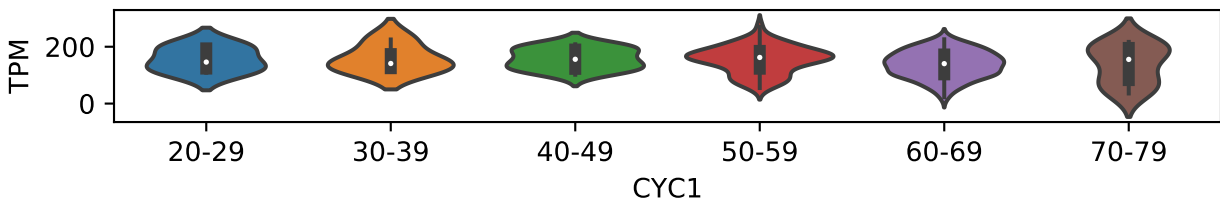
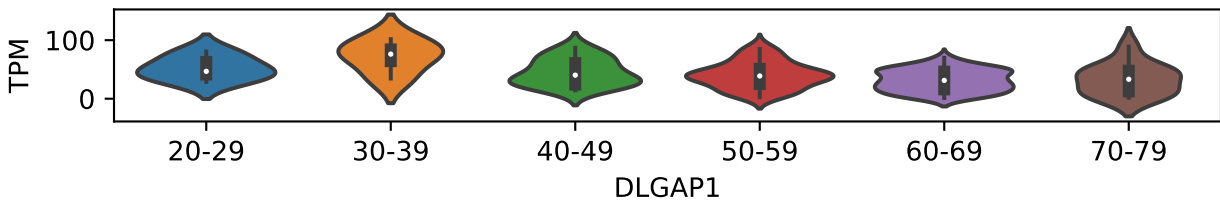
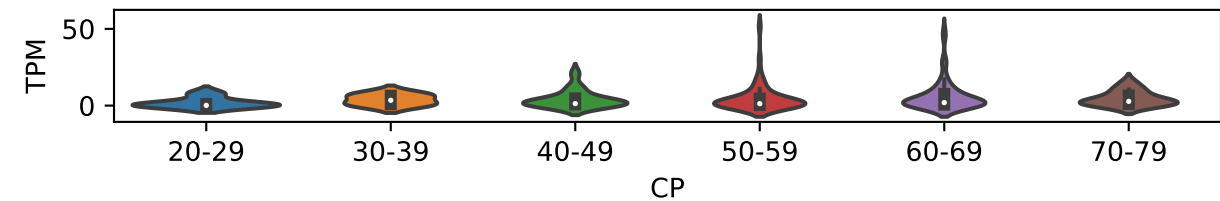
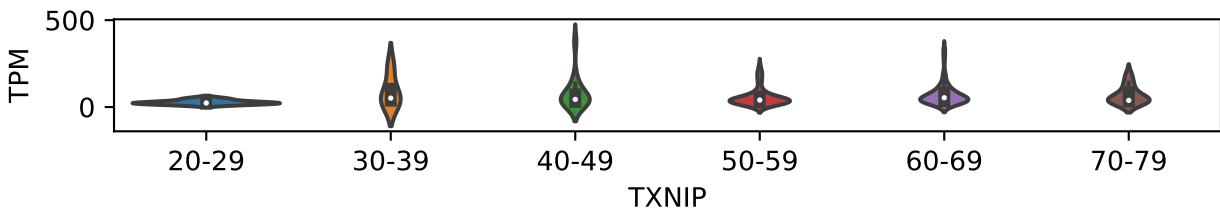
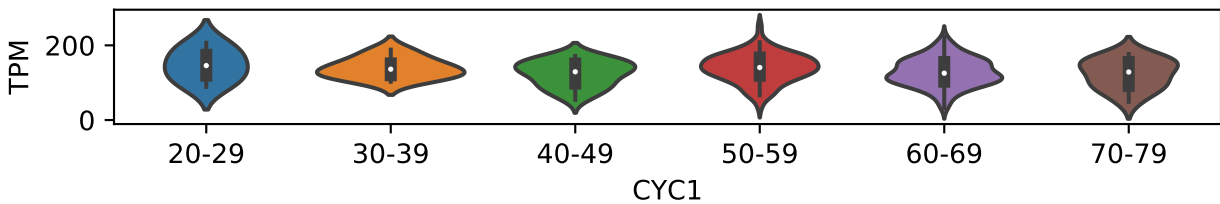
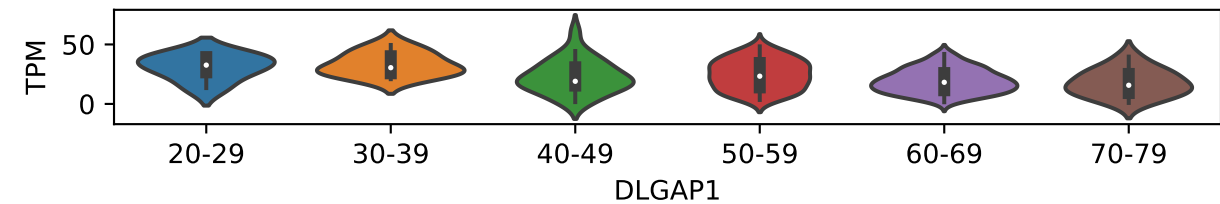
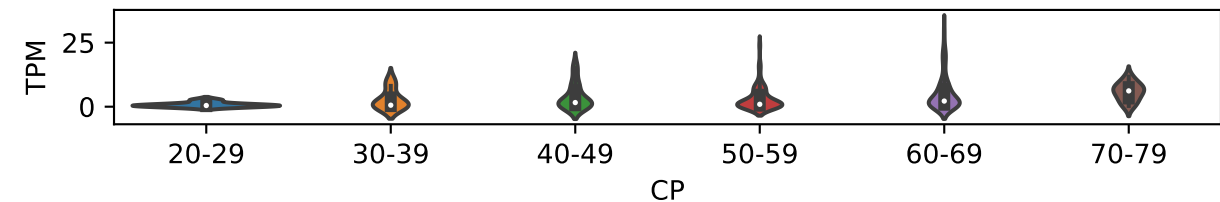
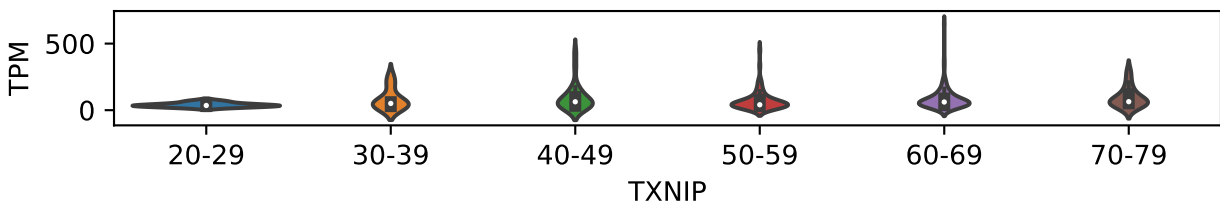


