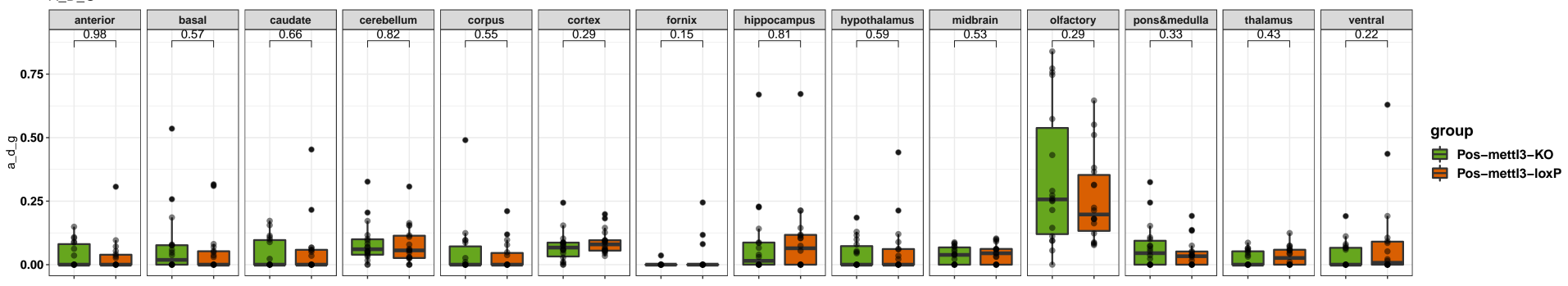
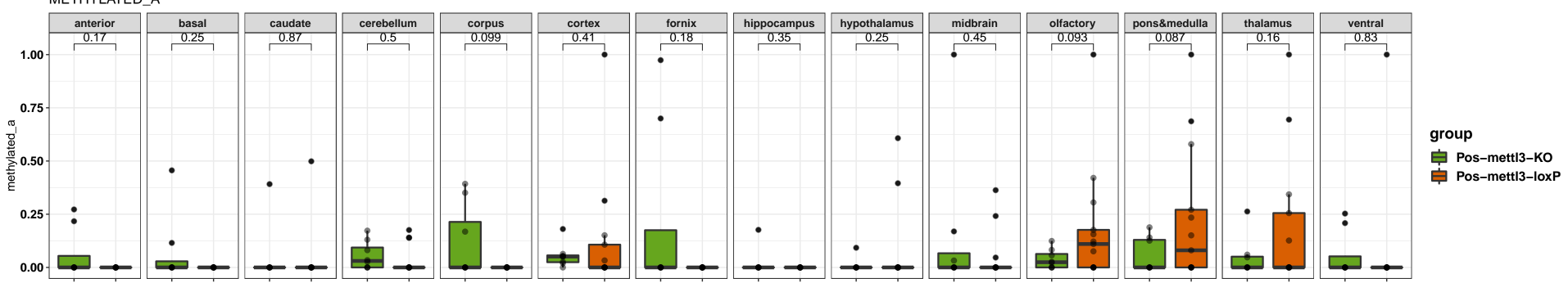
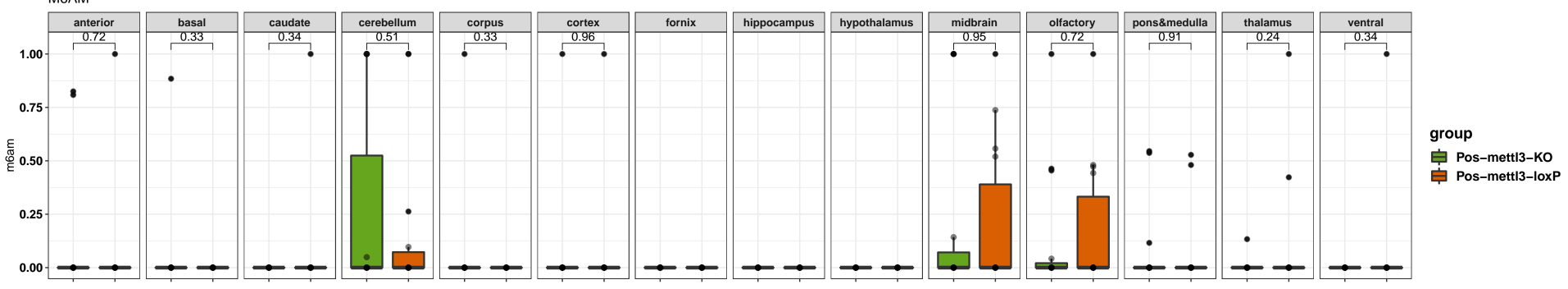
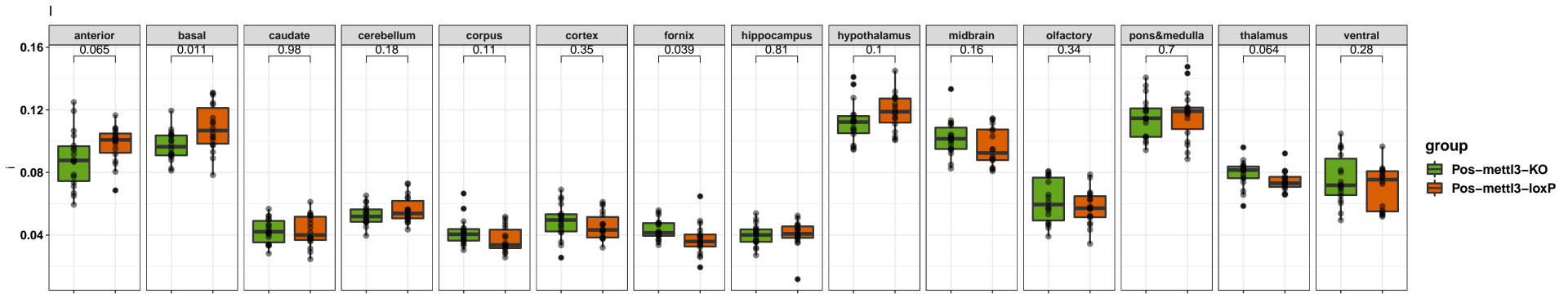
A_D_G

