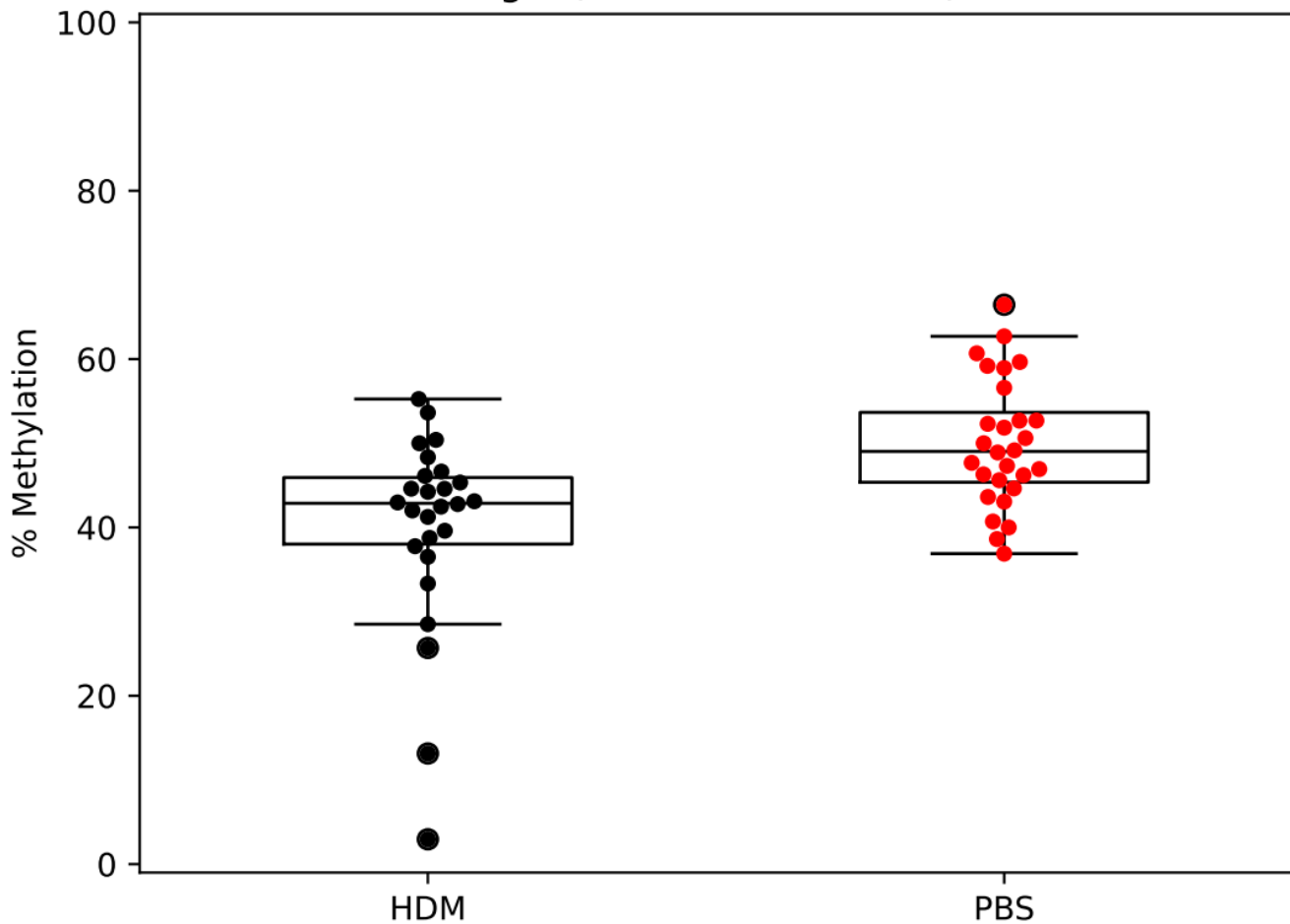
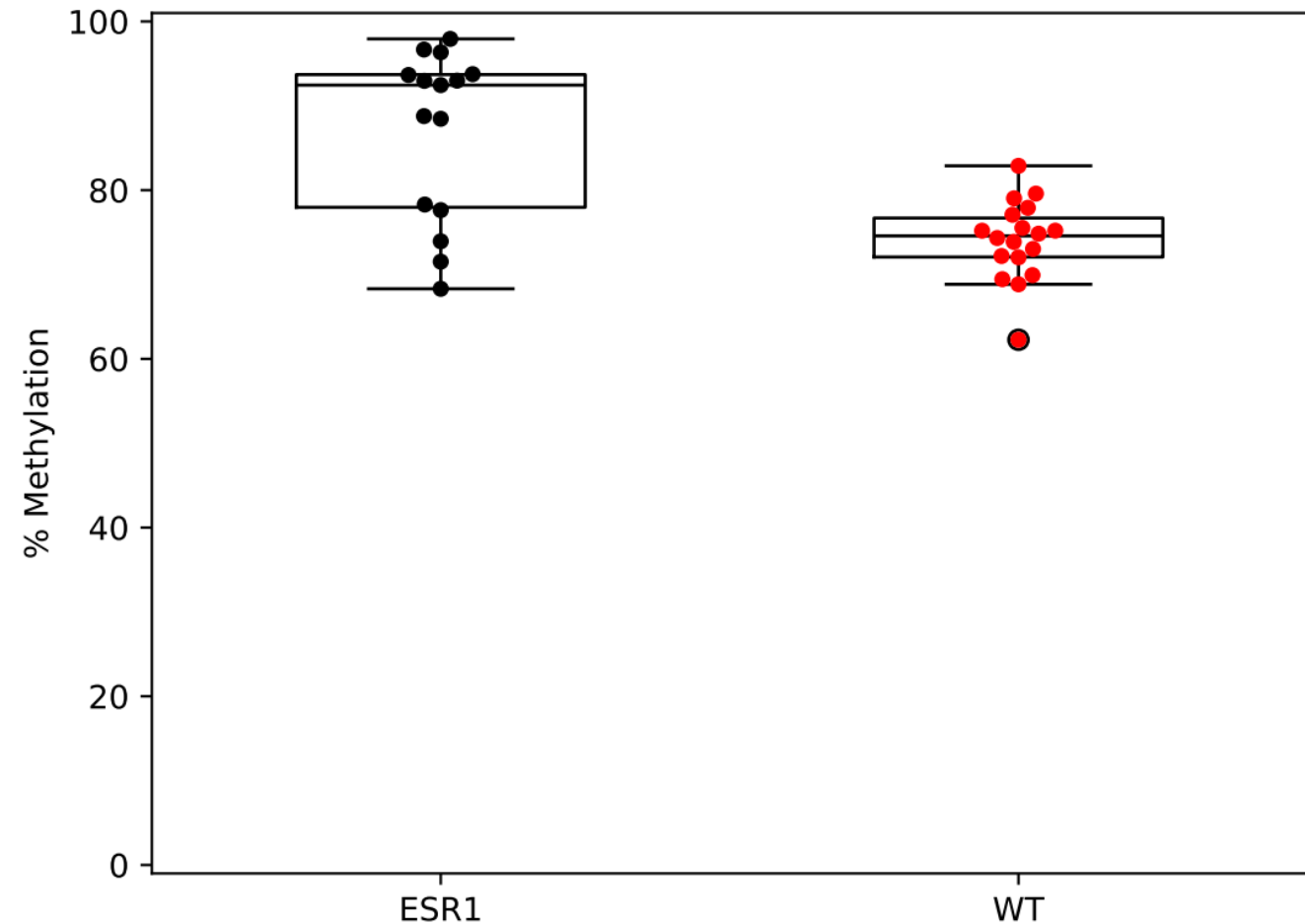


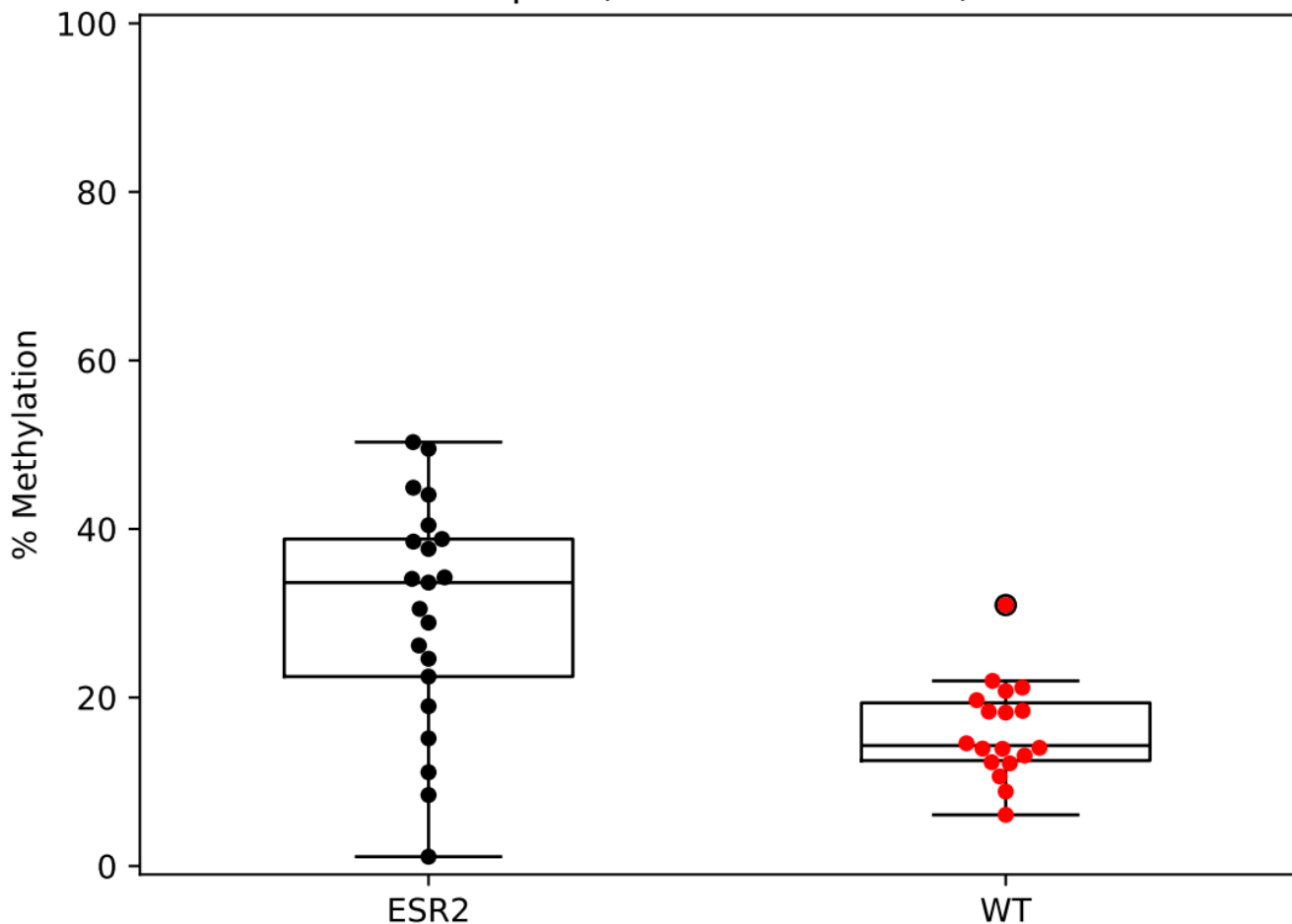
# Itgal (MethDiff=-10.02%)



