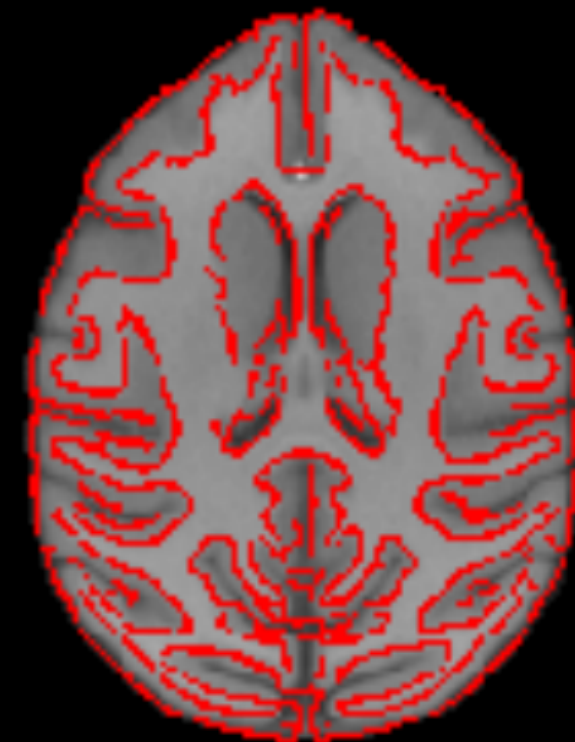
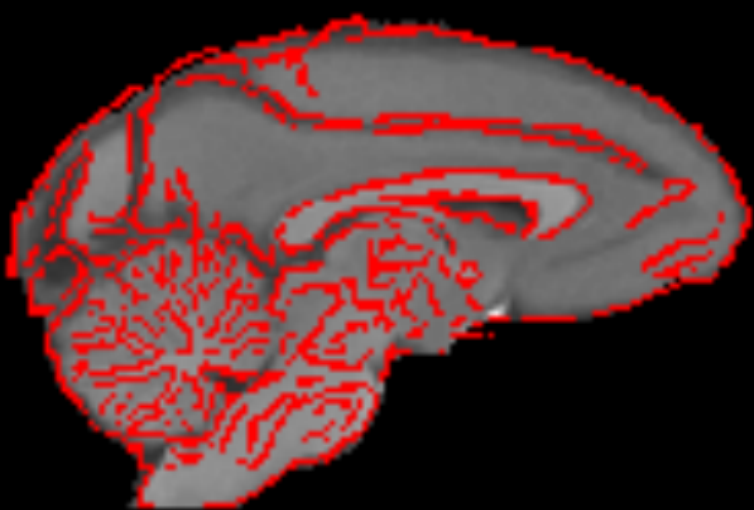
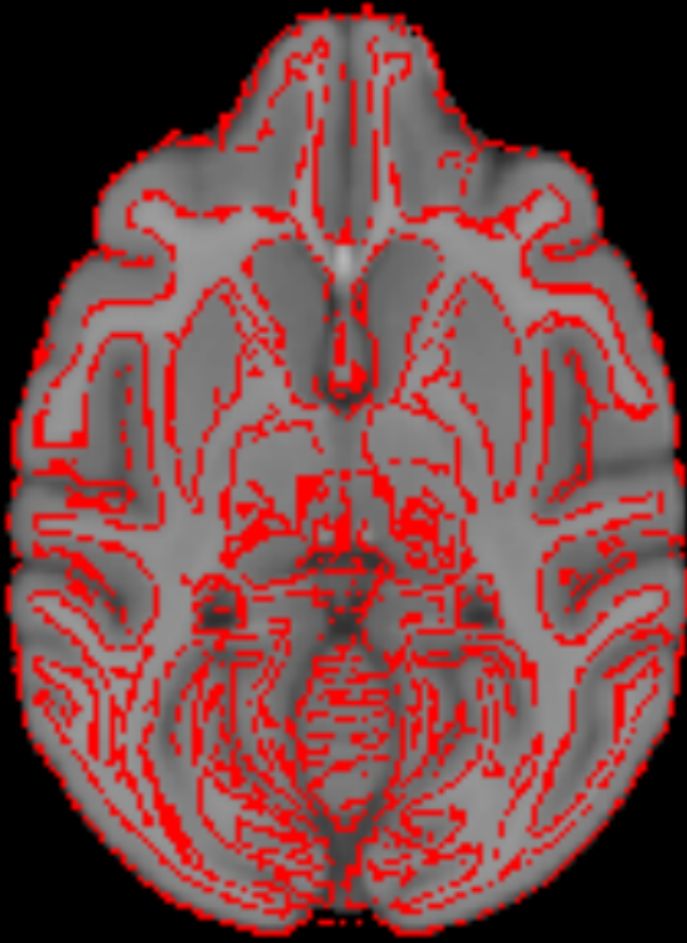
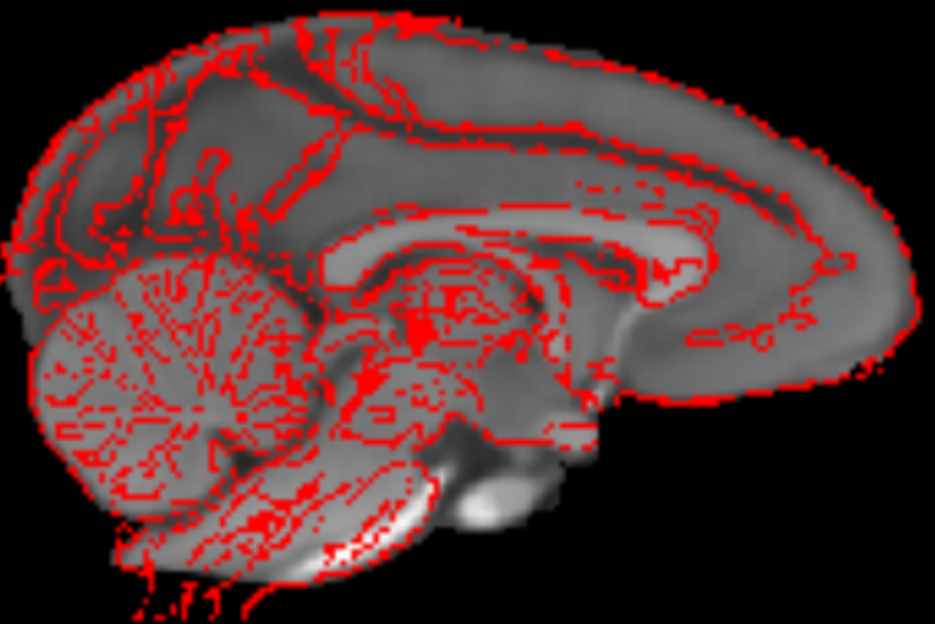
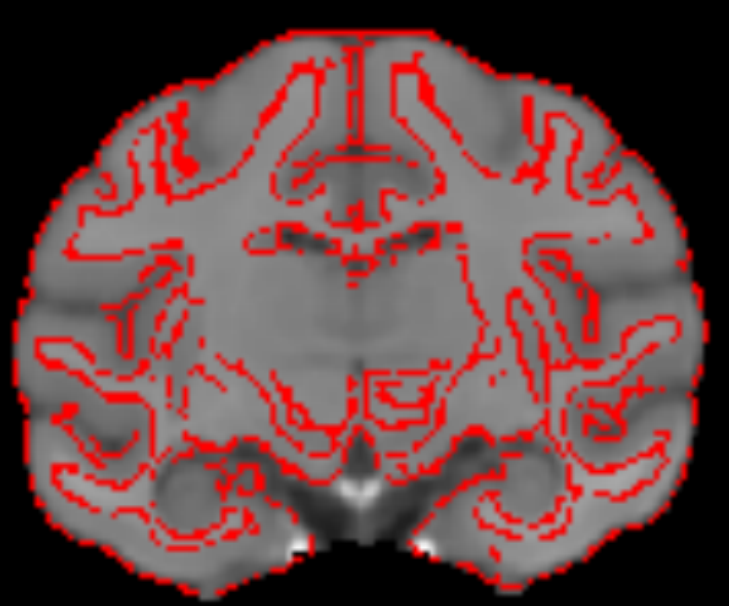


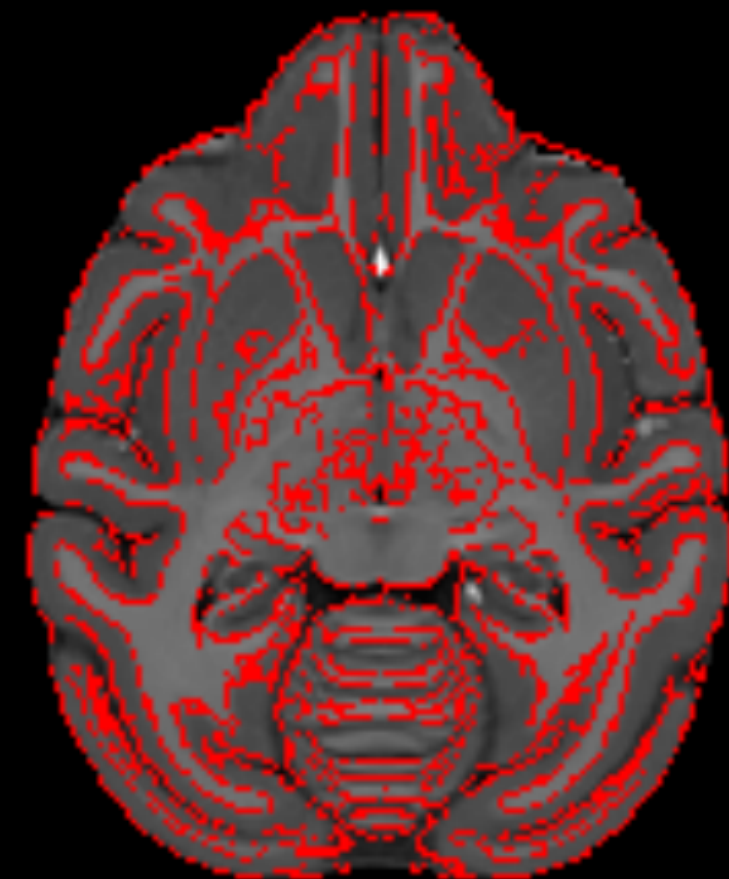