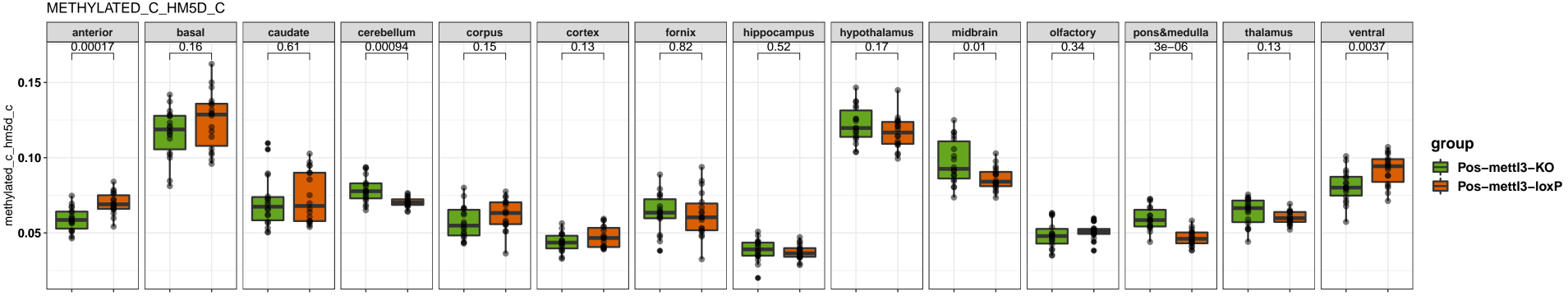


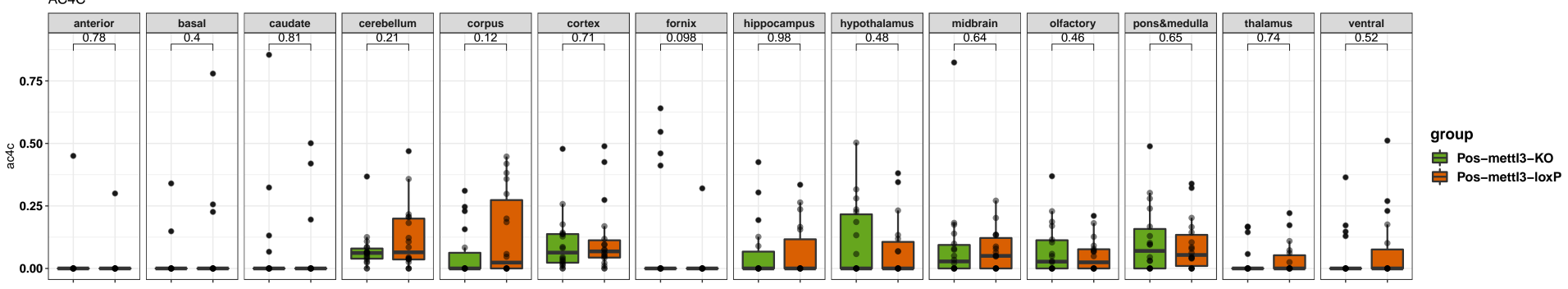
METHYLATED_A

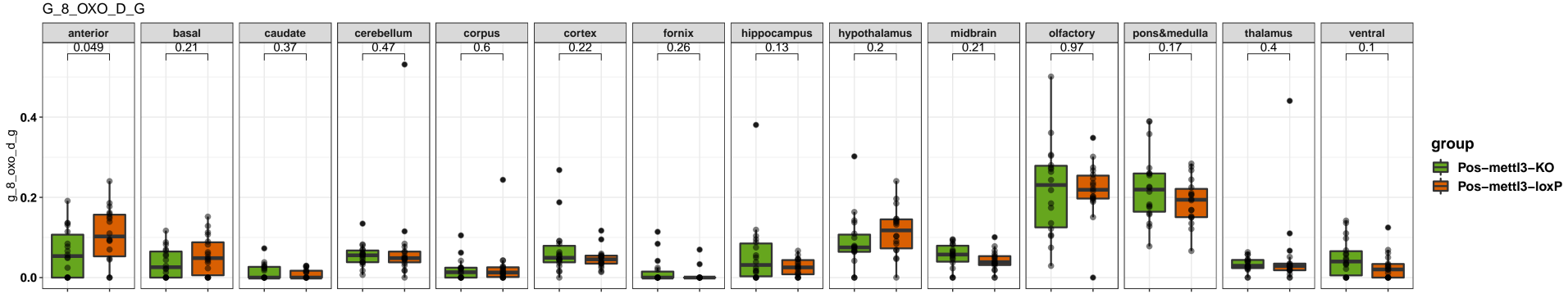




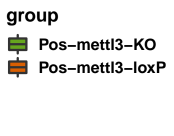




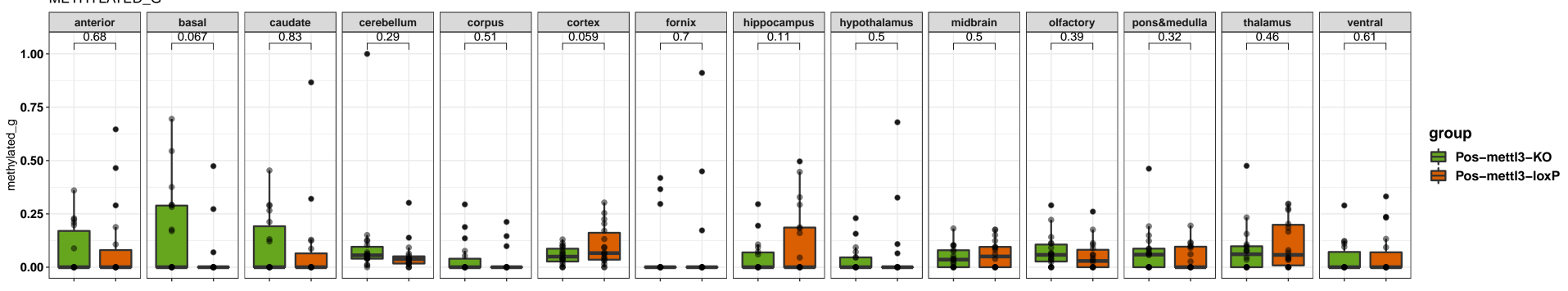


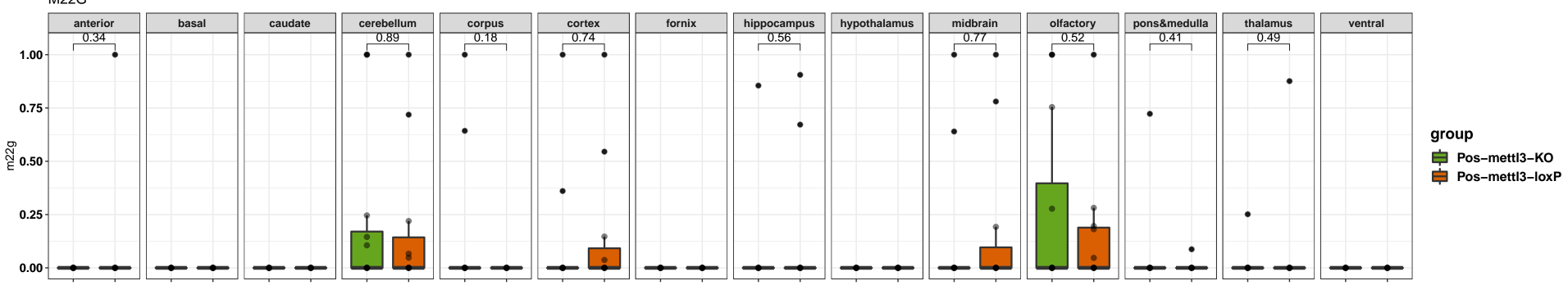