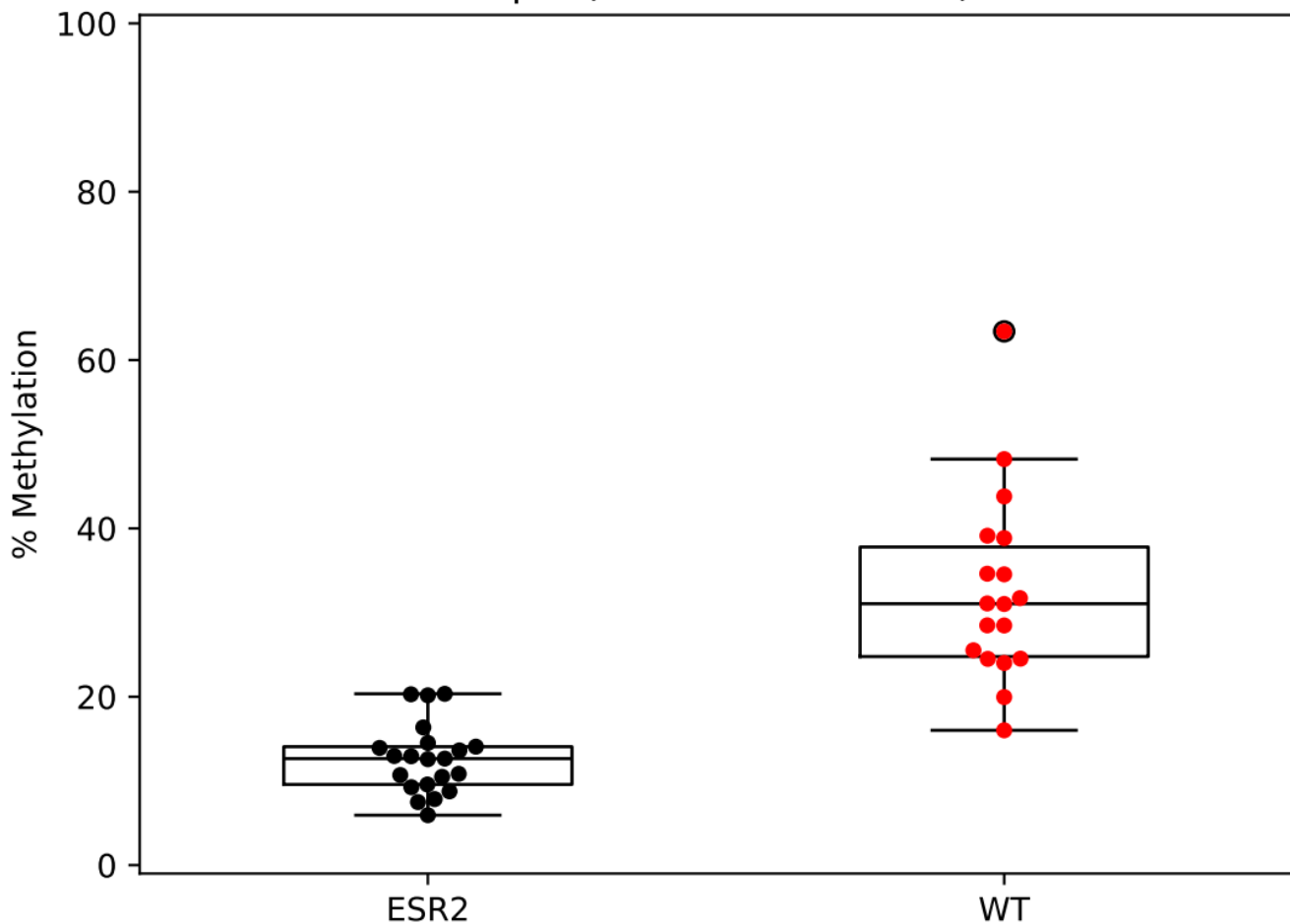
# Dhx16 (MethDiff=11.38%)



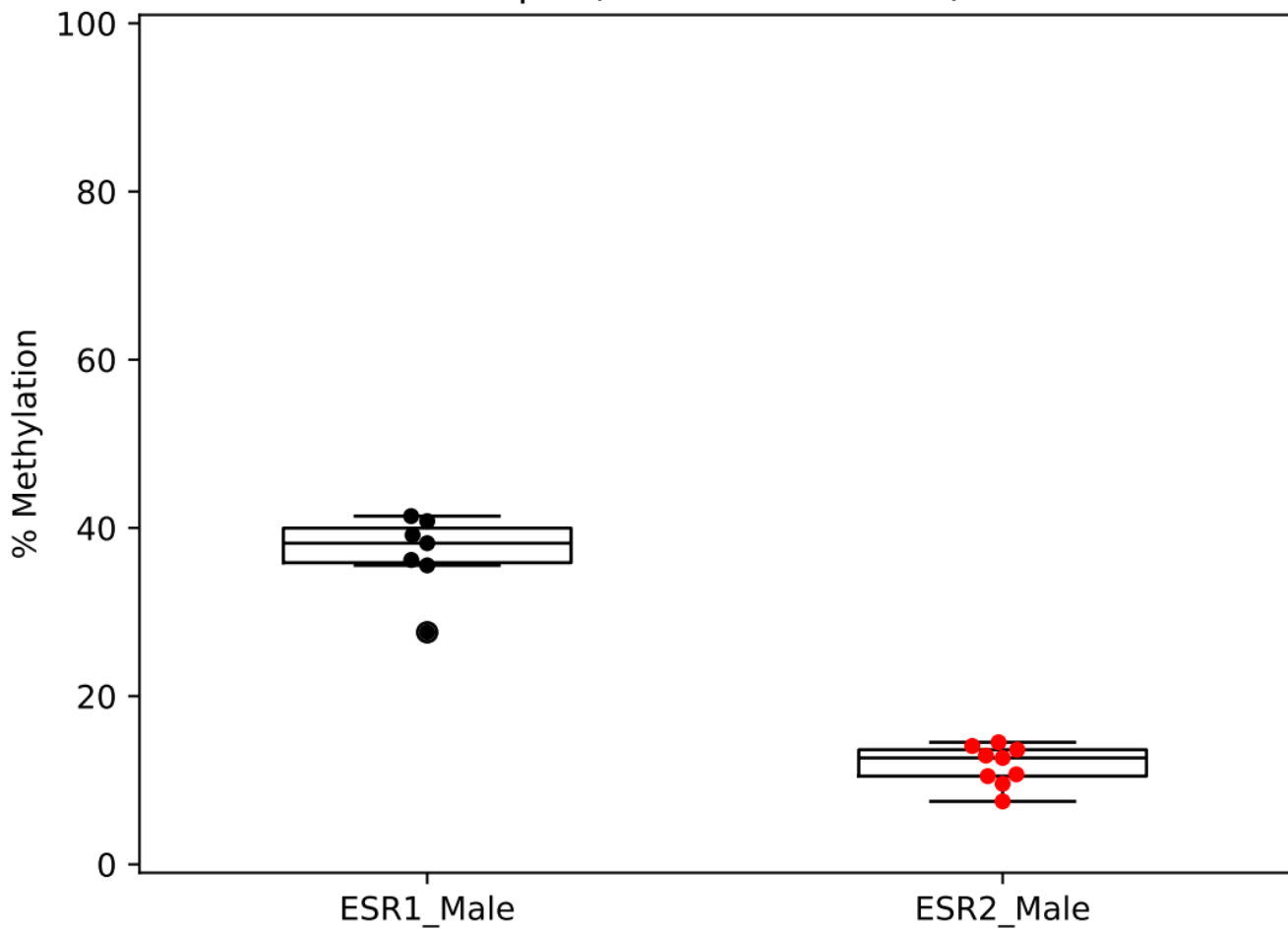
# Rap1b (MethDiff=14.82%)



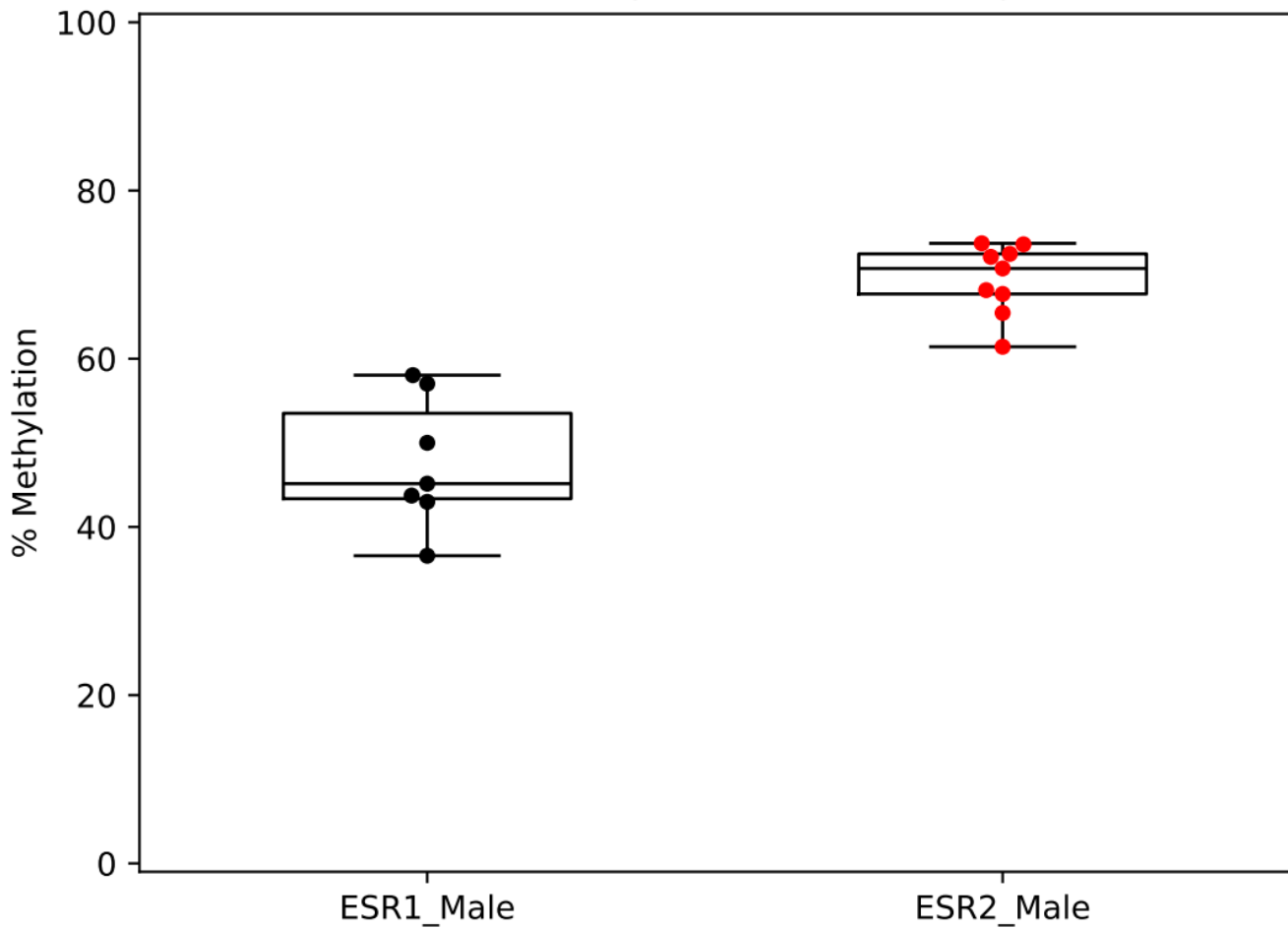
# Filip1l (MethDiff=-18.02%)



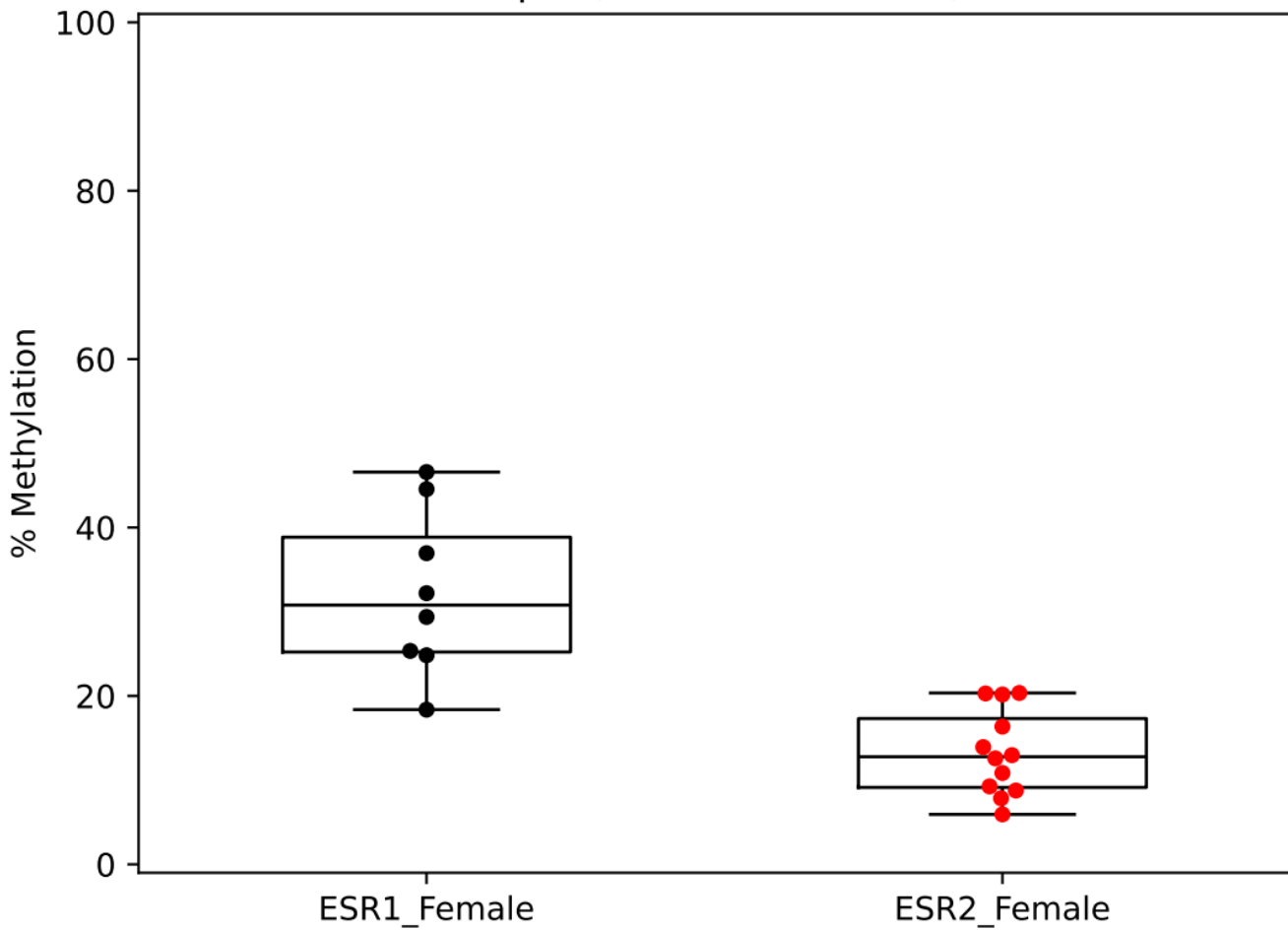
# Filip1I (MethDiff=25.21%)