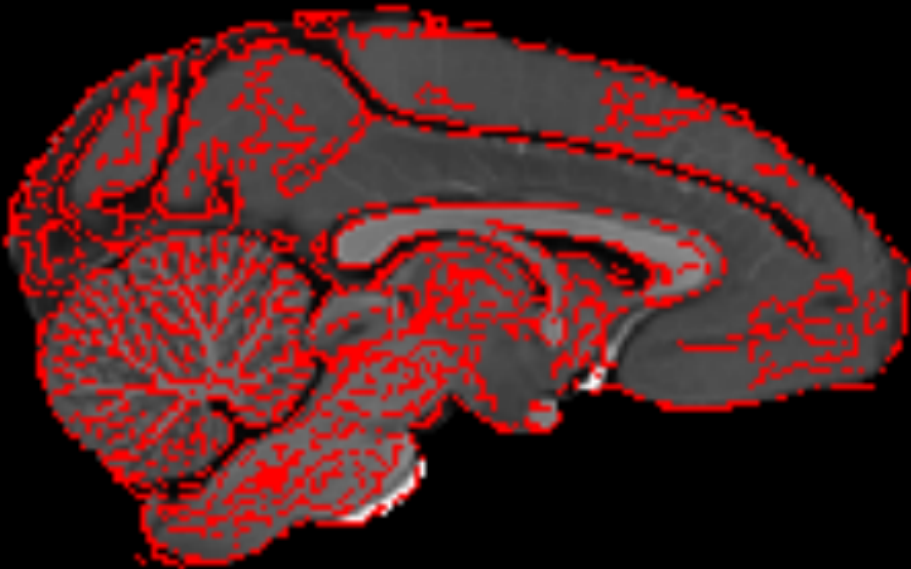
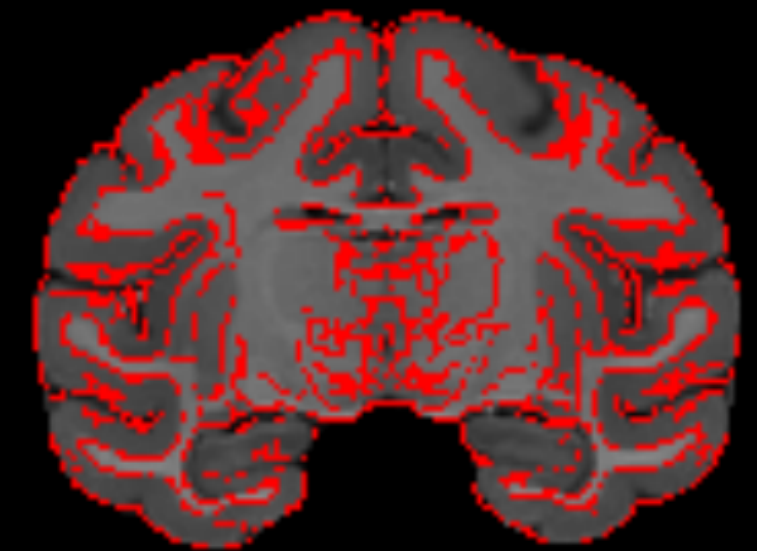
D99 edges on INIA volume



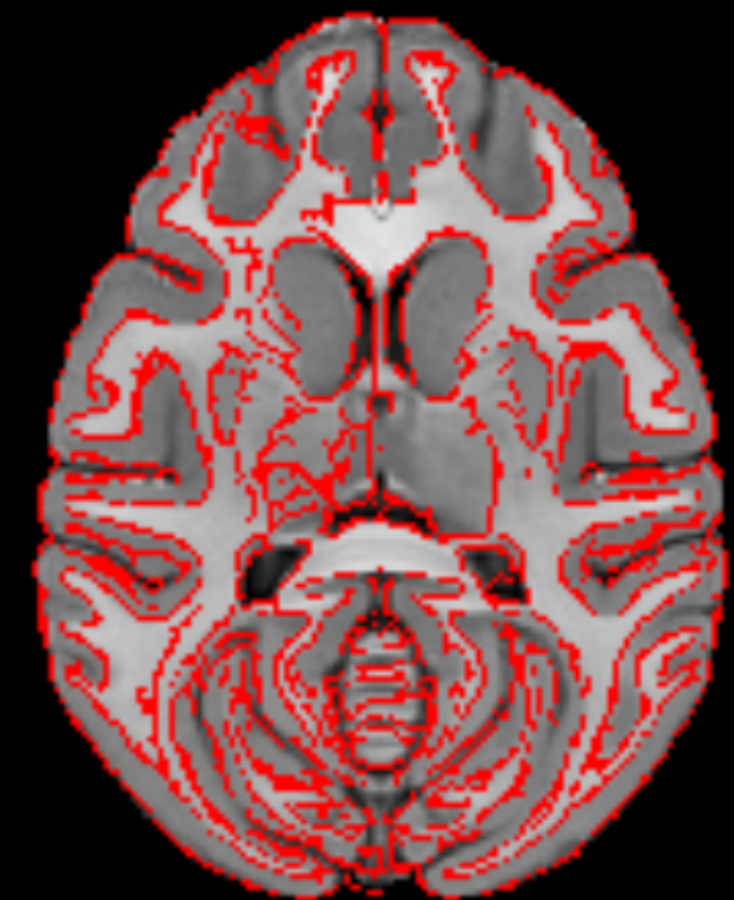
D99 edges on MNI volume



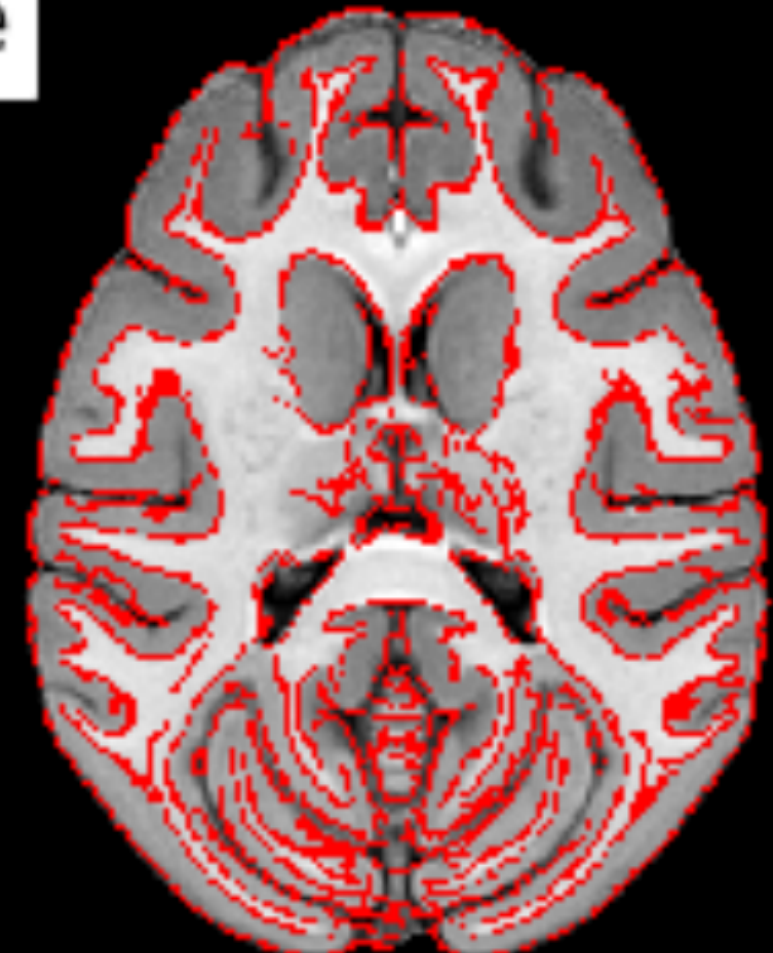