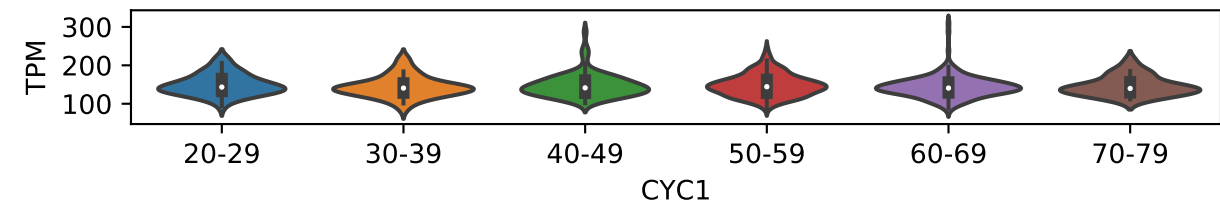
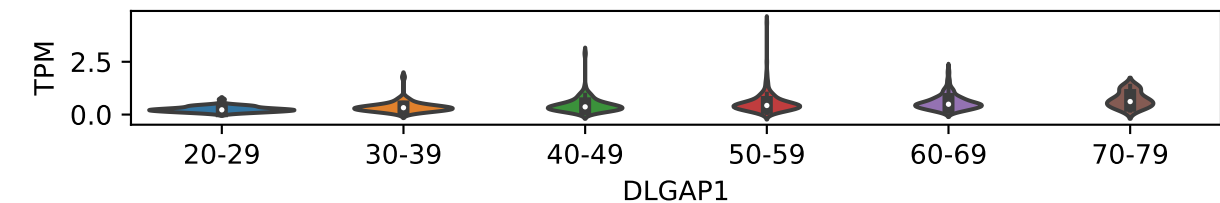
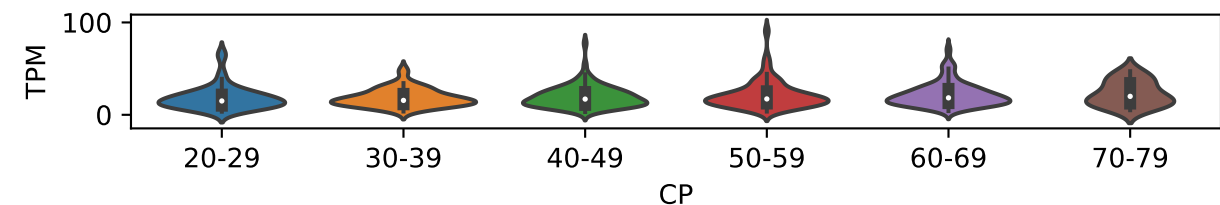
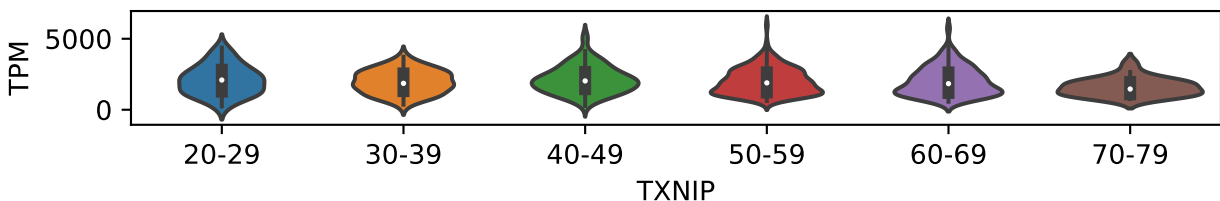
# Brain - Frontal Cortex (BA9)