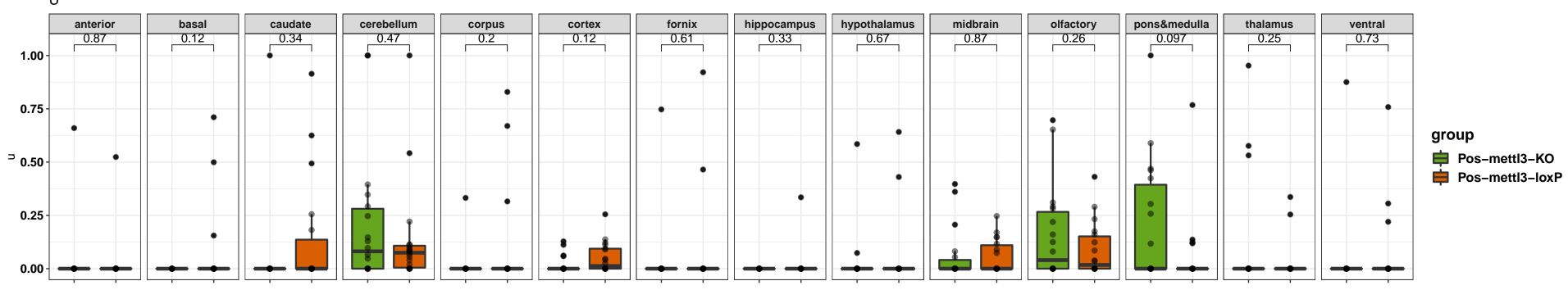
G_9_OXO_D_G hypothalamus midbrain anterior cerebellum fornix hippocampus olfactory pons&medulla thalamus basal caudate cortex ventral corpus 0.083 0.25 0.26 0.85 0.19 0.94 1.00 0.75 group 0 **0.50** 0.25



