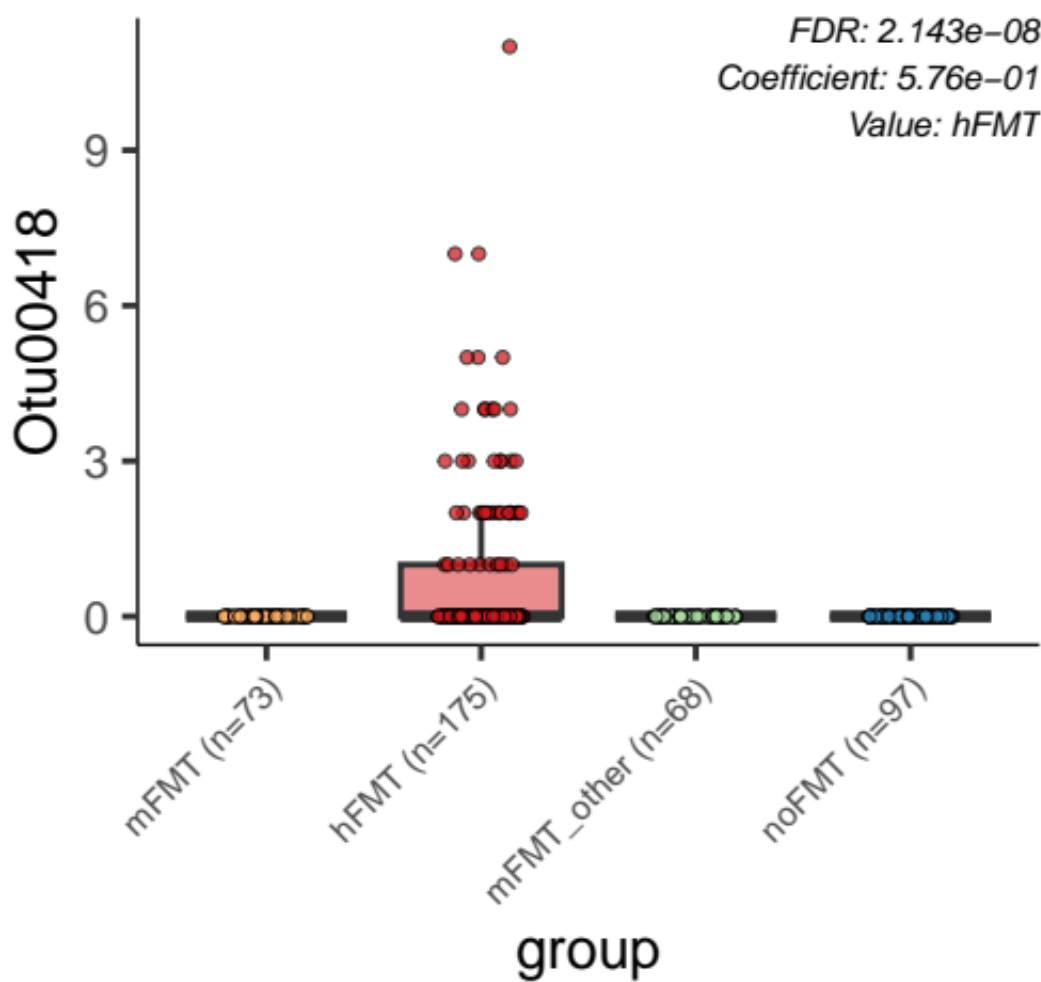


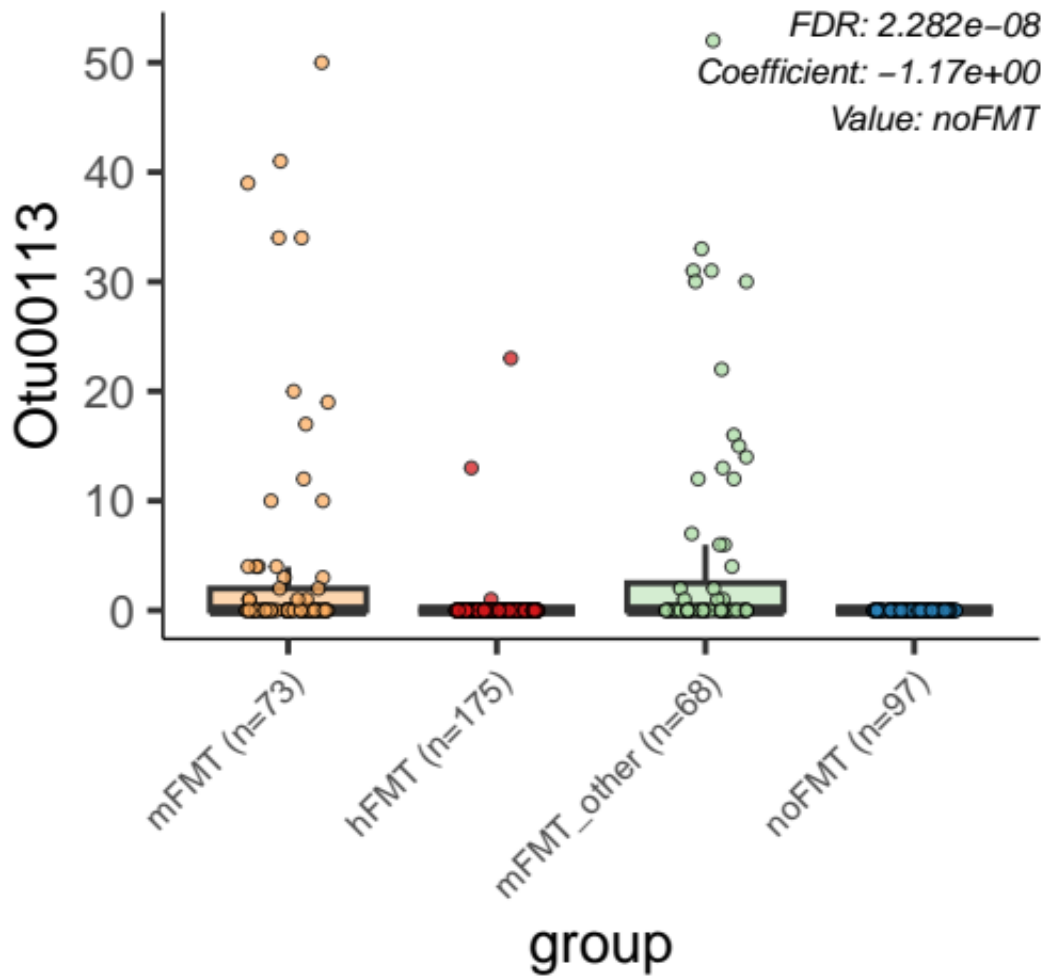


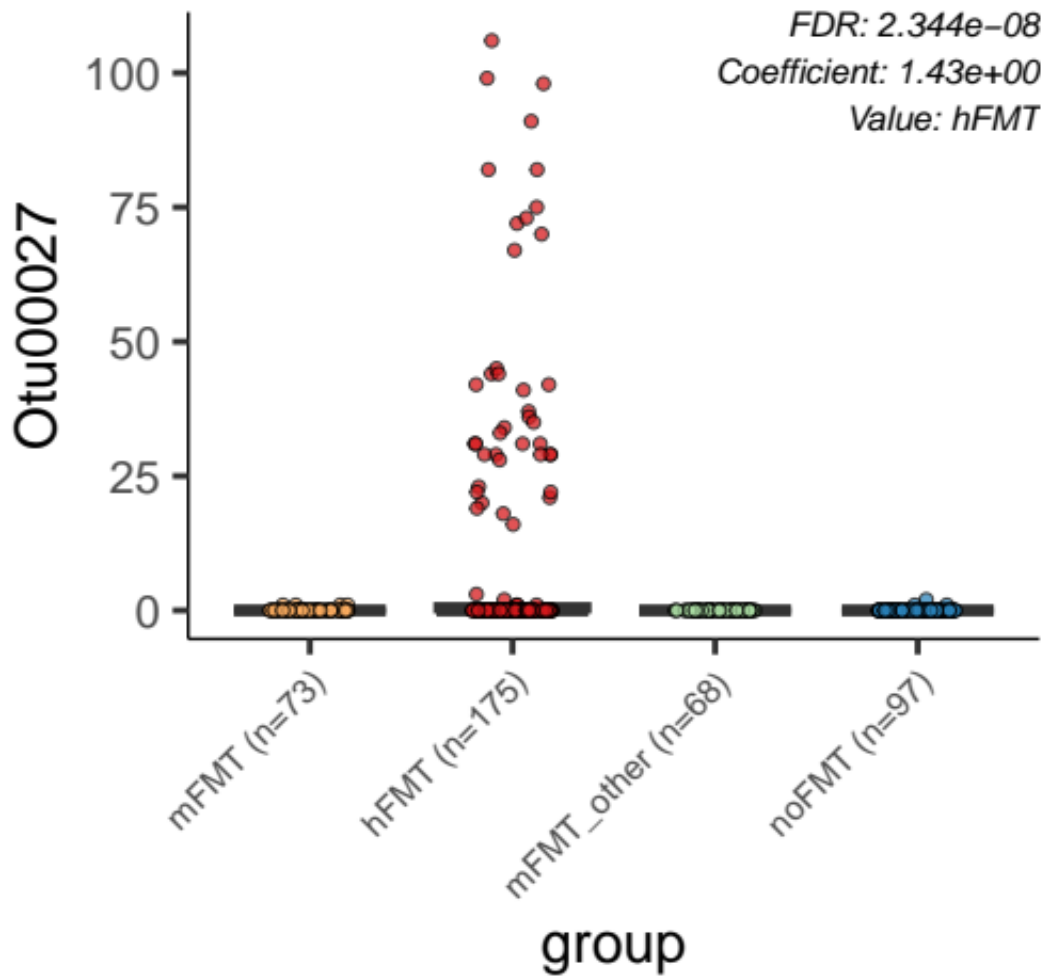


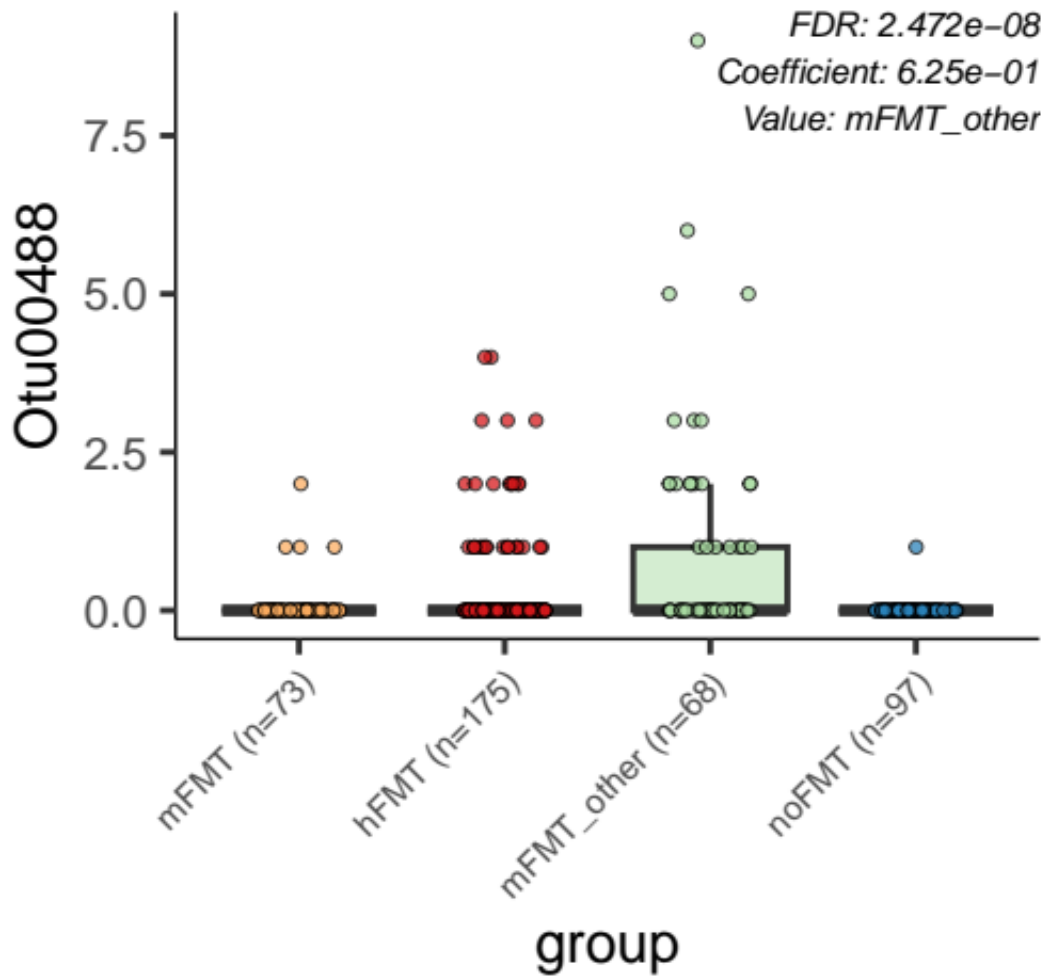


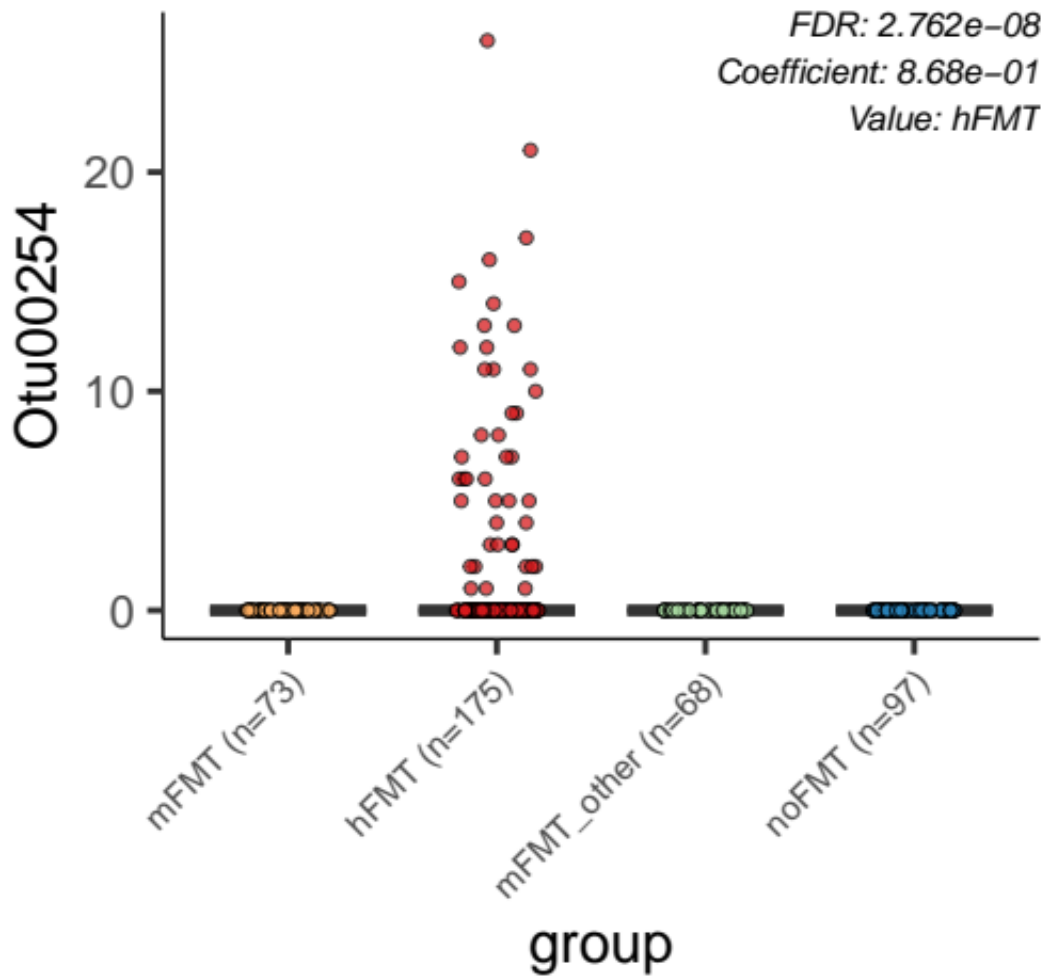
FDR: 2.143e-08
Coefficient: 5.76e-01
Value: hFMT