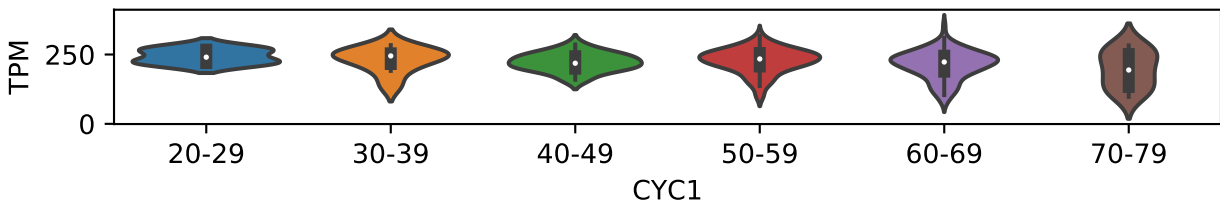
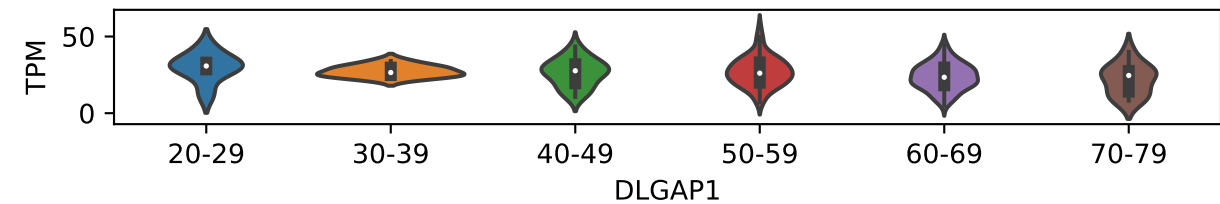
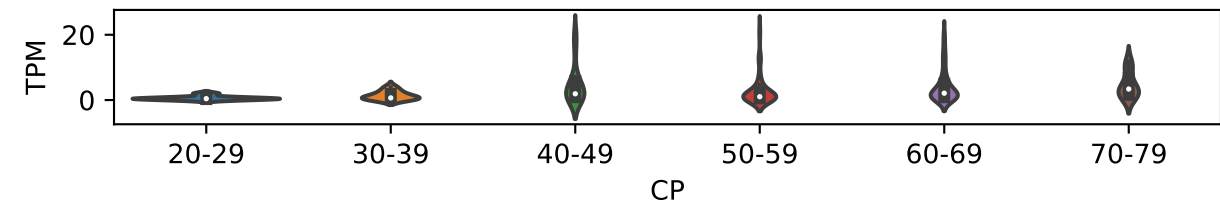
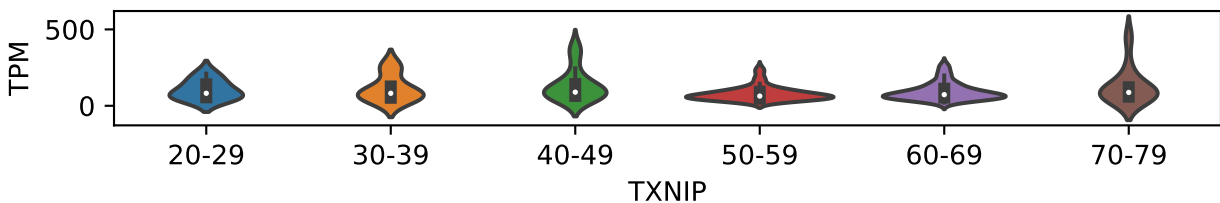
# Brain - Cortex



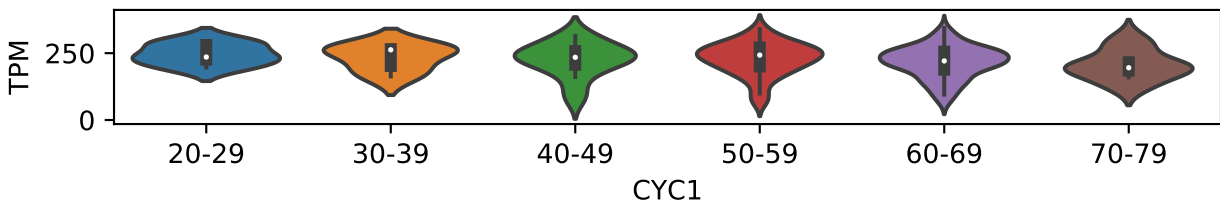
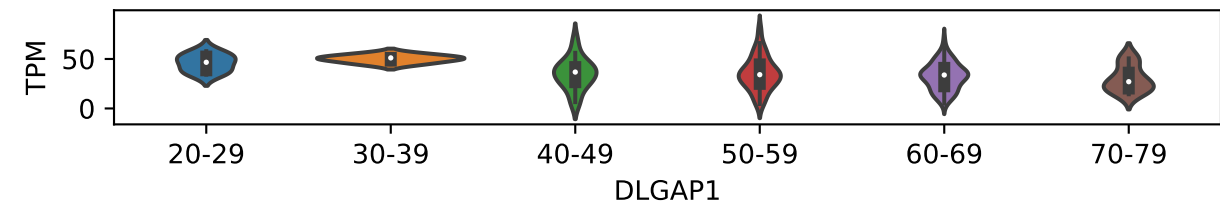
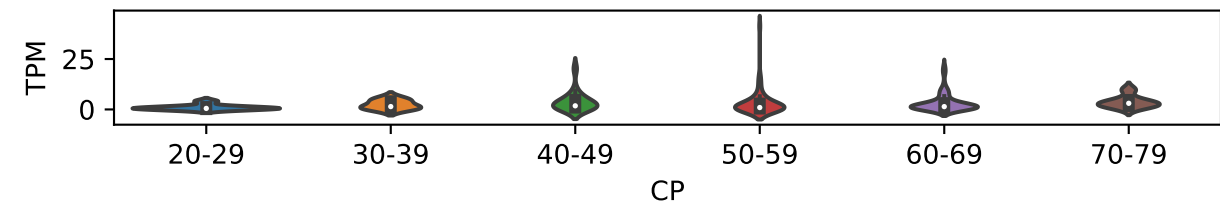
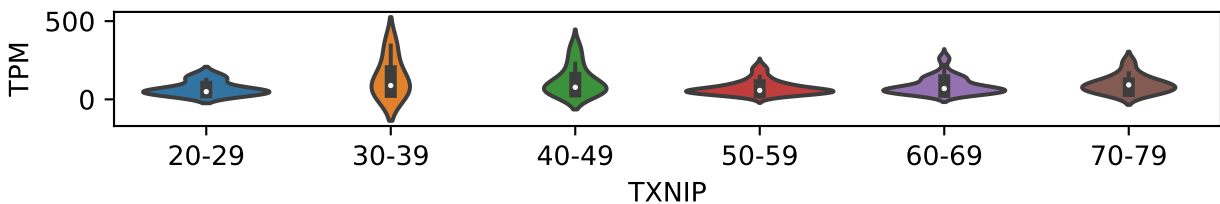
# Nerve - Tibial