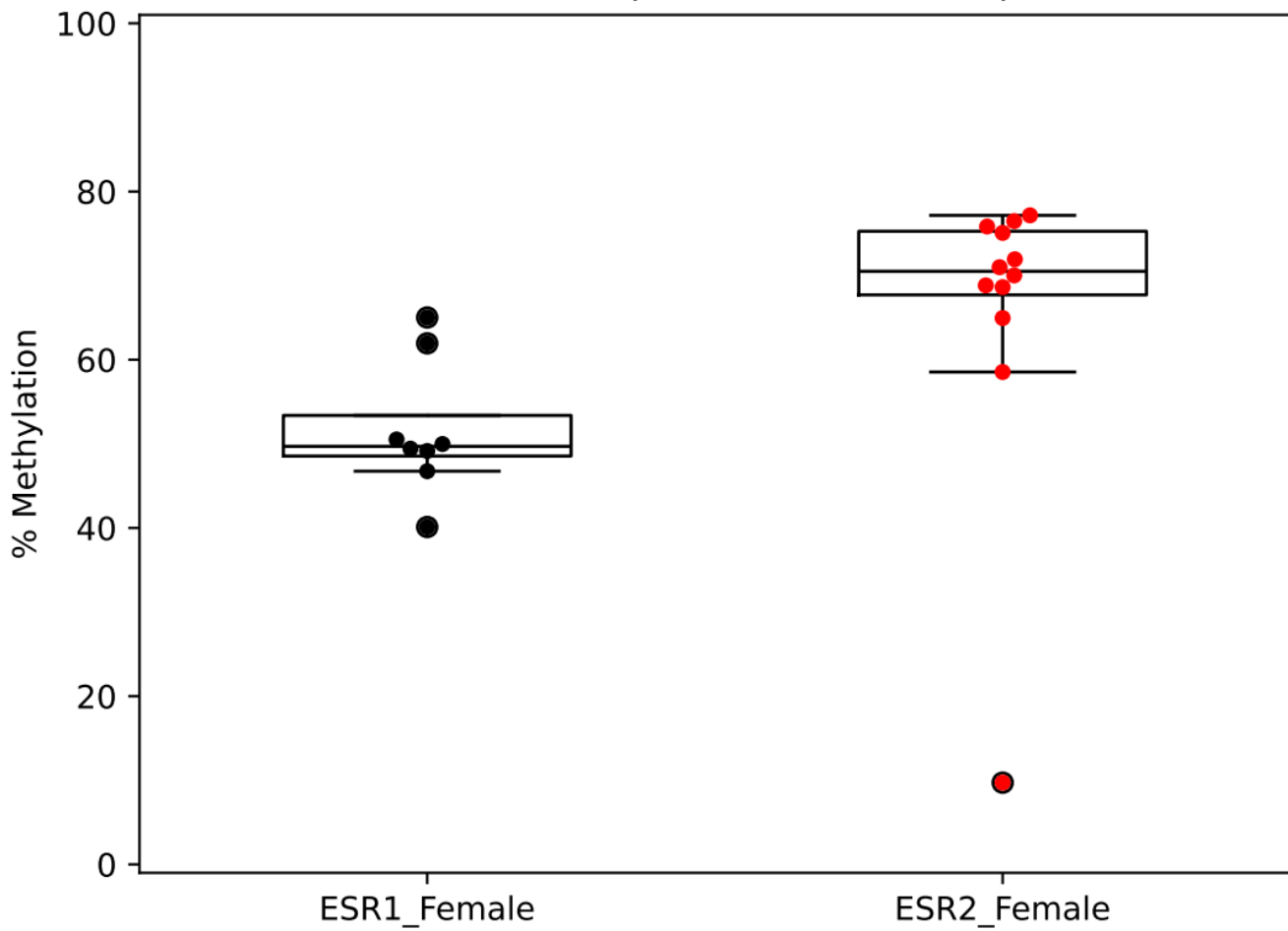
# Tmem267 (MethDiff=-20.76%)



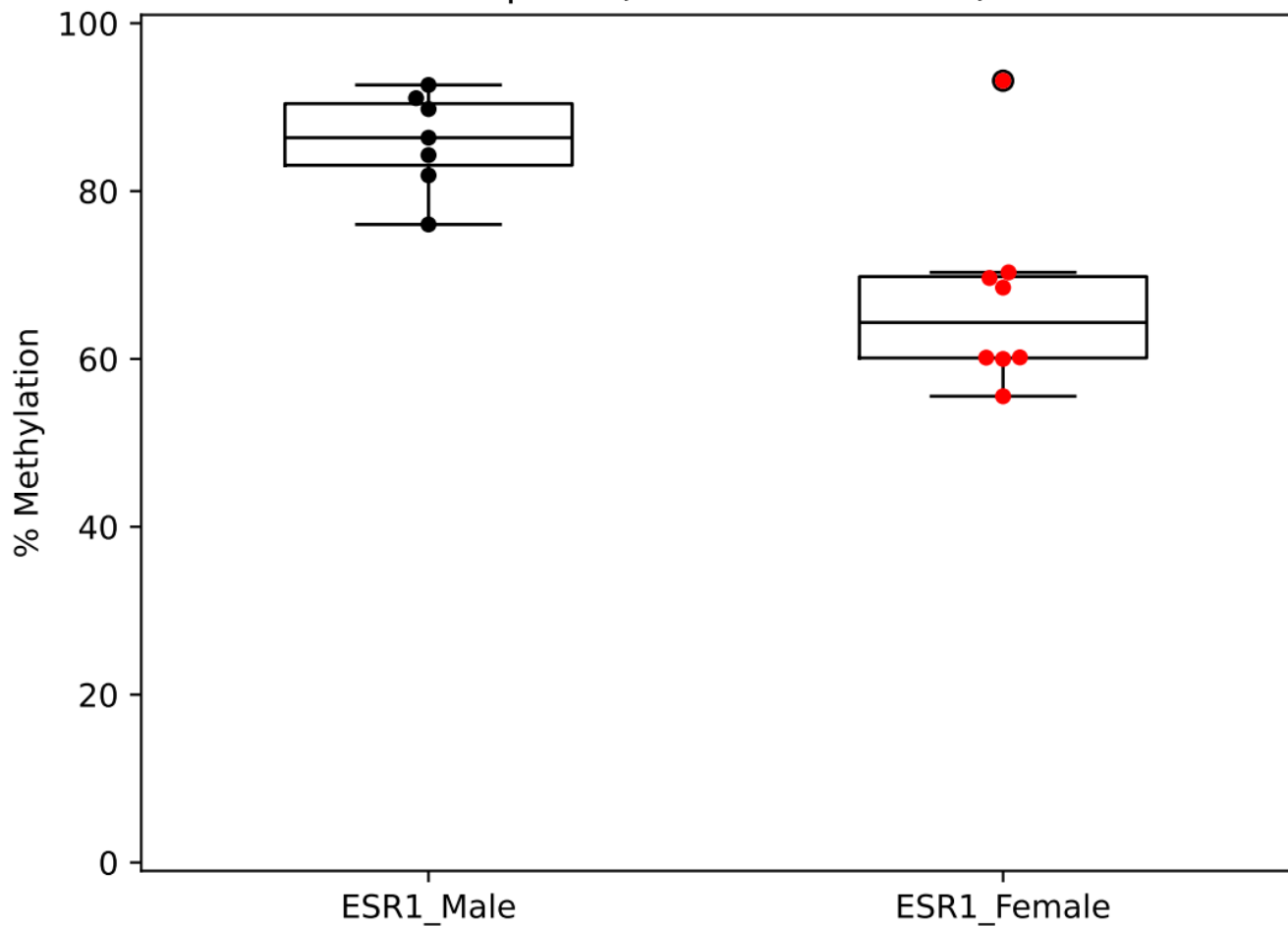
# Filip1I (MethDiff=19.51%)



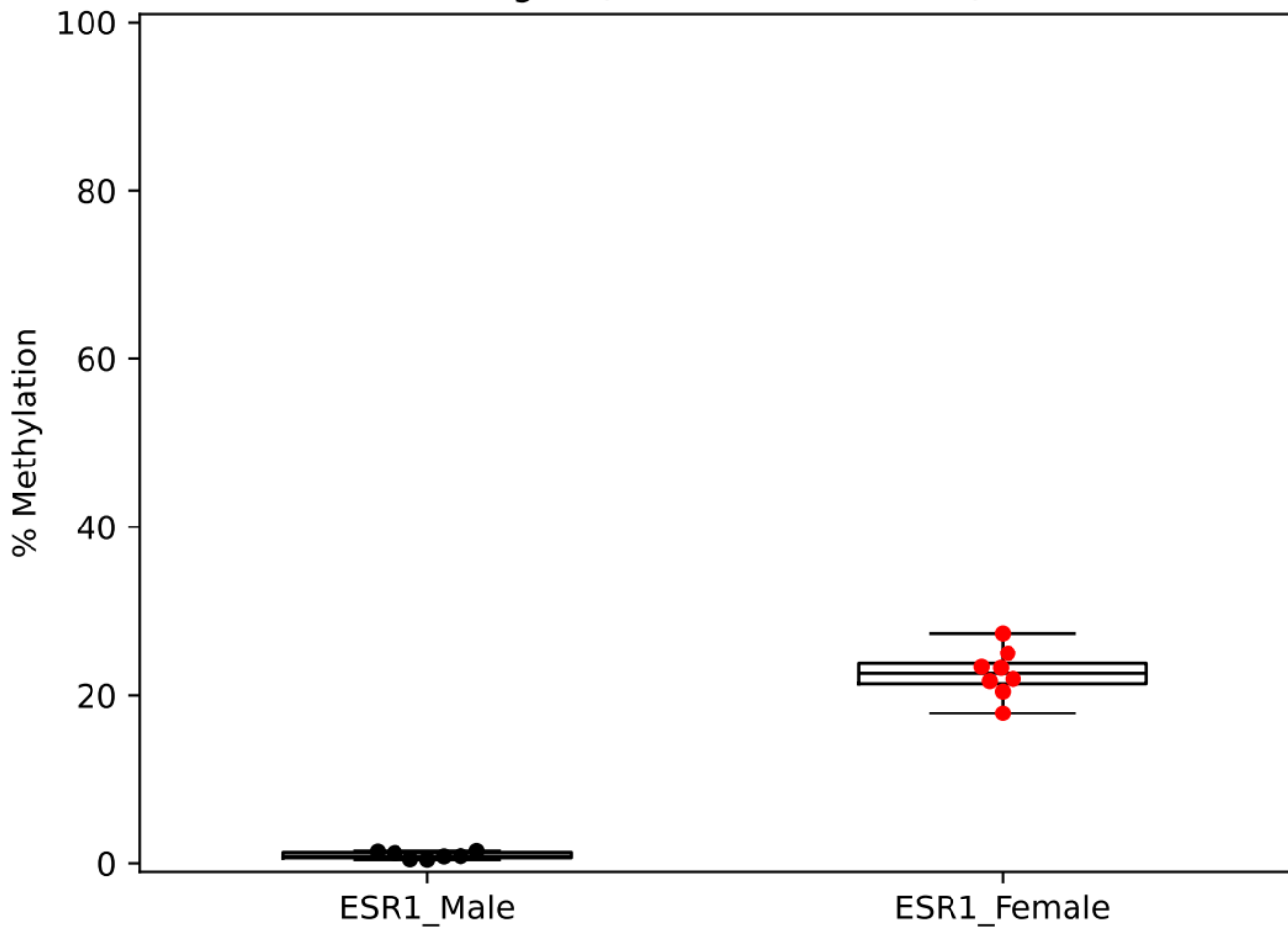
# Tmem267 (MethDiff=-15.85%)