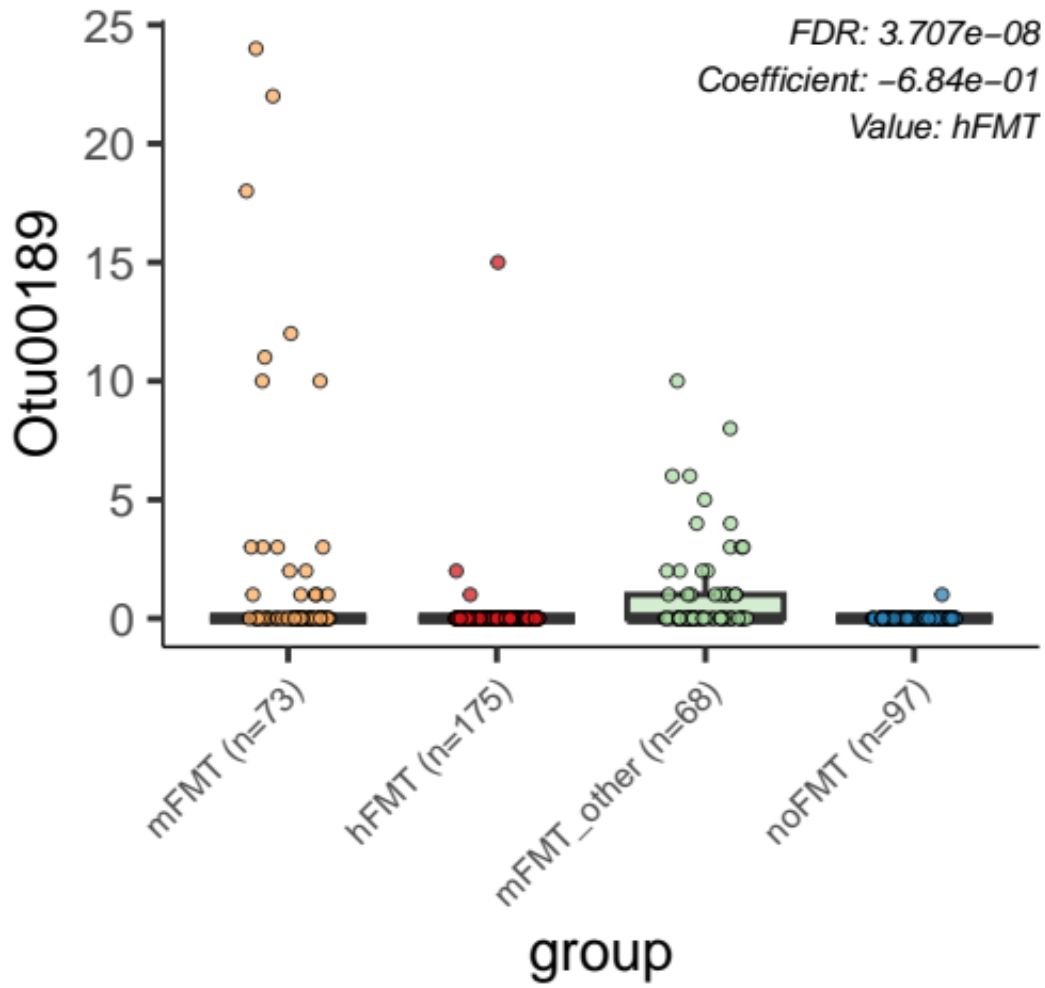


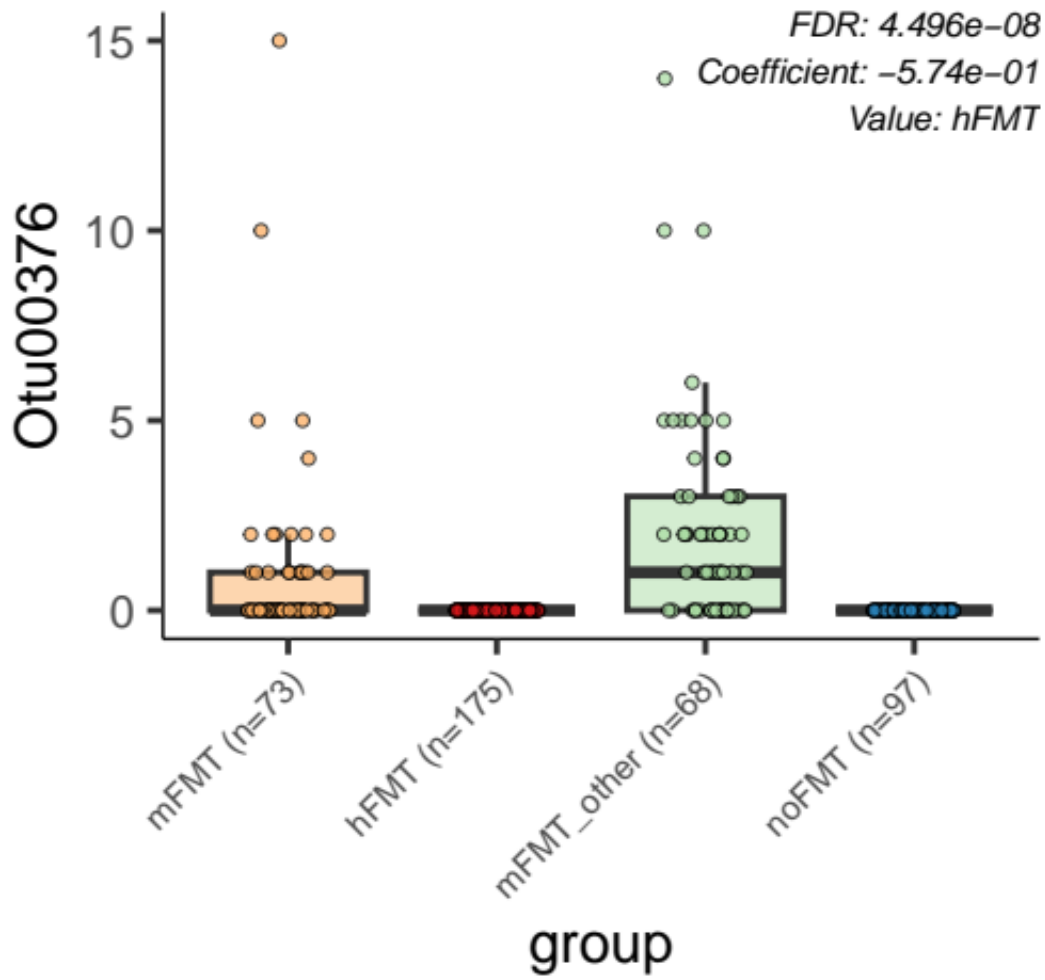


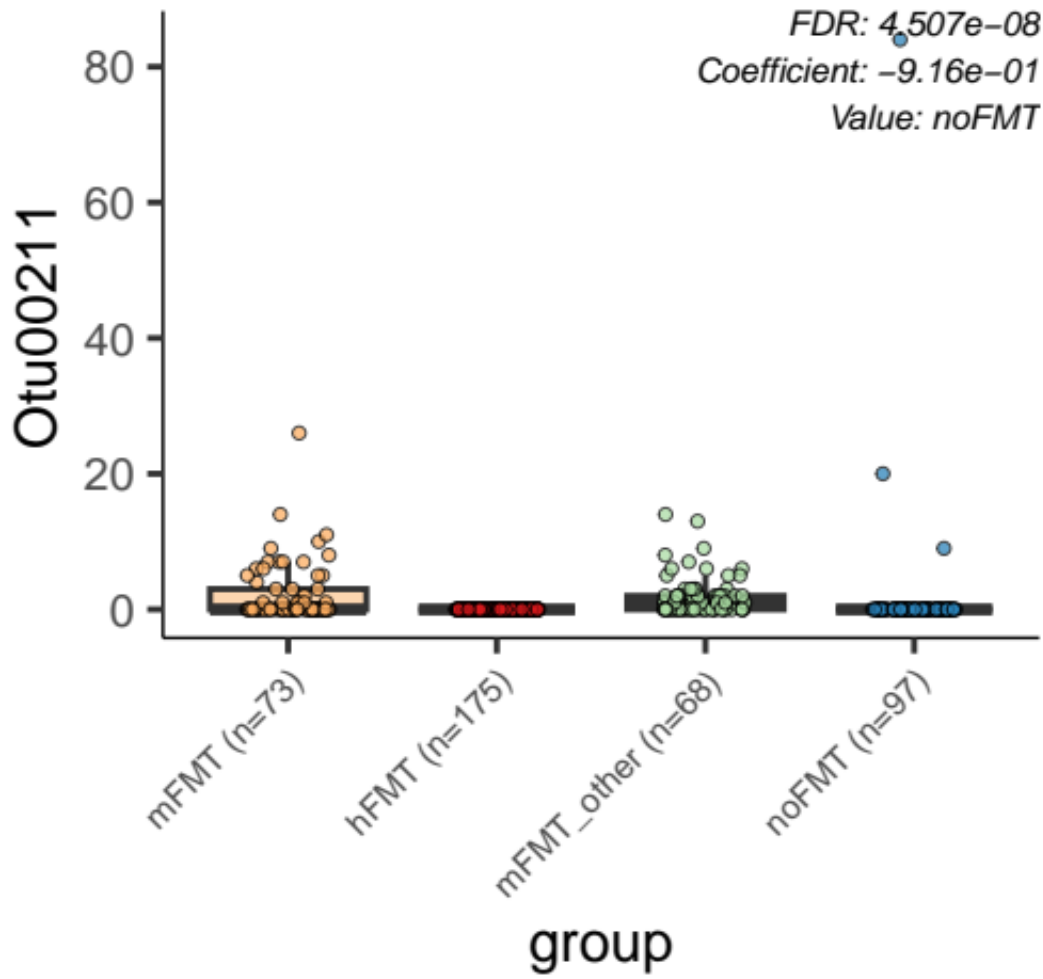


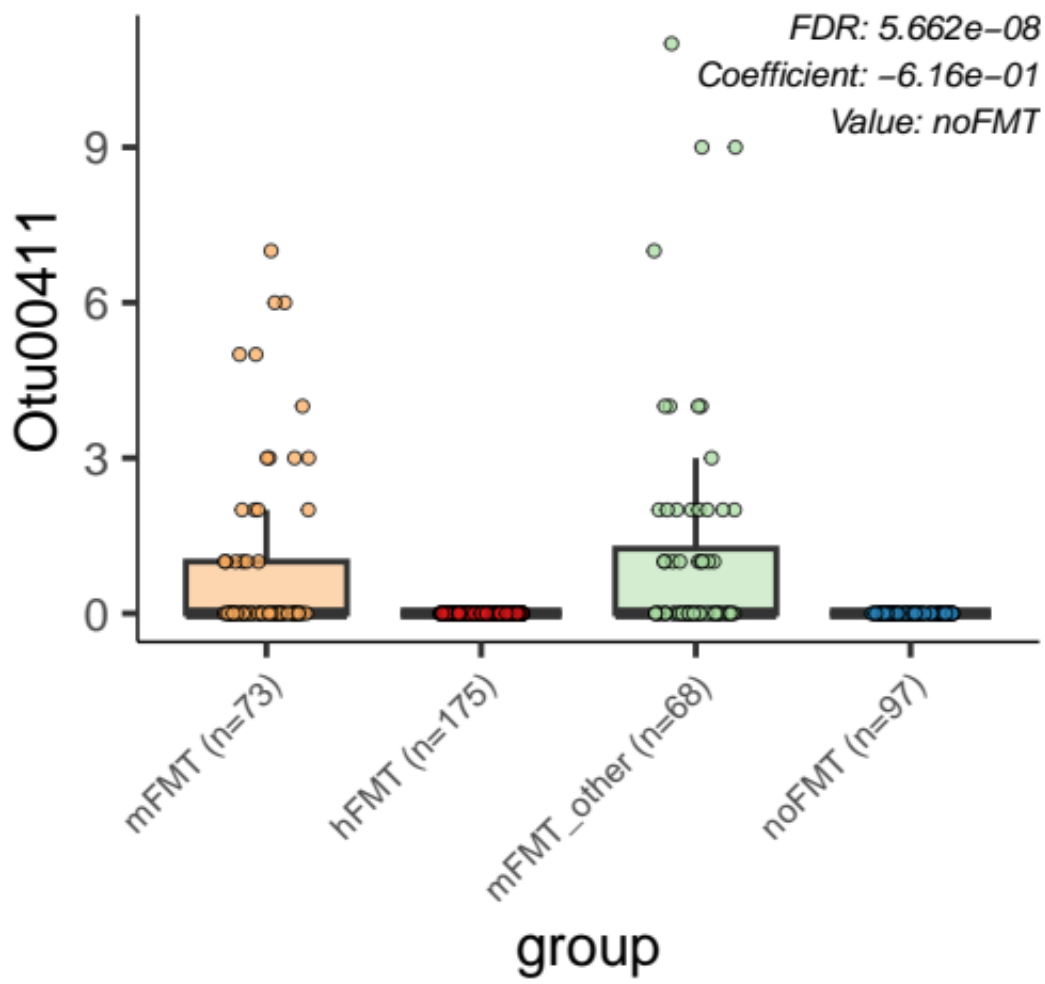


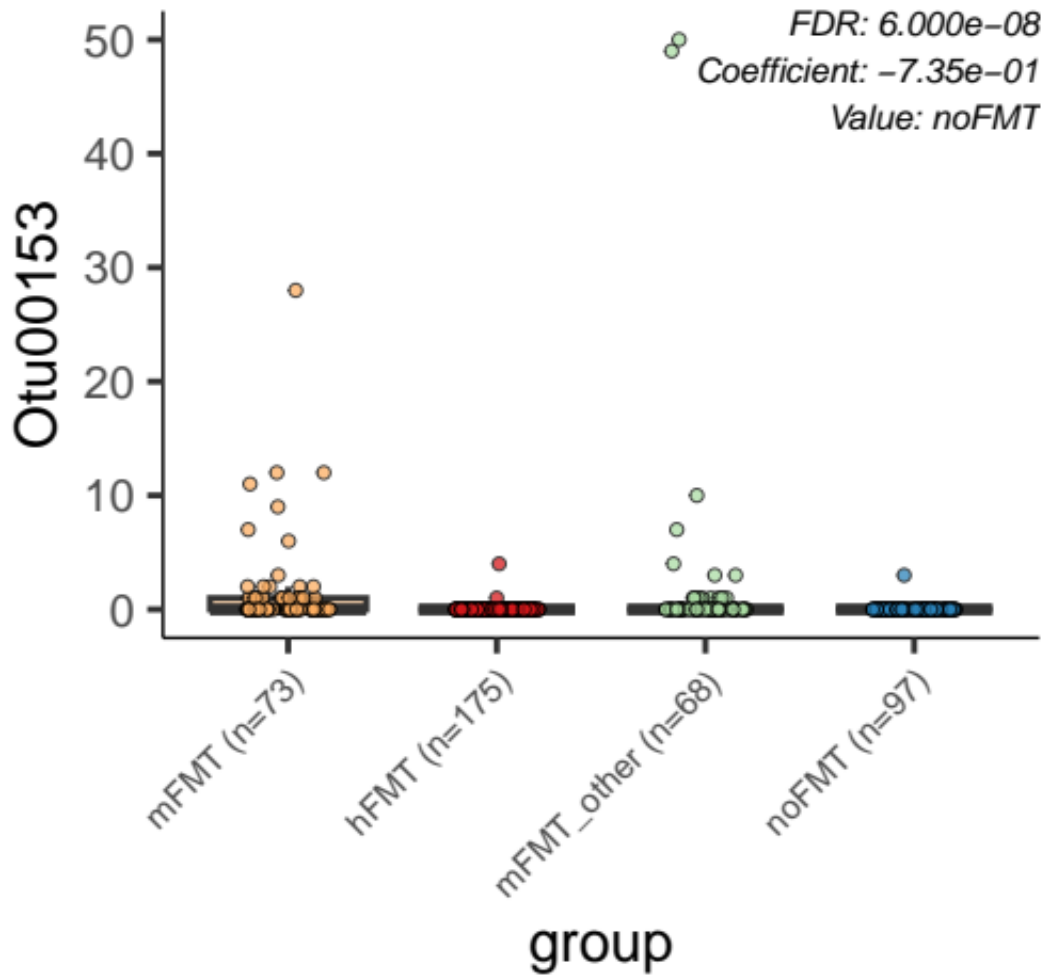


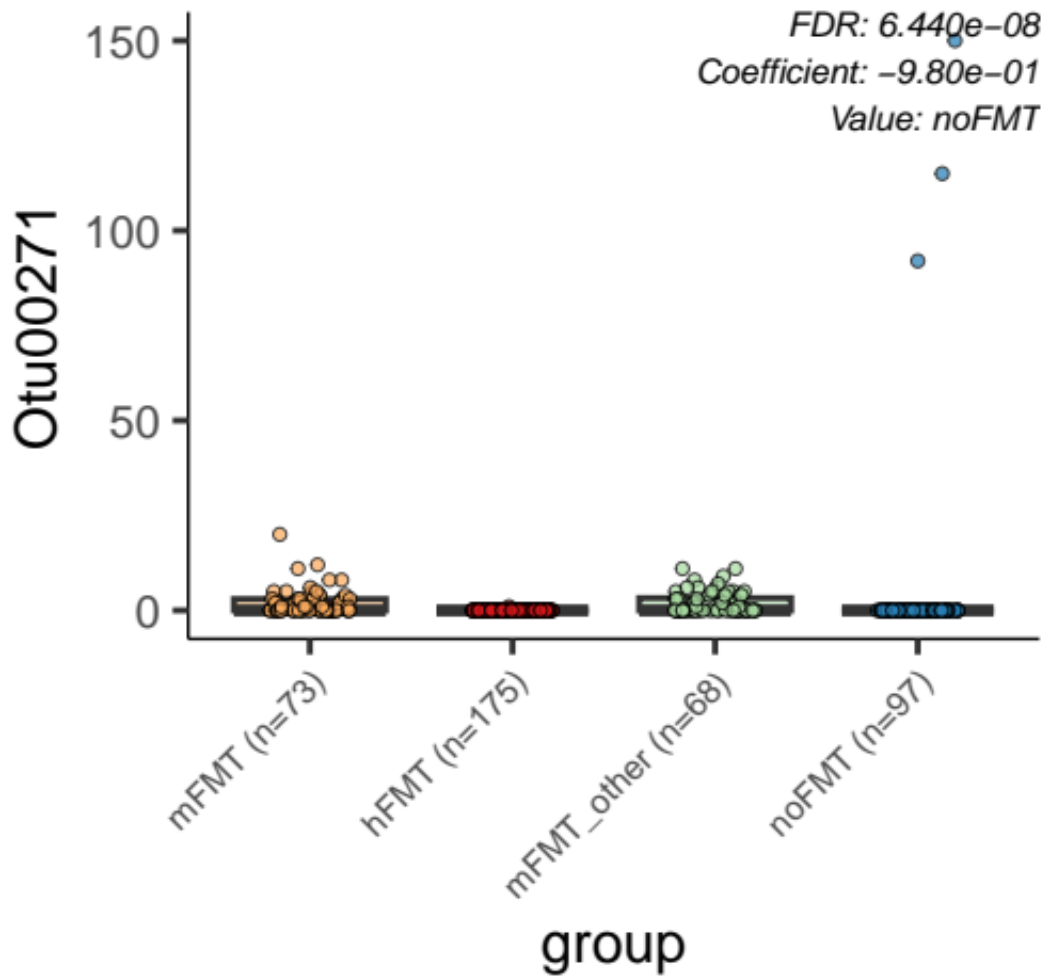


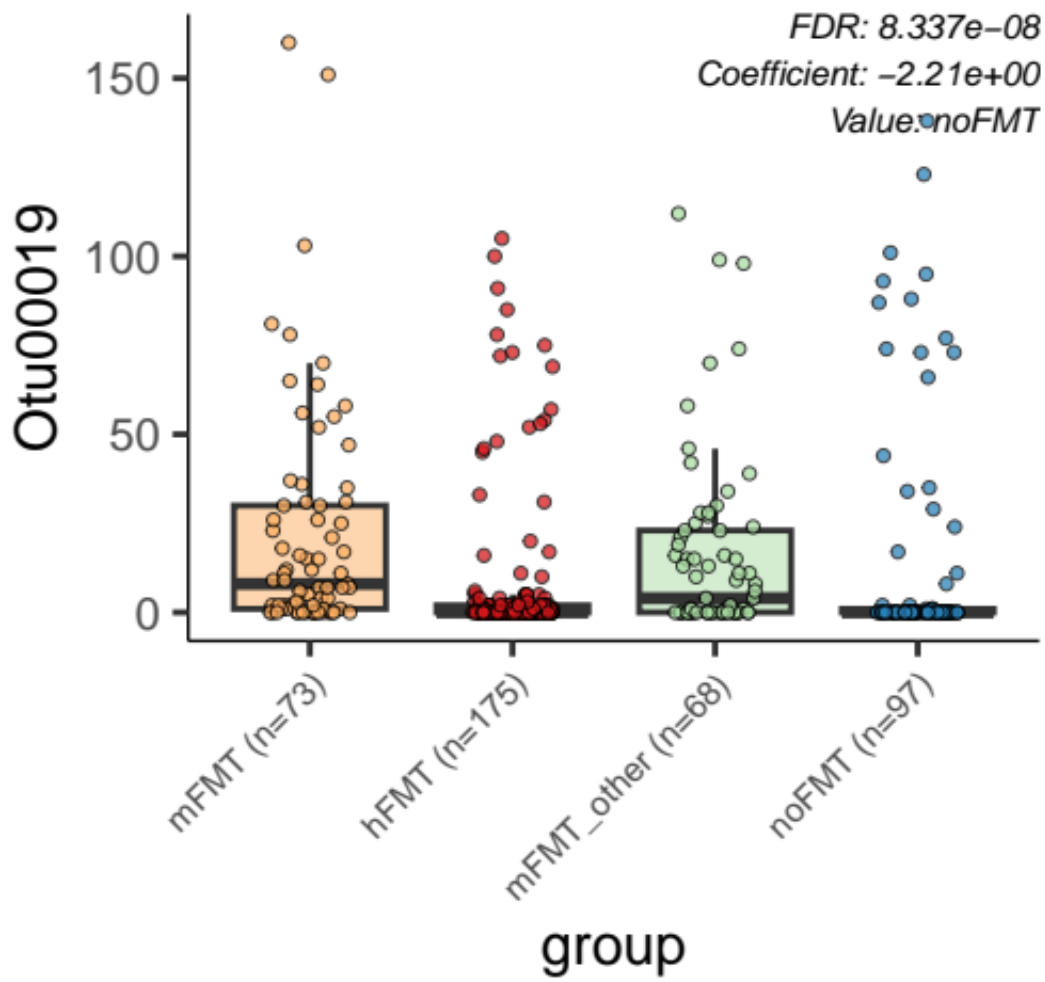


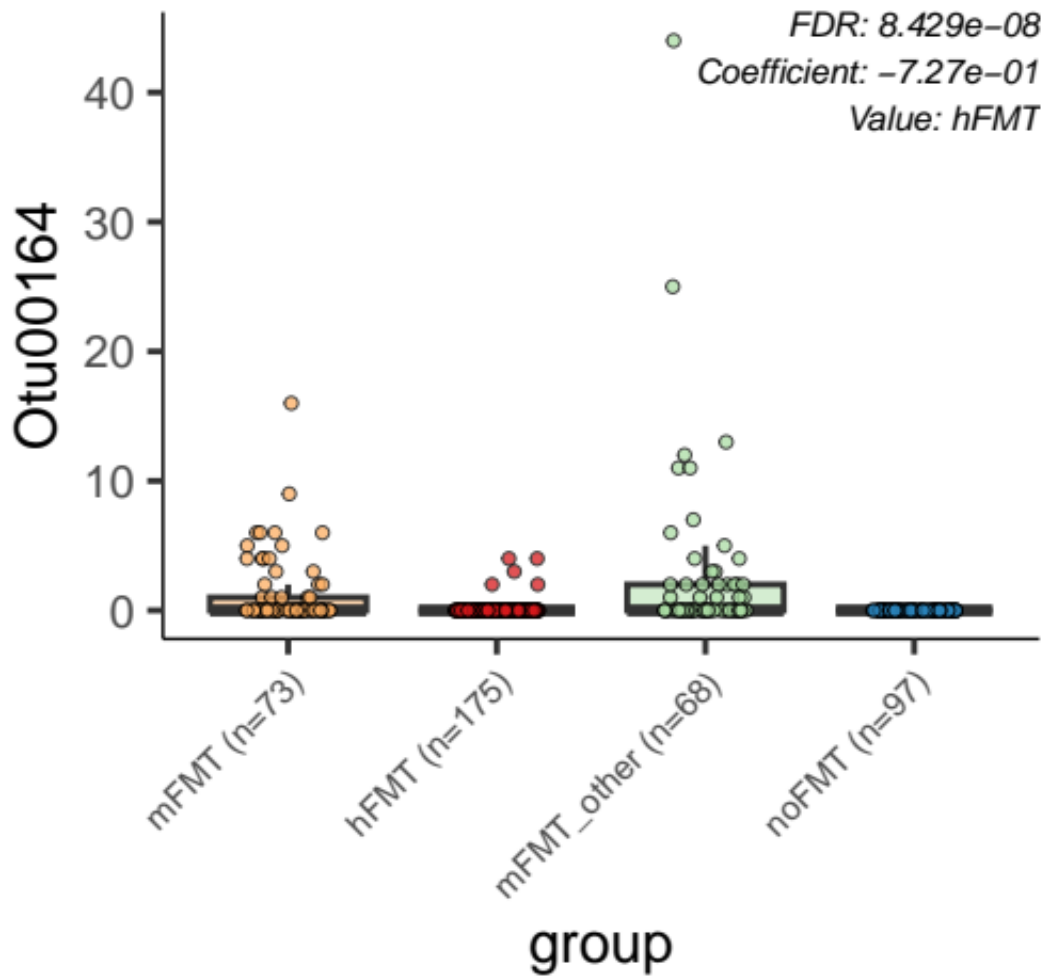