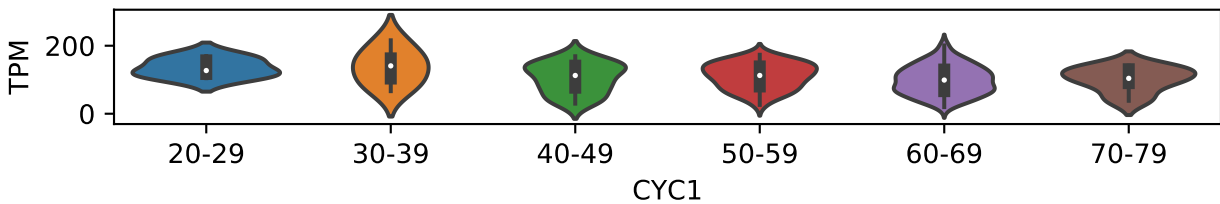
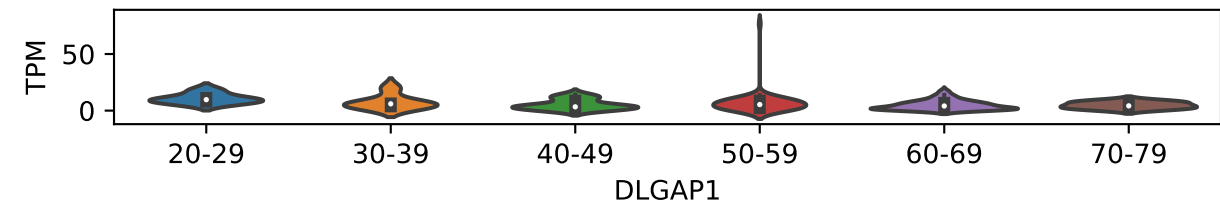
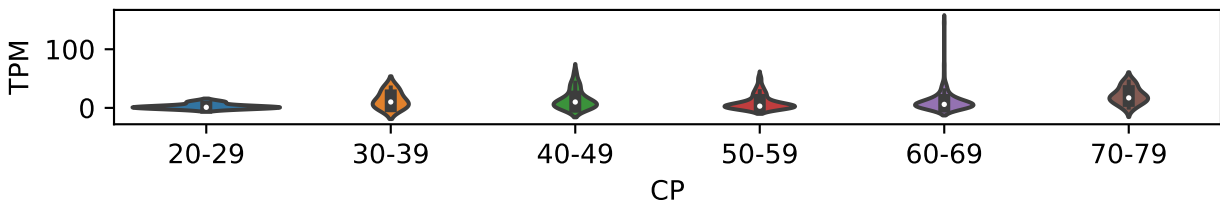
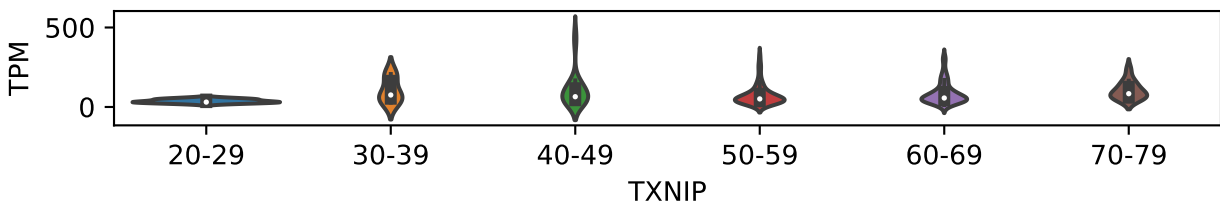
# Brain - Cerebellum



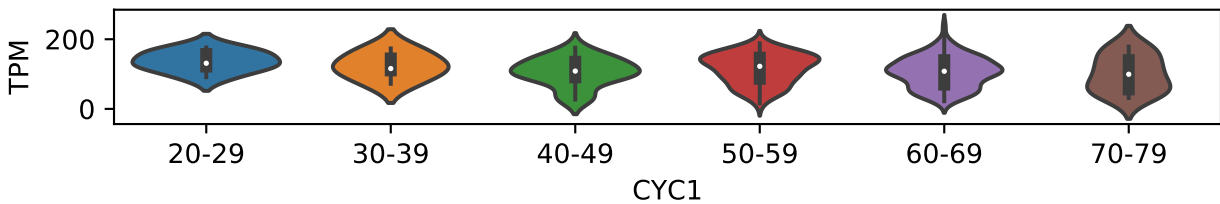
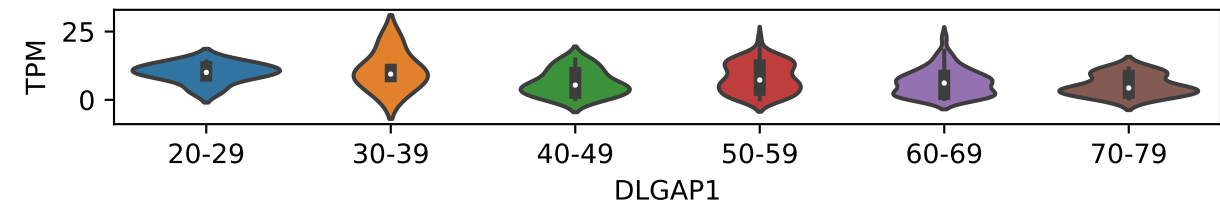
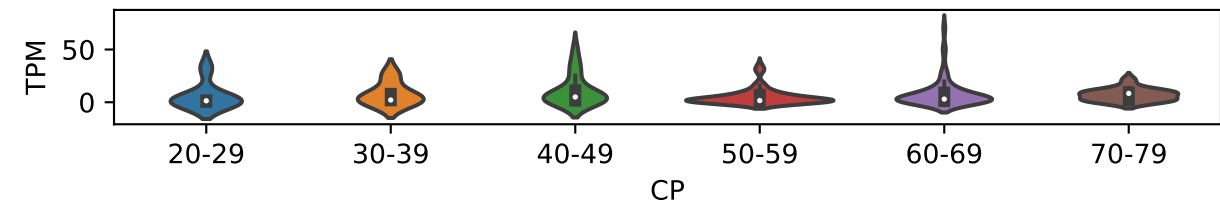
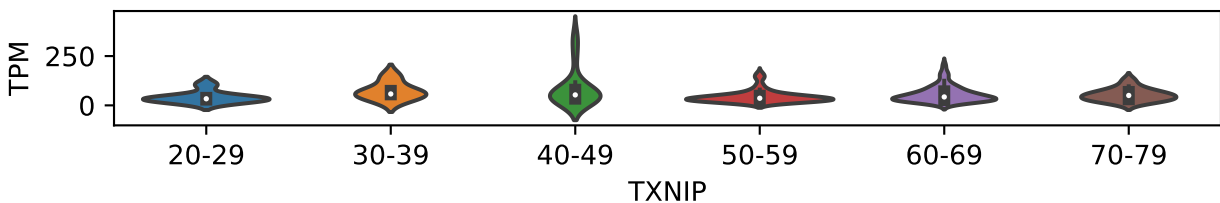
# Brain - Cerebellar Hemisphere