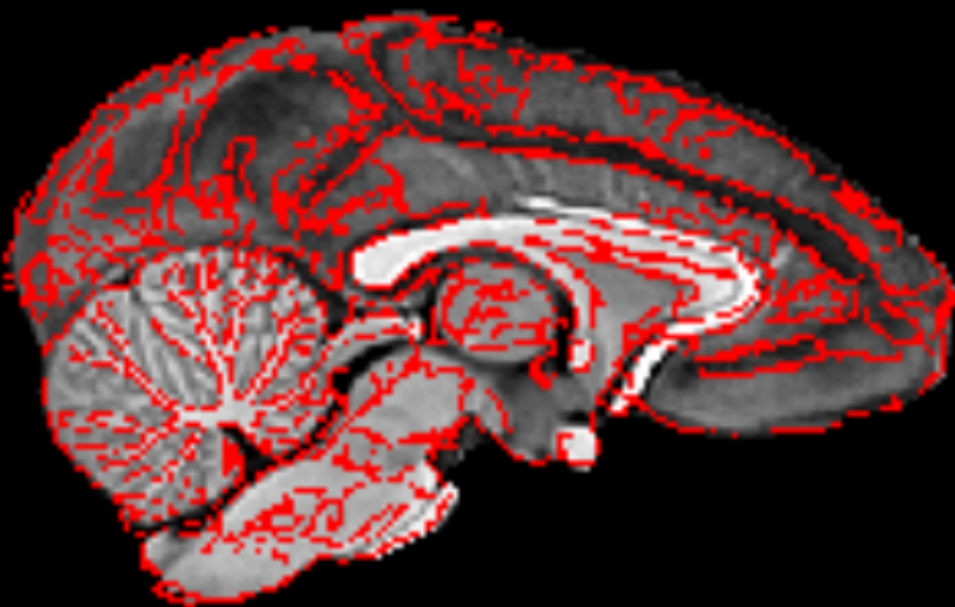
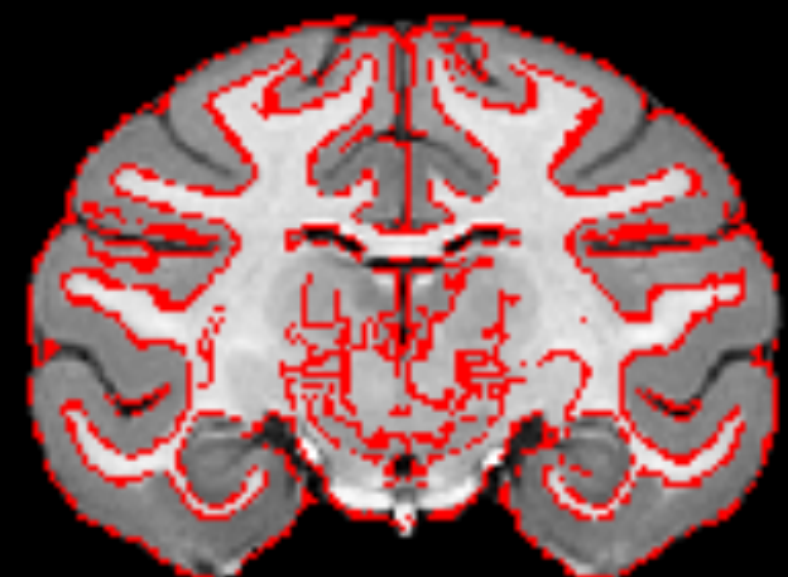
D99 edges on NMTv1.2 volume



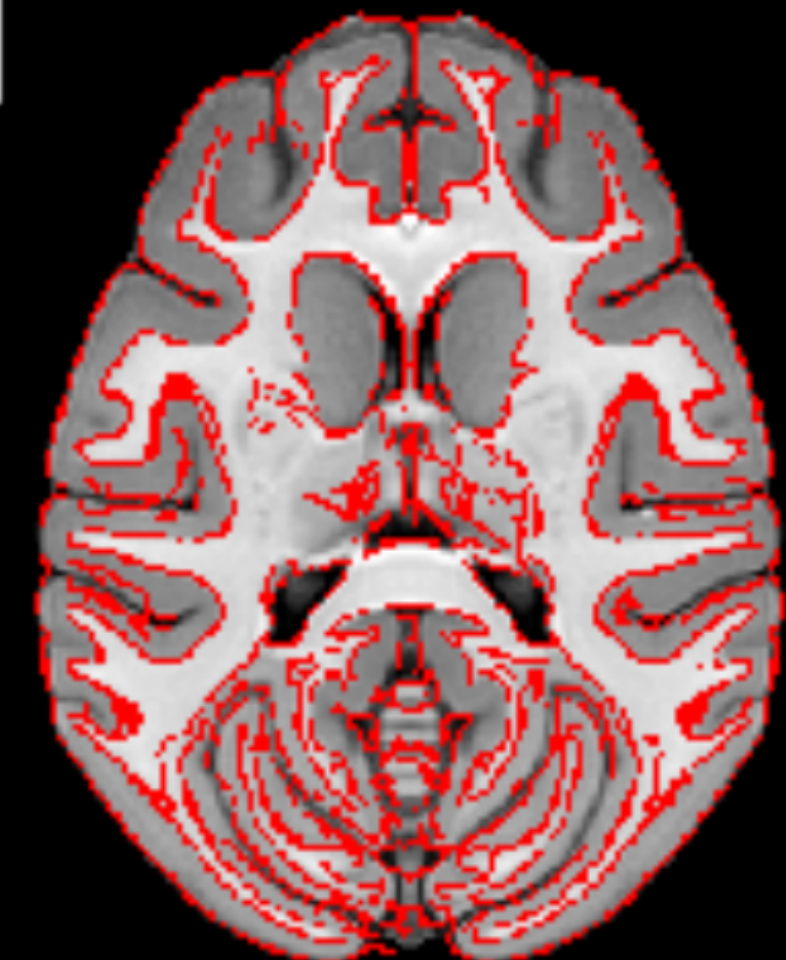
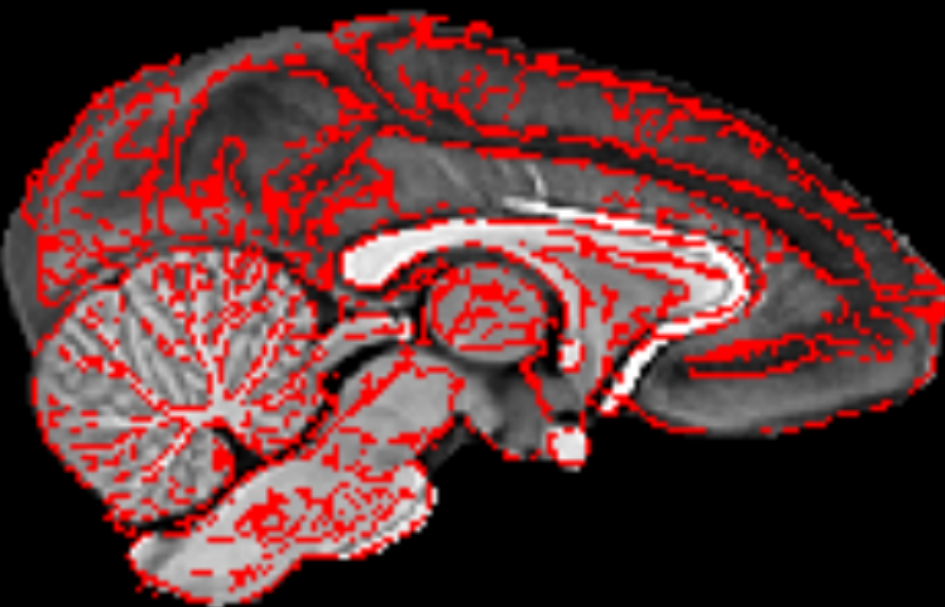
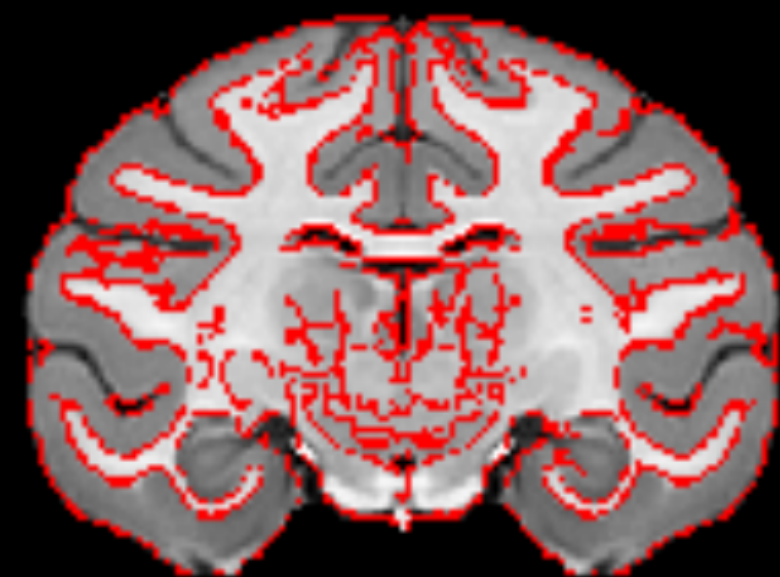