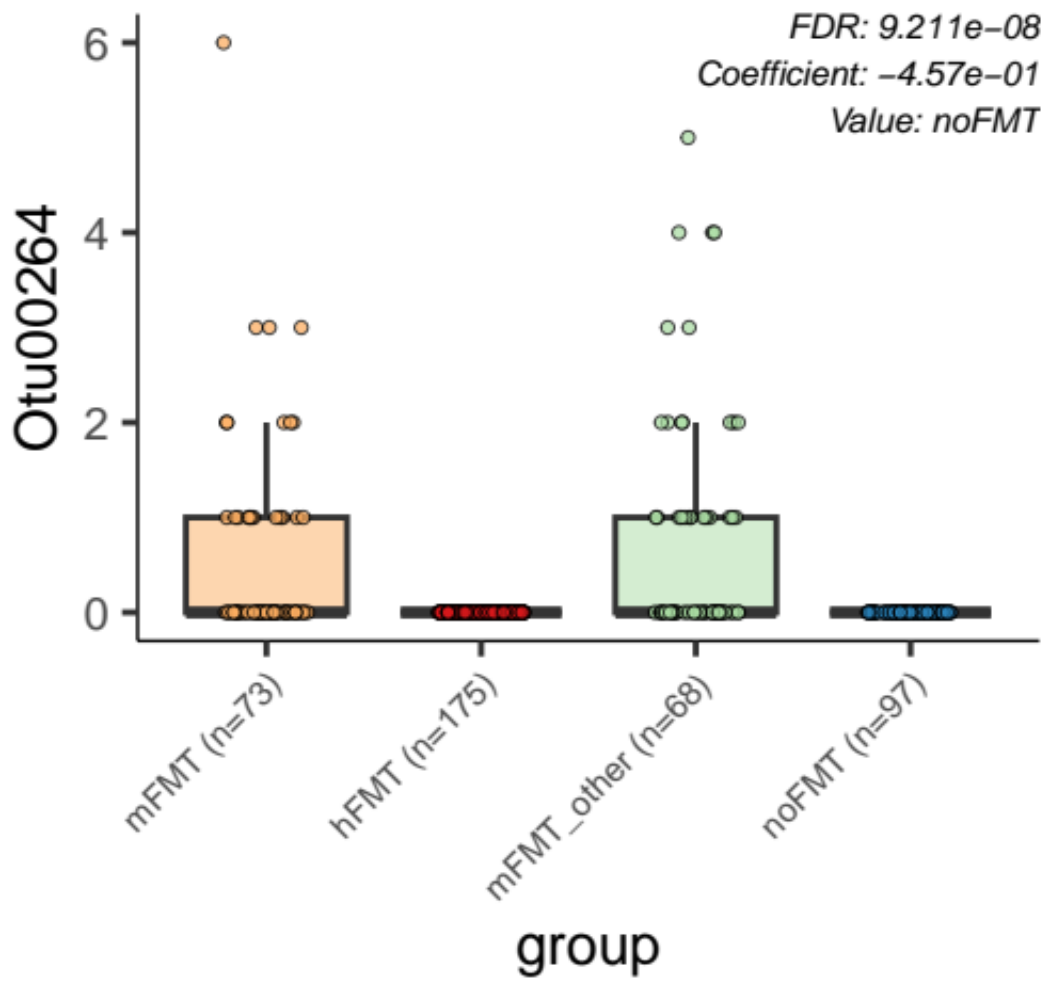


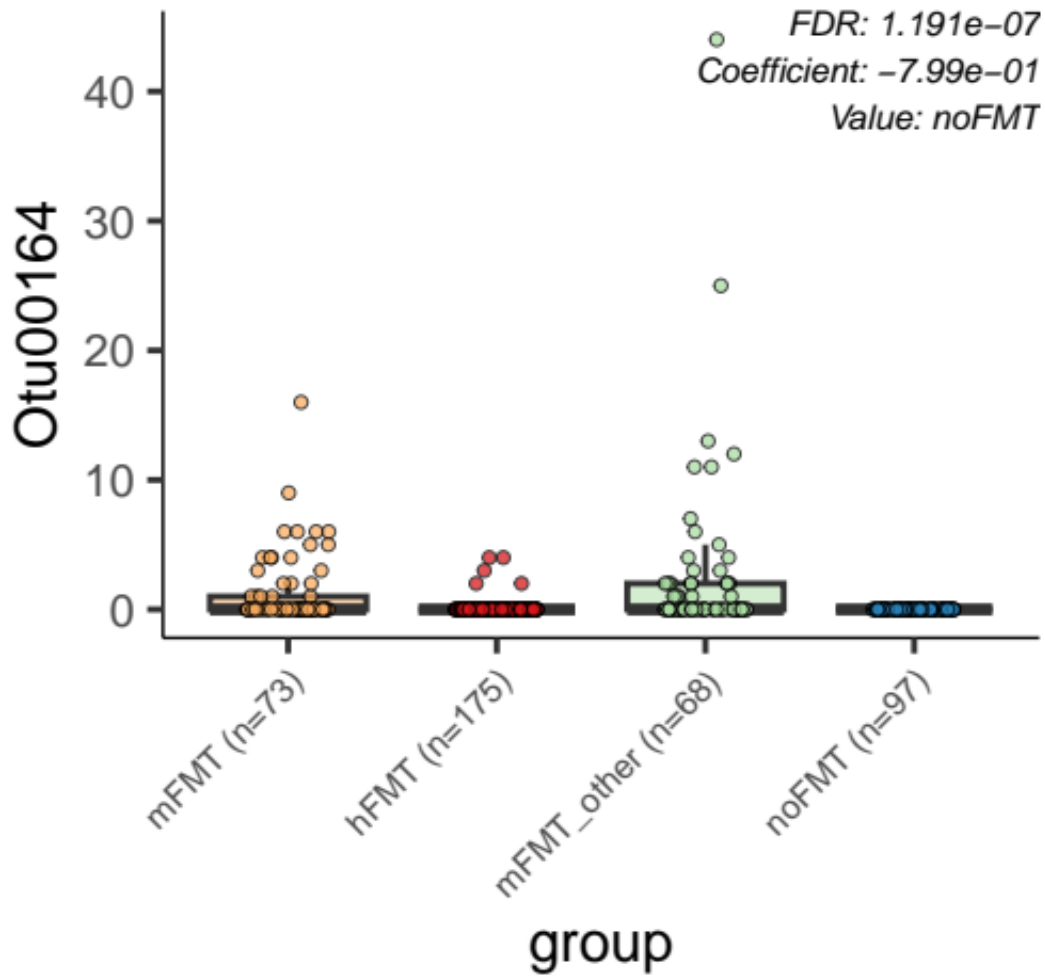


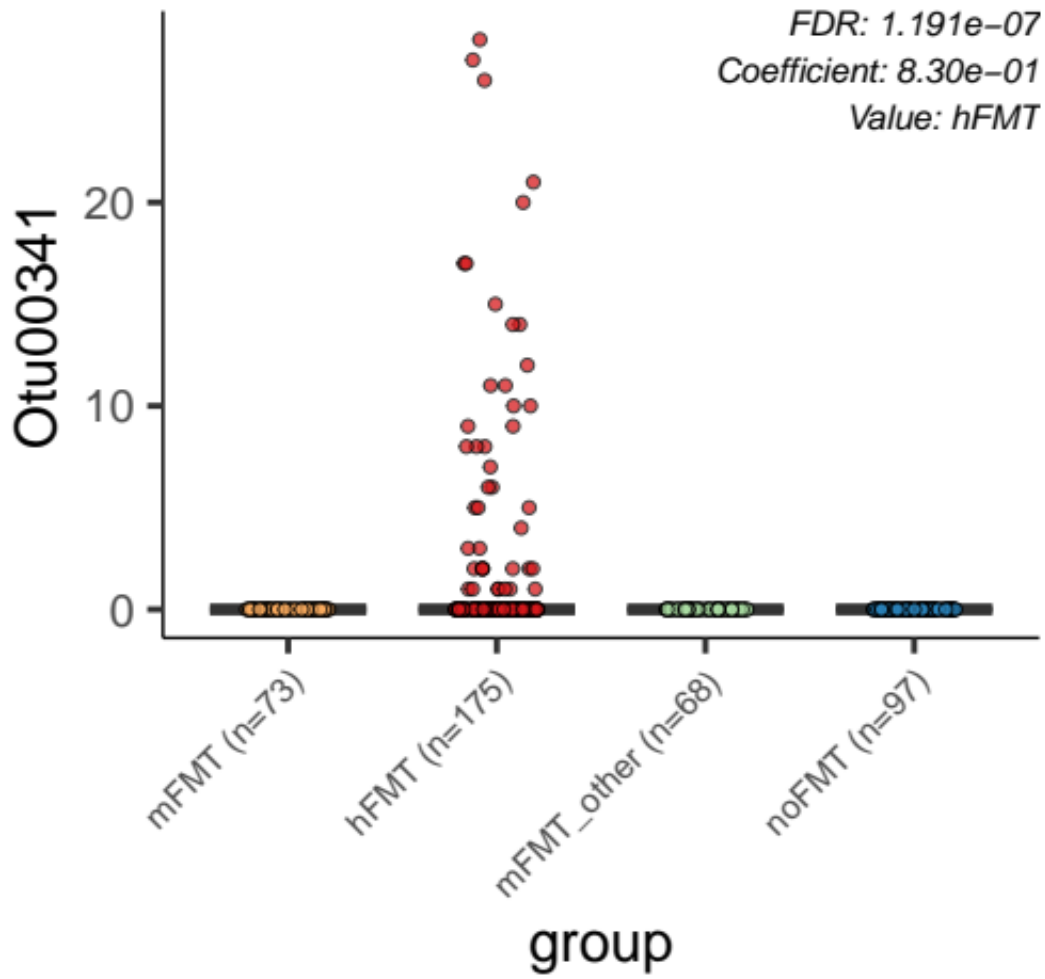


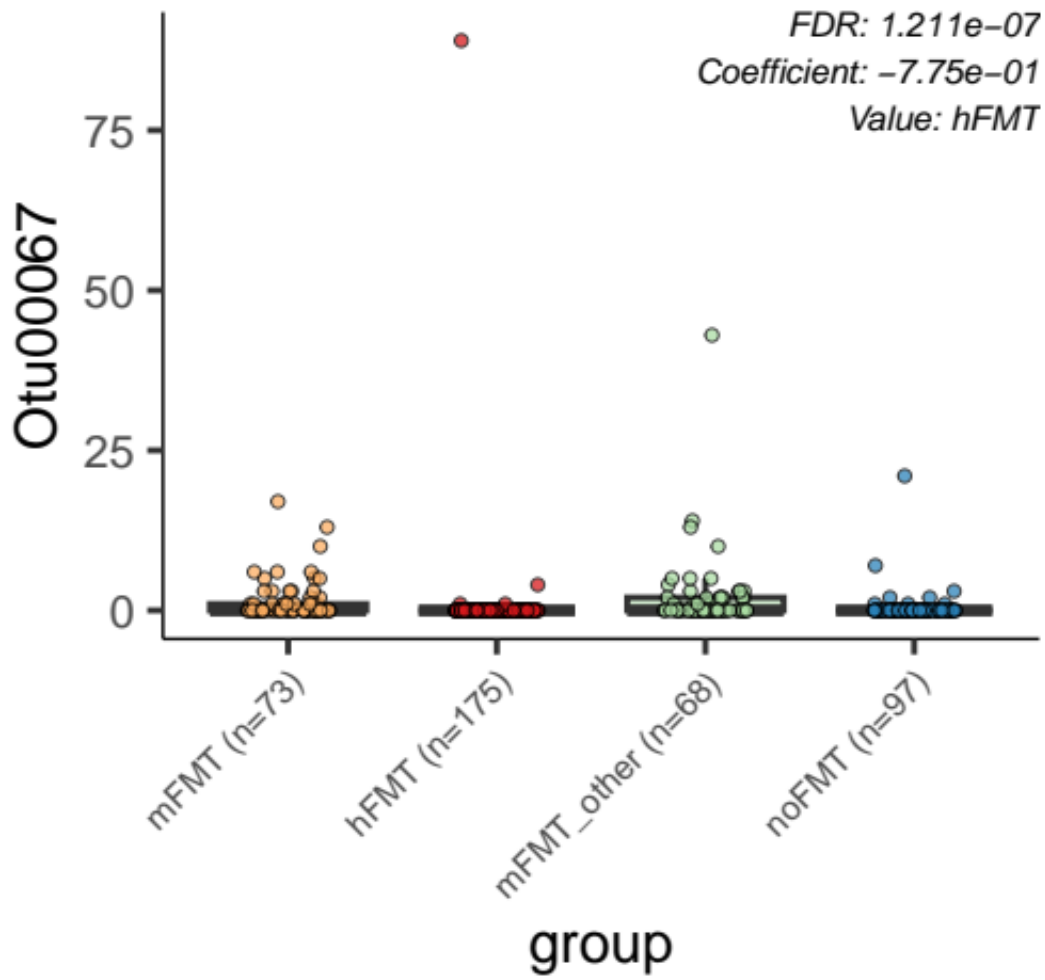


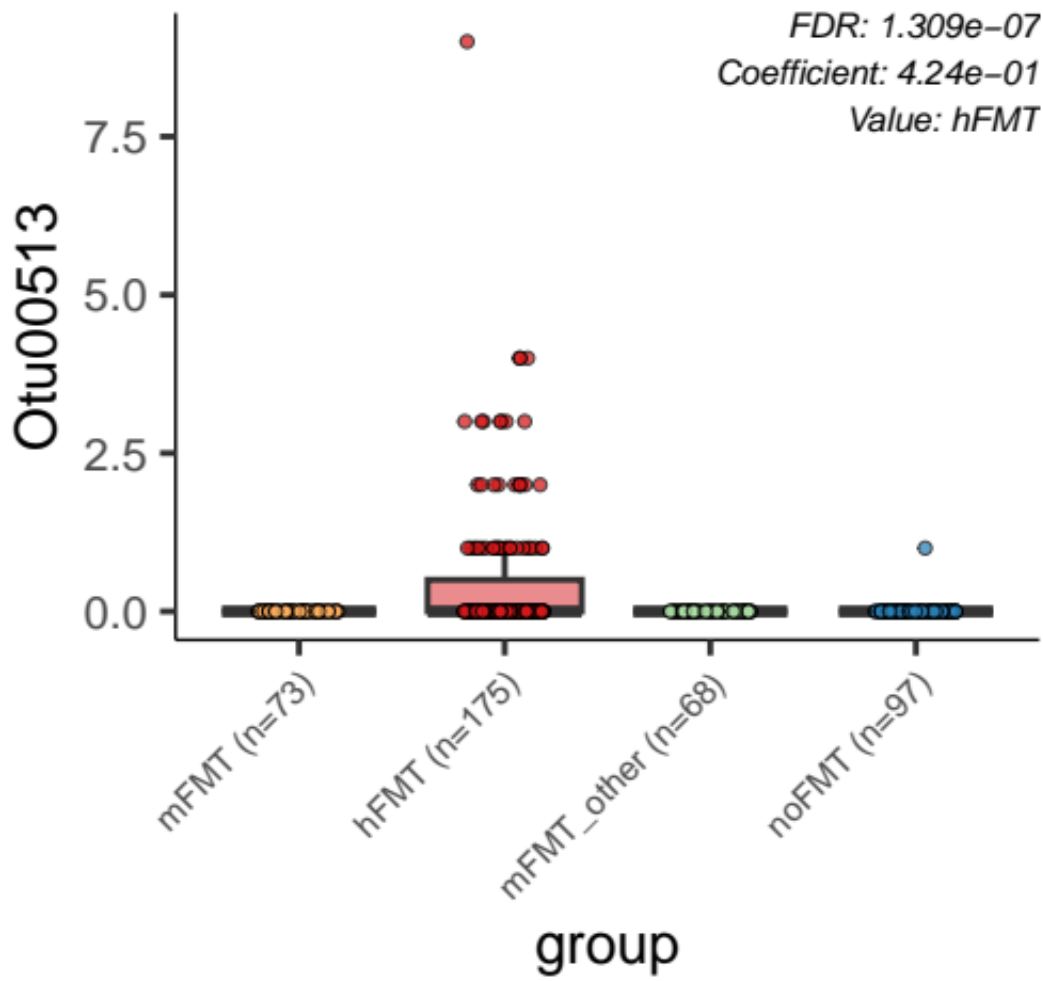


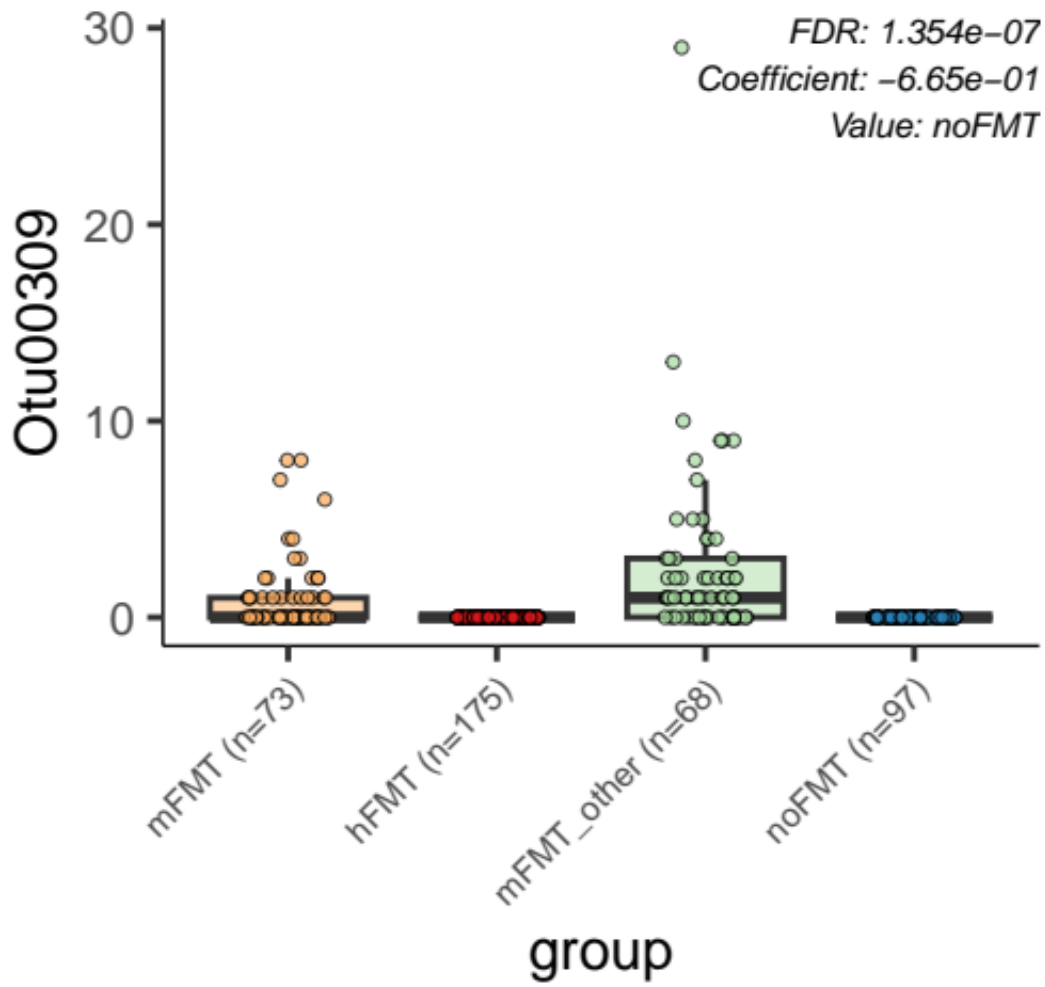


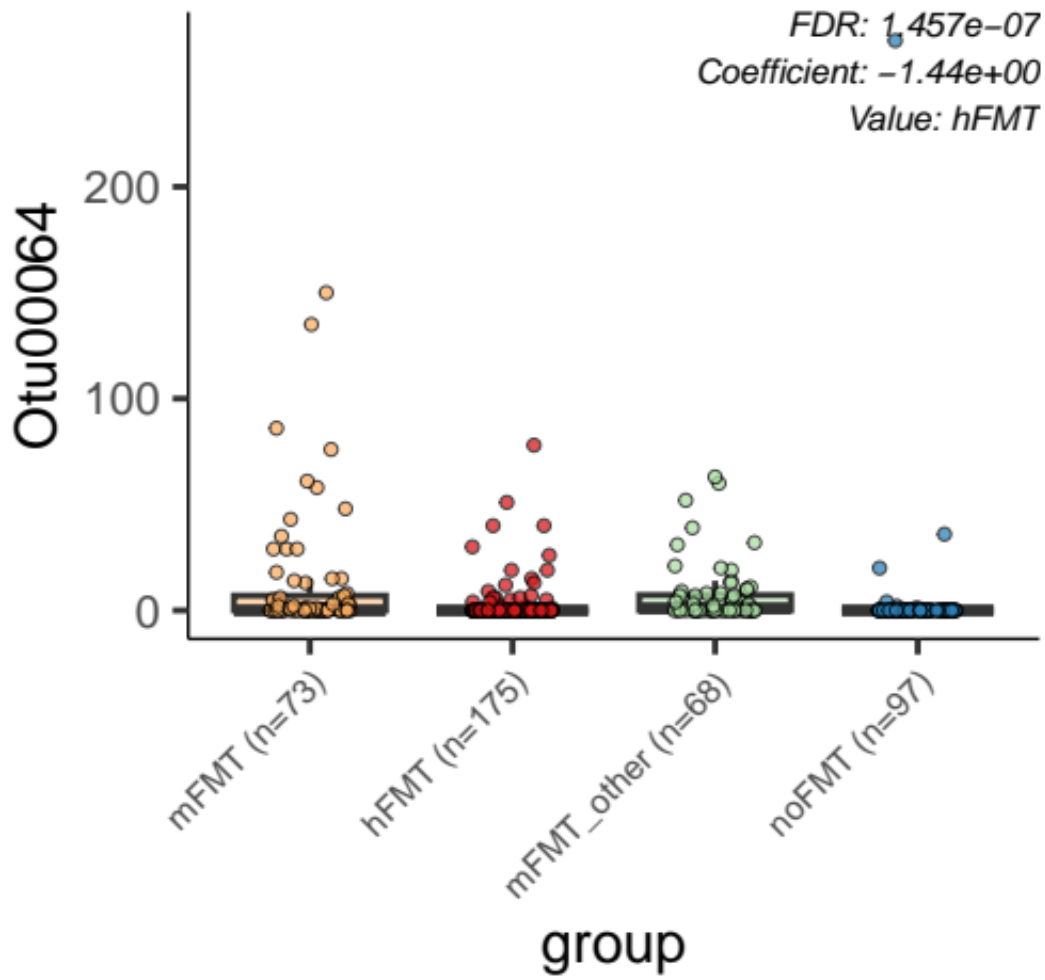


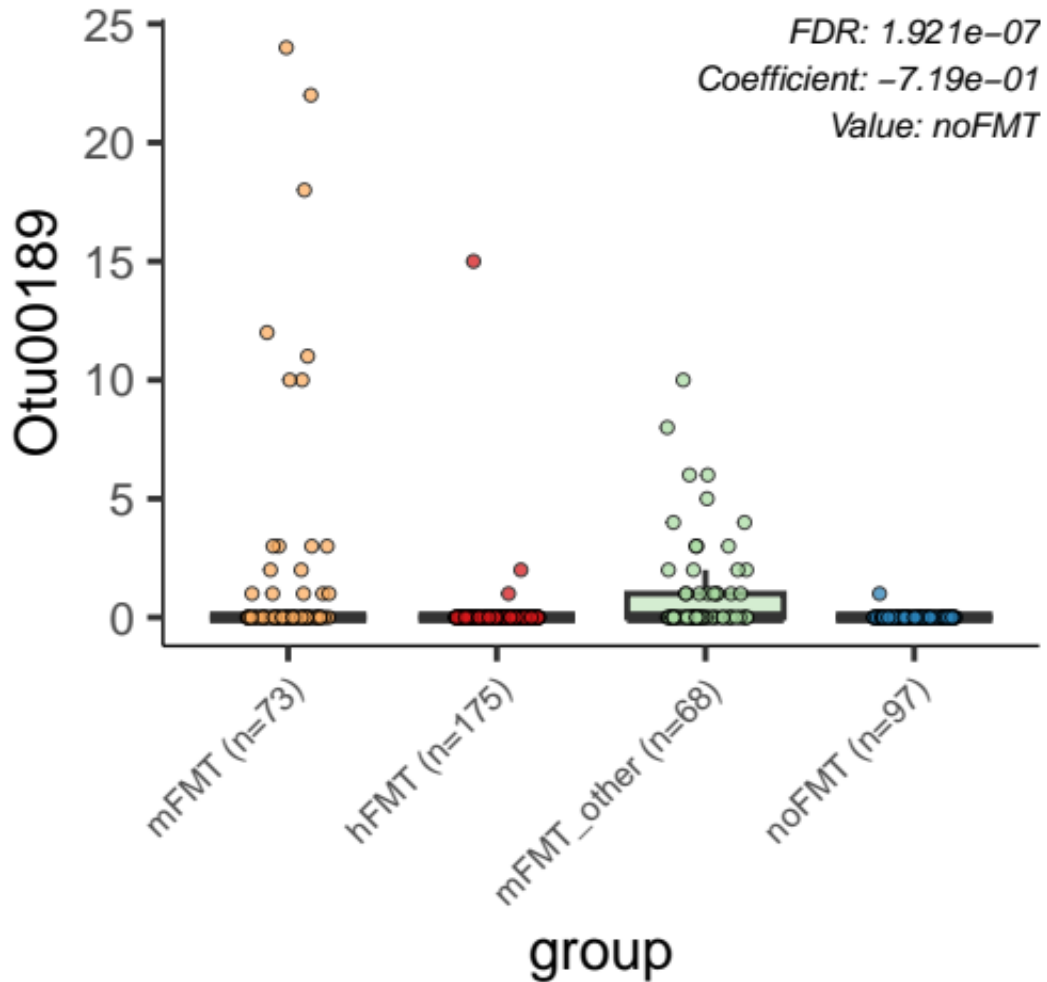