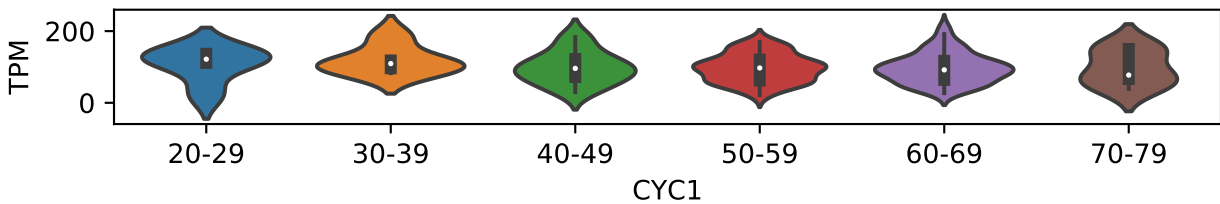
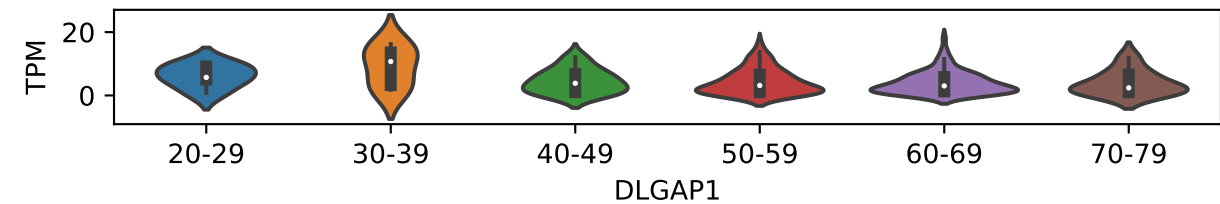
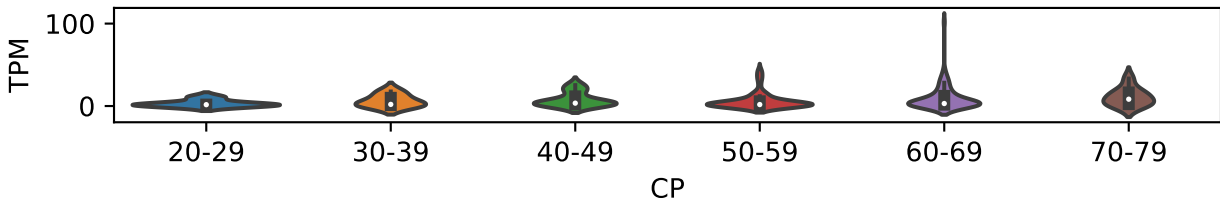
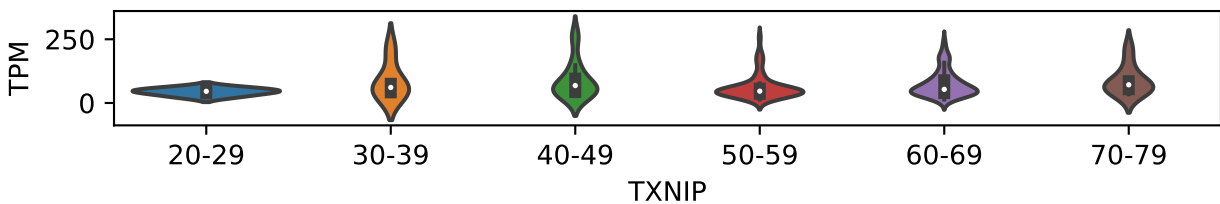
# Brain - Caudate (basal ganglia)