D99 edges on NMTv1.3 volume



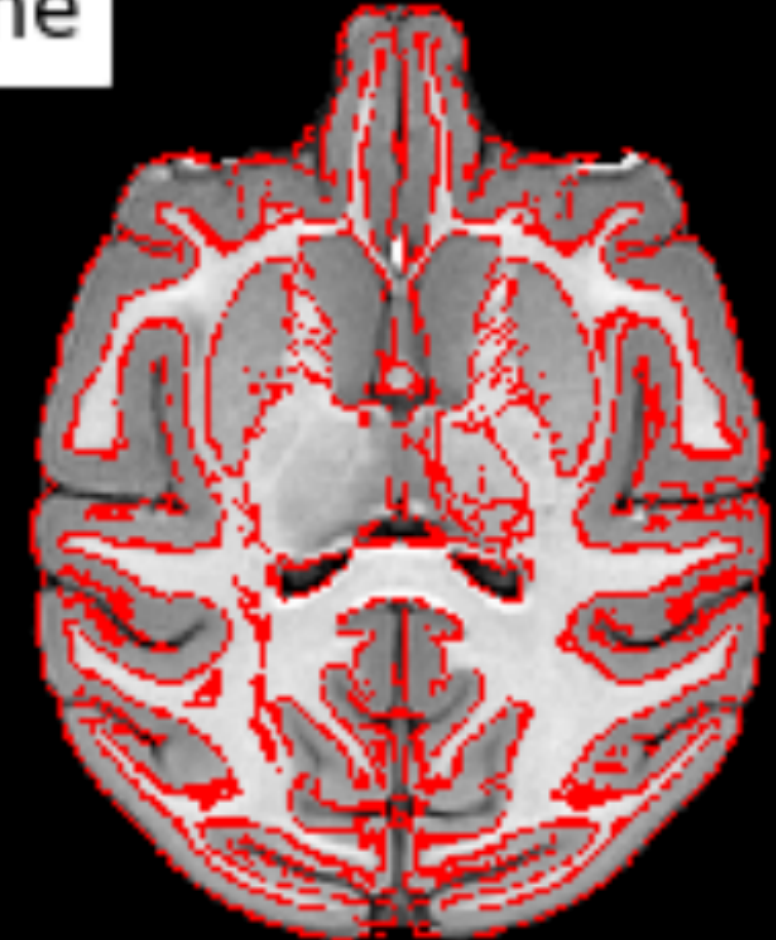
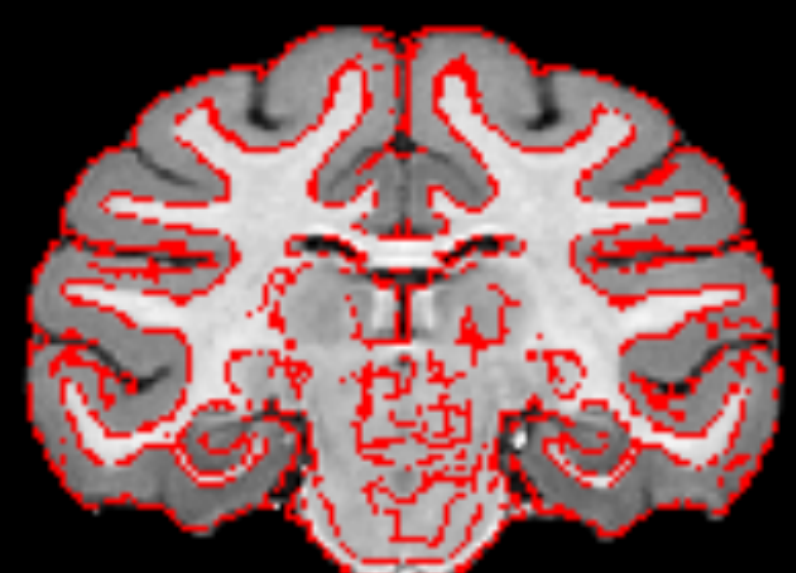
D99 edges on NMTv2.0_acpc_asym volume



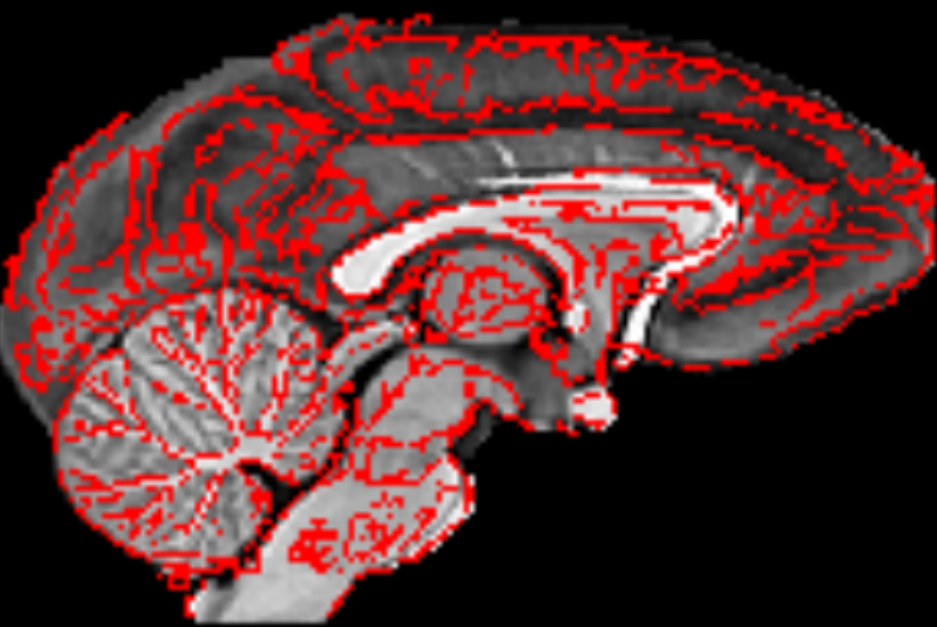
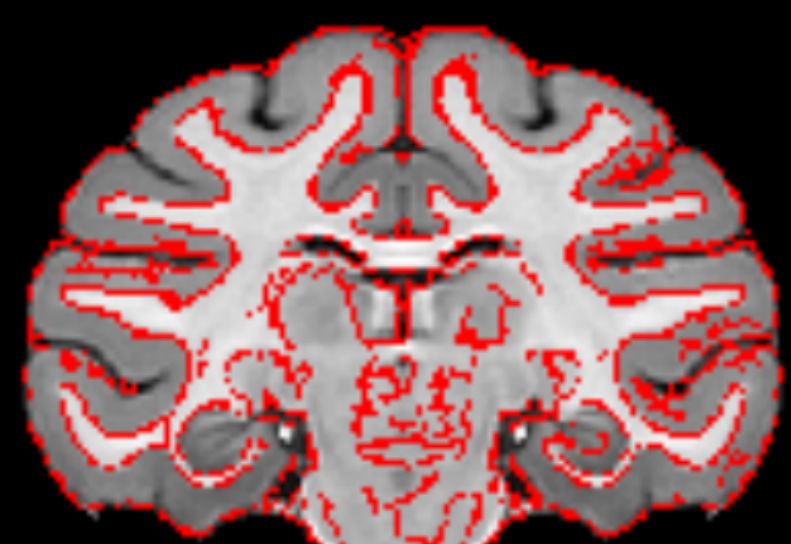