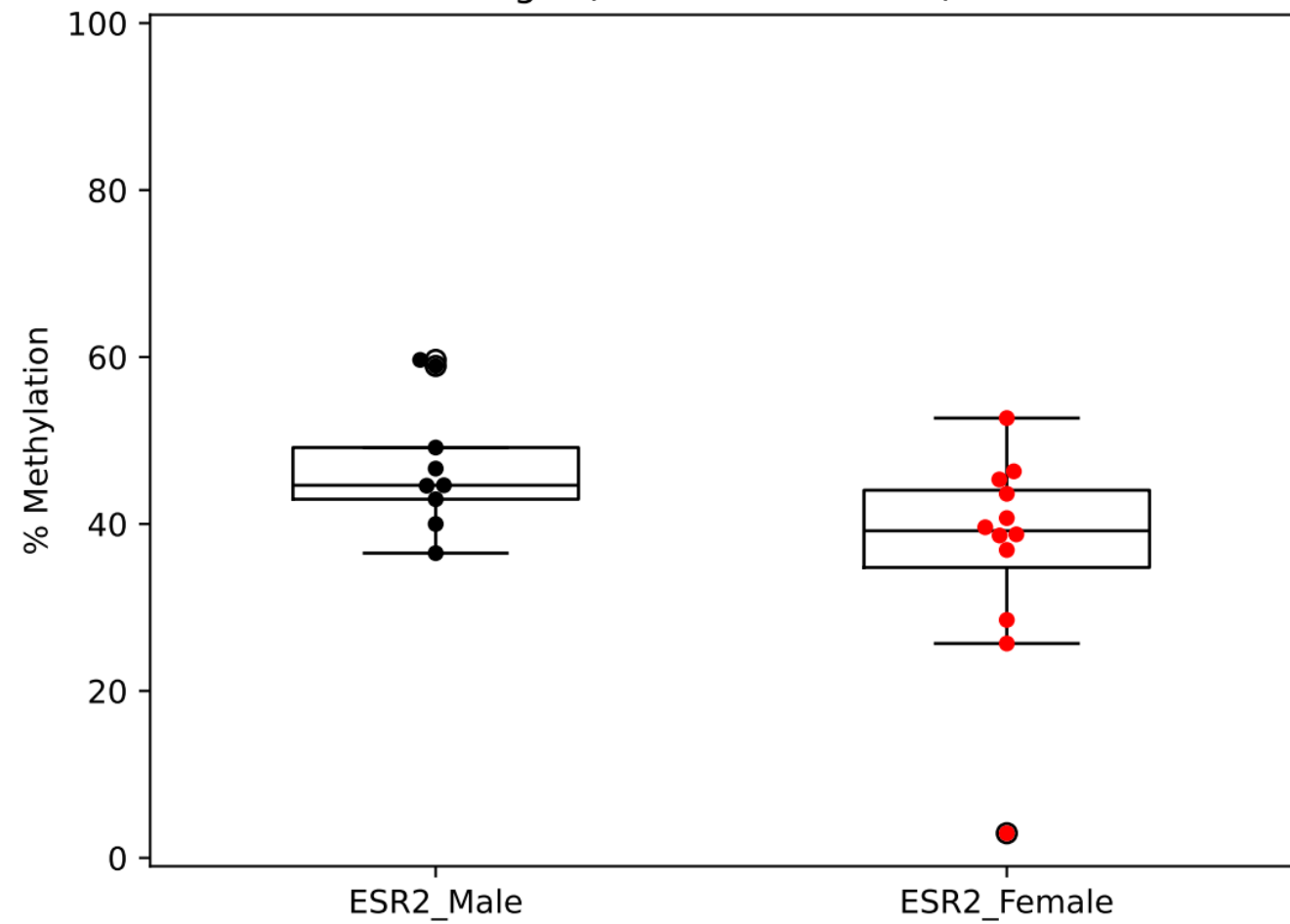
# Cfap299 (MethDiff=17.23%)



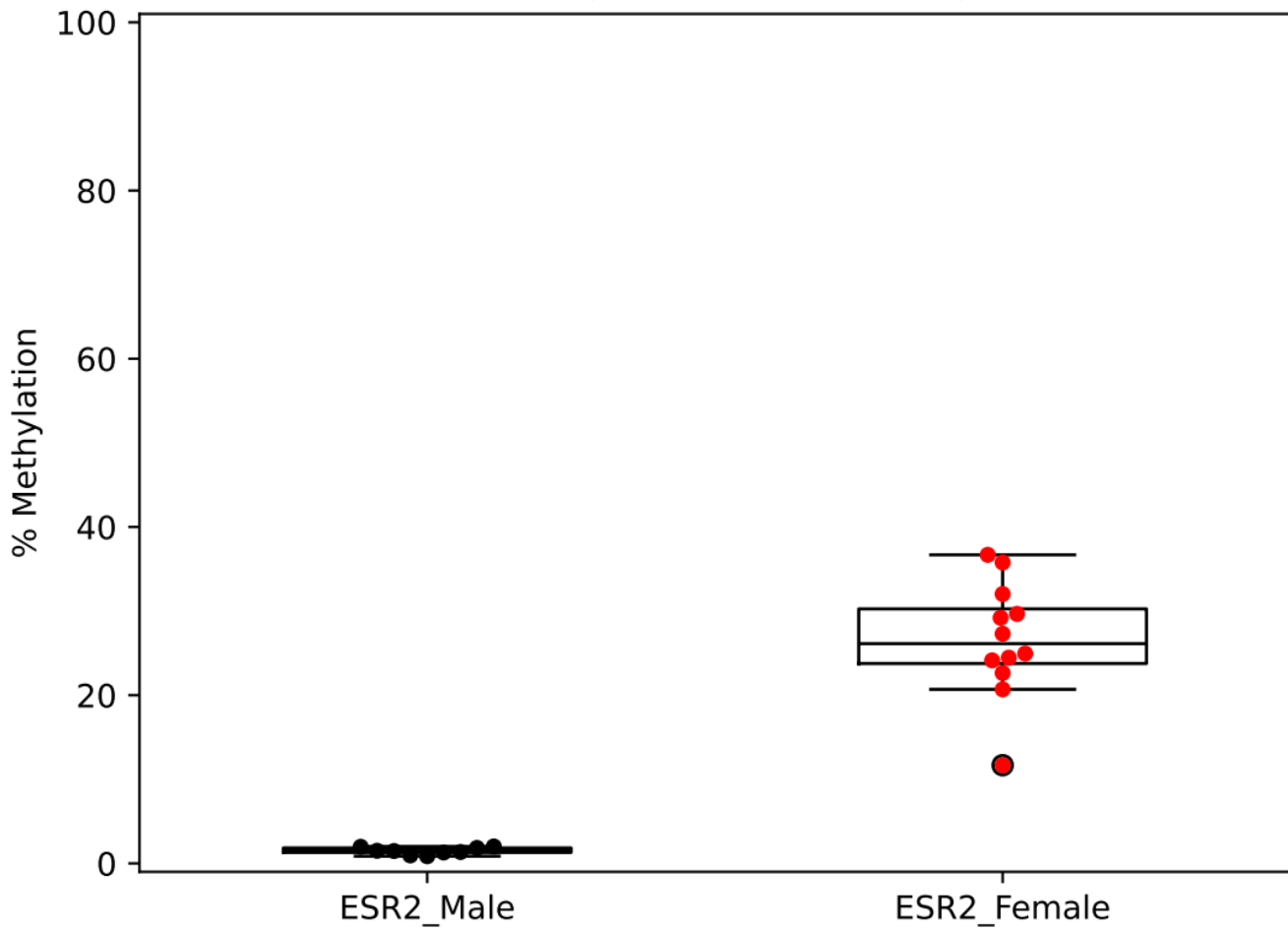
# Hmgb3 (MethDiff=-21.56%)



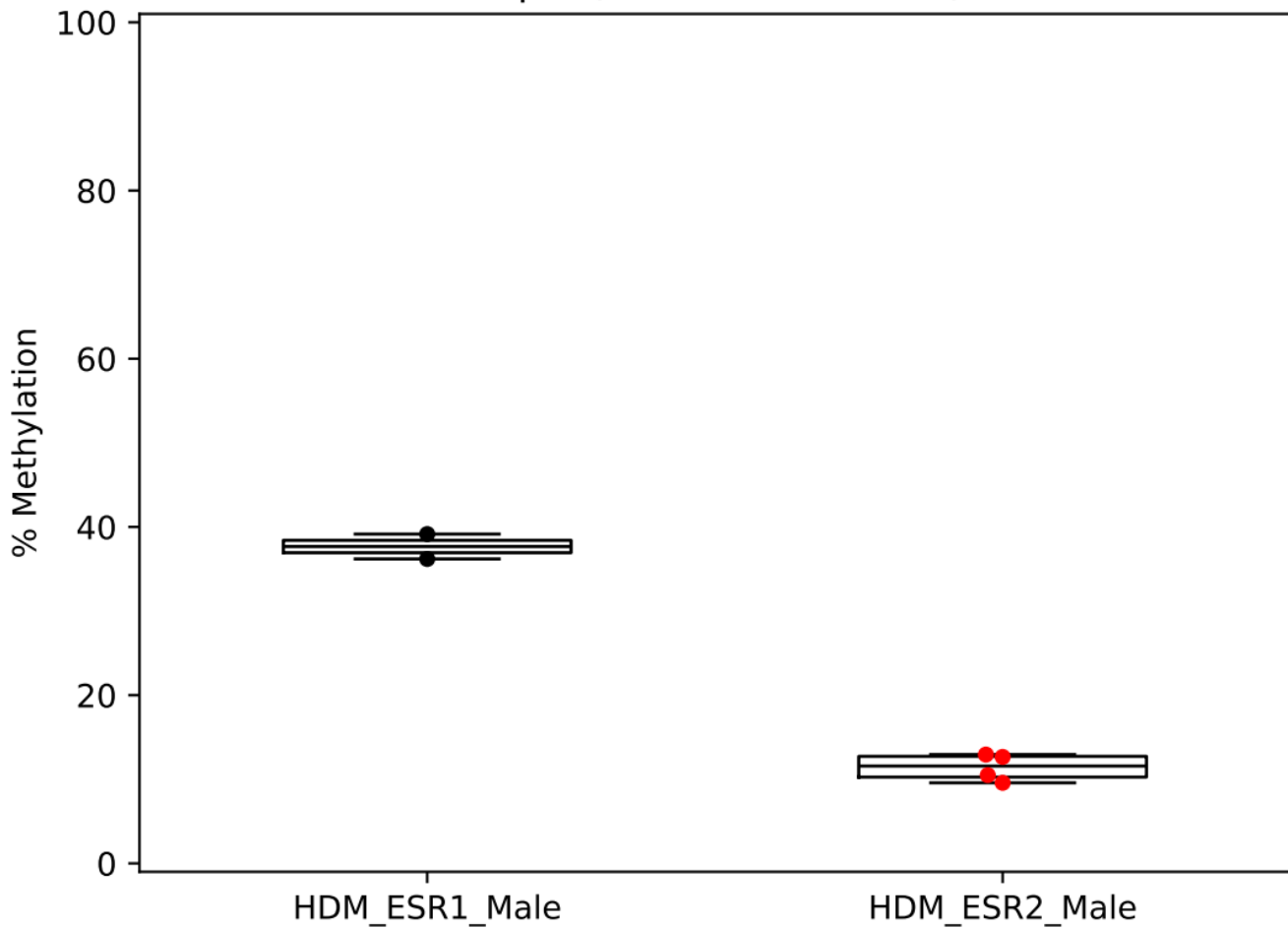
# Itgal (MethDiff=10.78%)



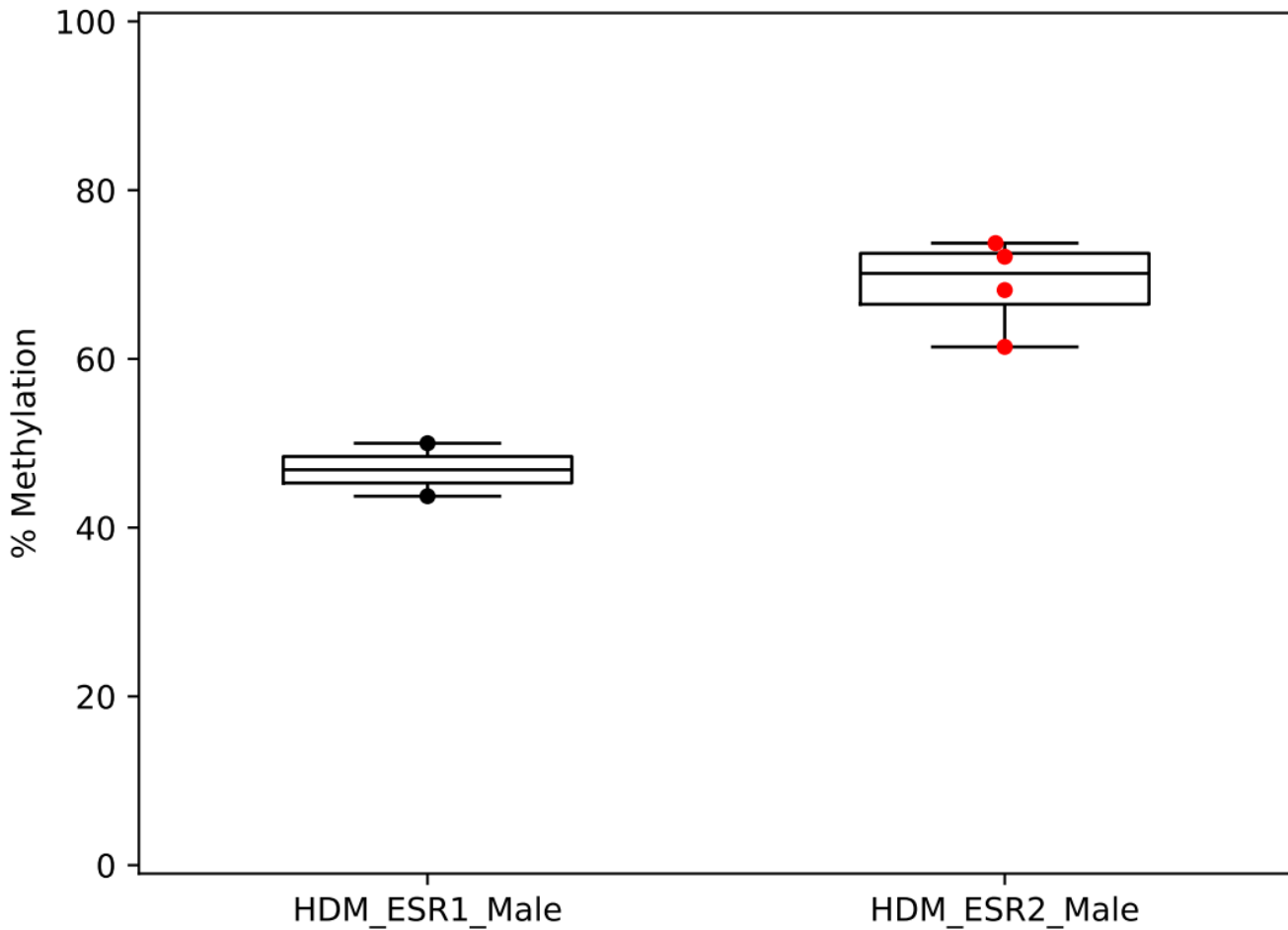
# Chst7 (MethDiff=-24.65%)