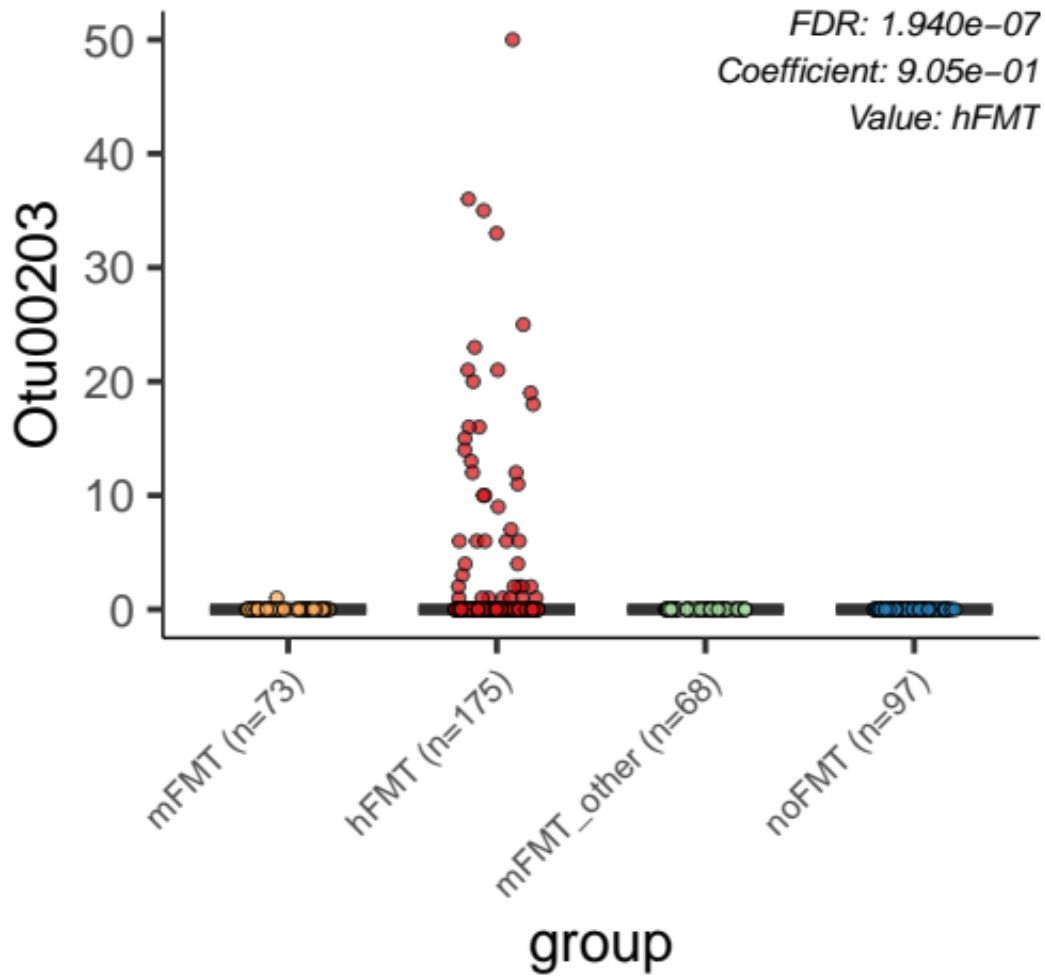


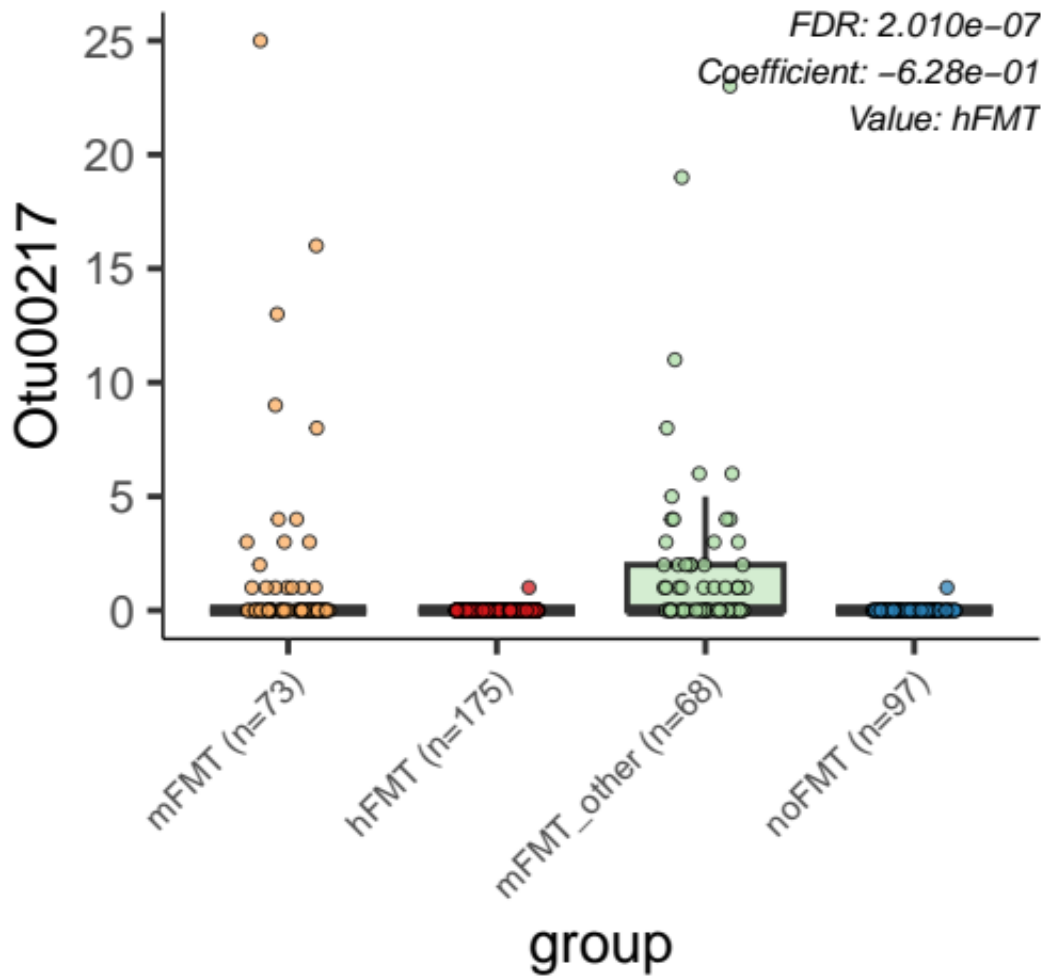


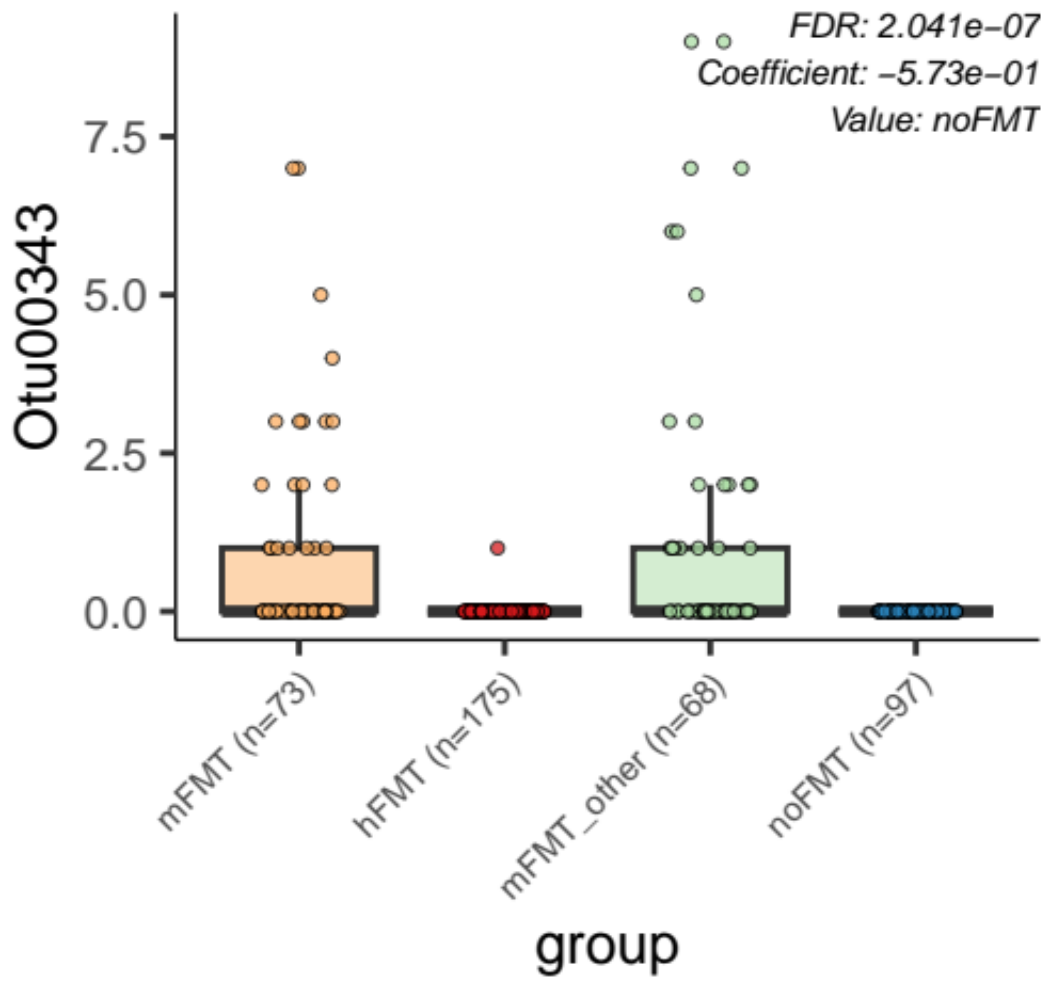


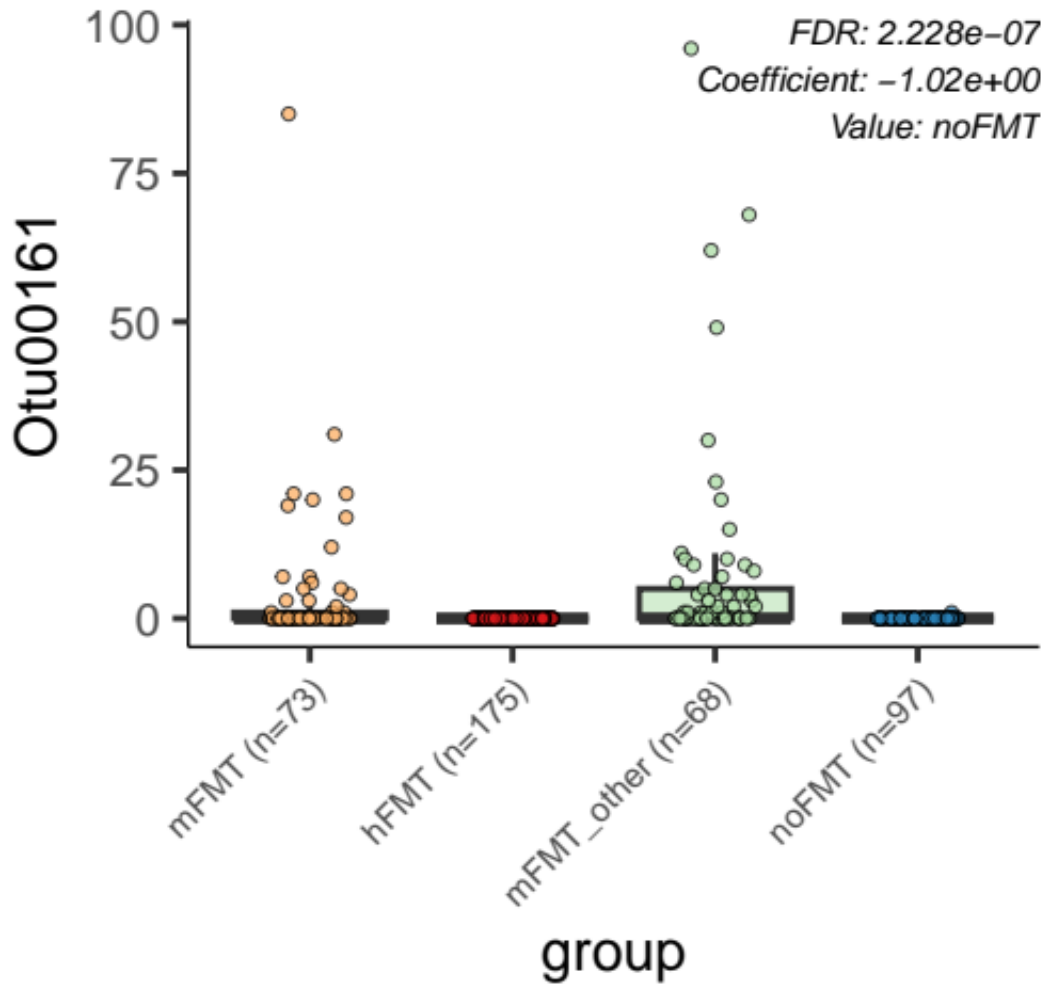


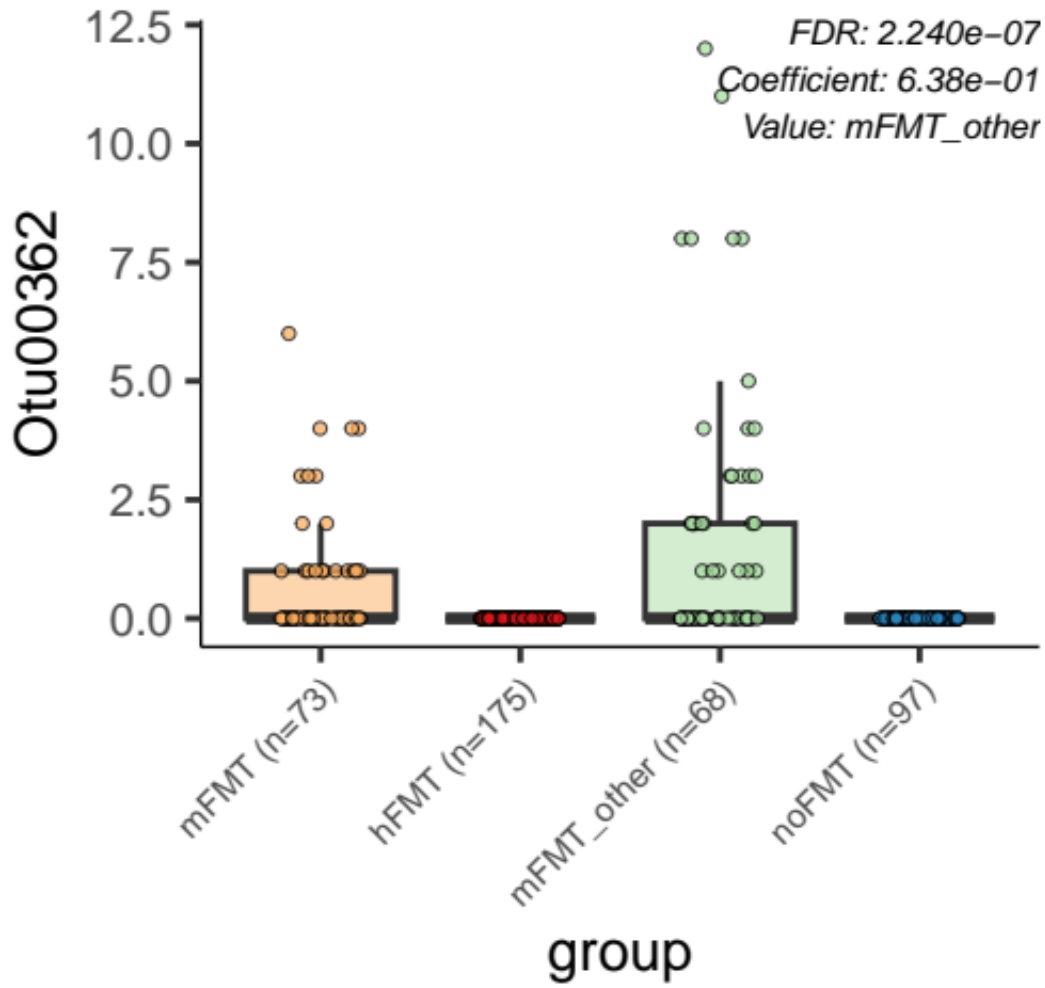


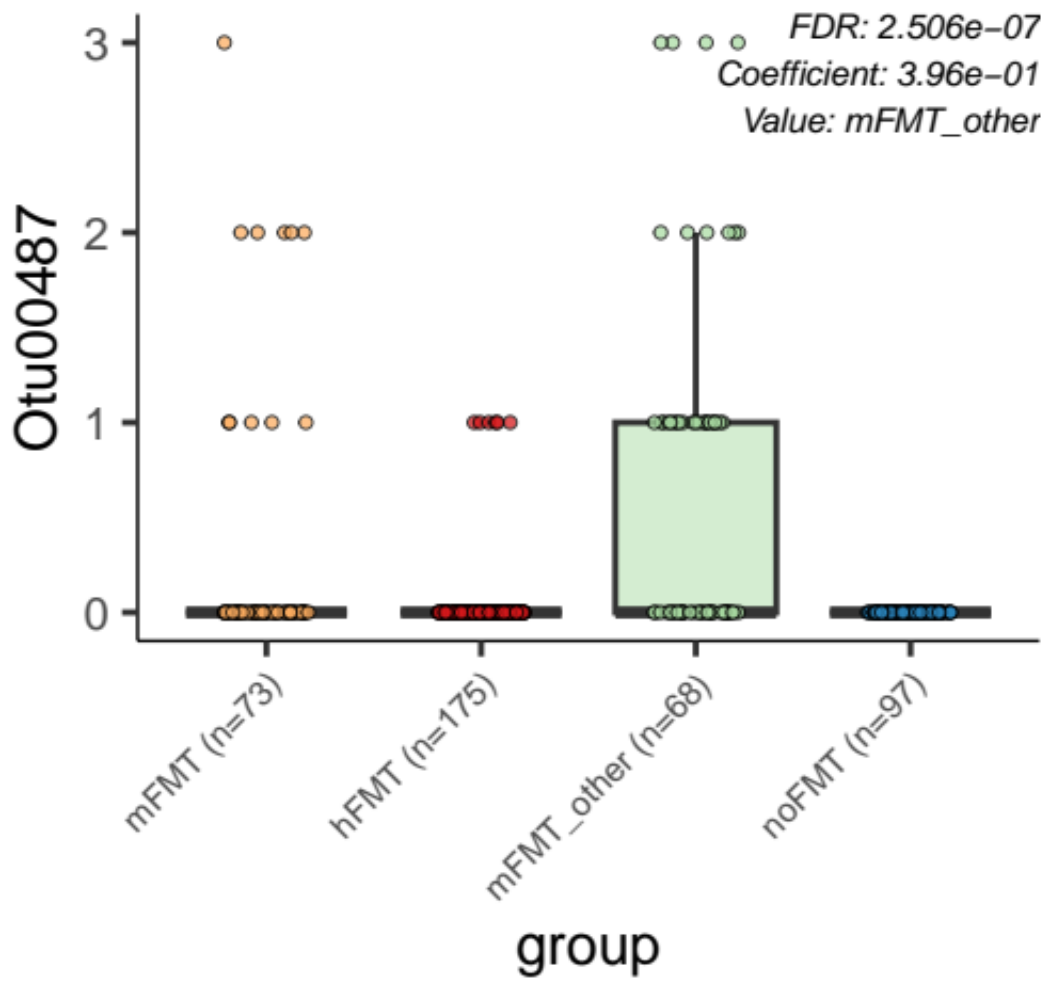


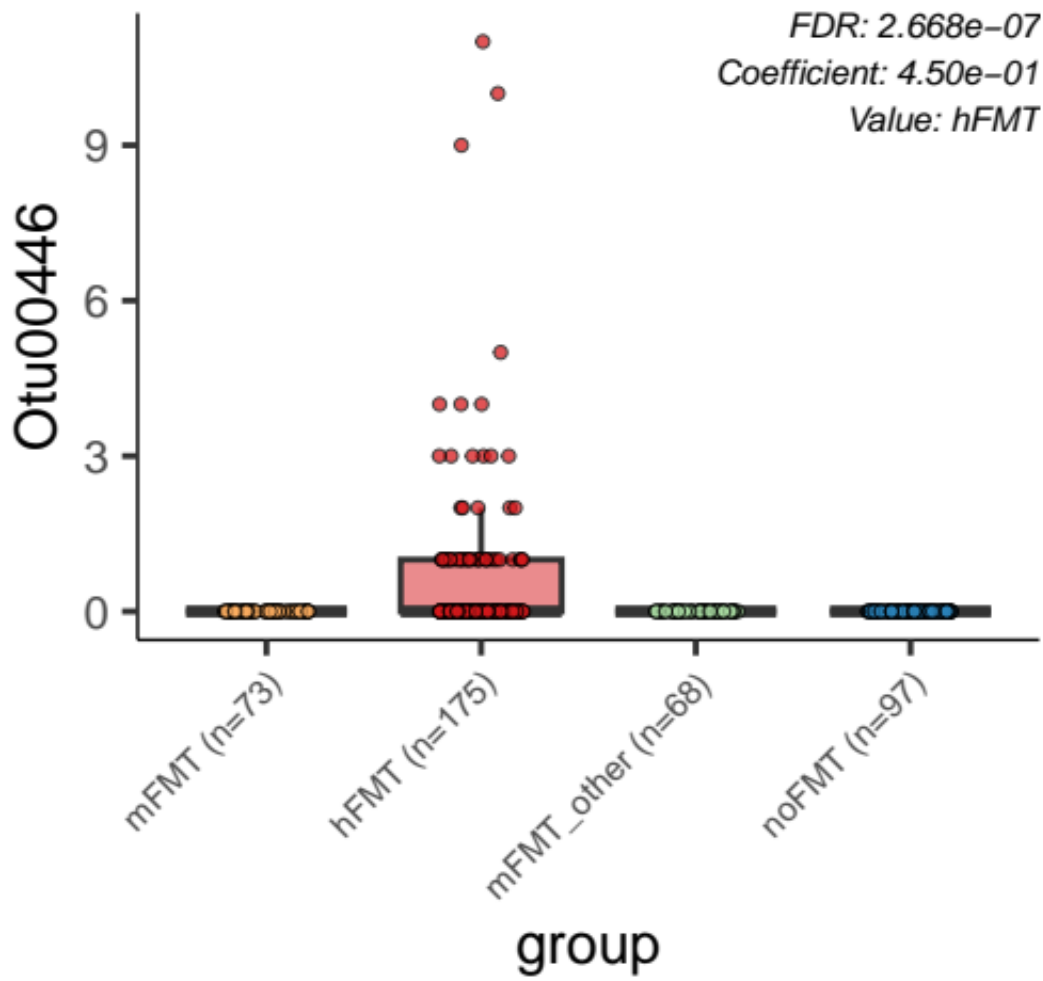


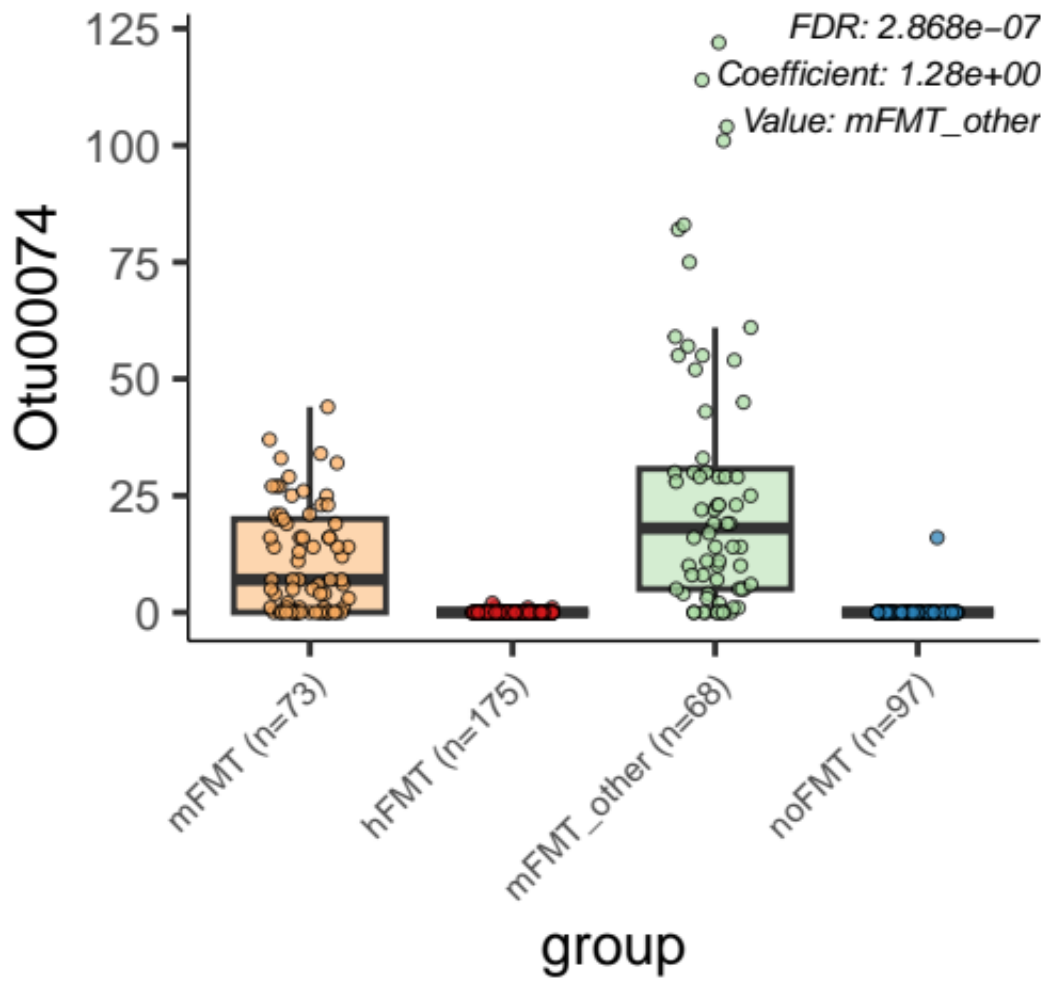


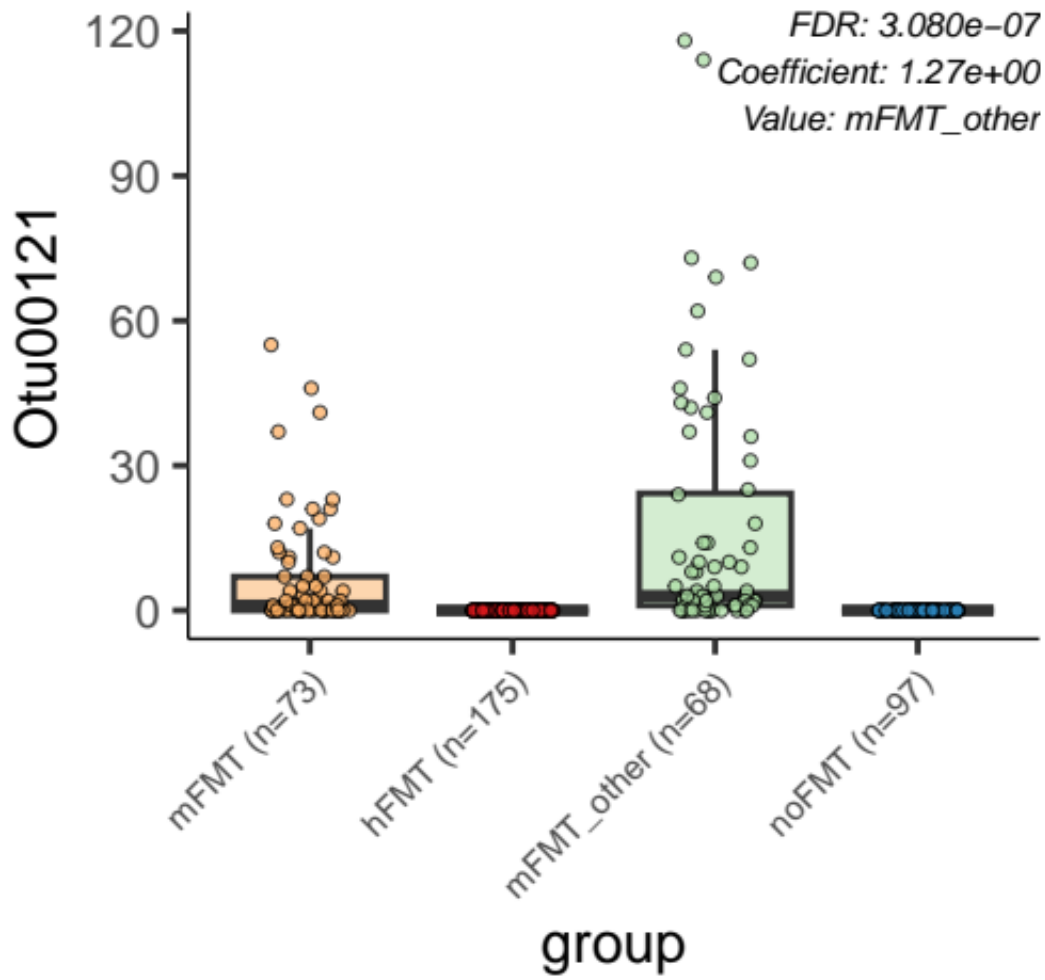