D99 edges on NMTv2.0_acpc_sym volume



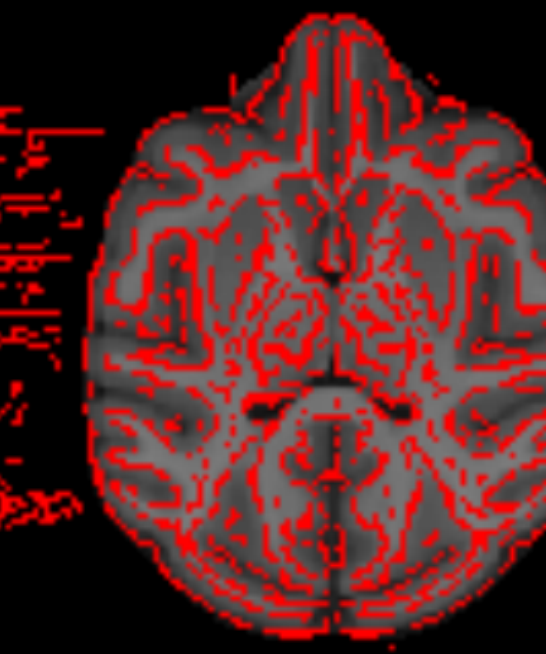
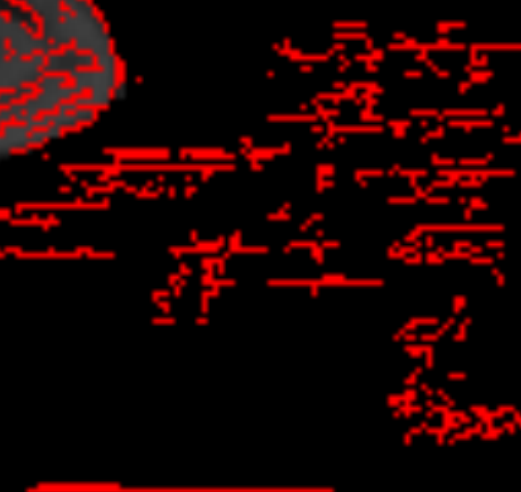
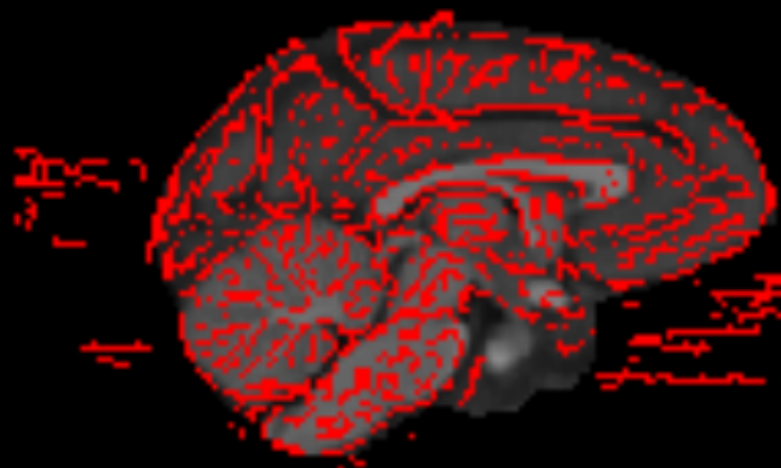
D99 edges on NMTv2.0_stereo_asym volume



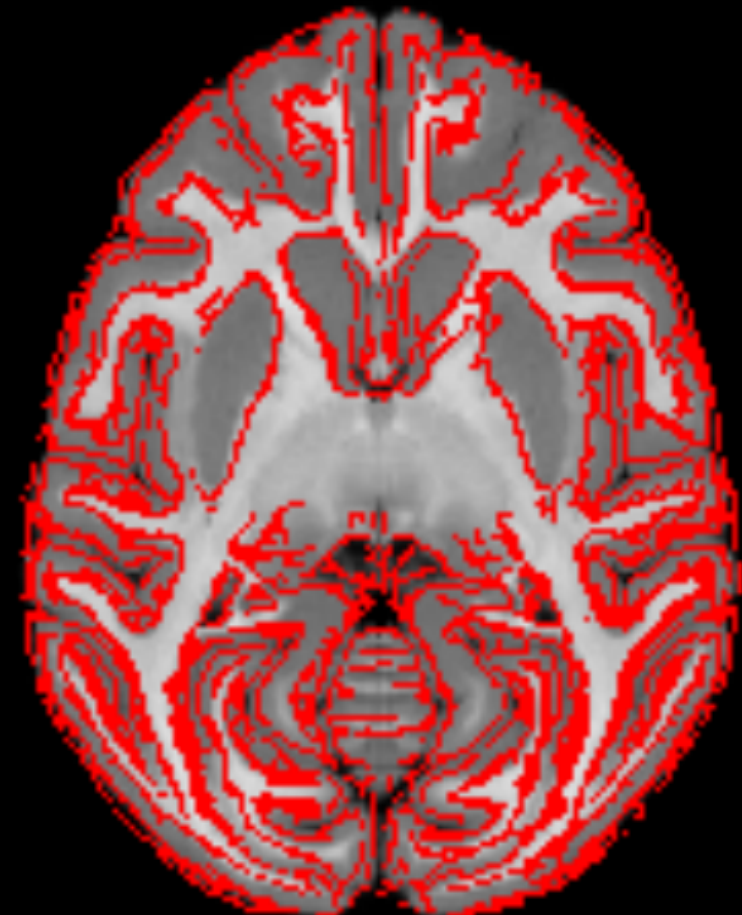