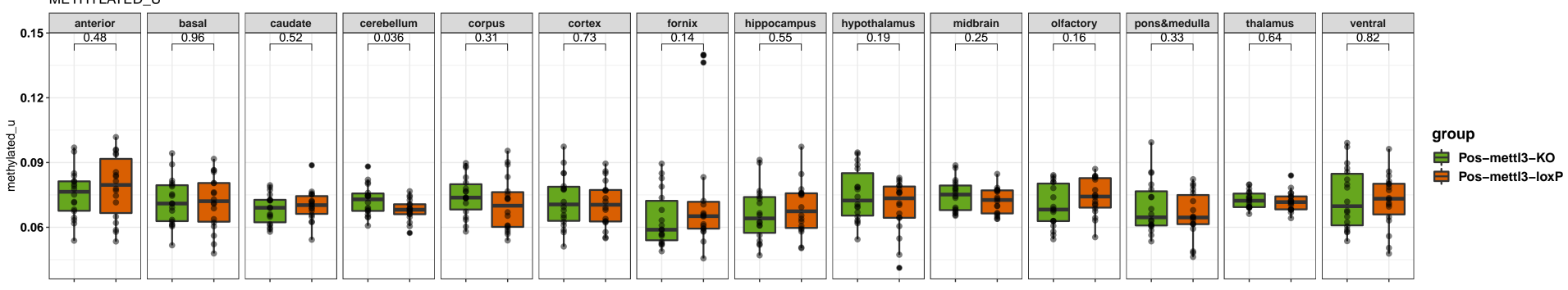
METHYLATED_G



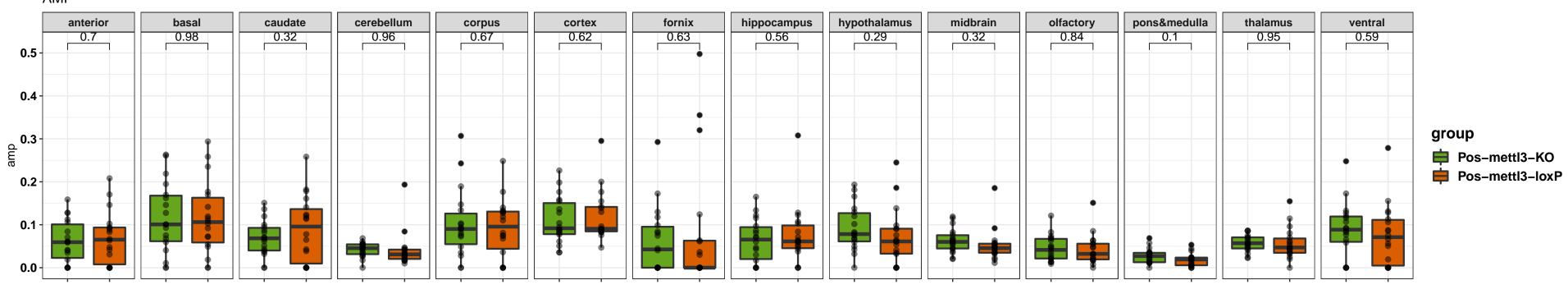




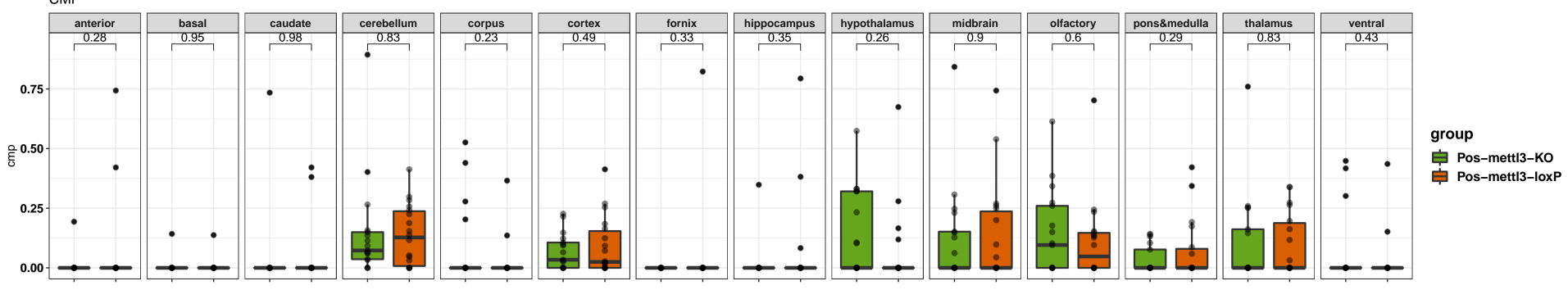
METHYLATED_U



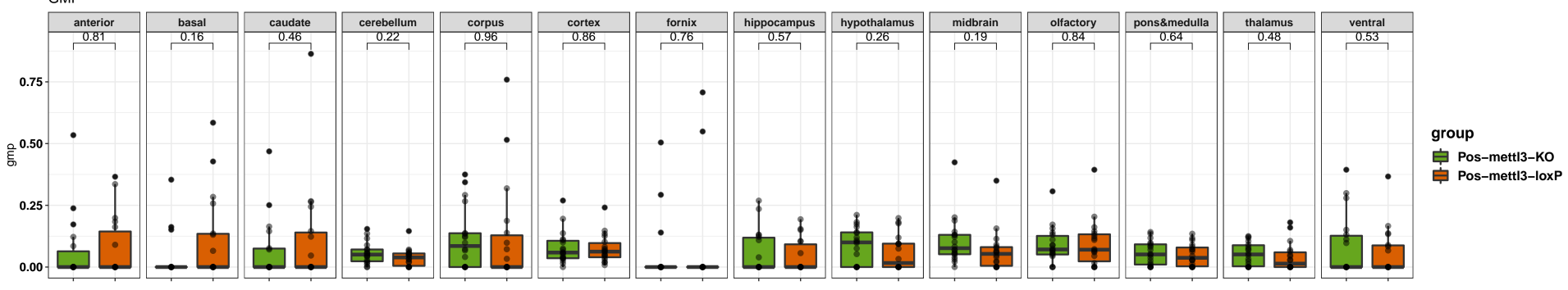
AMP



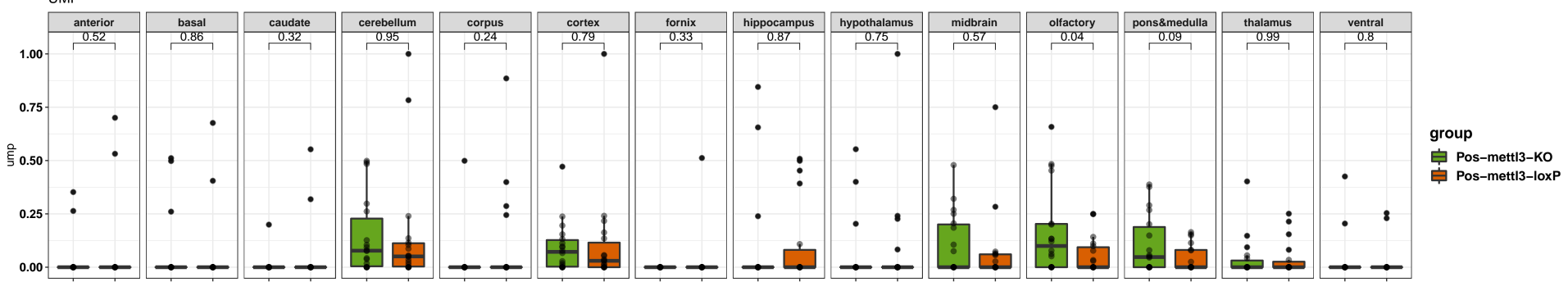
CMP



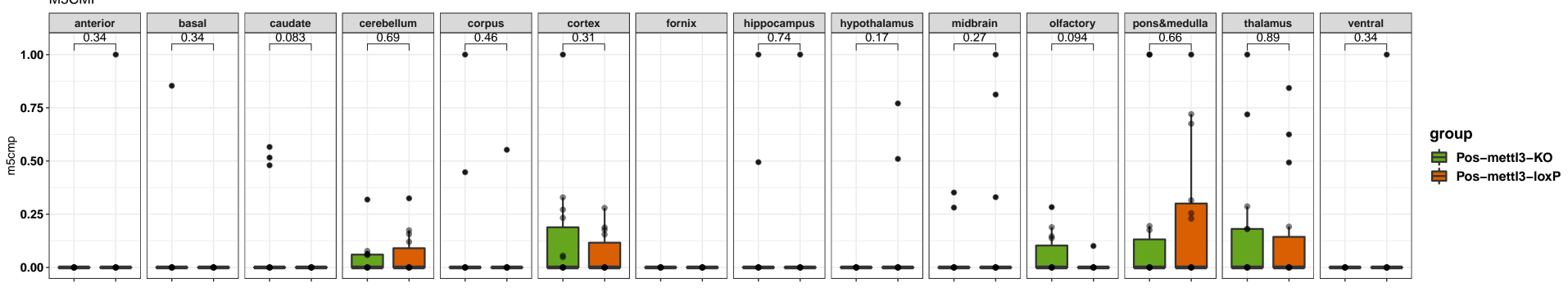
GMP