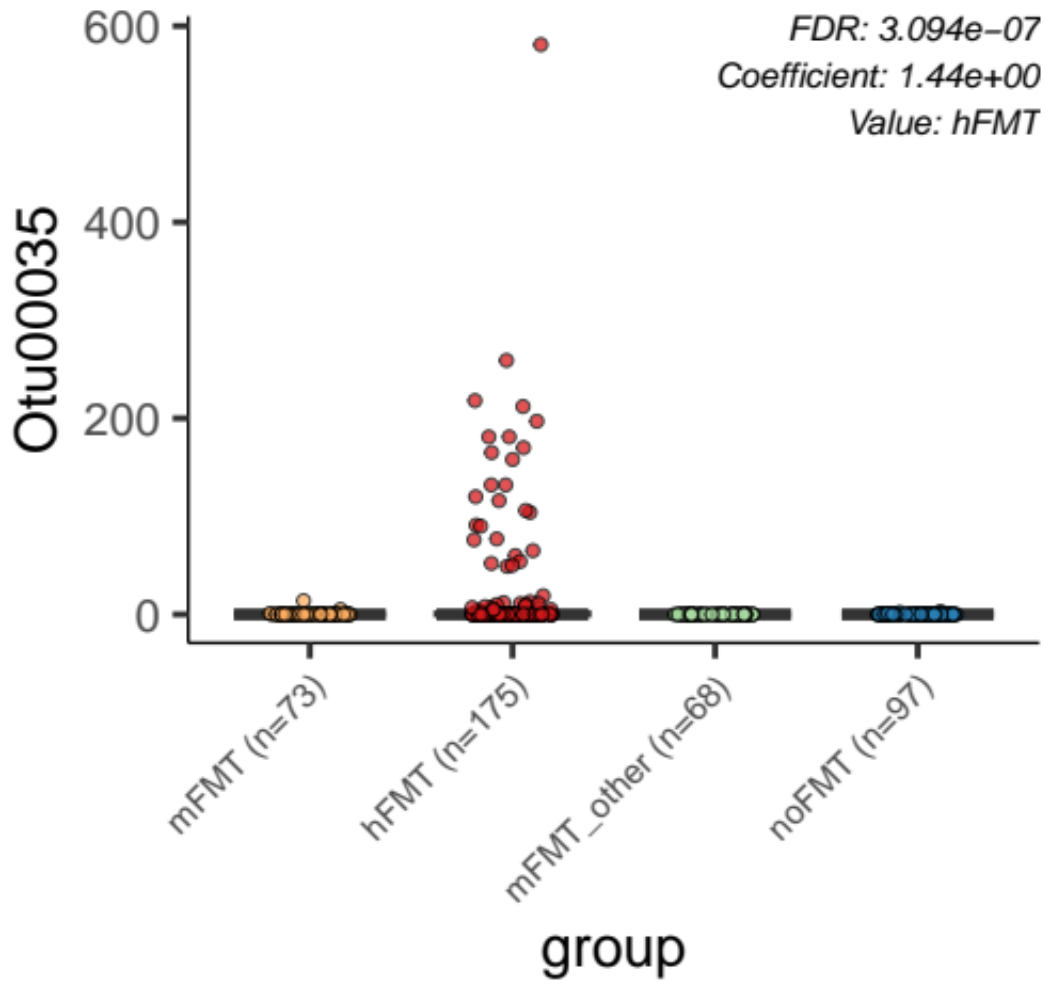


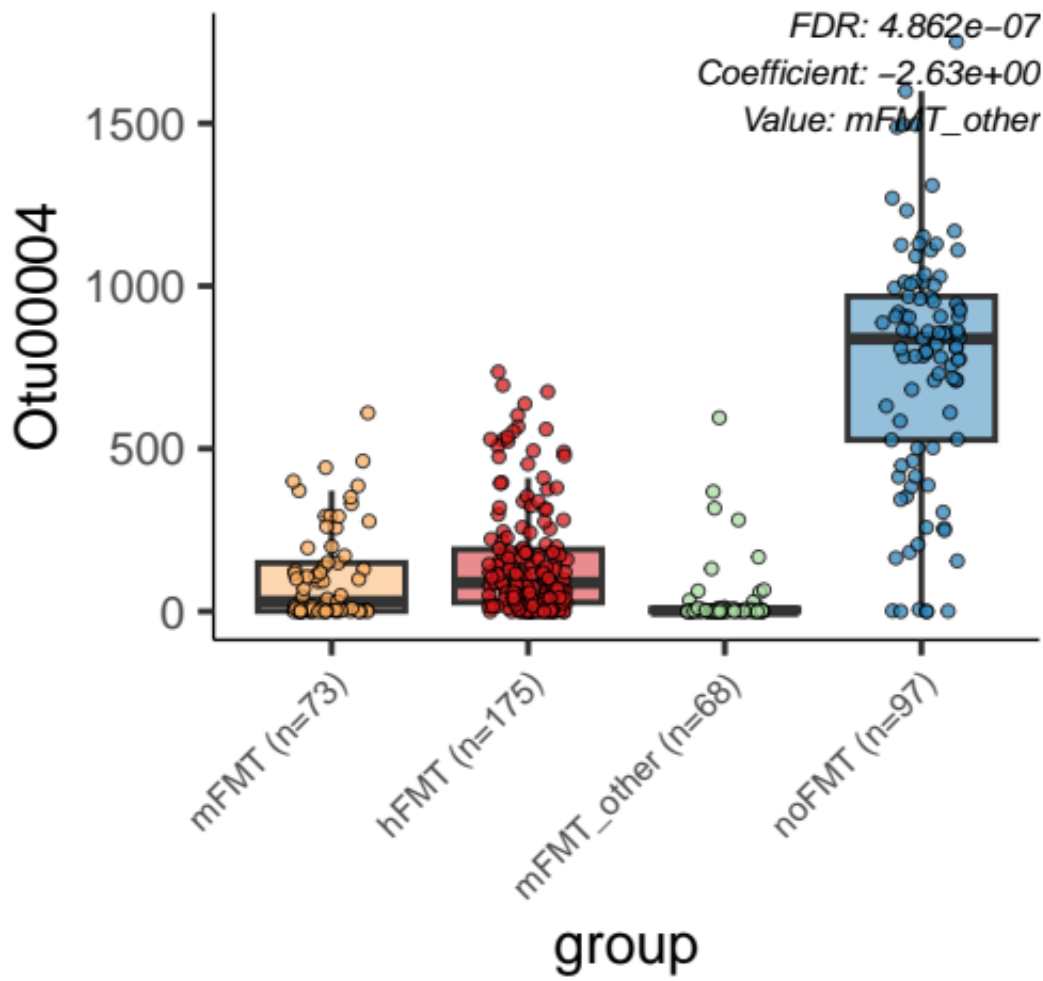


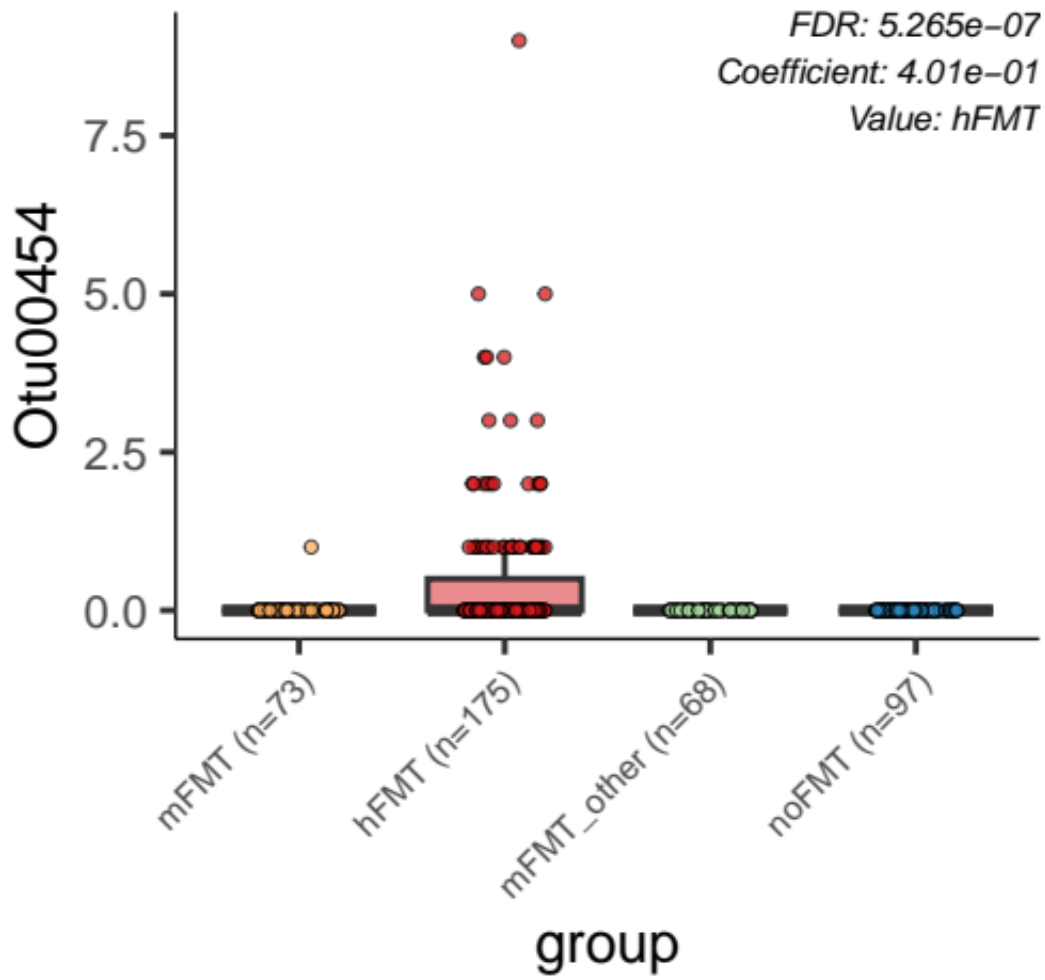


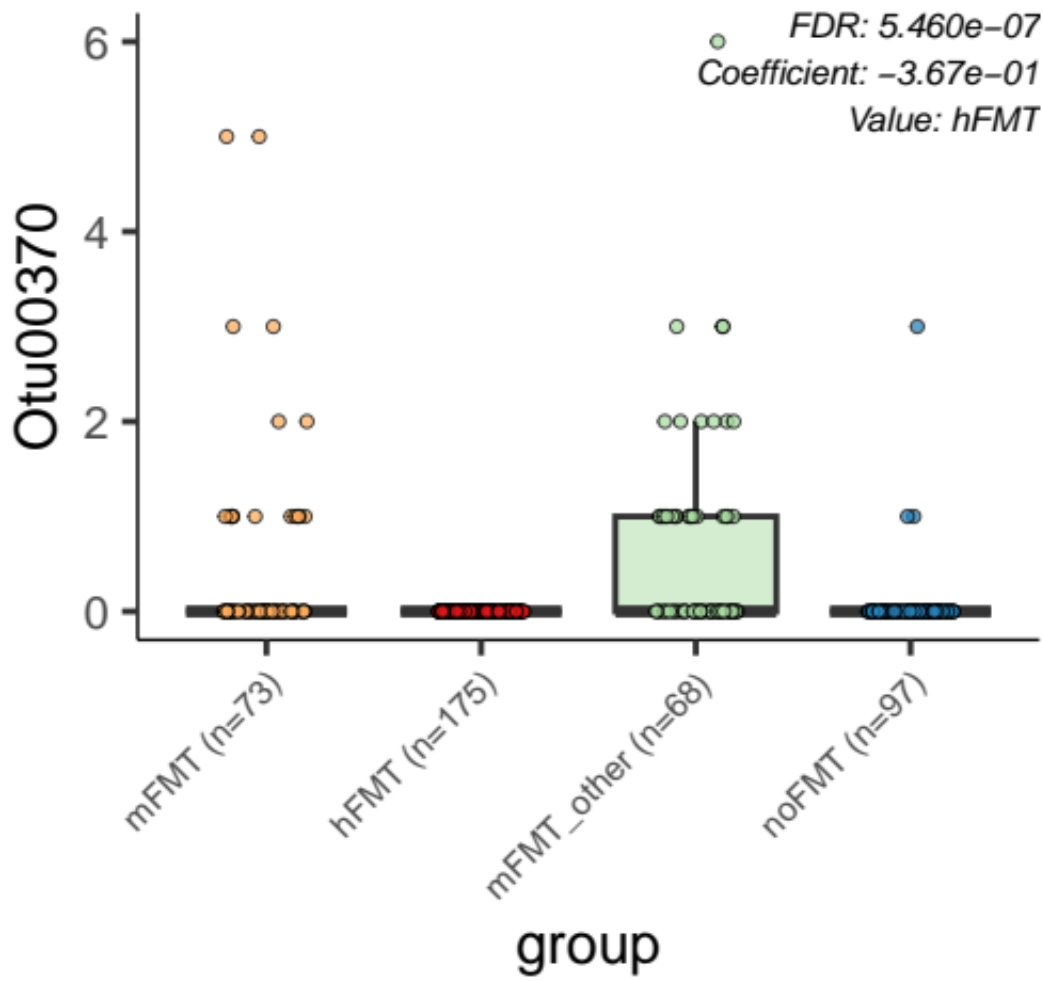


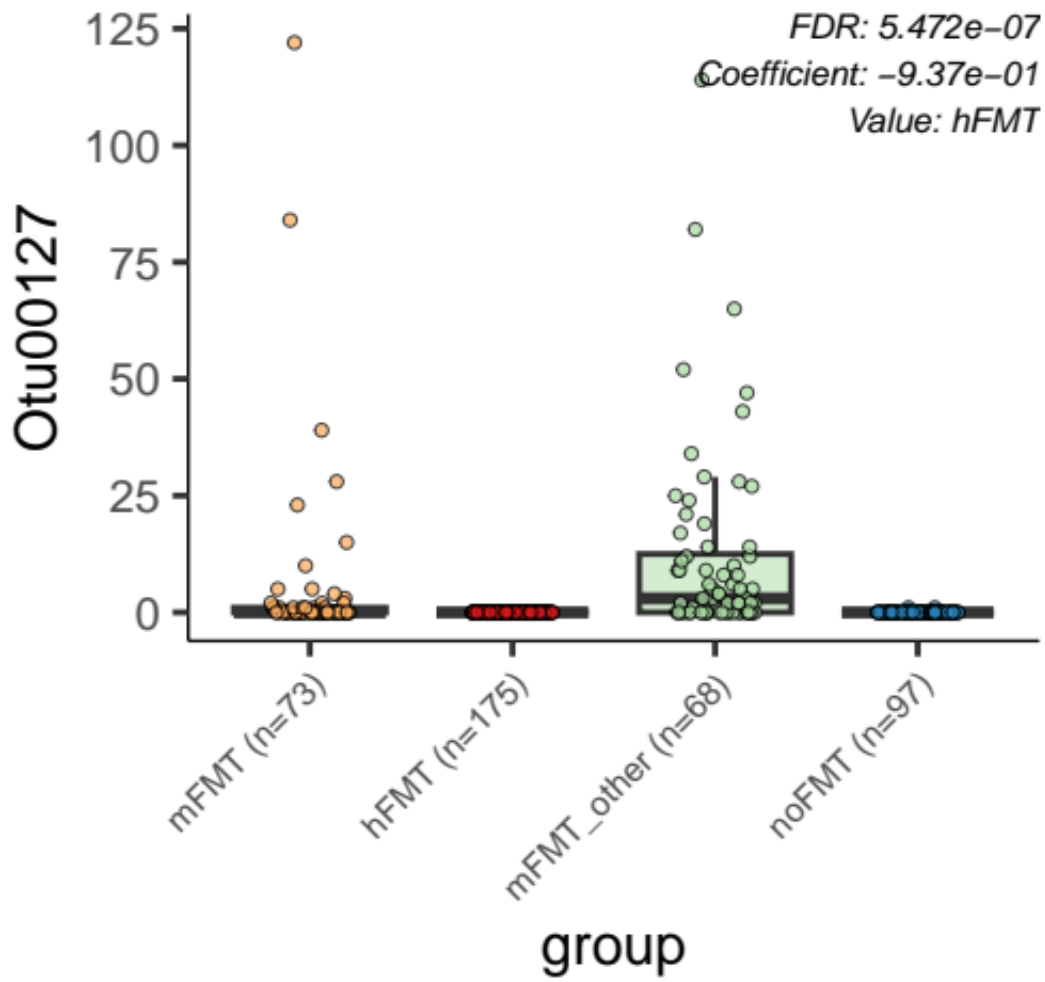


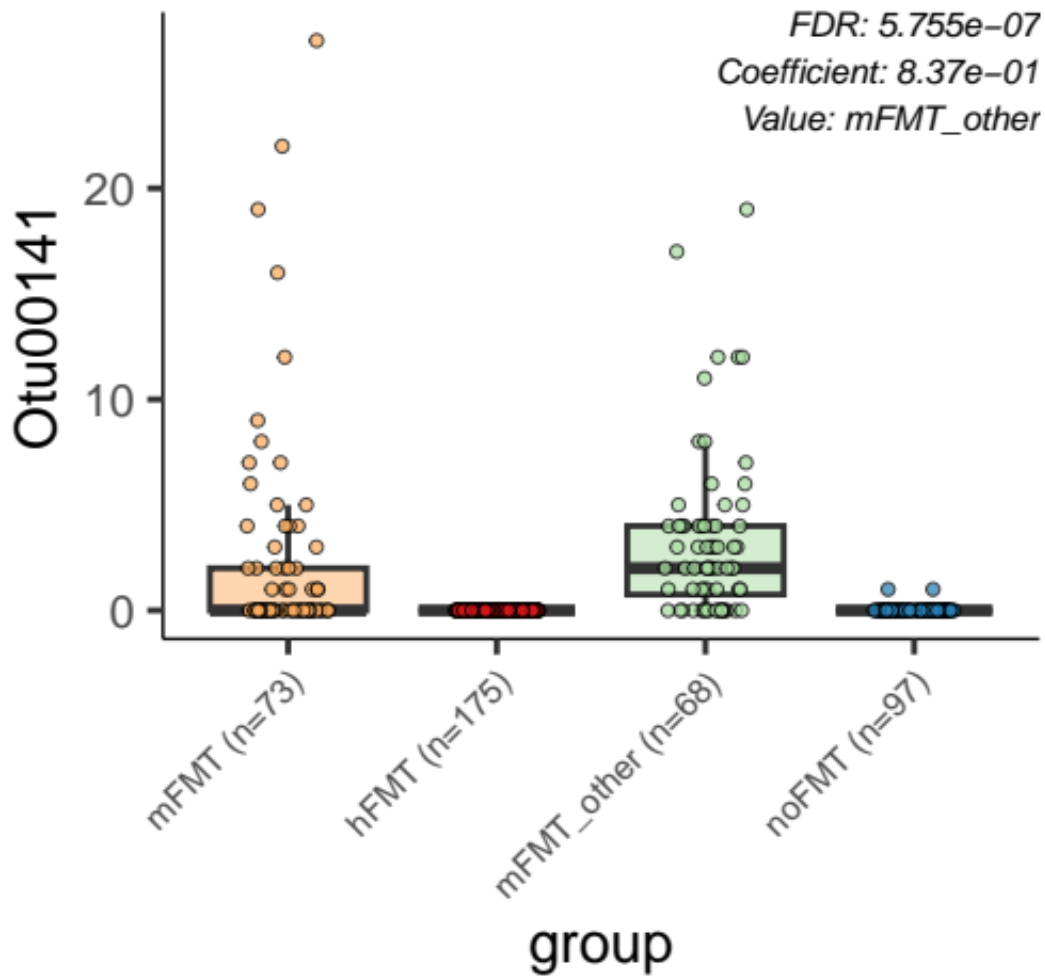


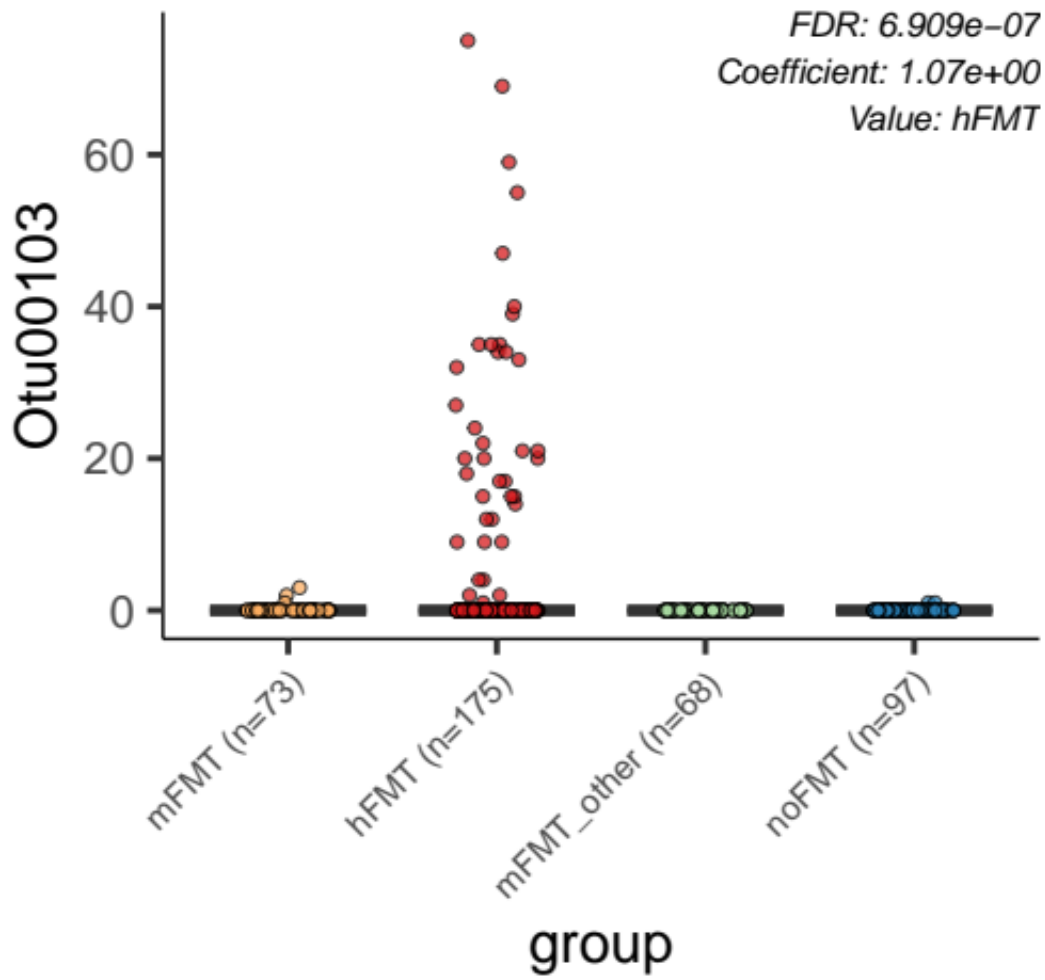


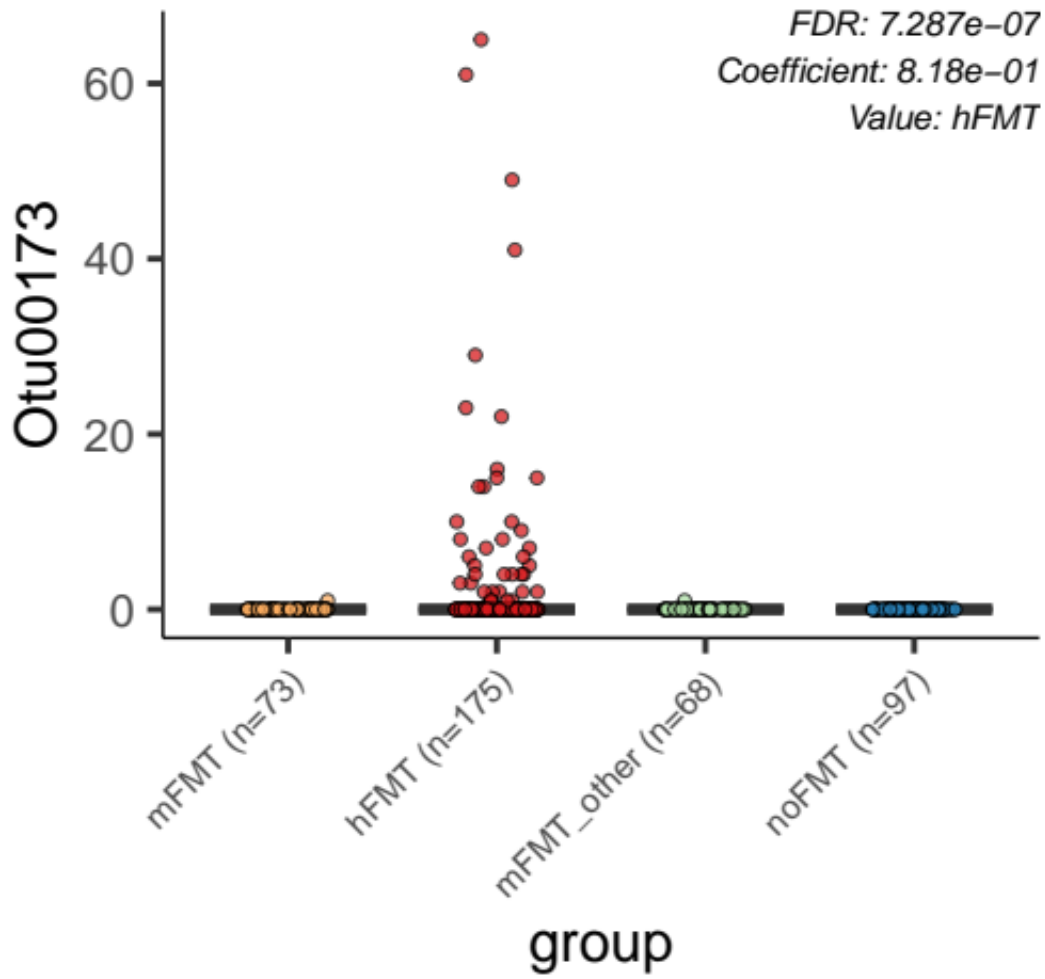