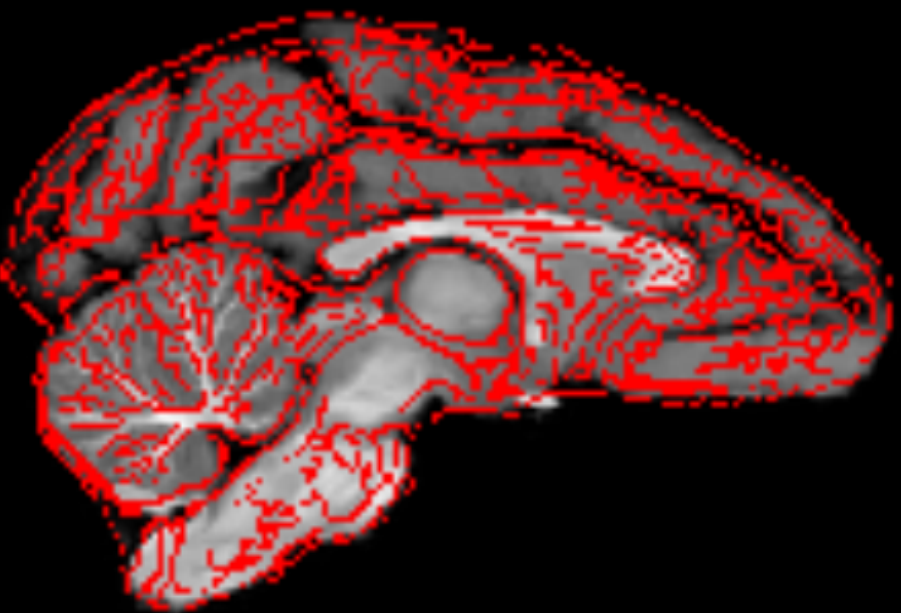
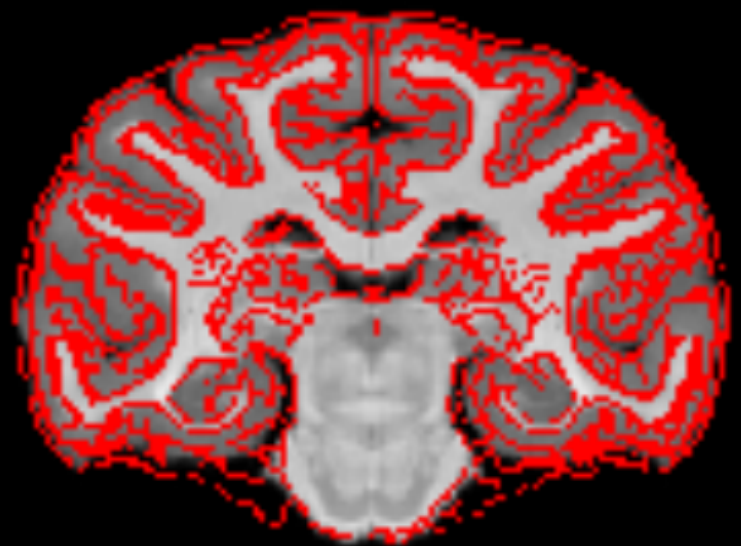
D99 edges on NMTv2.0_stereo_sym volume



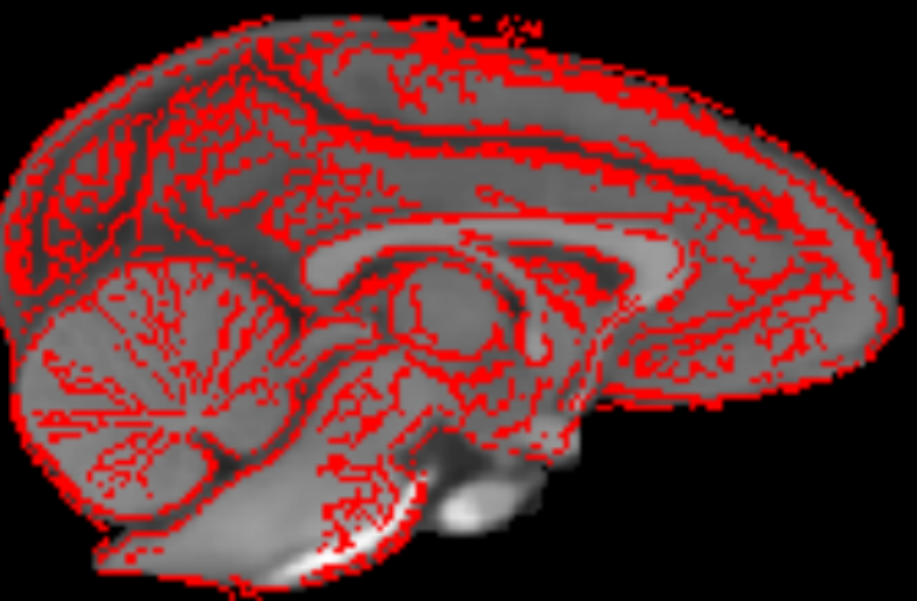
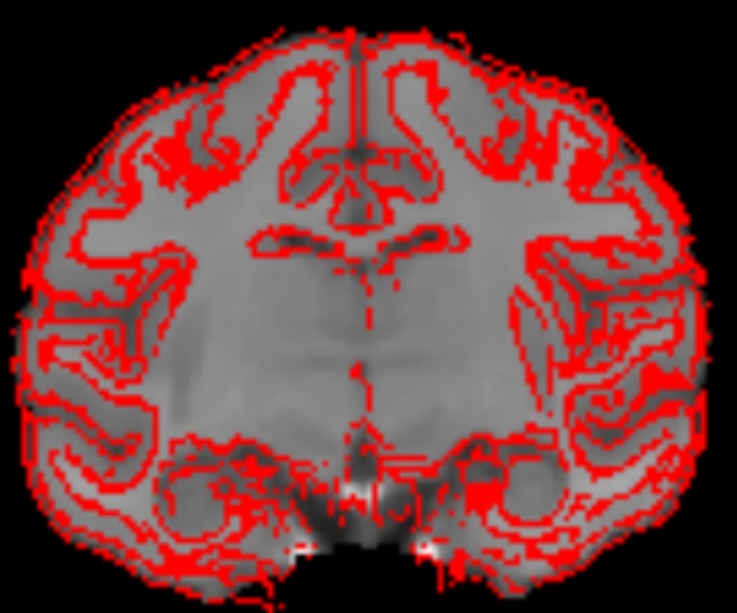
D99 edges on YRK volume