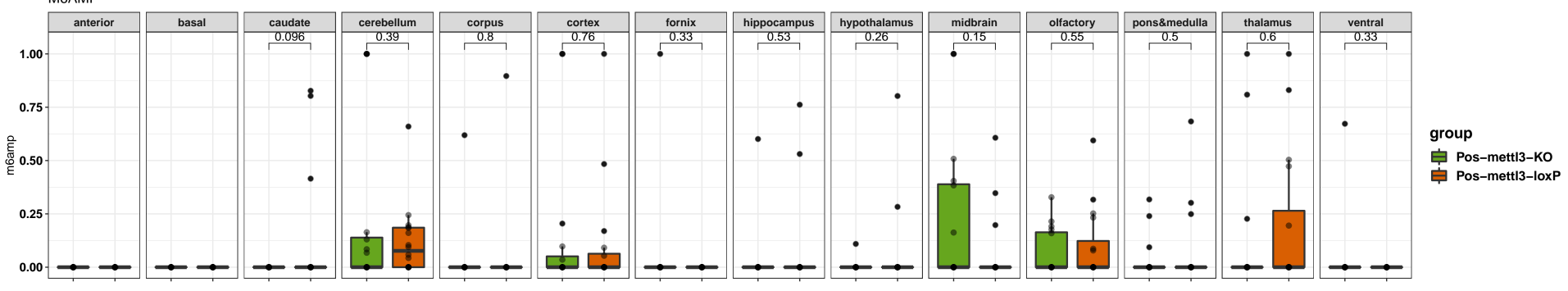
UMP

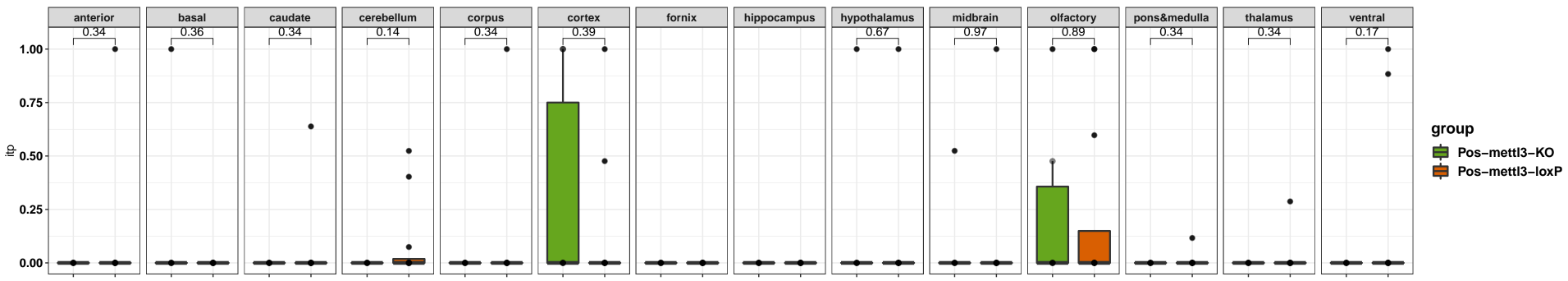


M5CMP

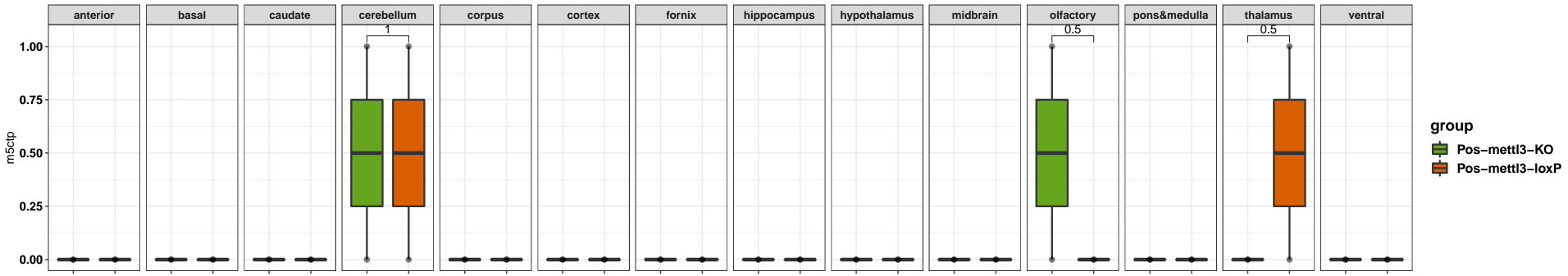


M6AMP

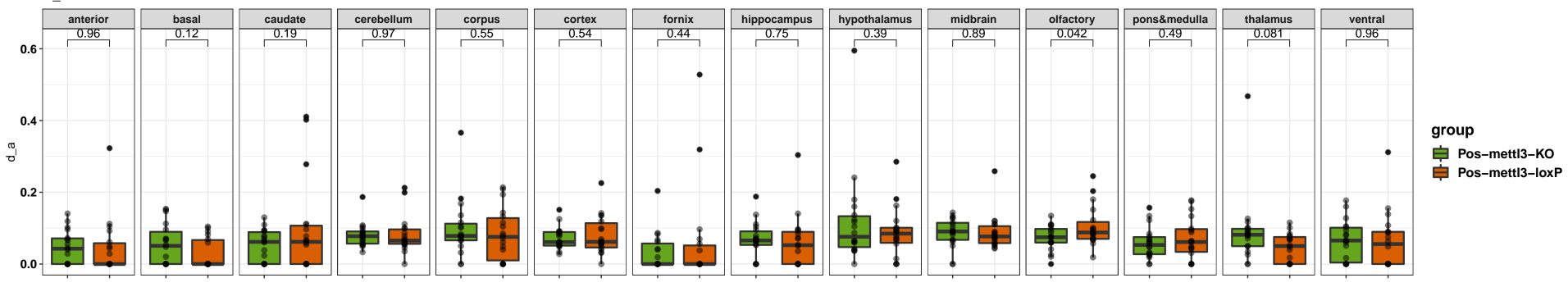




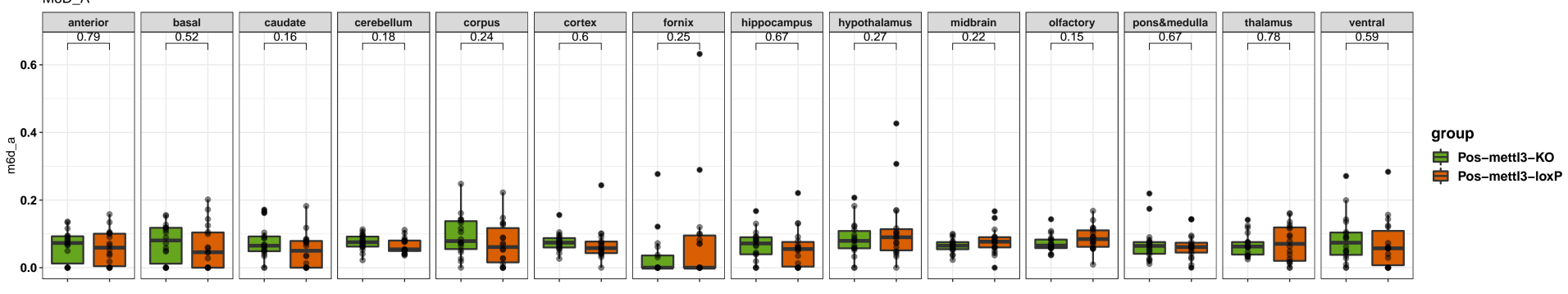
M5CTP



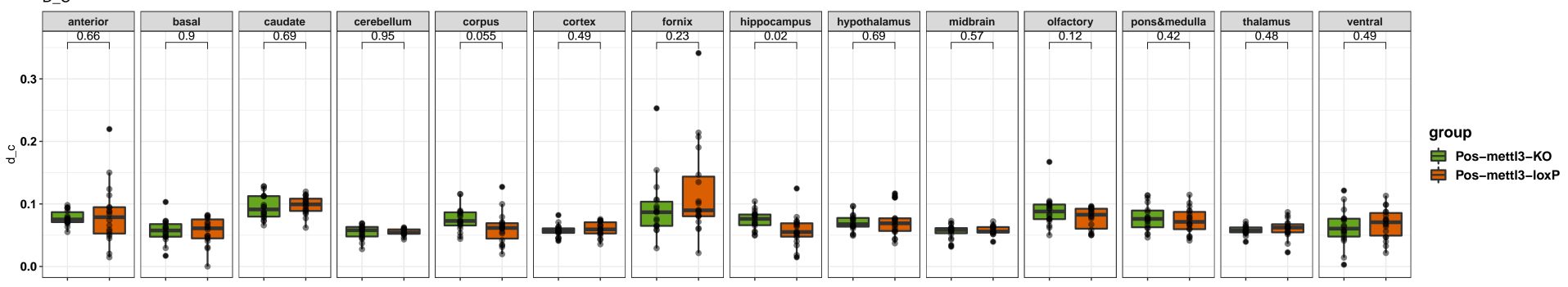




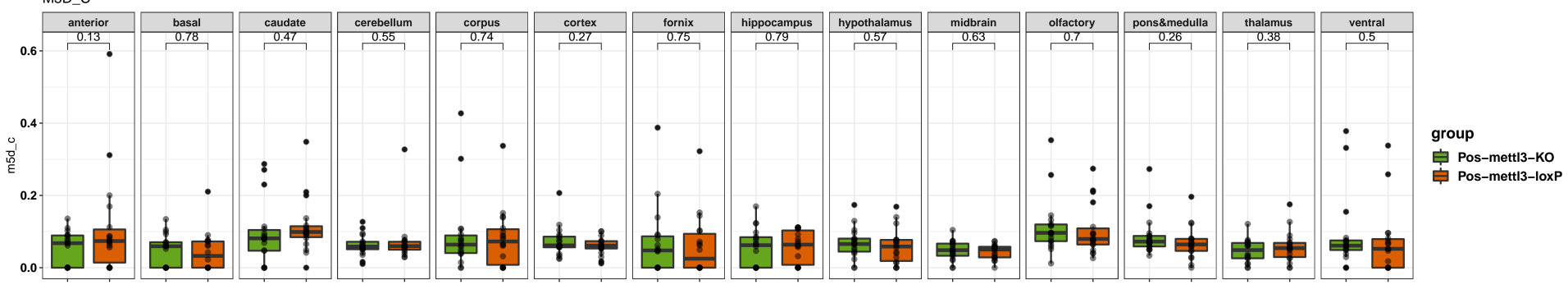