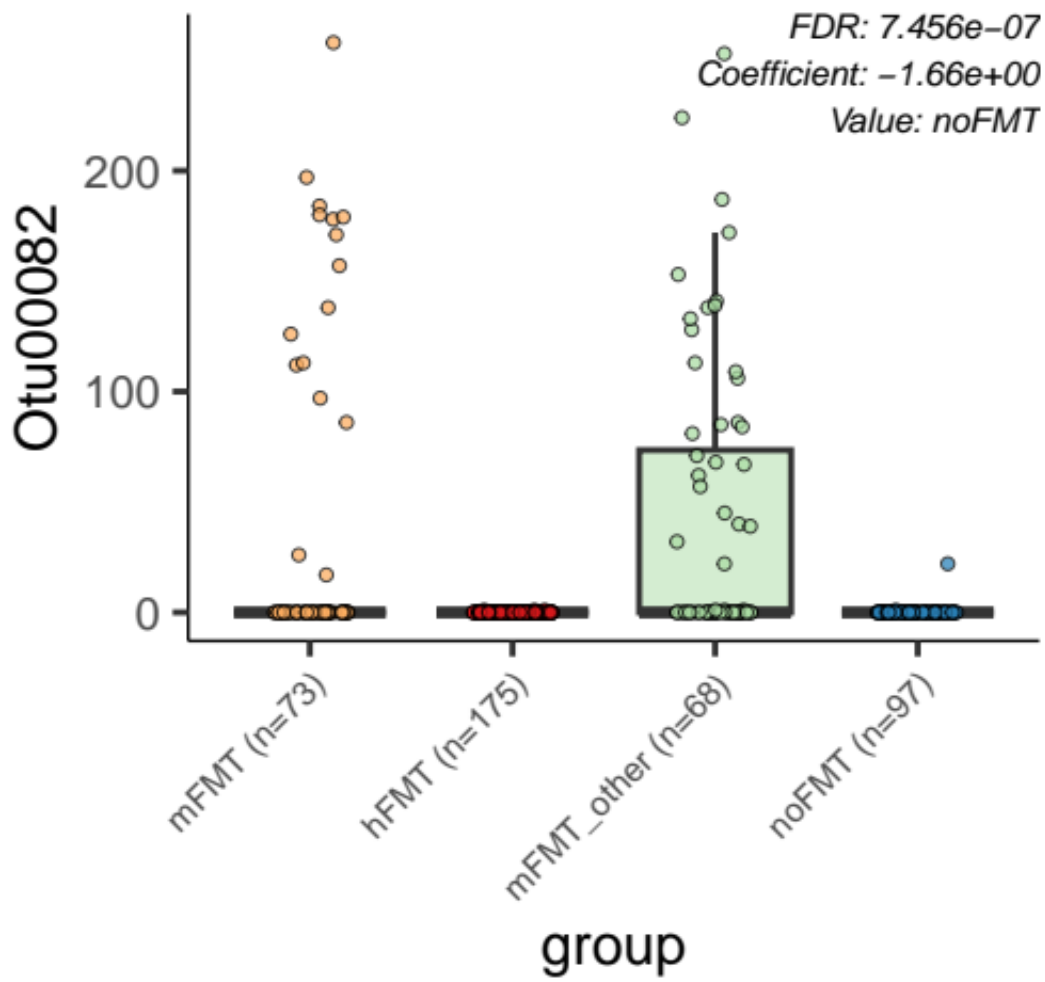


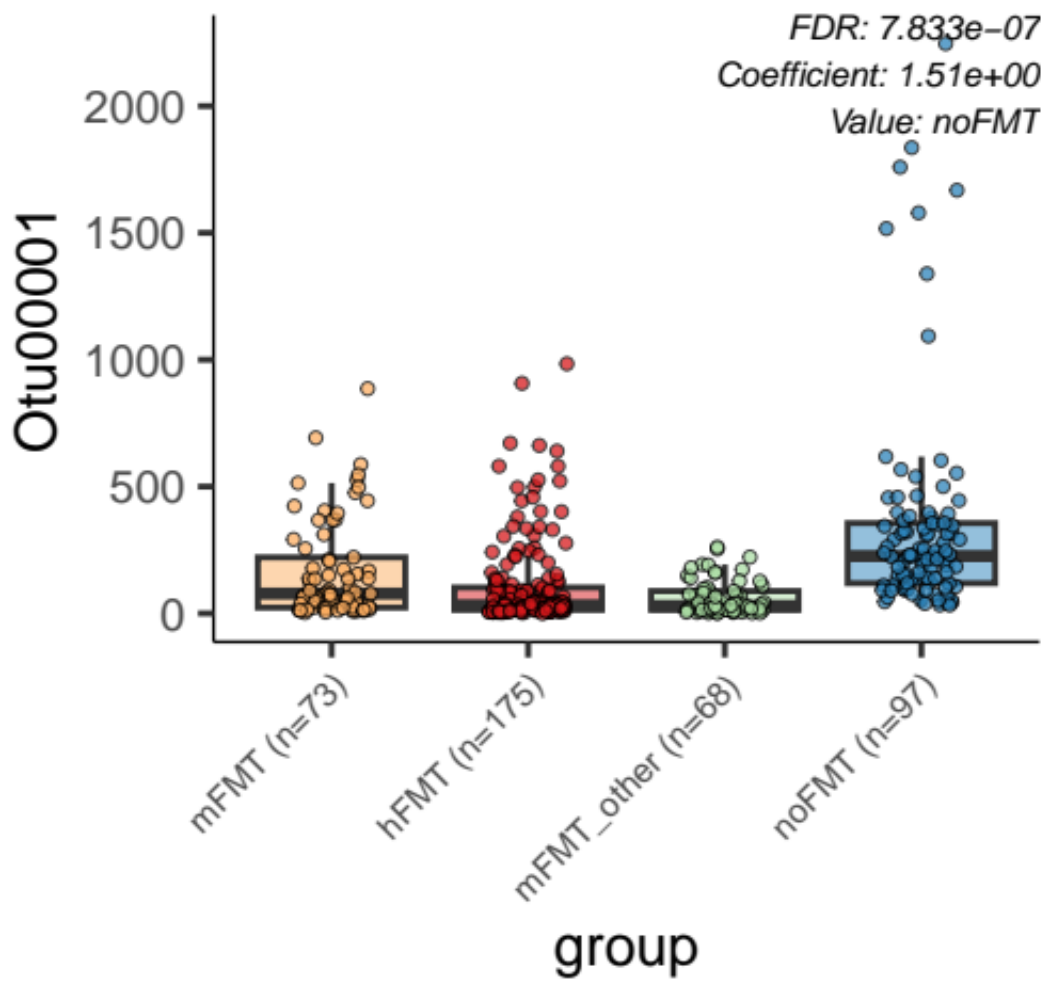


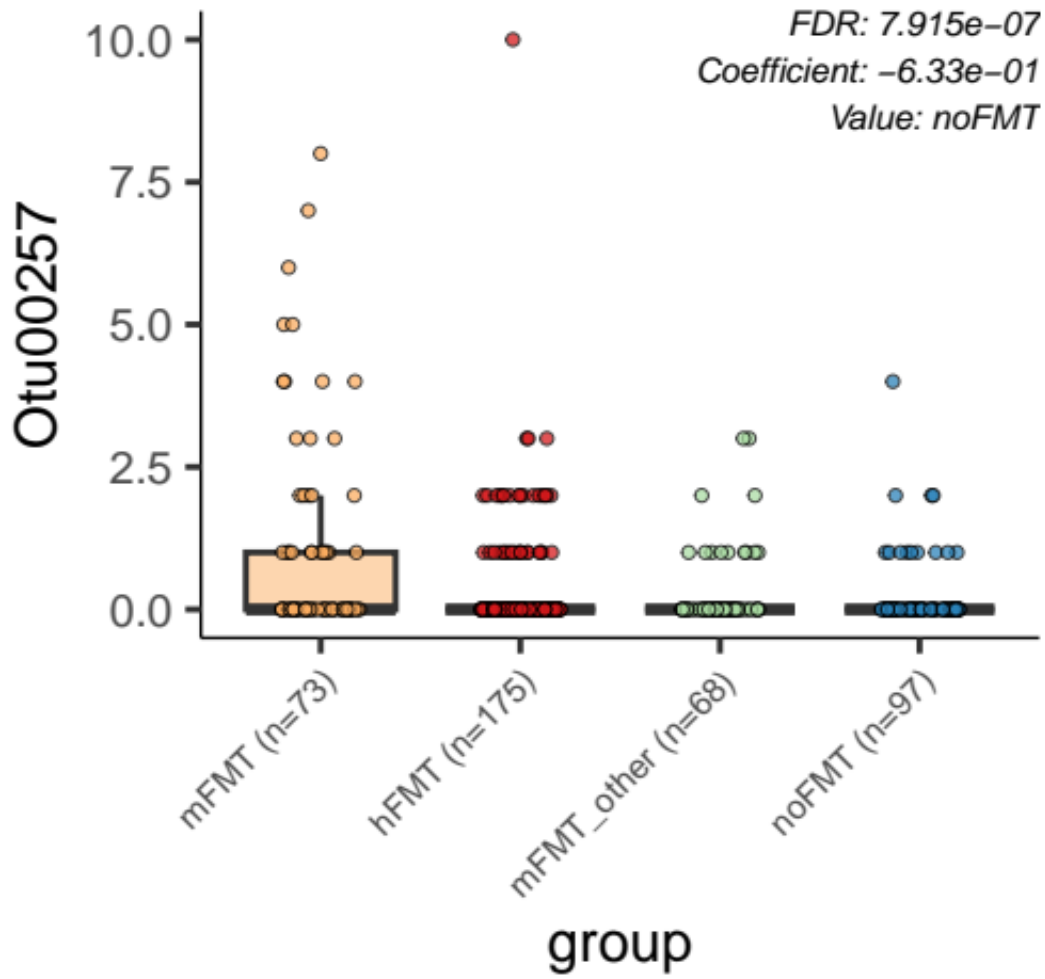


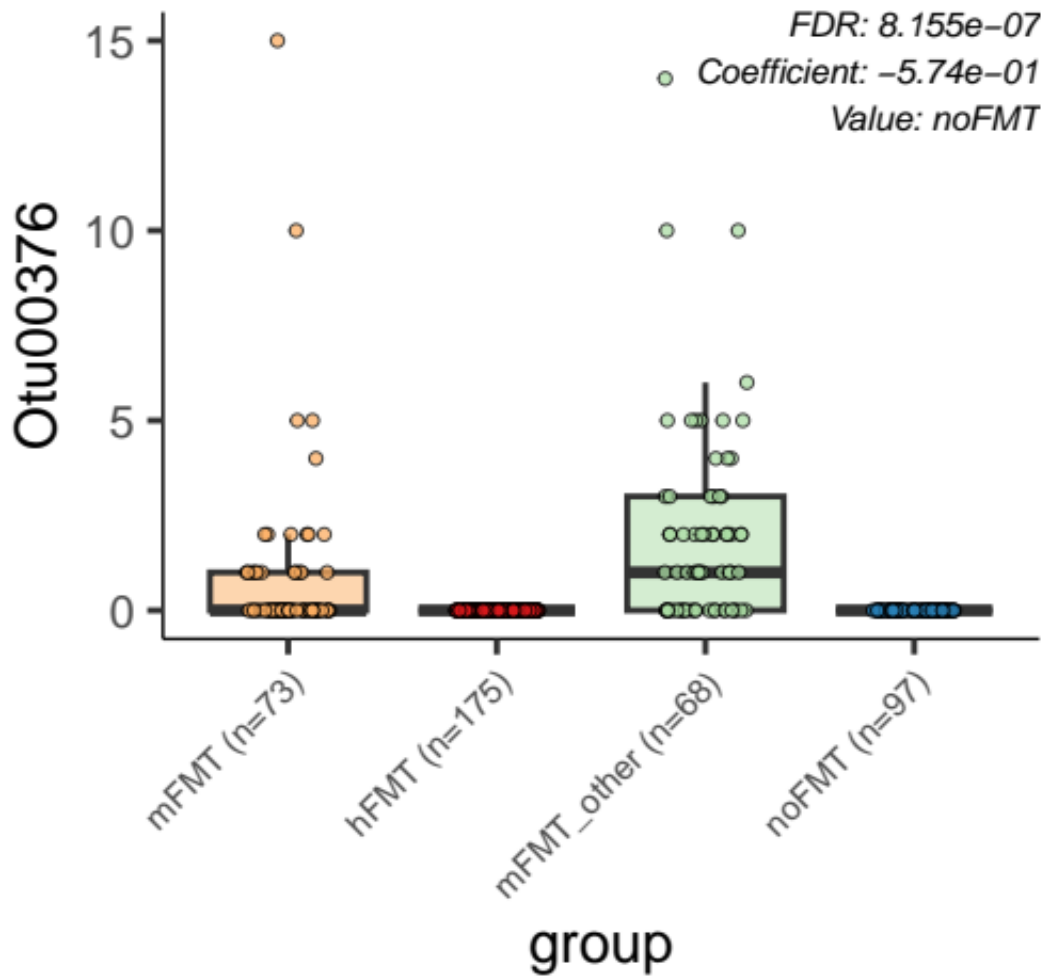


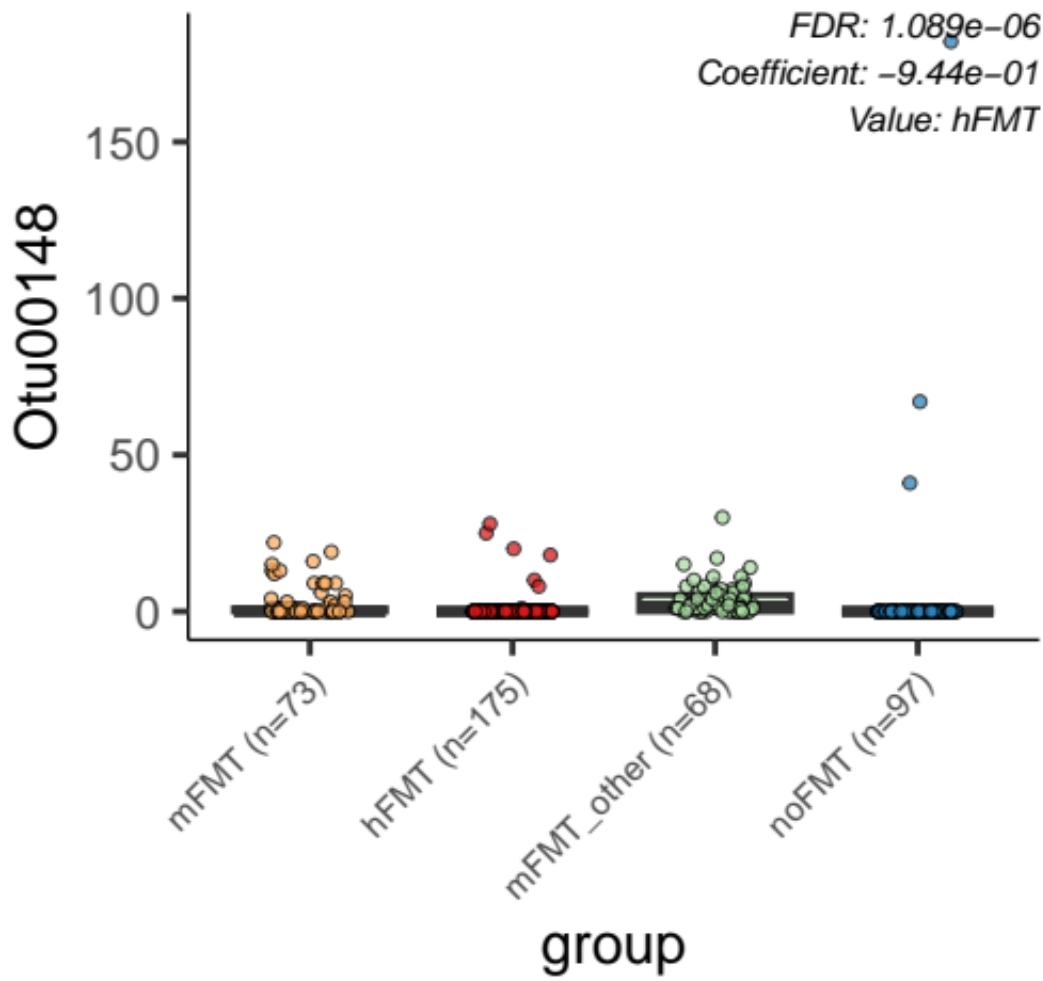


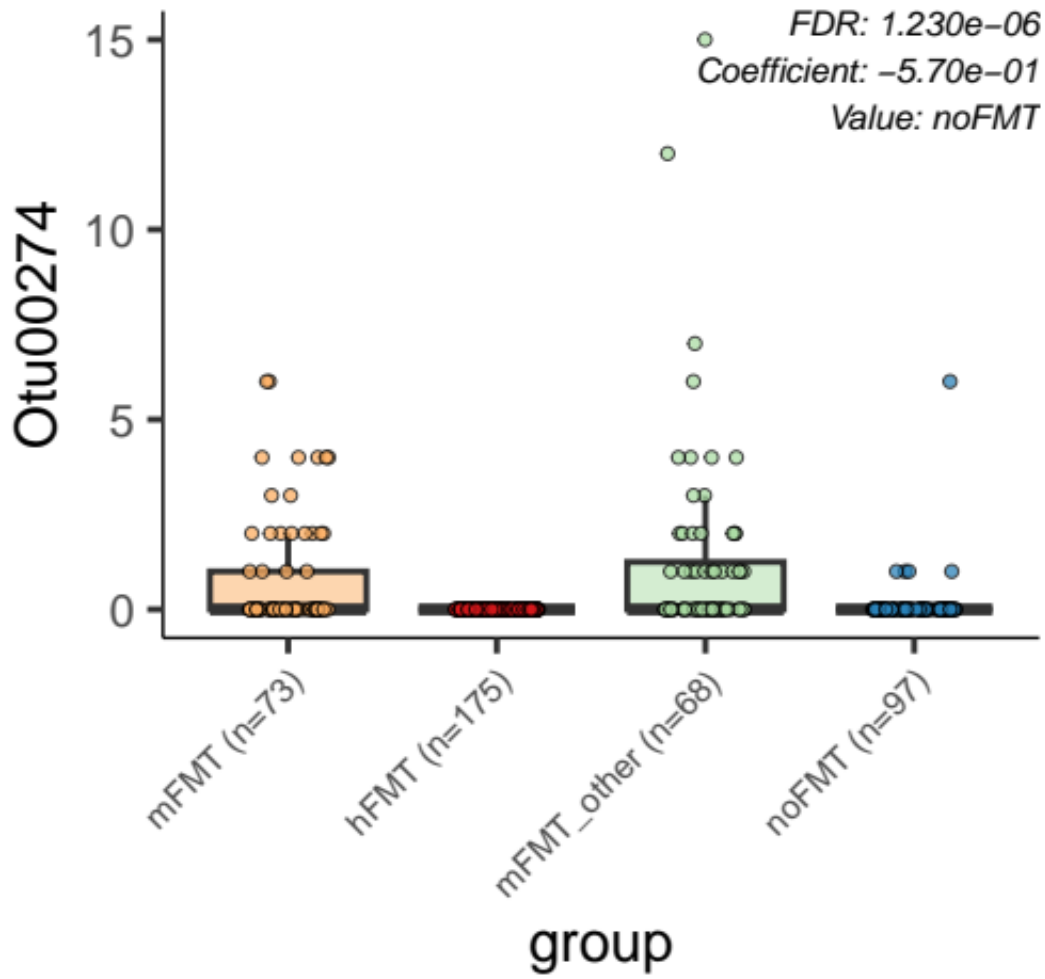


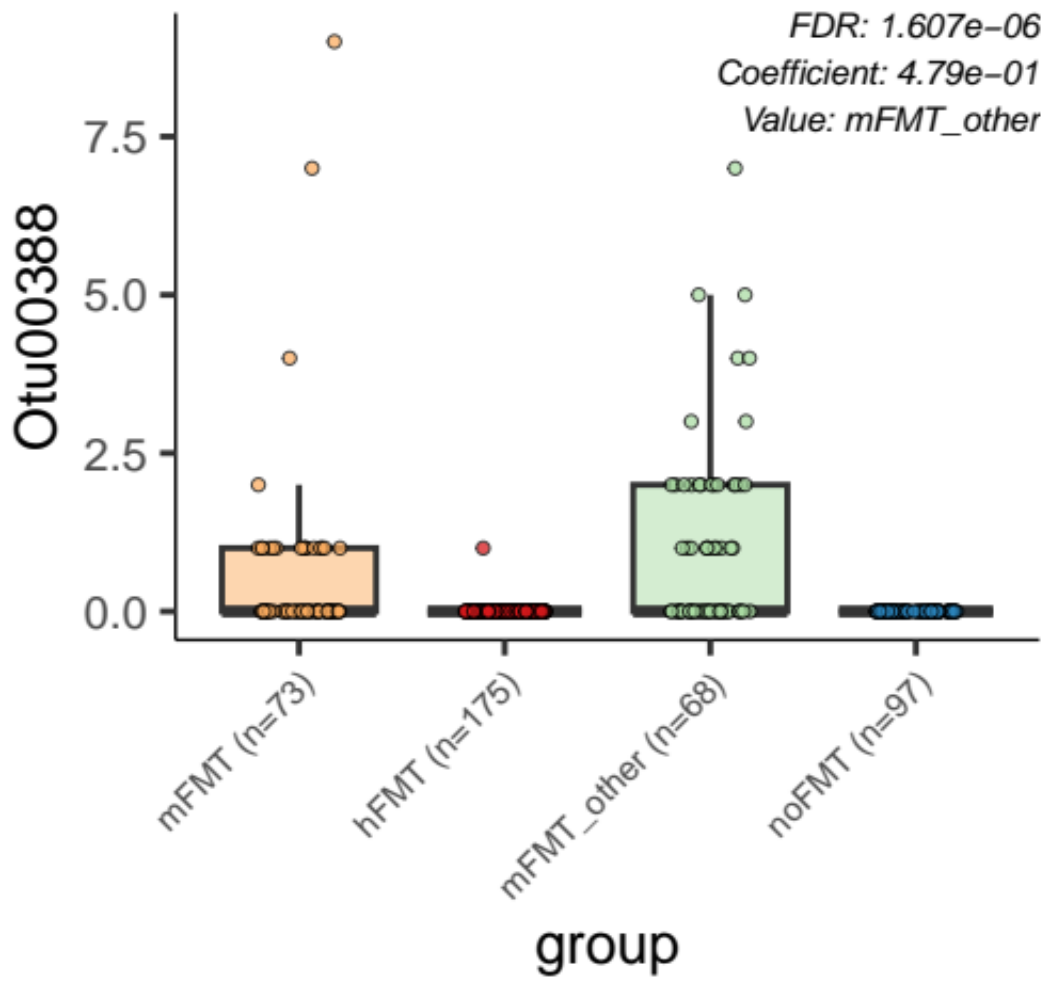


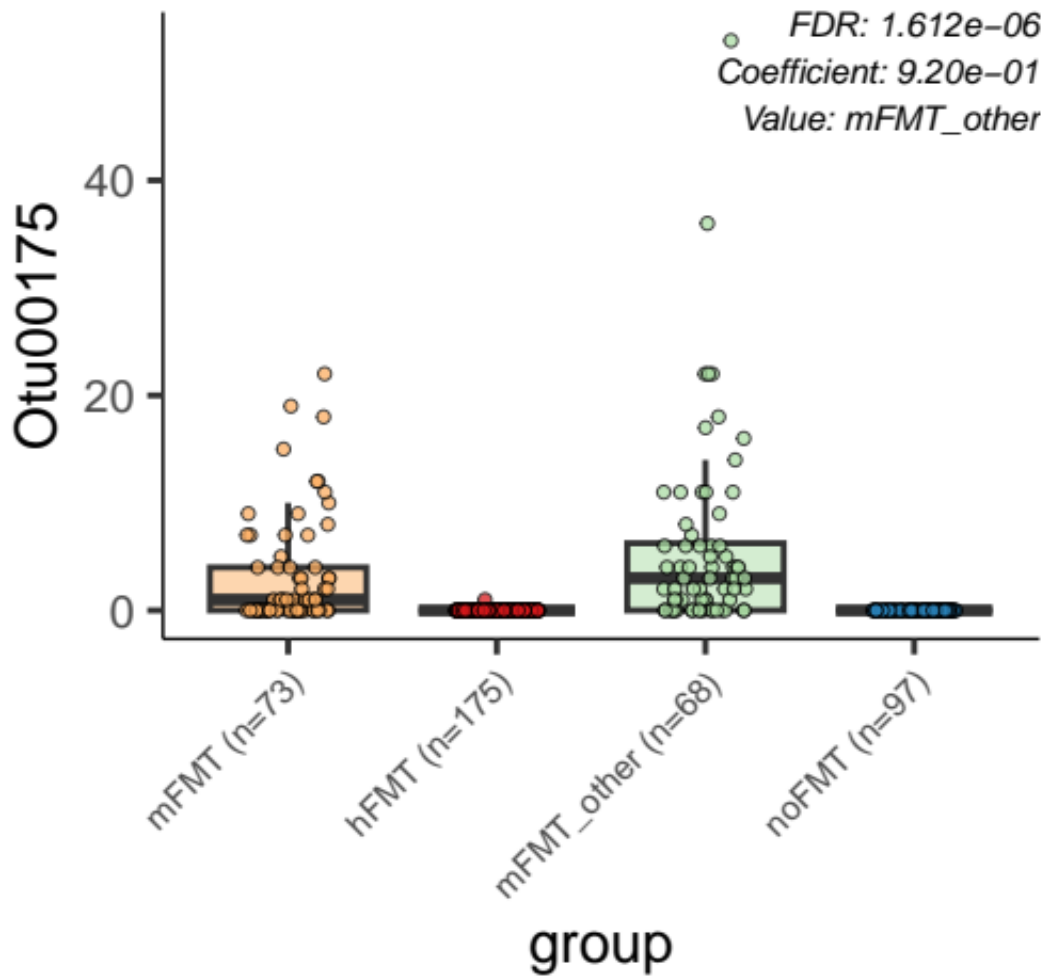