# Brain - Nucleus accumbens (basal ganglia)

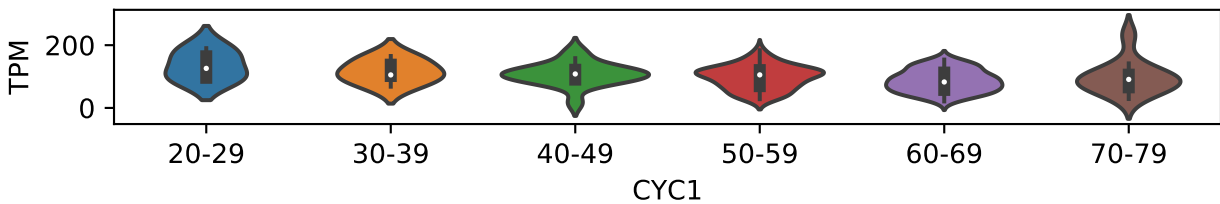
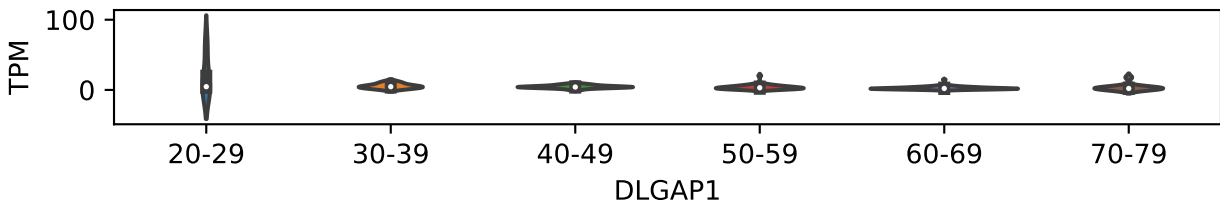
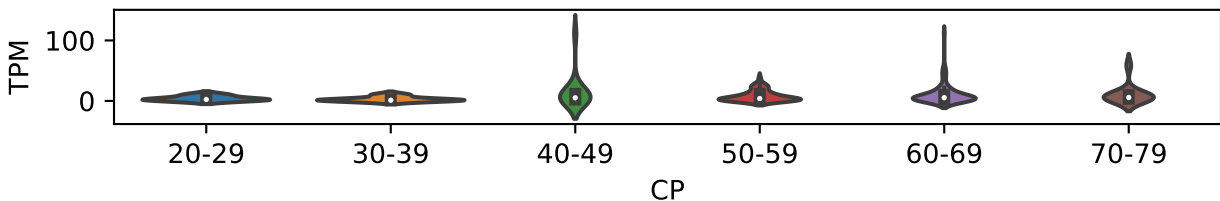
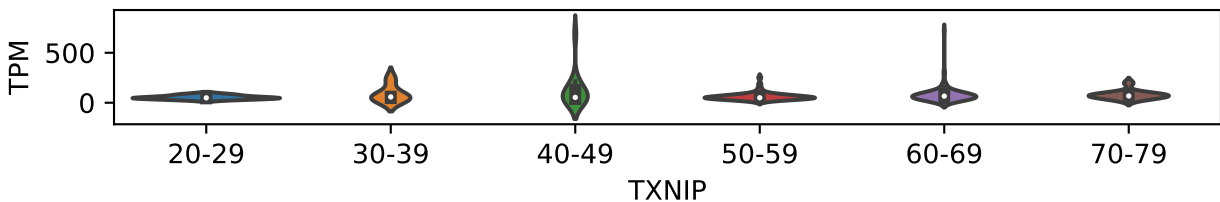


# Brain - Putamen (basal ganglia)

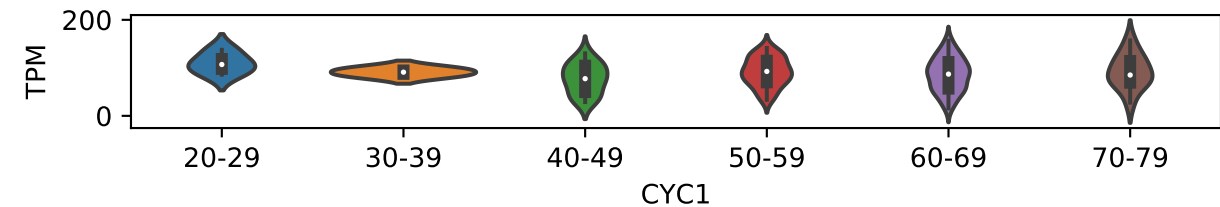
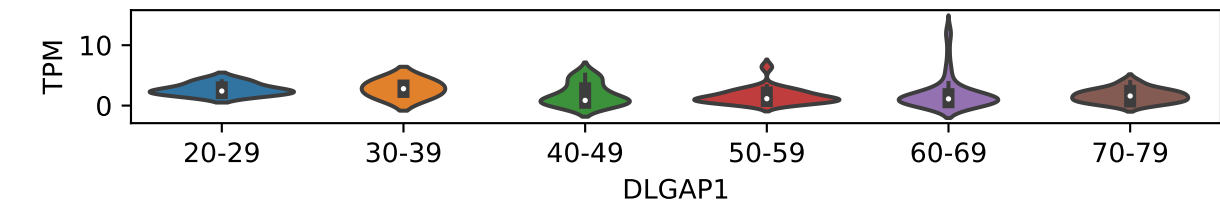
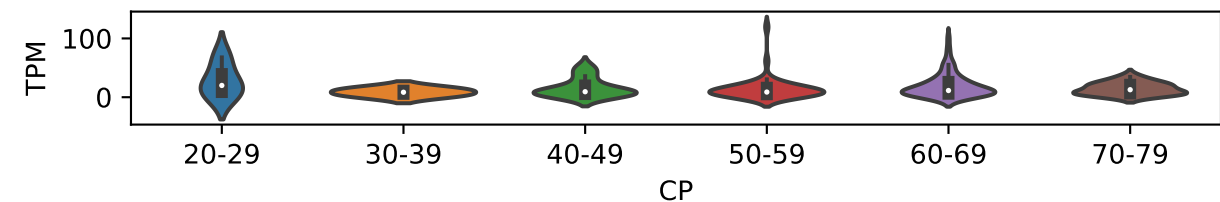
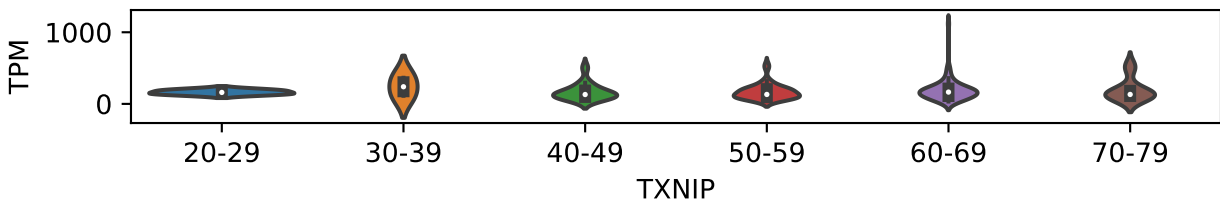