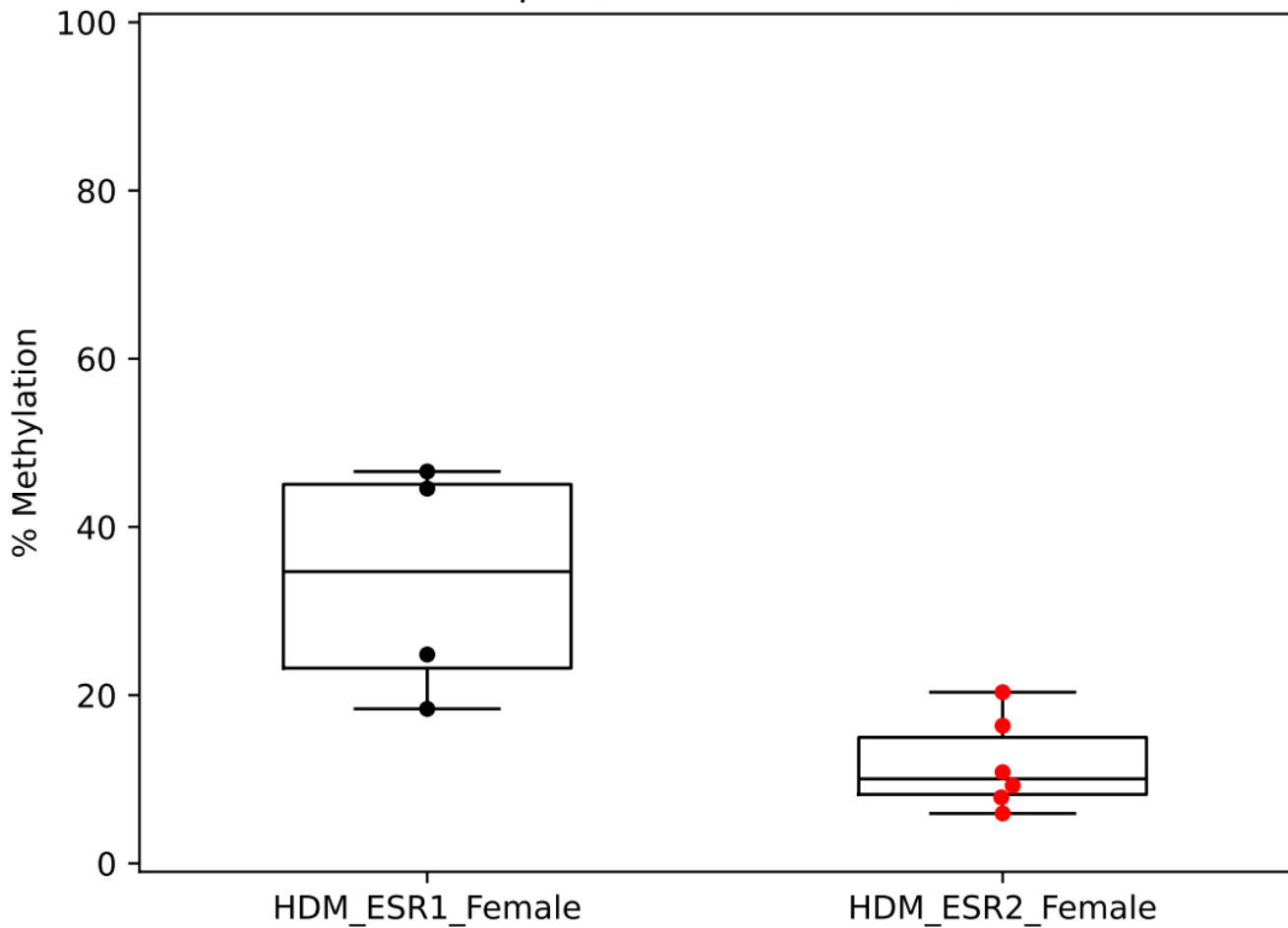
# Filip1I (MethDiff=26.20%)



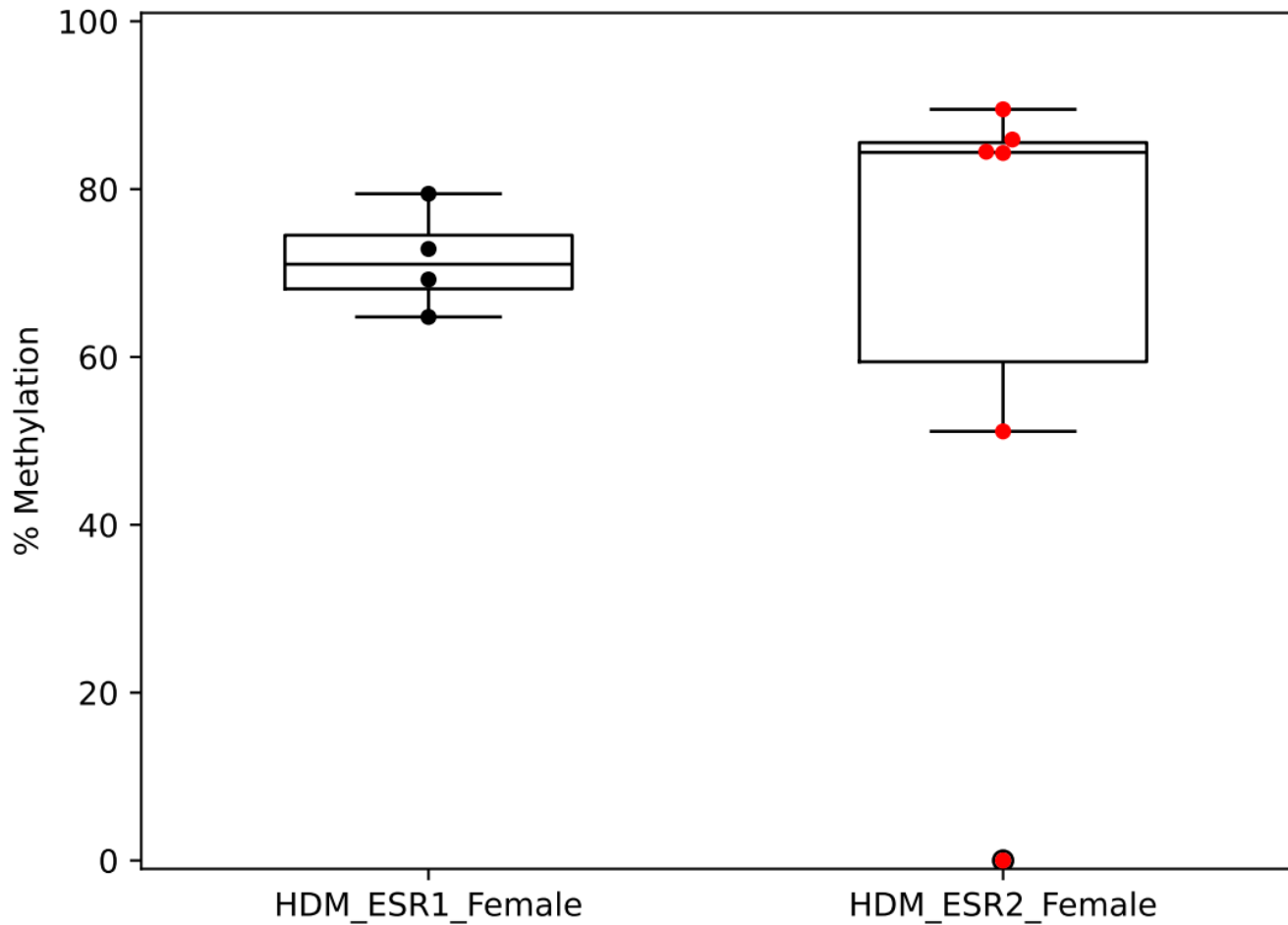
# Tmem267 (MethDiff=-22.18%)



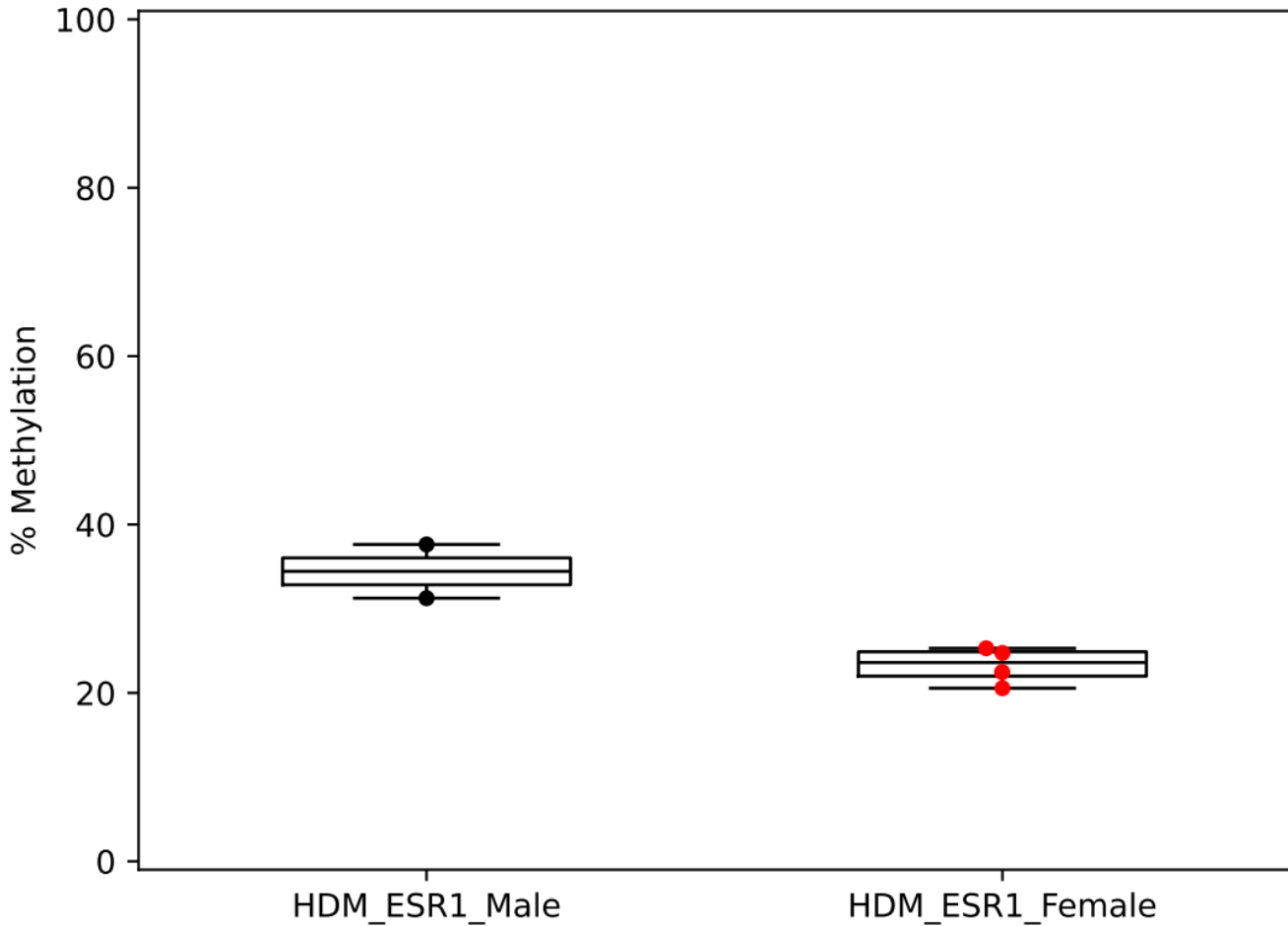
# Filip1I (MethDiff=22.33%)