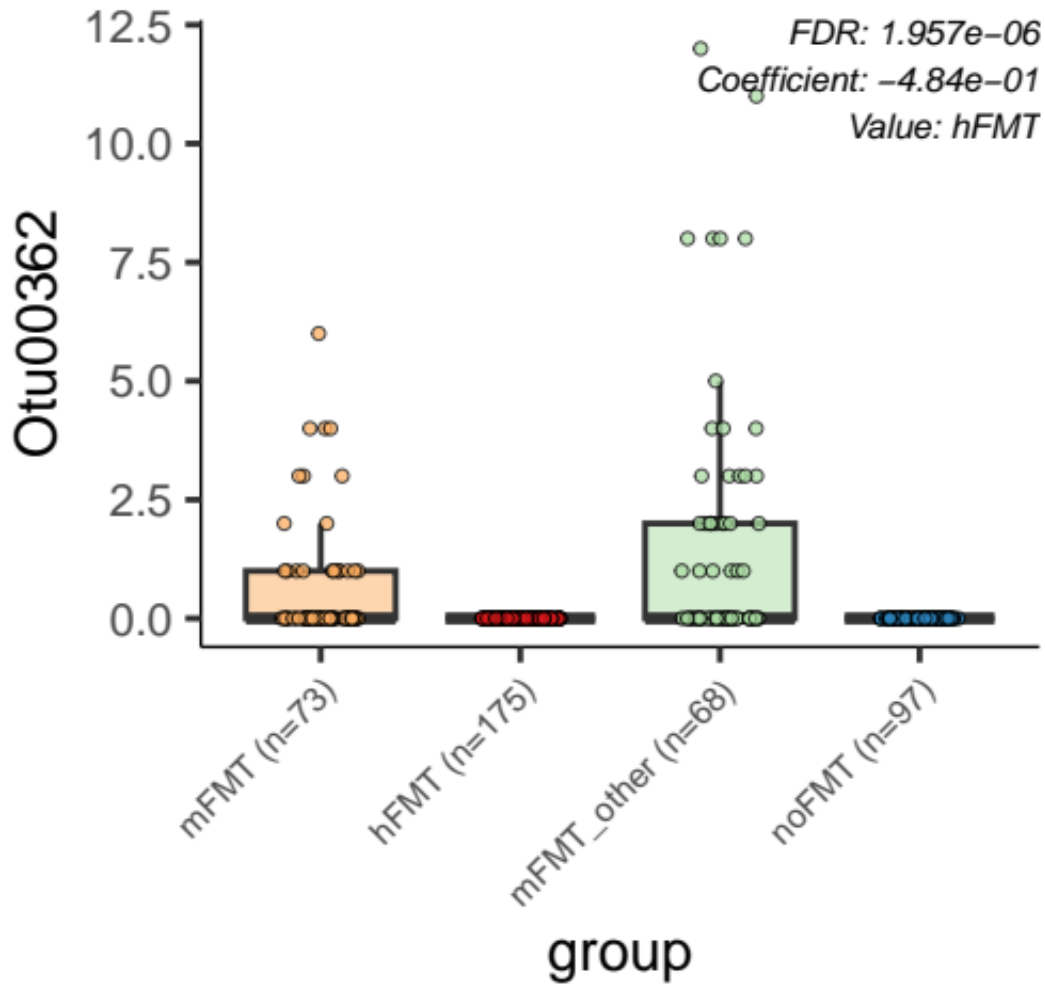


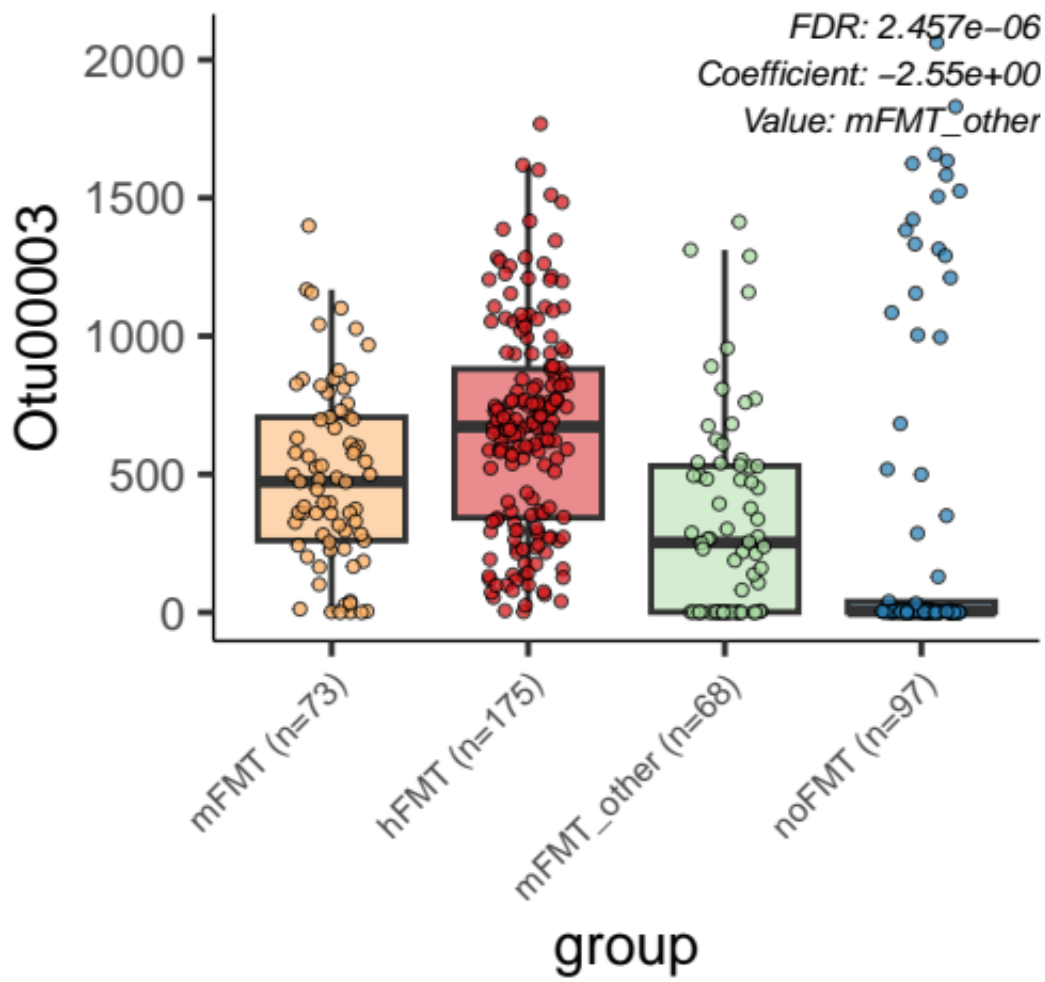




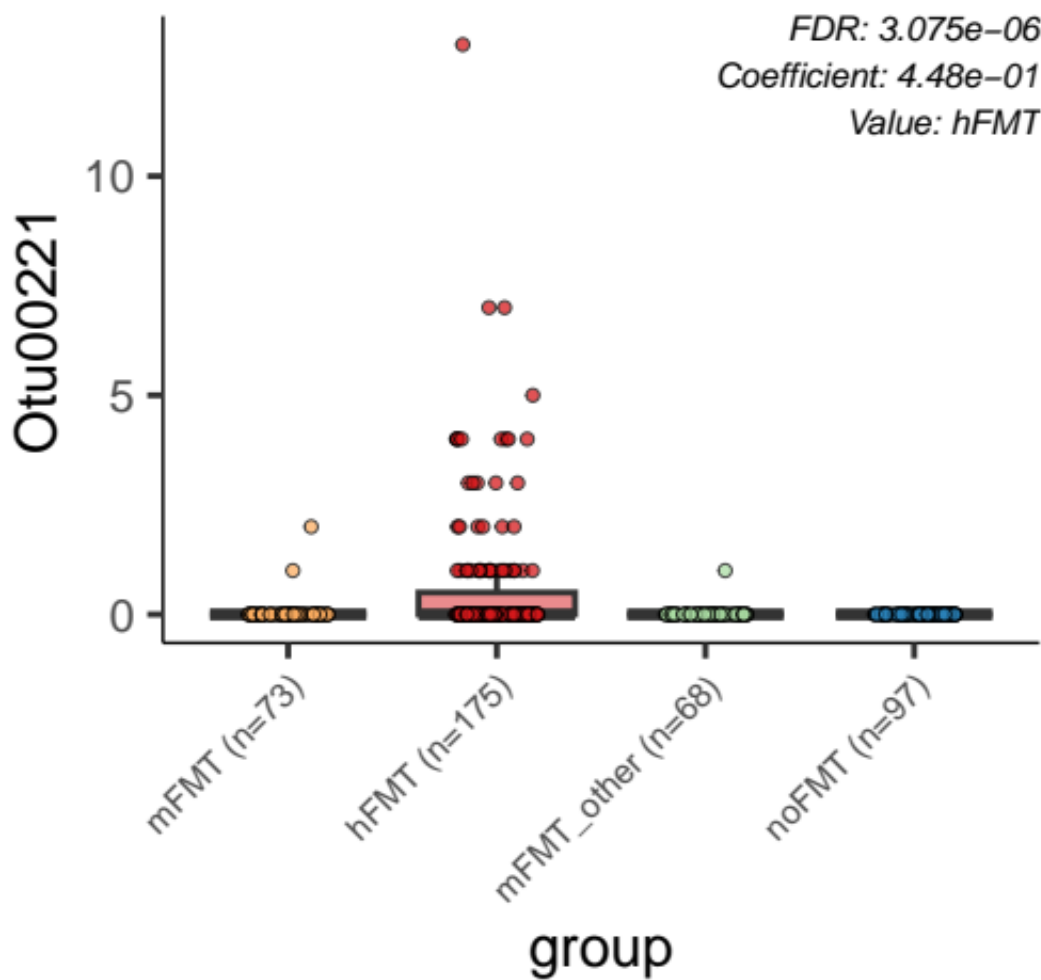


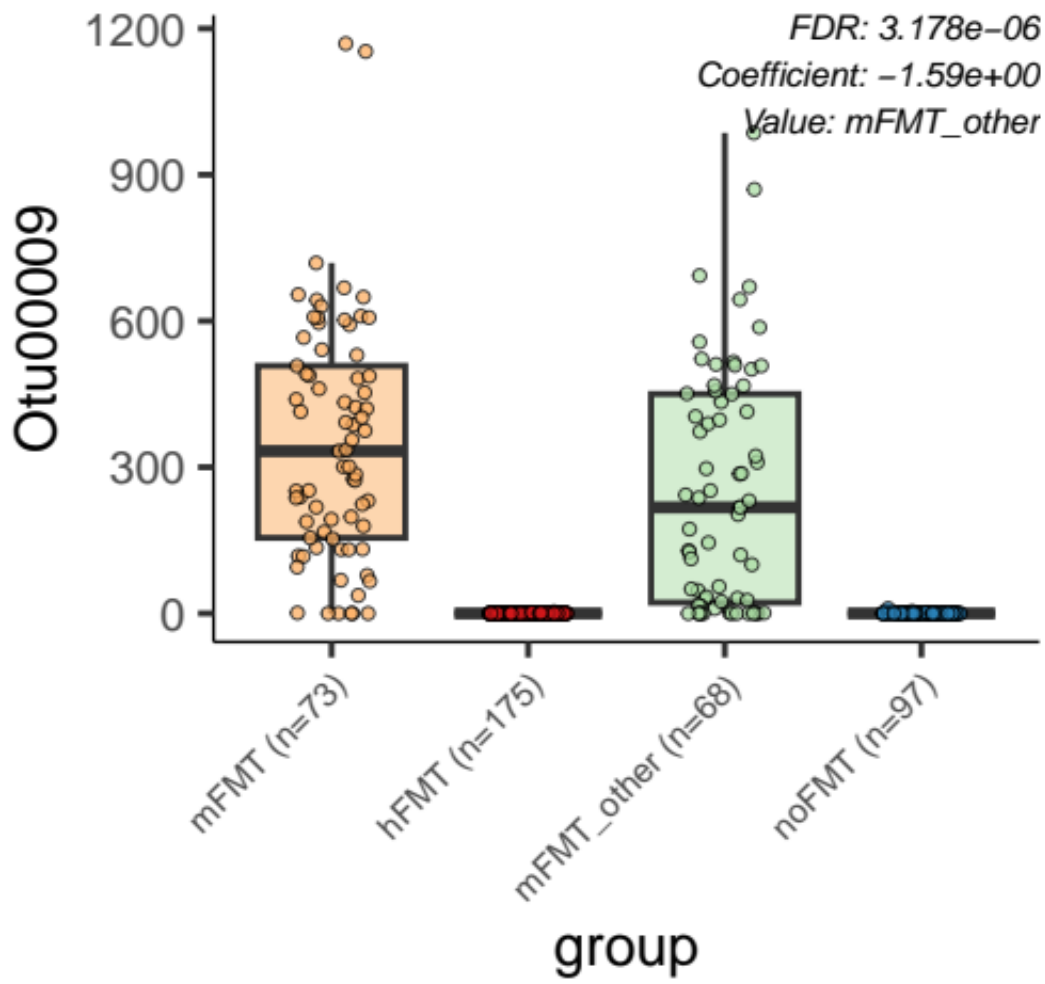


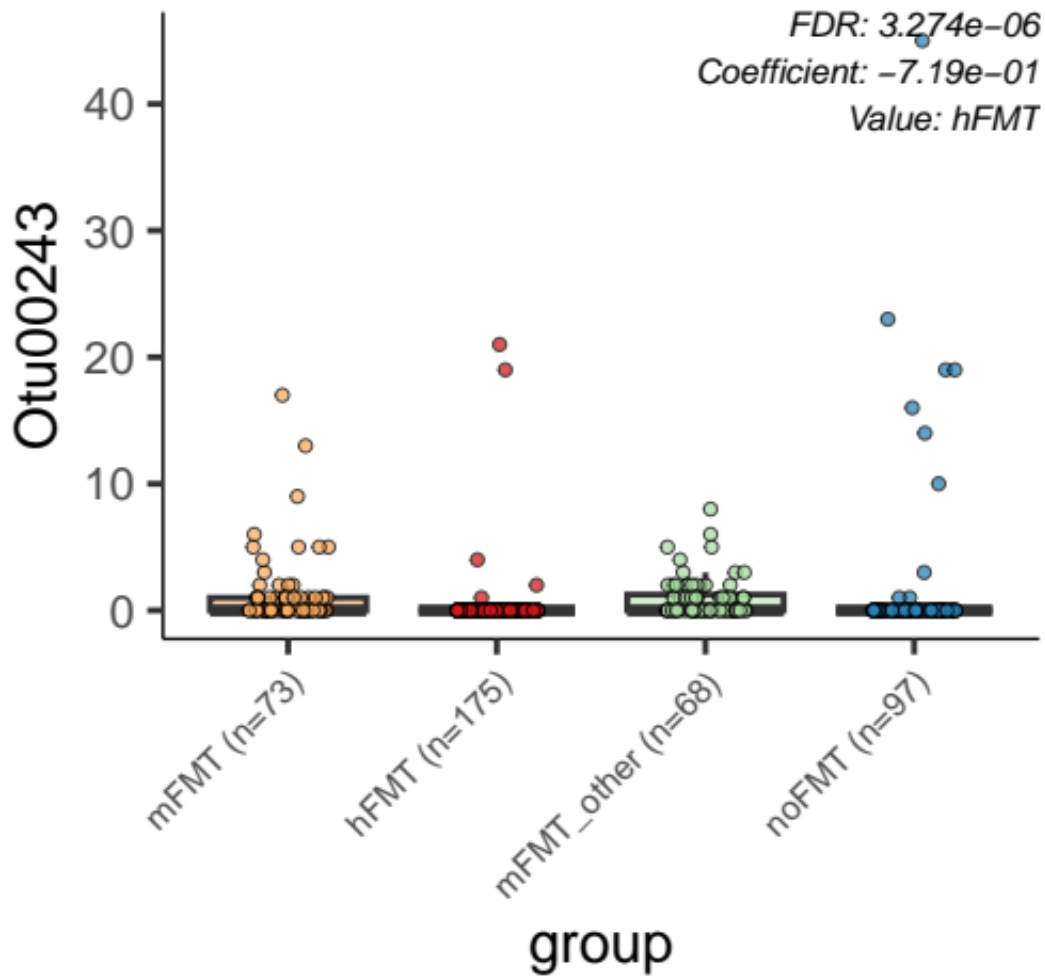


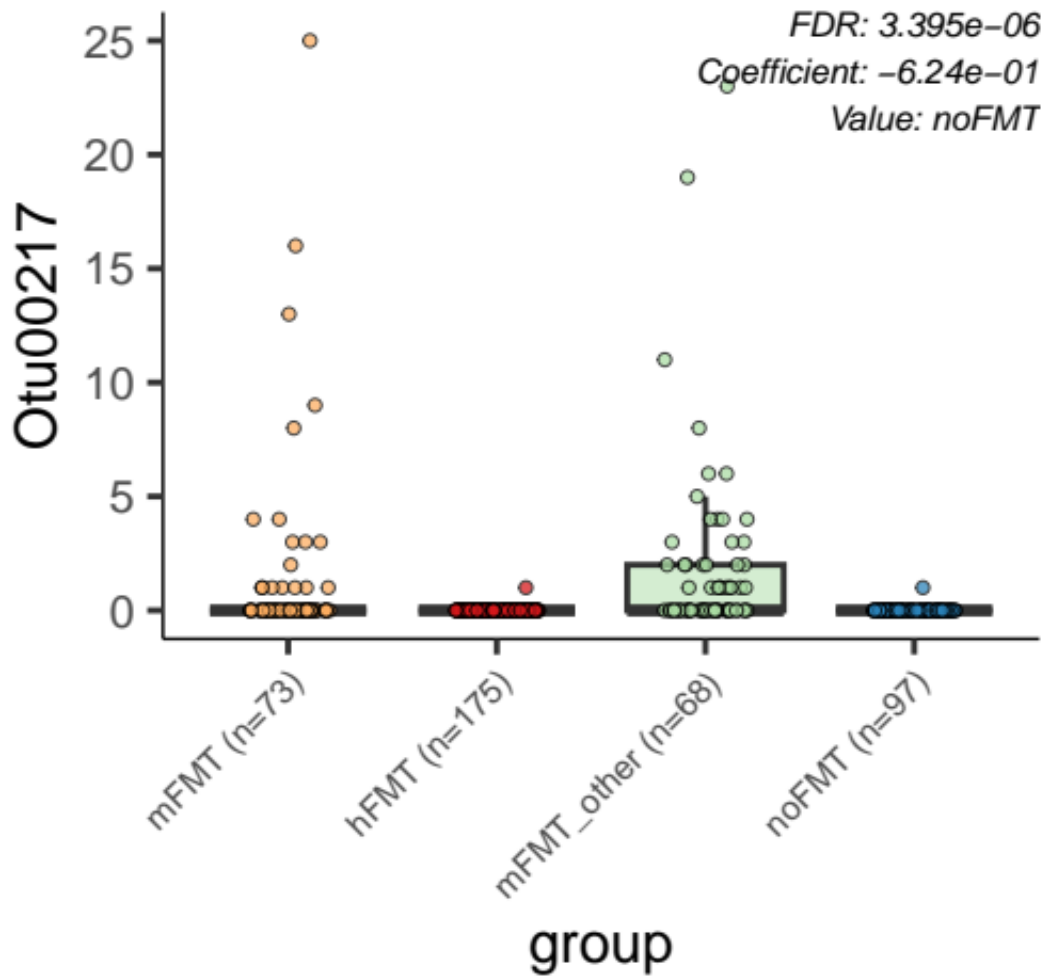


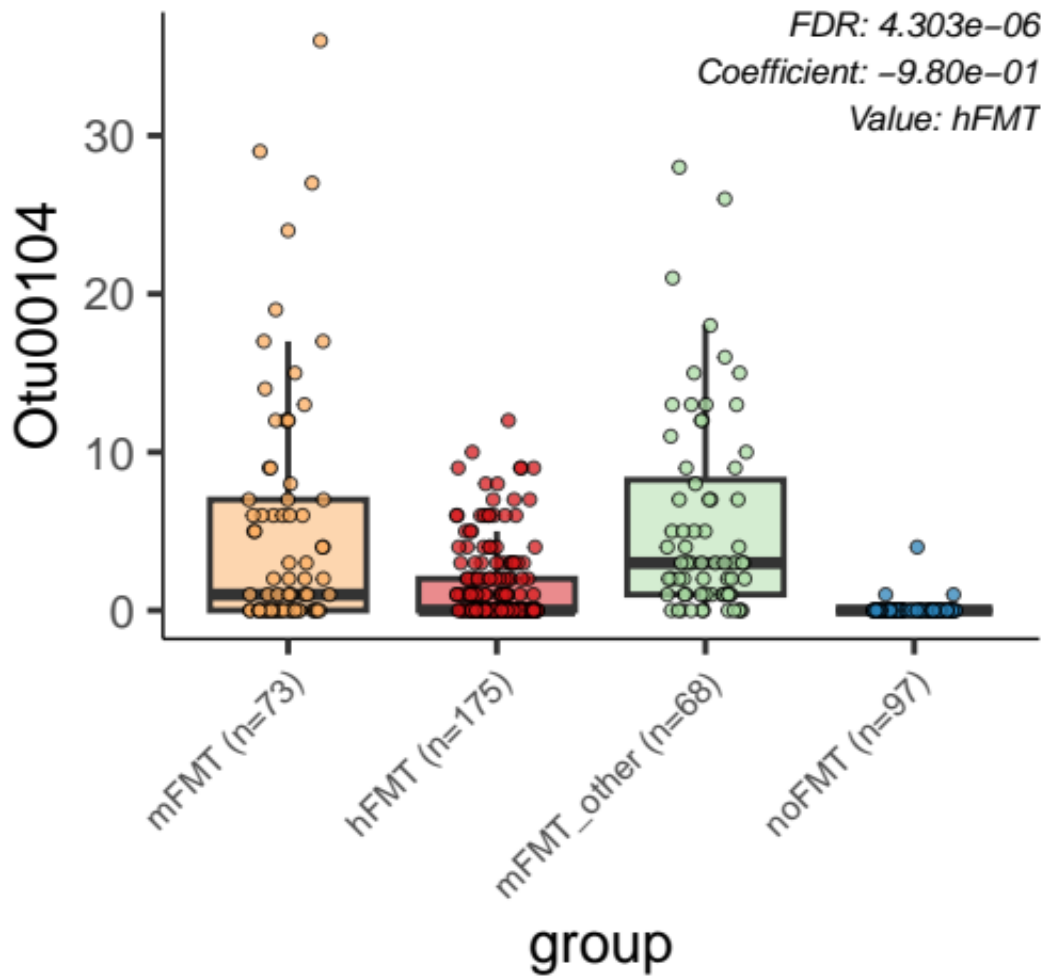
FDR: 3.075e-06
Coefficient: 4.48e-01
Value: hFMT