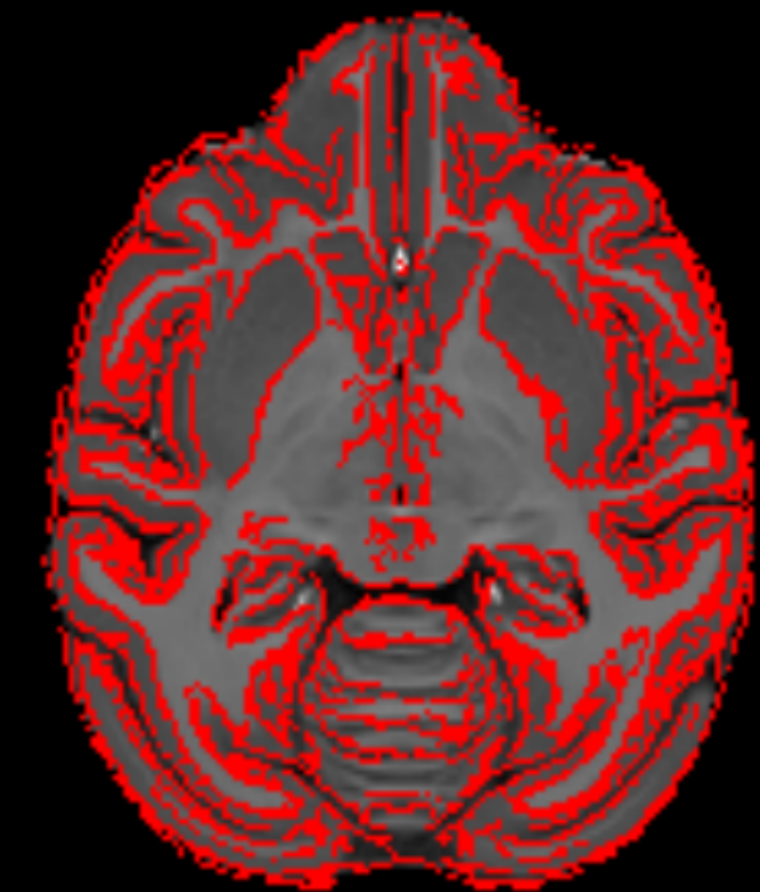
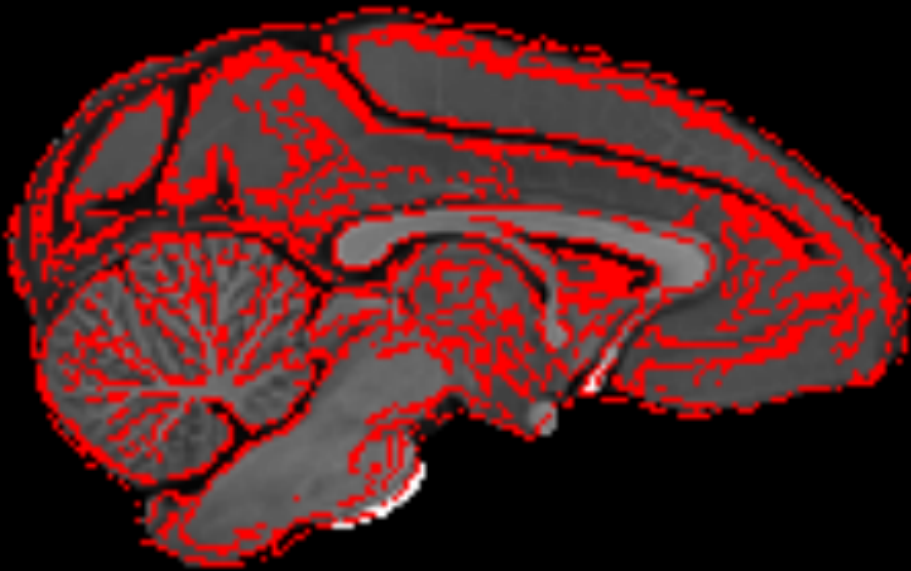
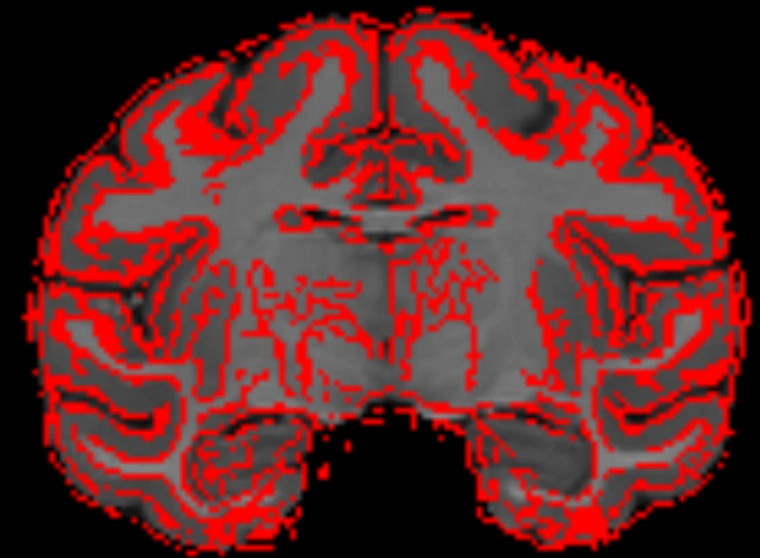
INIA edges on D99 volume



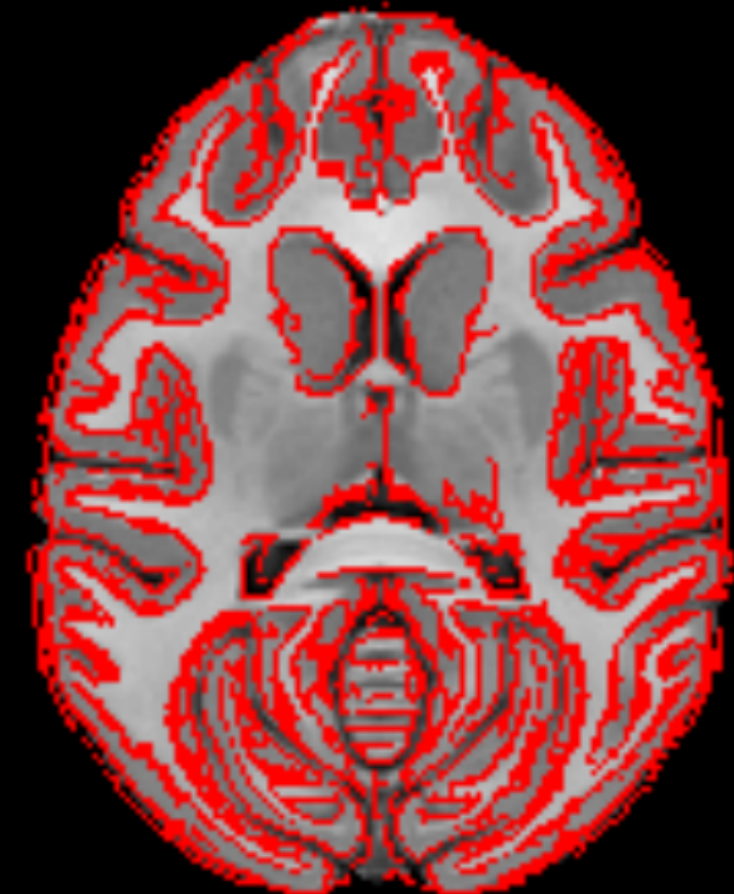
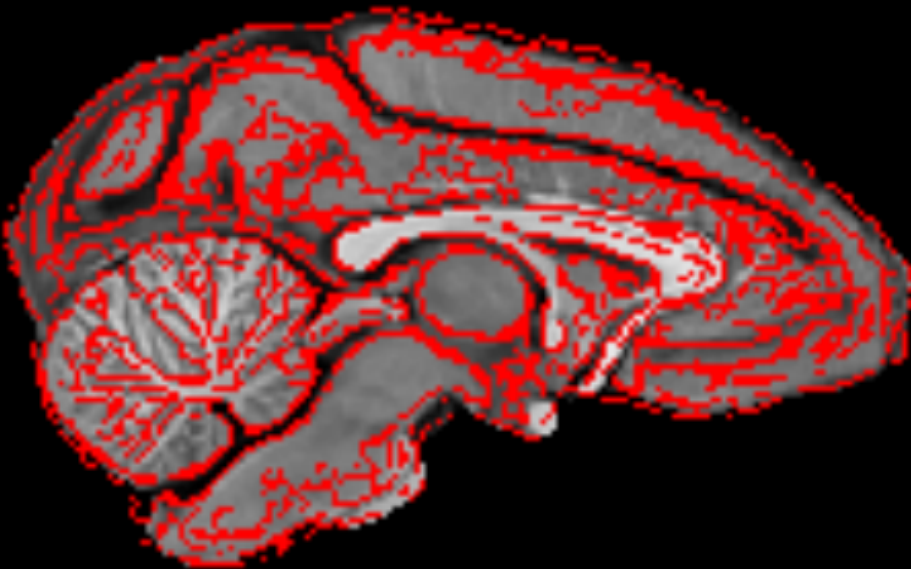