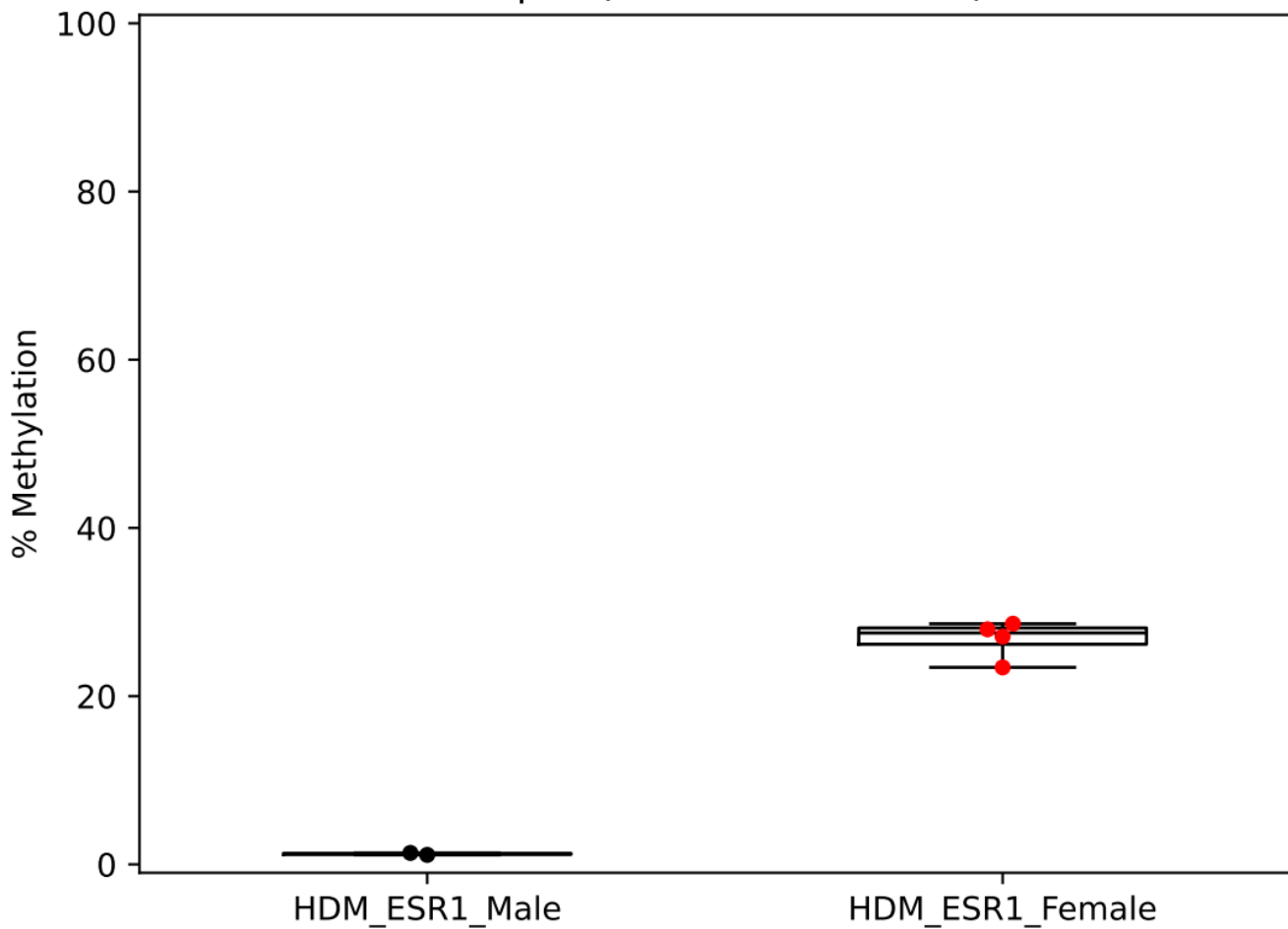
# Tmem267 (MethDiff=-12.11%)



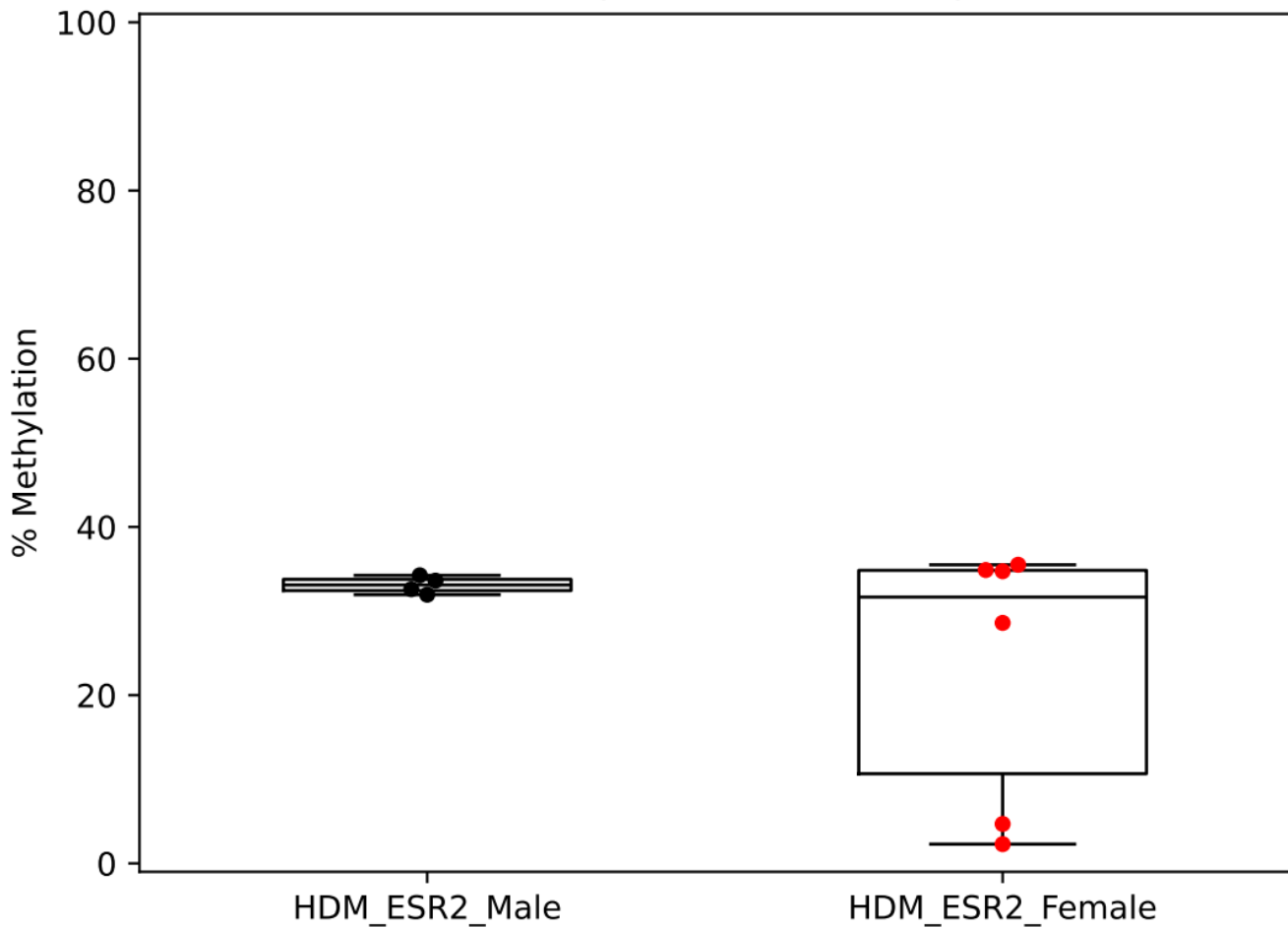
# Exoc8 (MethDiff=11.79%)



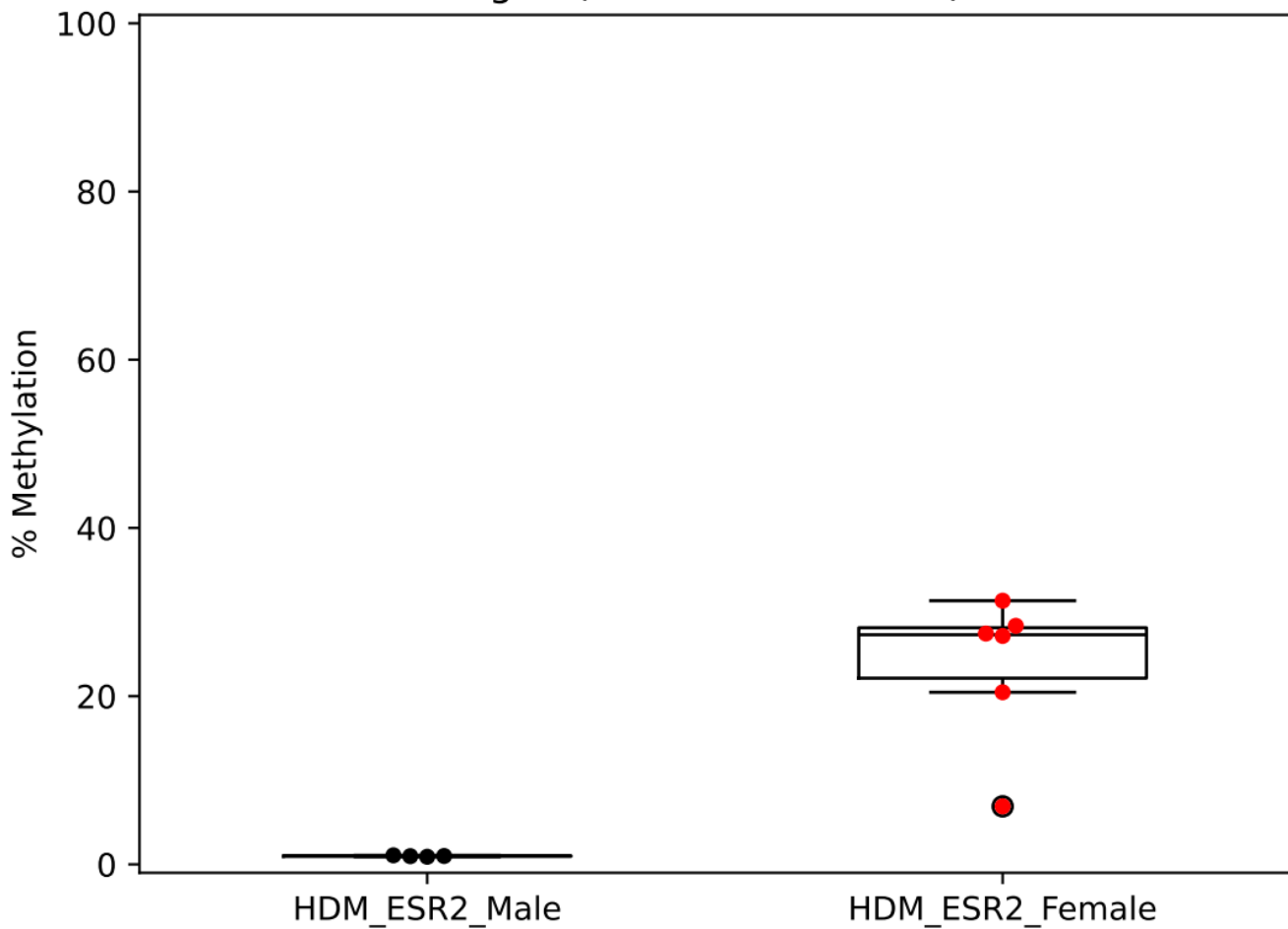
# Mbtps2 (MethDiff=-25.46%)