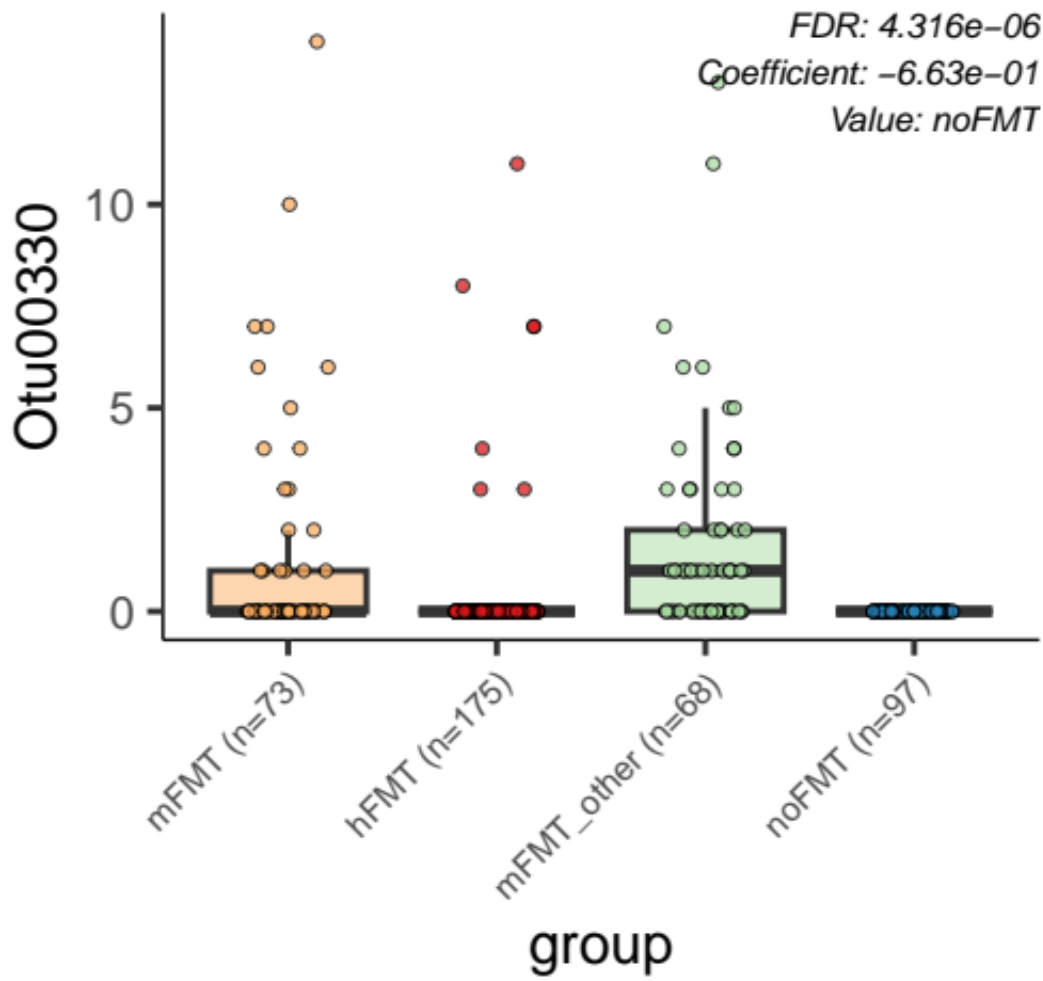


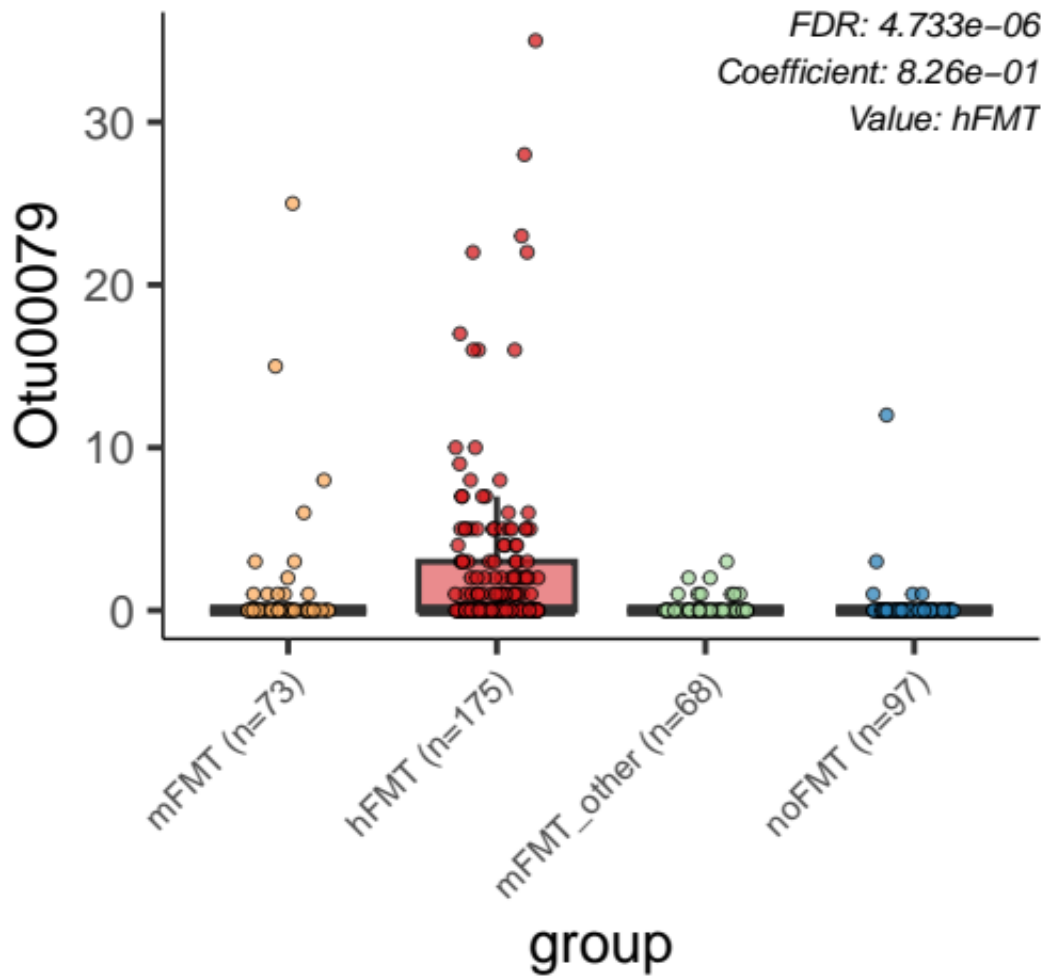


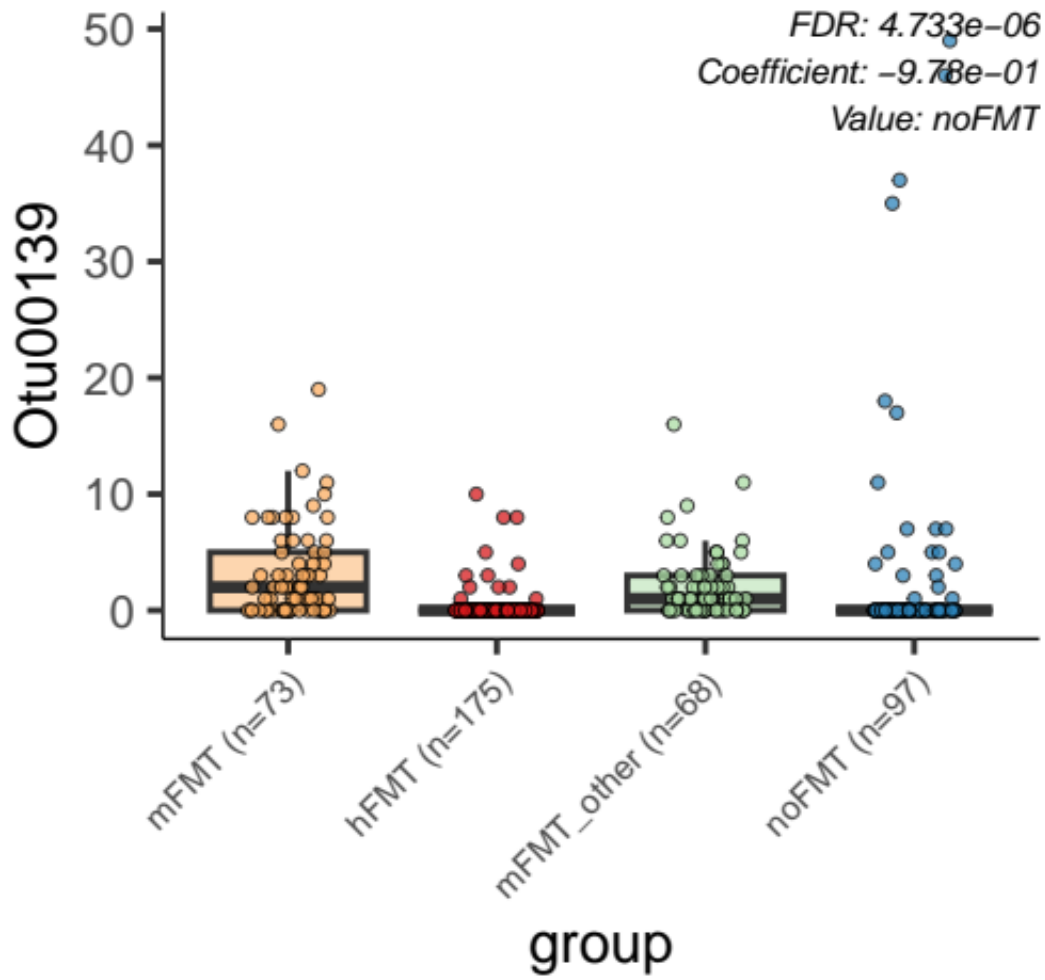








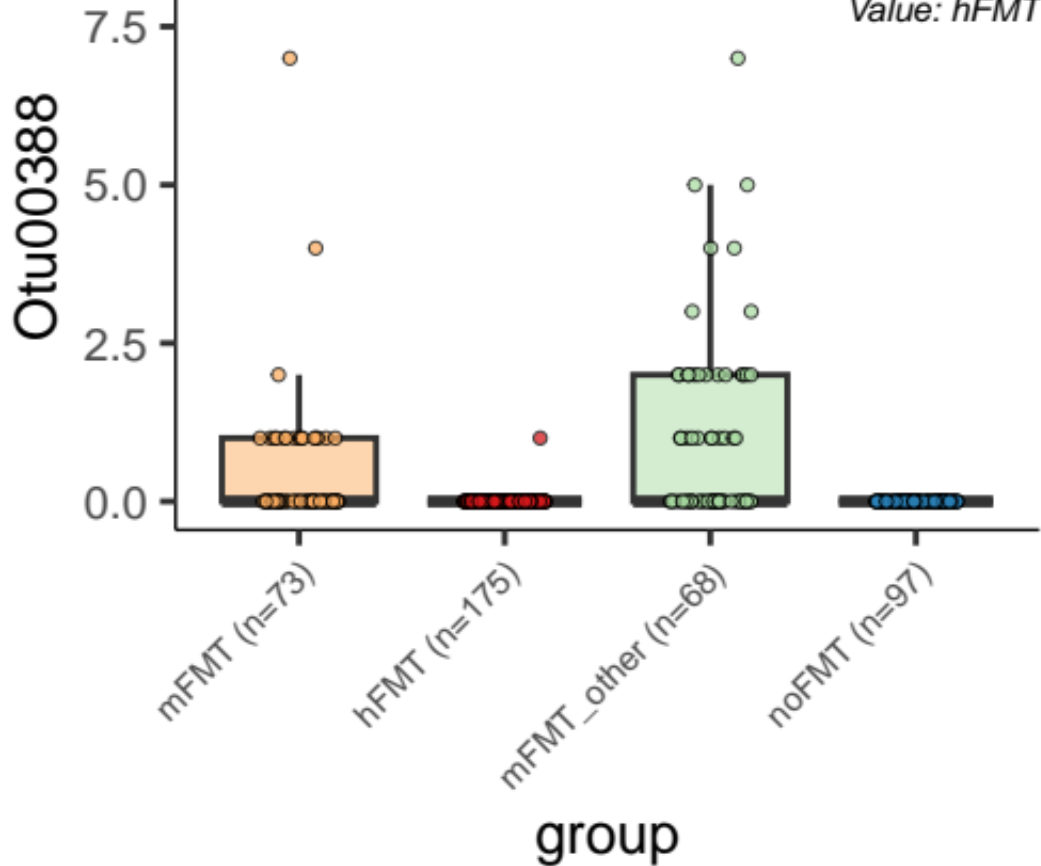


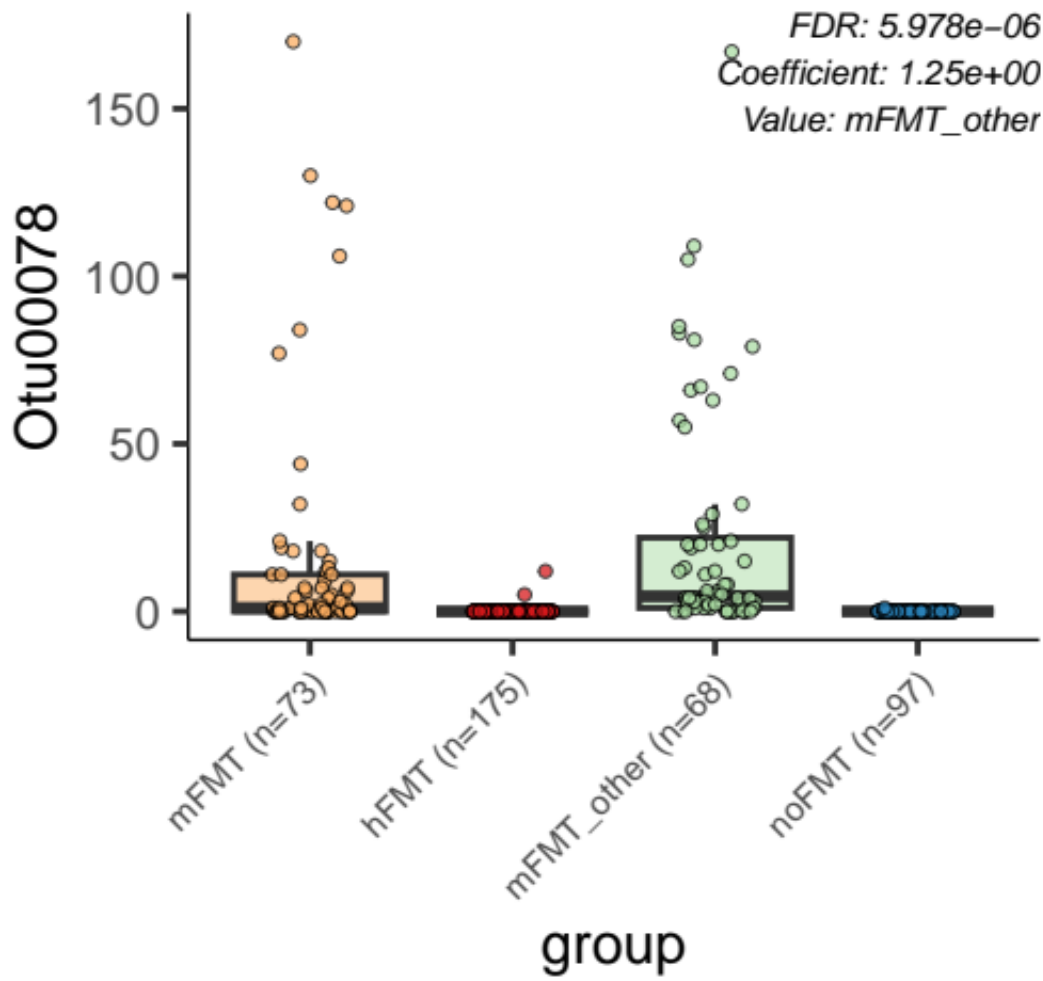


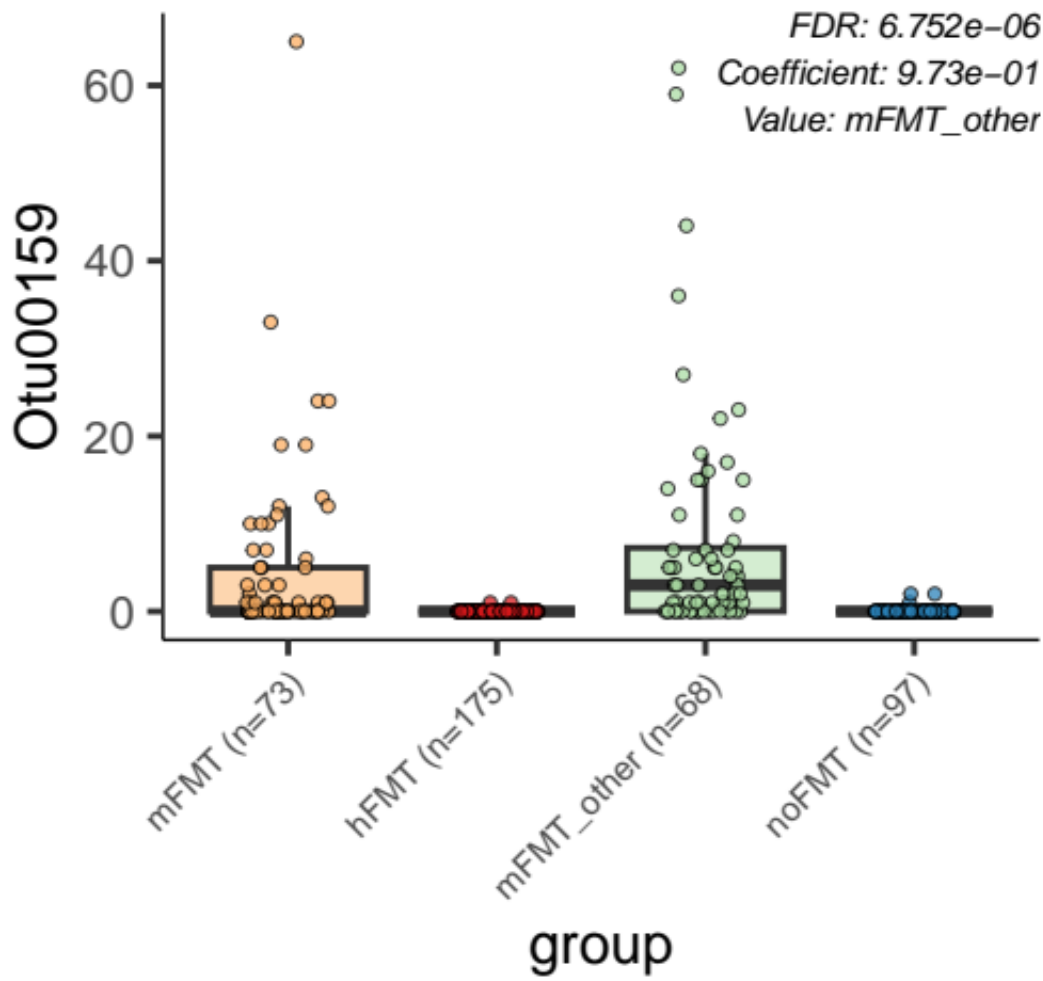
FDR: 4.733e-06

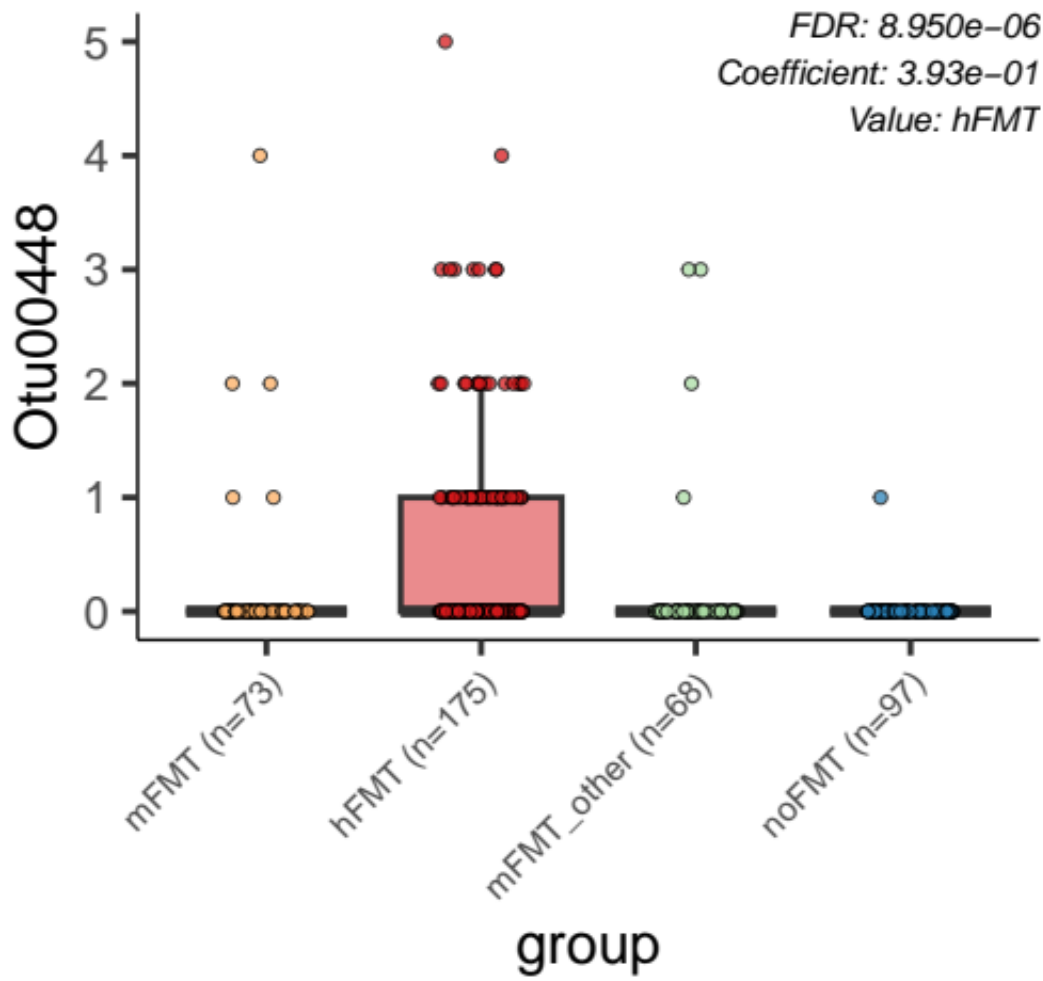
Coefficient: -3.78e-01

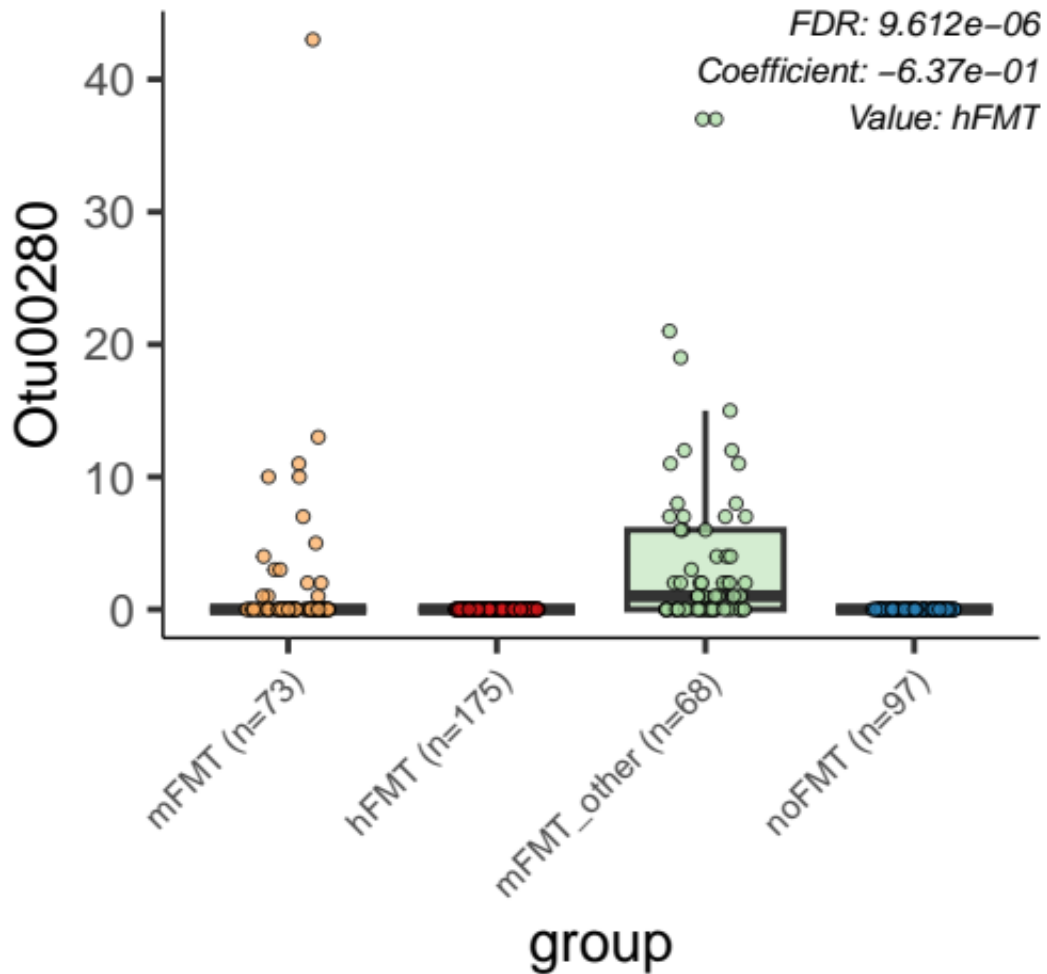
Value: *hFMT*

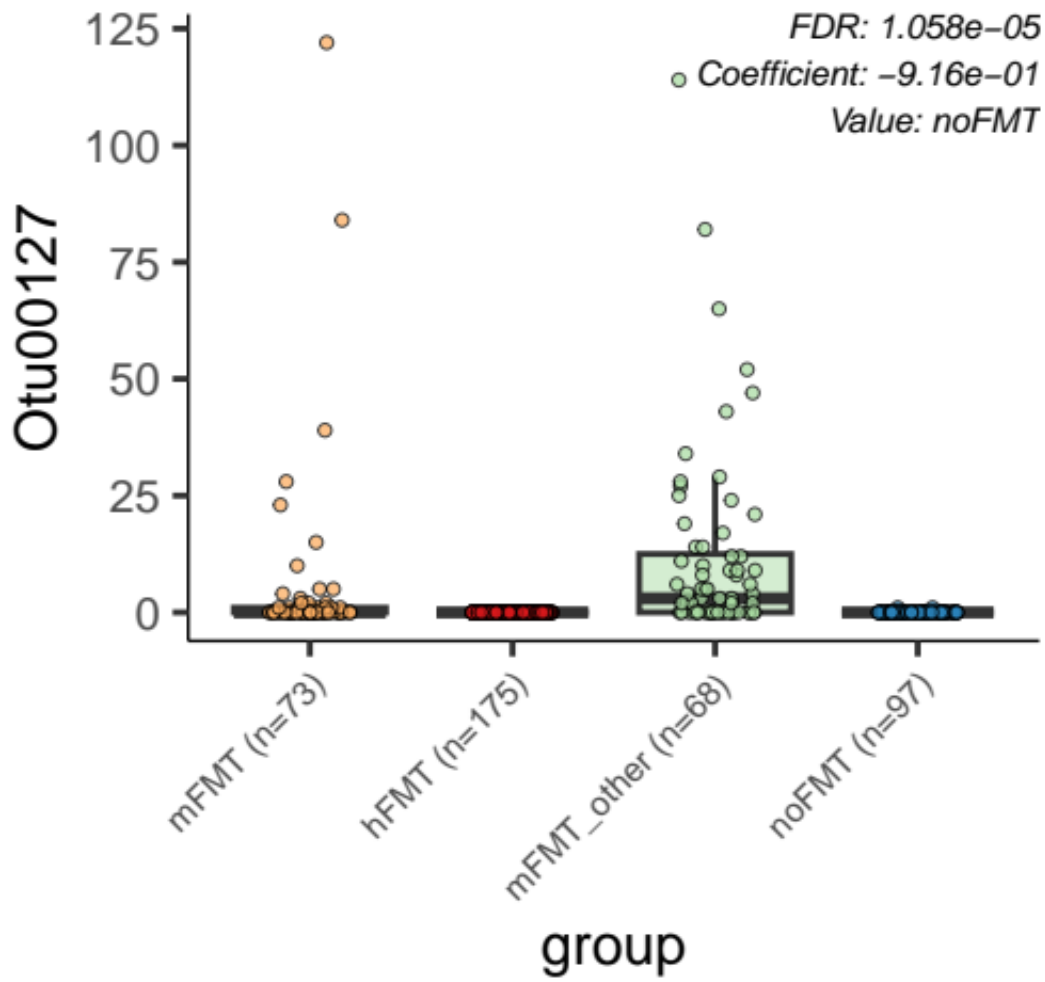


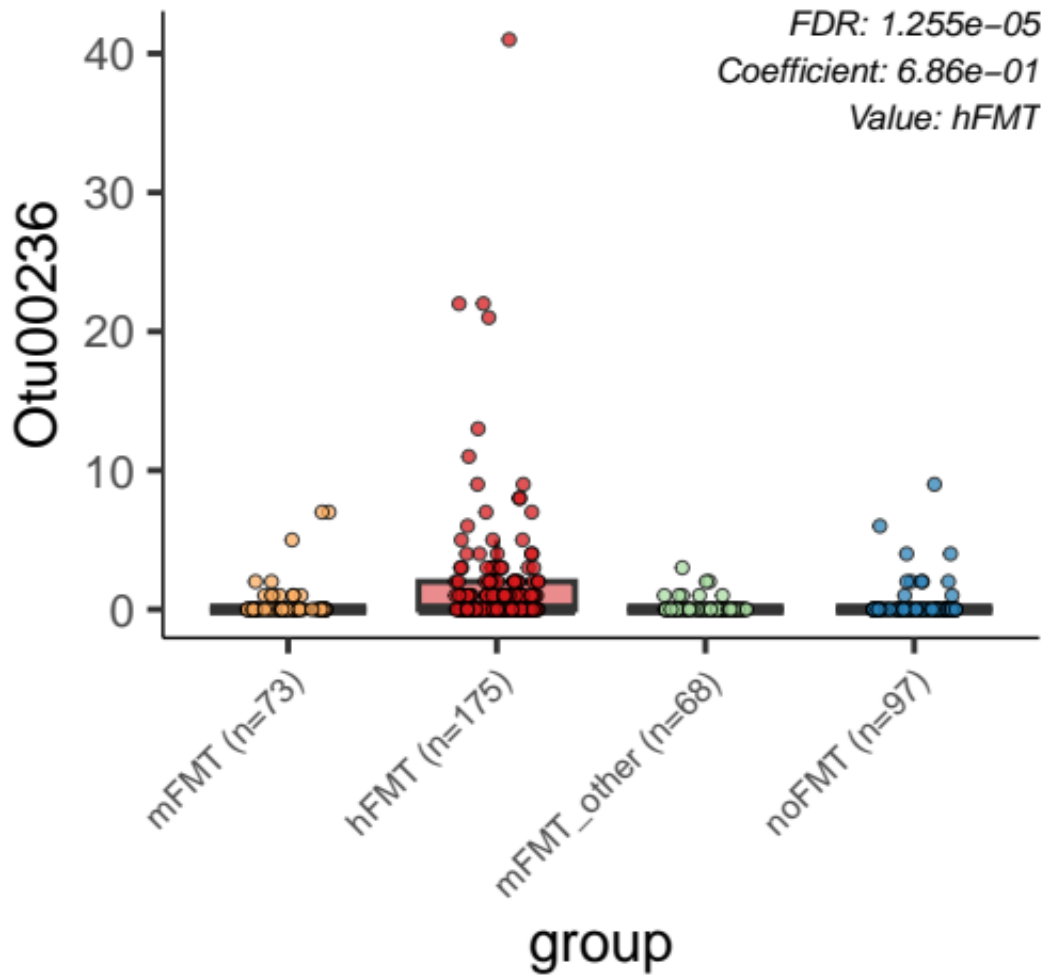












FDR: 1.414e-05
Coefficient: -4.92e-01
Value: hFMT