M6D_A



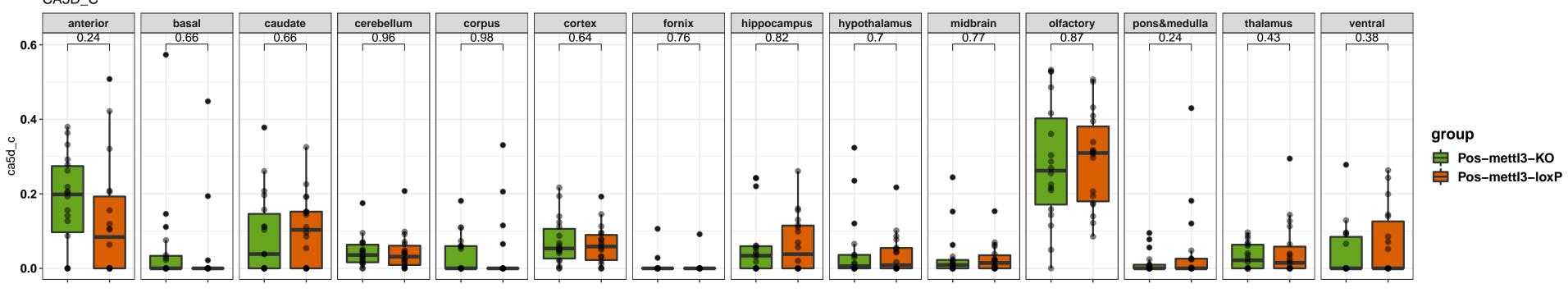
D_C

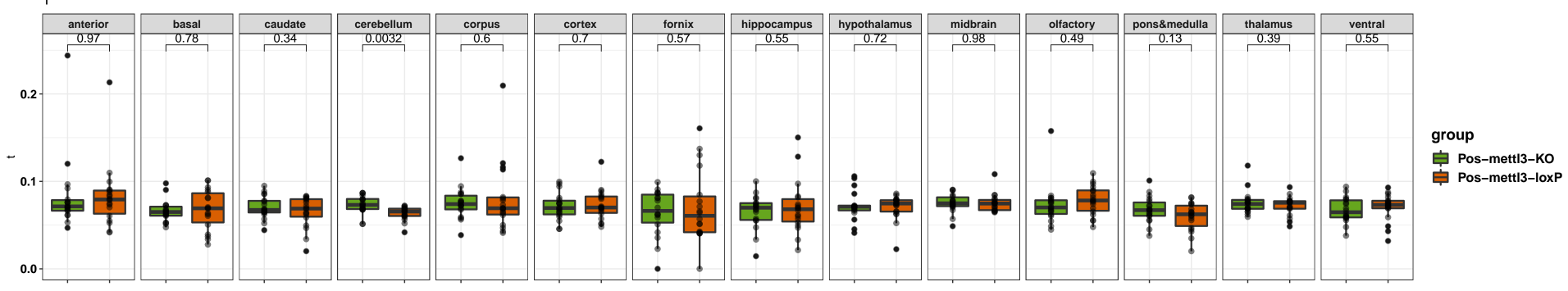


M5D_C

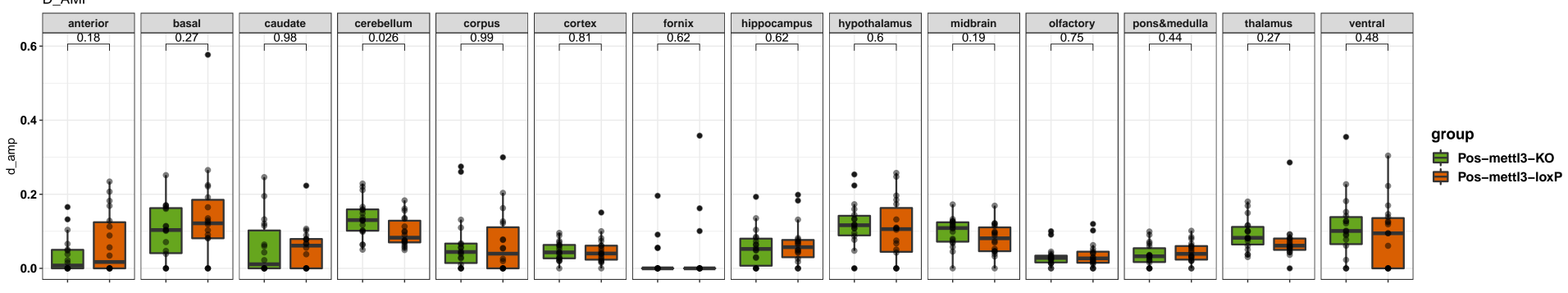


CA5D_C

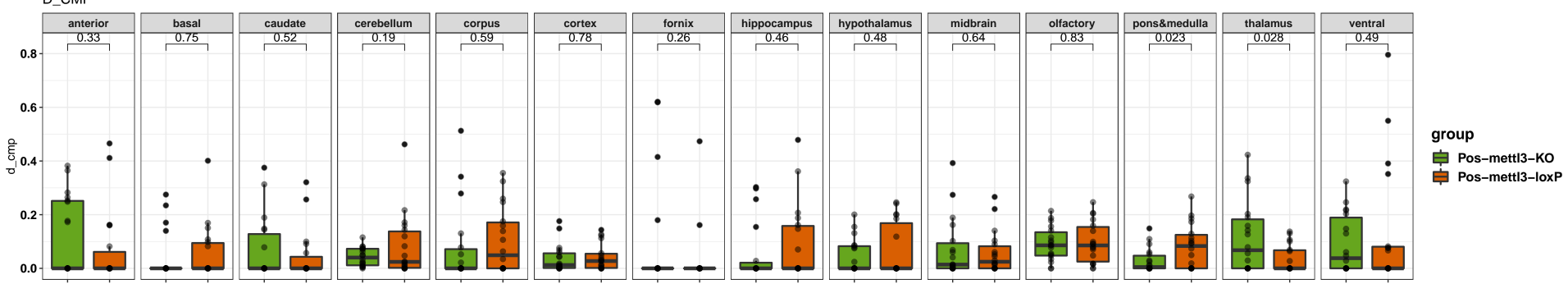




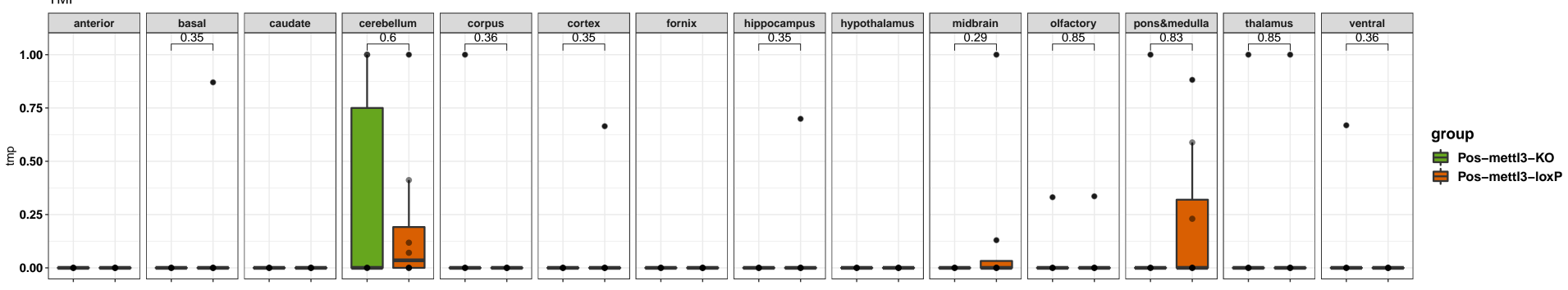
D_AMP



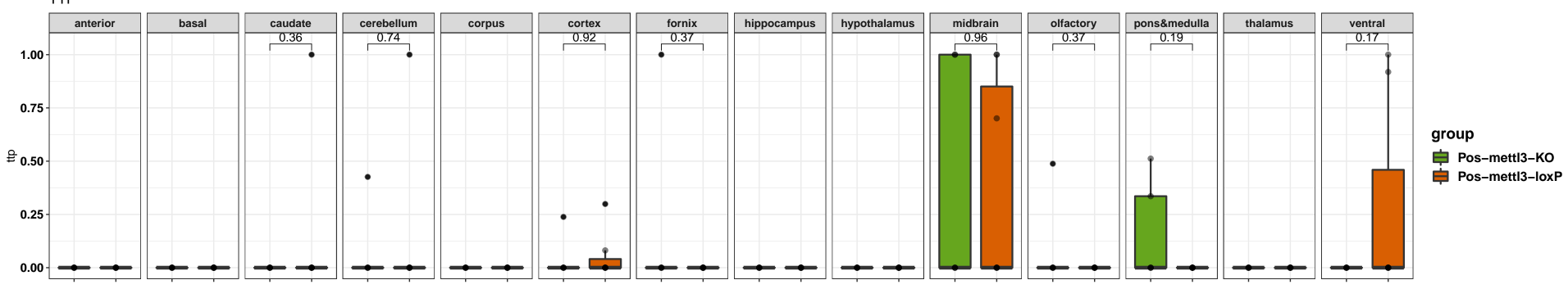
D_CMP