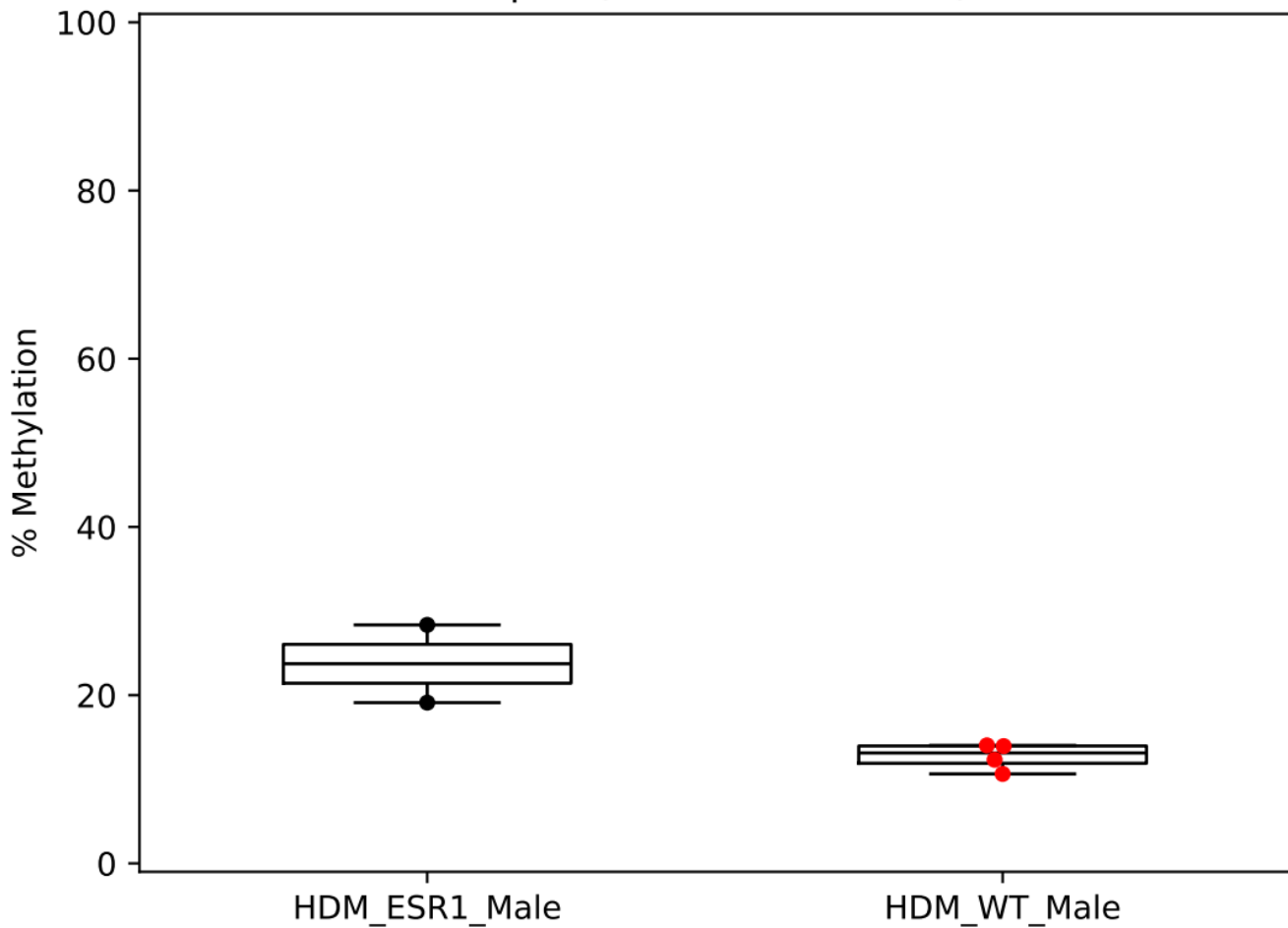
# Grb10 (MethDiff=11.65%)



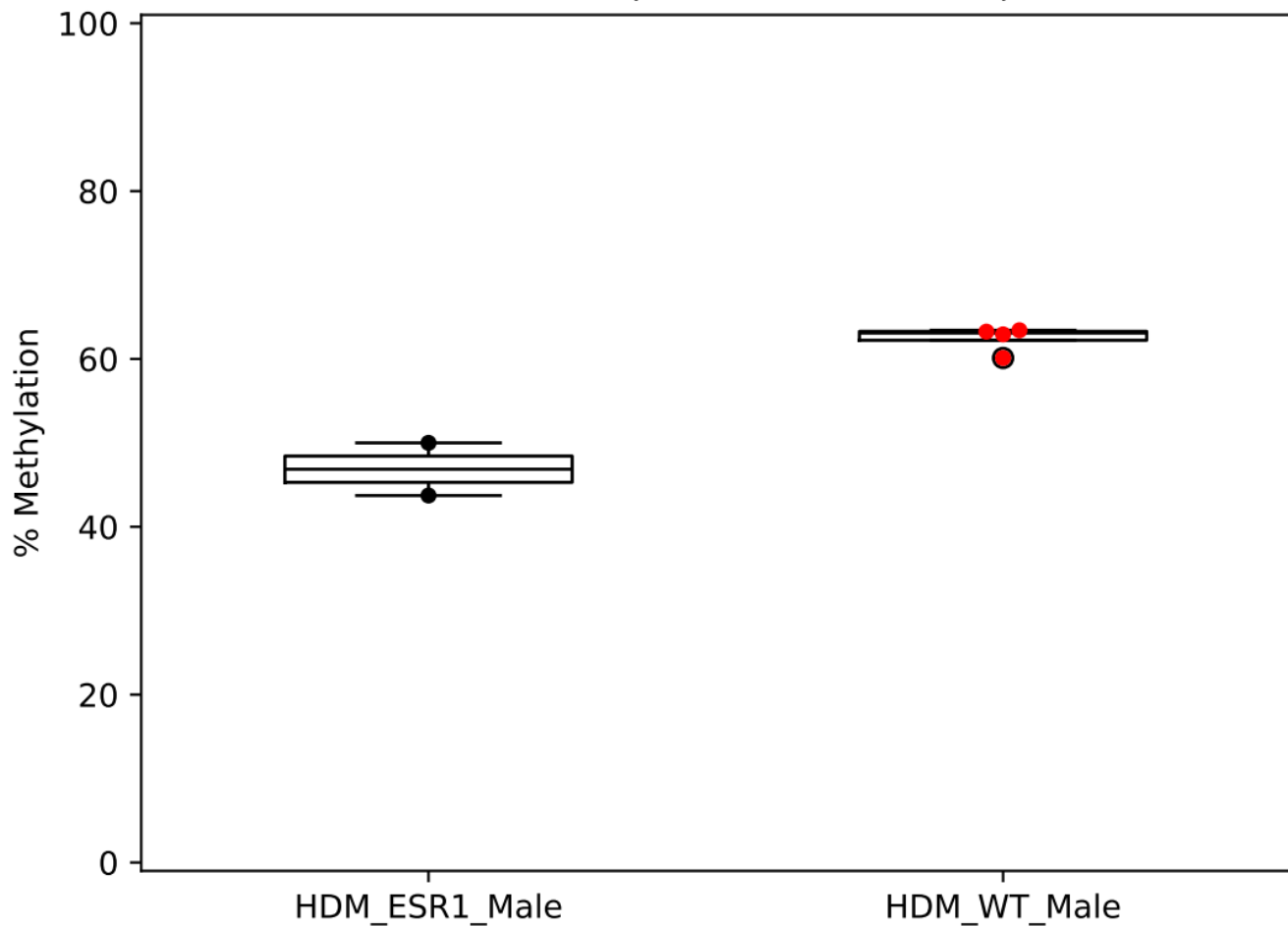
# Fgd1 (MethDiff=-21.14%)



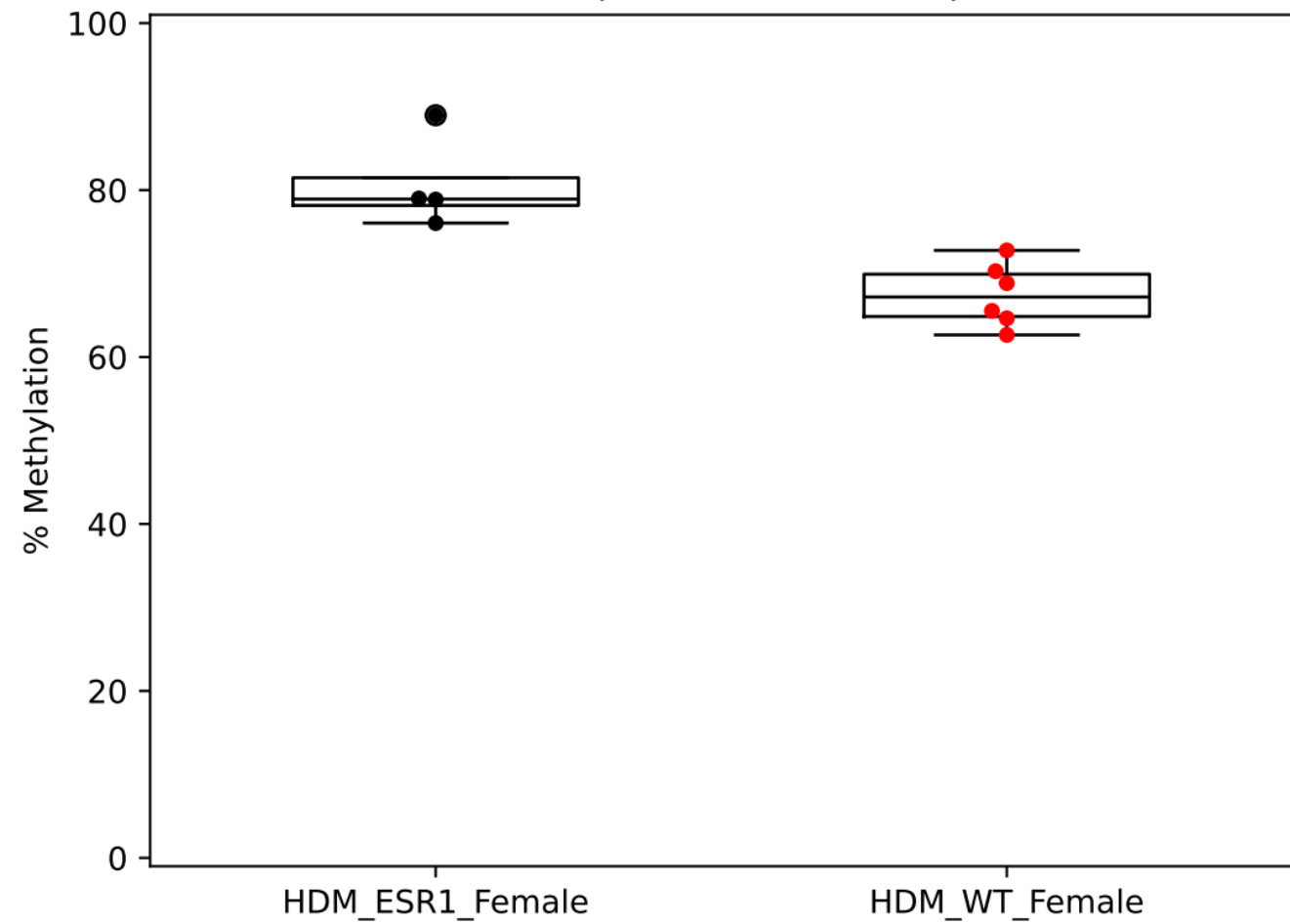
# Rap1b (MethDiff=10.65%)



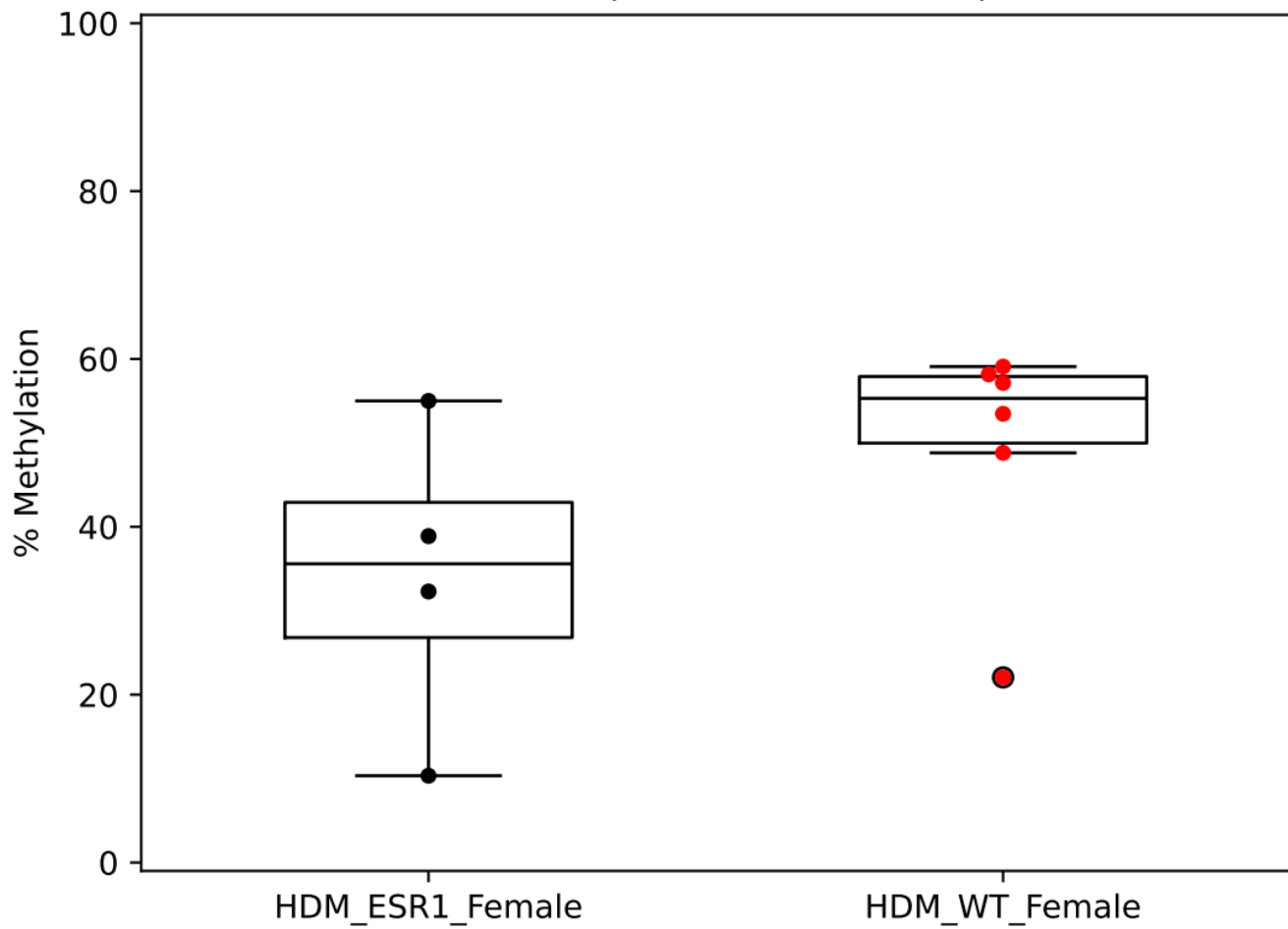
# Tmem267 (MethDiff=-15.07%)