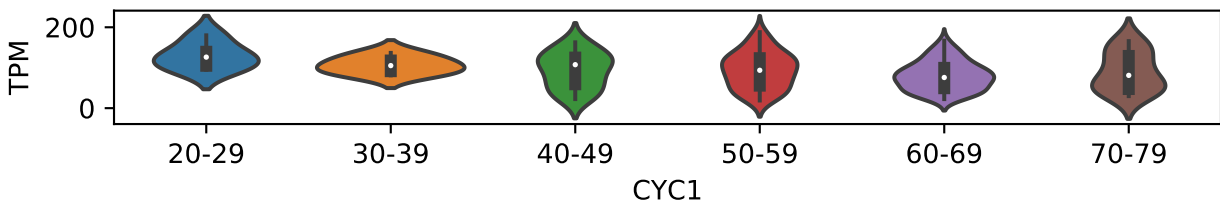
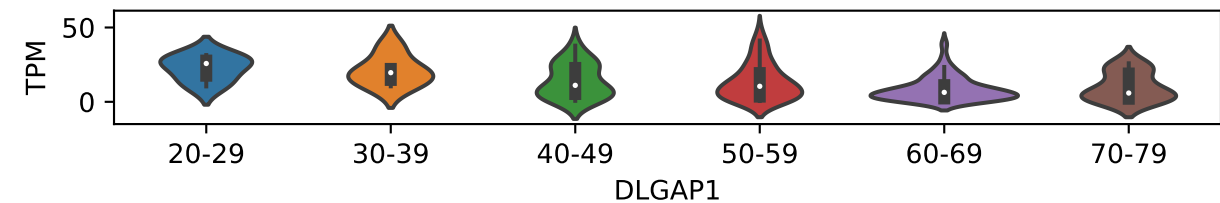
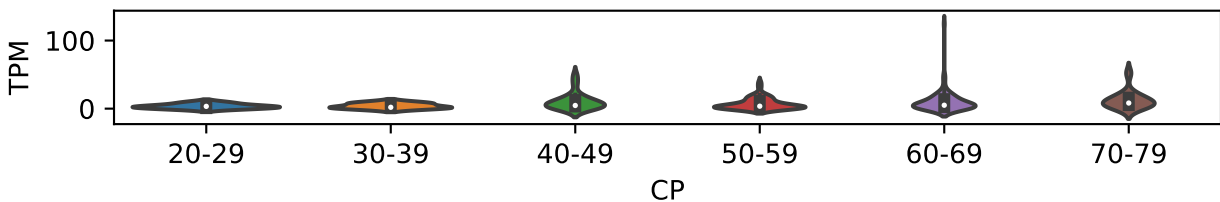
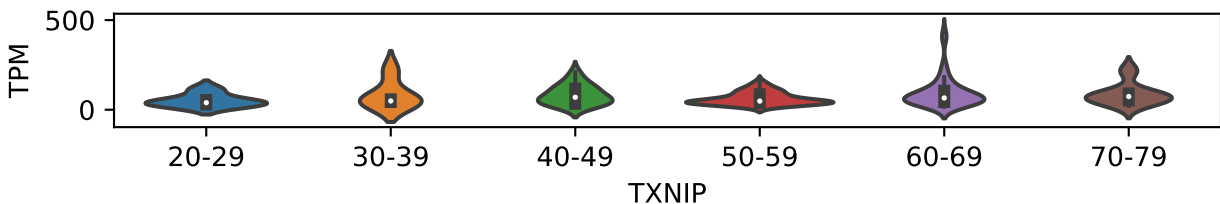
# Brain - Hypothalamus