TMP



TTP



M5D_CTP hypothalamus midbrain pons&medulla anterior cerebellum fornix hippocampus olfactory thalamus basal caudate corpus cortex ventral 0.08 0.081 0.69 0.17 0.45 group Pos-mettl3-KO Pos-mettl3-loxP

1.00

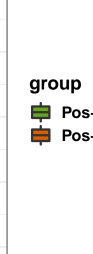
0.75

ctp

ნ **0.50** -

0.25

0.00 -



M6D_ATP hippocampus hypothalamus midbrain pons&medulla anterior cerebellum fornix olfactory thalamus basal caudate cortex corpus ventral 0.79 0.36 0.37 0.79 0.36 group Pos-mettl3-KO Pos-mettl3-loxP

1.00

0.75

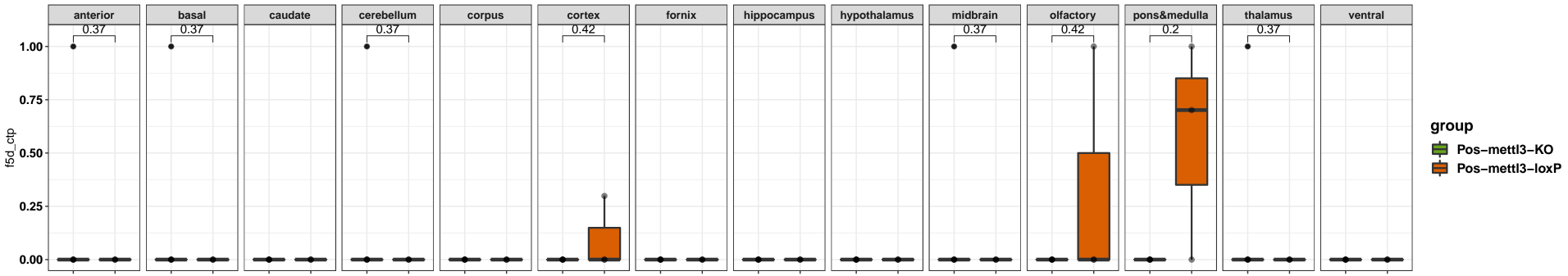
atp

ල් **0.50** -

0.25

0.00 -

F5D_CTP









X8_OXO_D_GTP