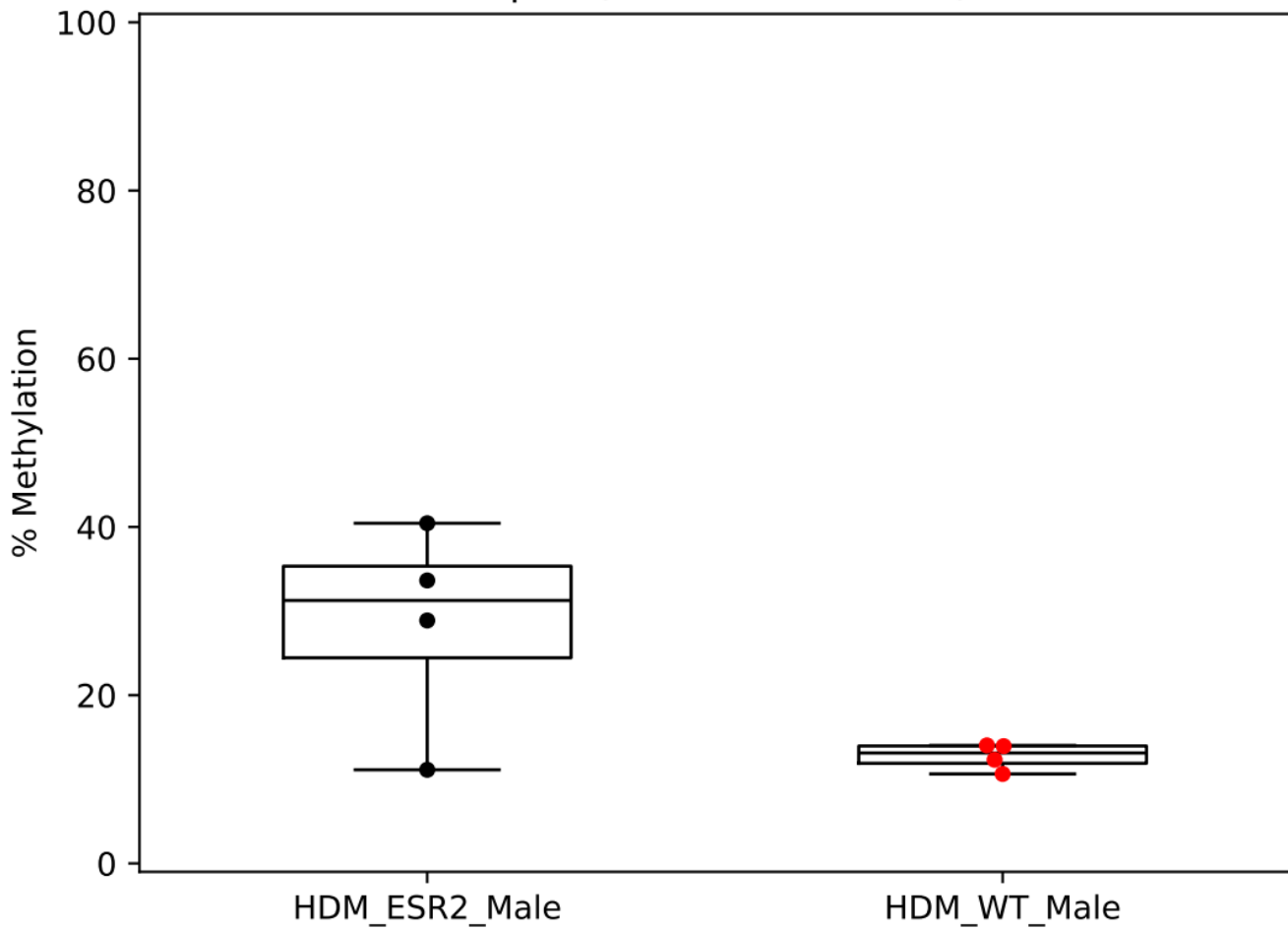
# Ddx4 (MethDiff=11.72%)



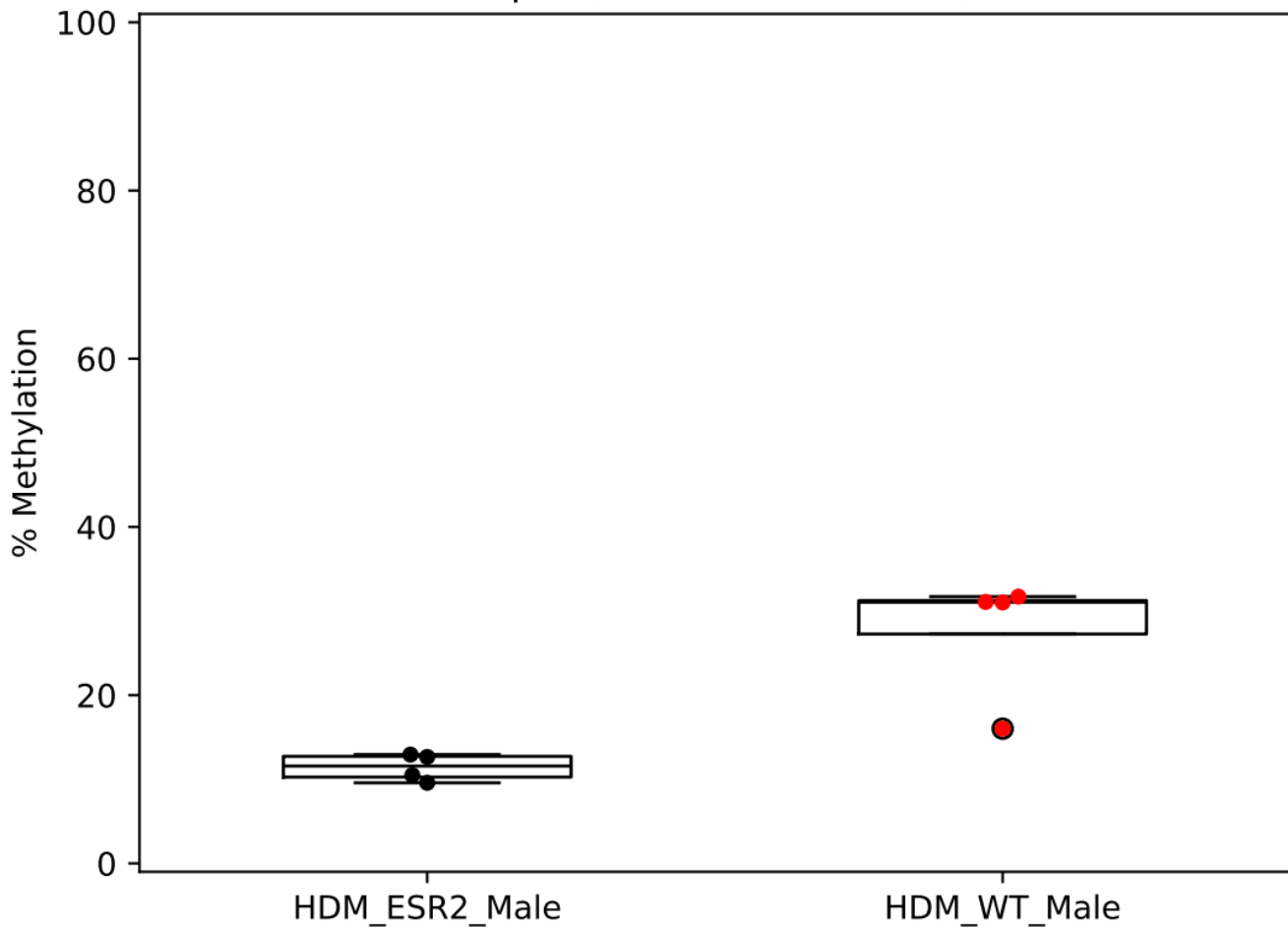
# Comtd1 (MethDiff=-17.71%)



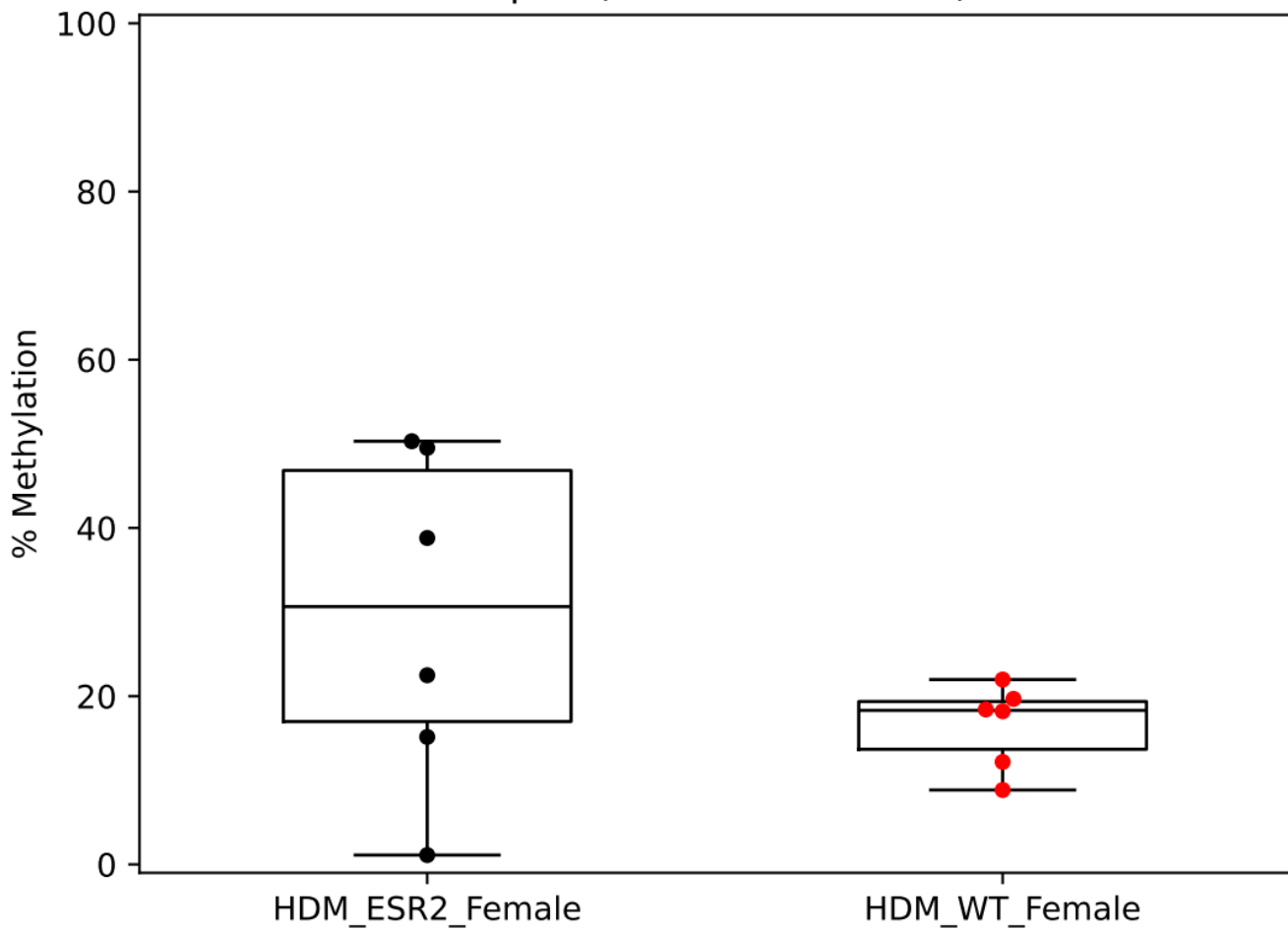
# Rap1b (MethDiff=17.67%)



# Filip1l (MethDiff=-15.25%)



# Rap1b (MethDiff=11.81%)



# Filip1l (MethDiff=-19.00%)