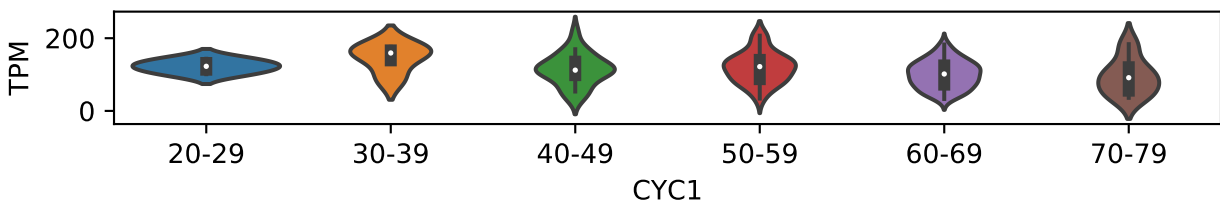
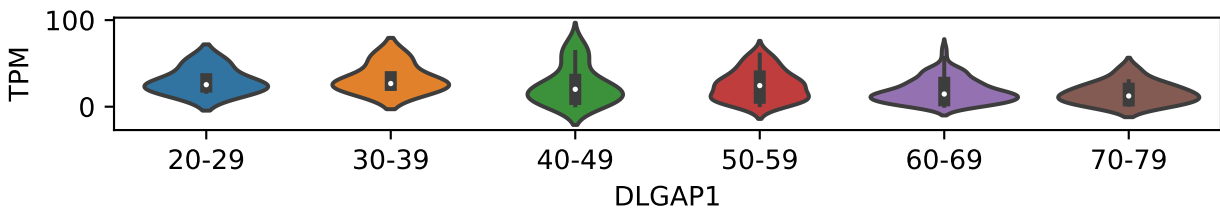
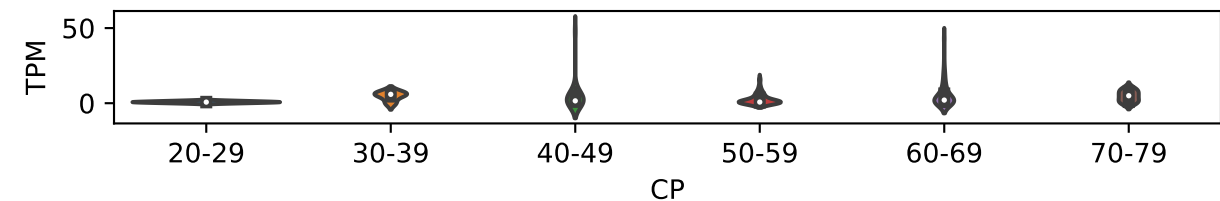
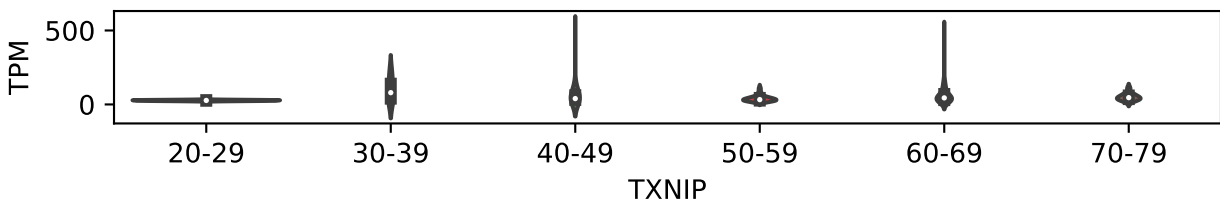
# Brain - Spinal cord (cervical c-1)



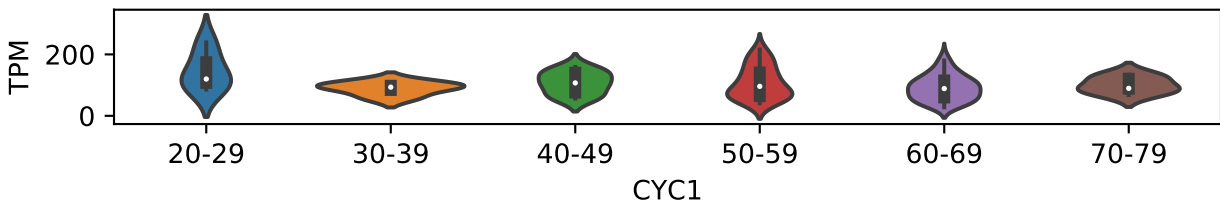
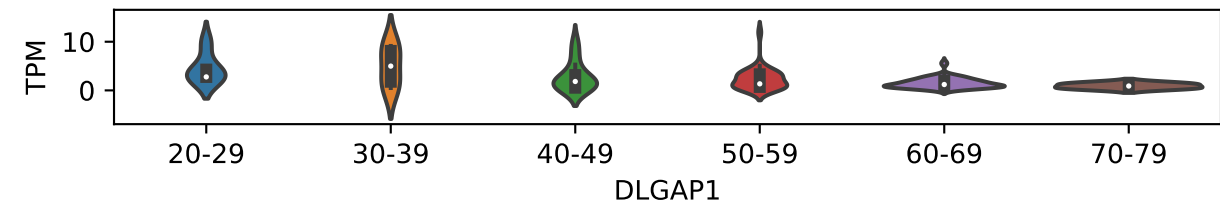
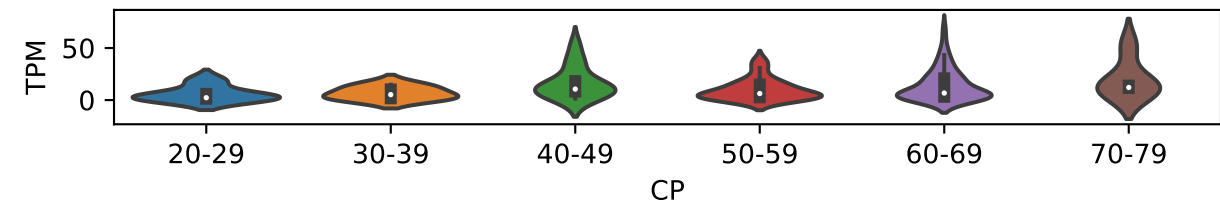
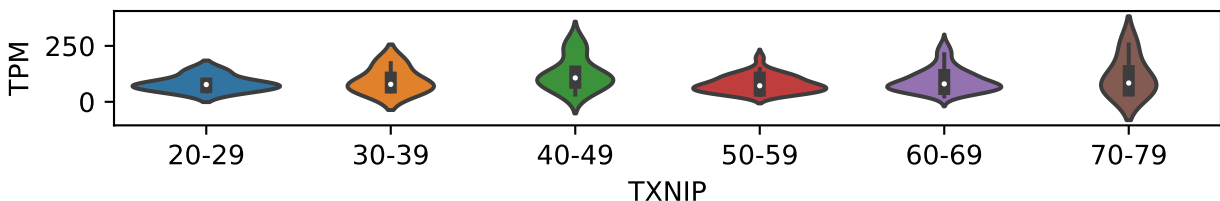
# Brain - Hippocampus



# Brain - Anterior cingulate cortex (BA24)



# Brain - Substantia nigra



# Brain - Amygdala