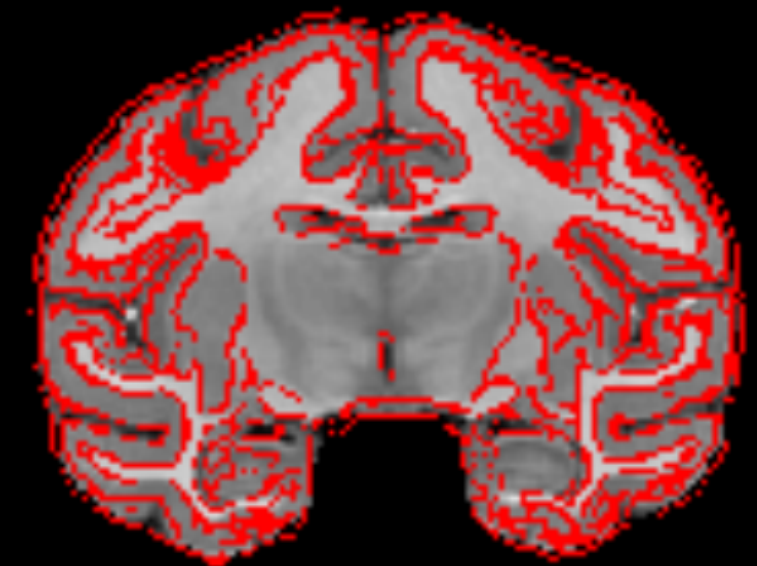
INIA edges on MNI volume



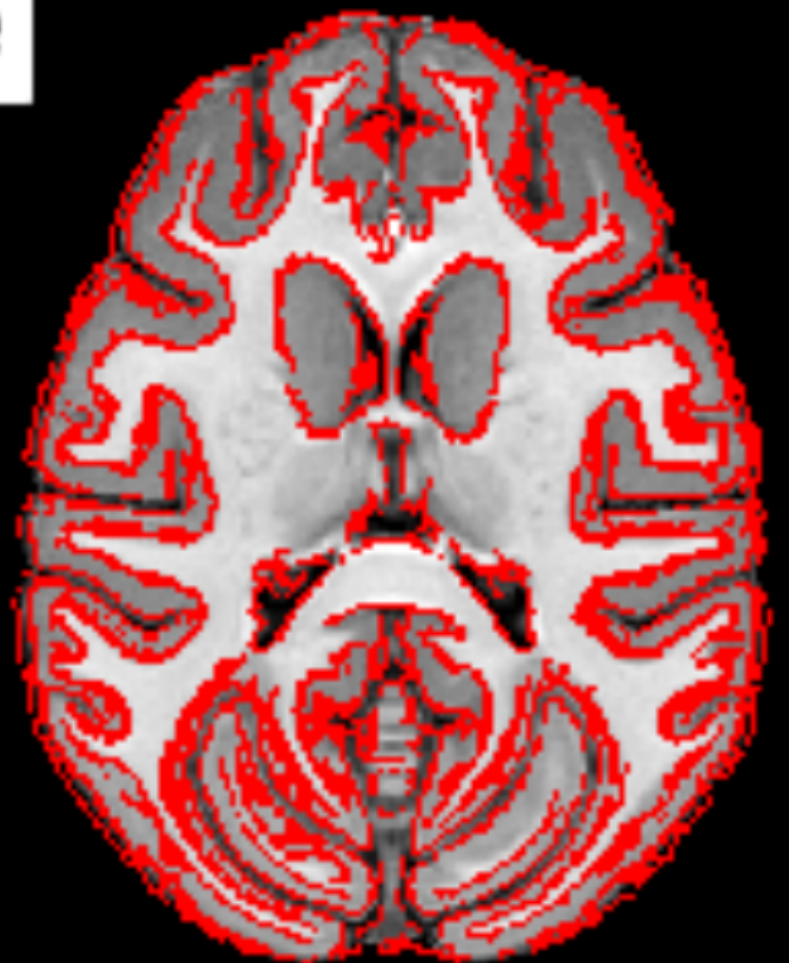
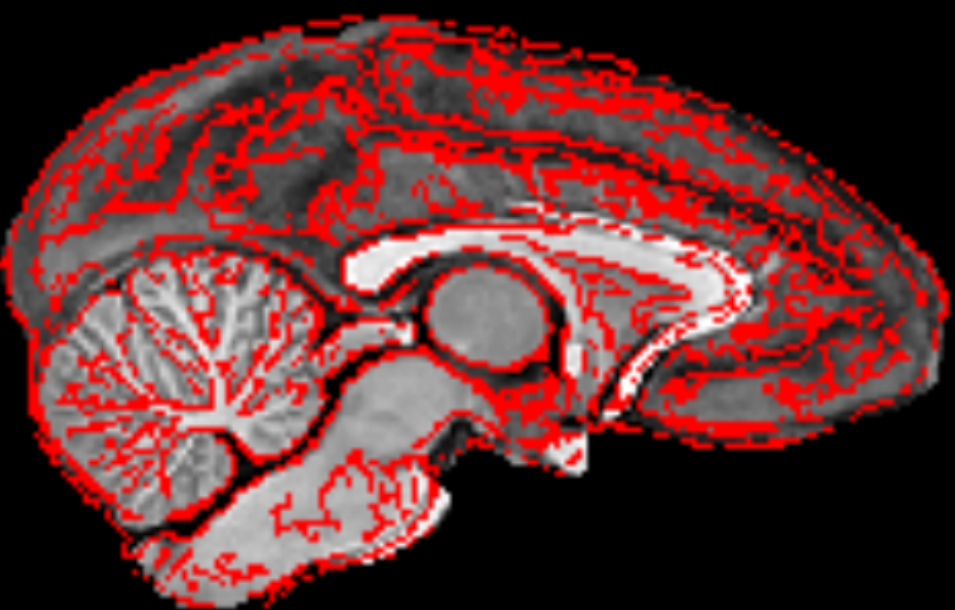
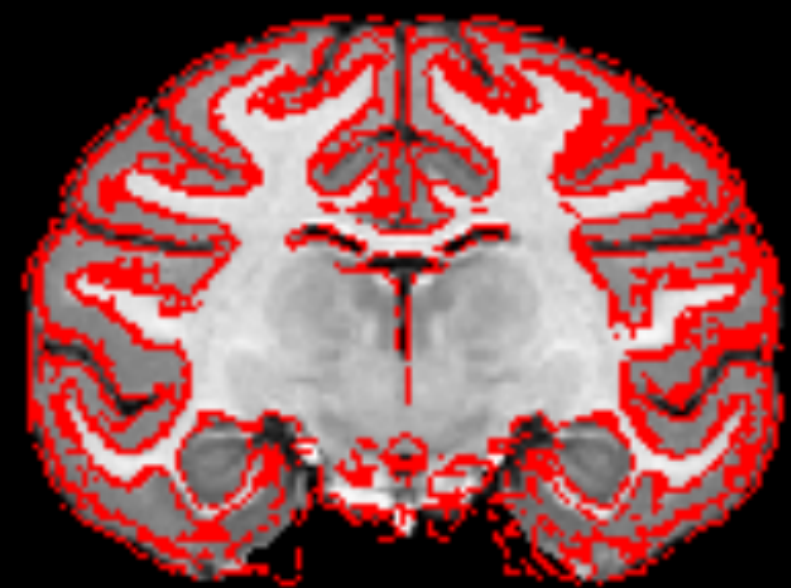
INIA edges on NMTv1.2 volume



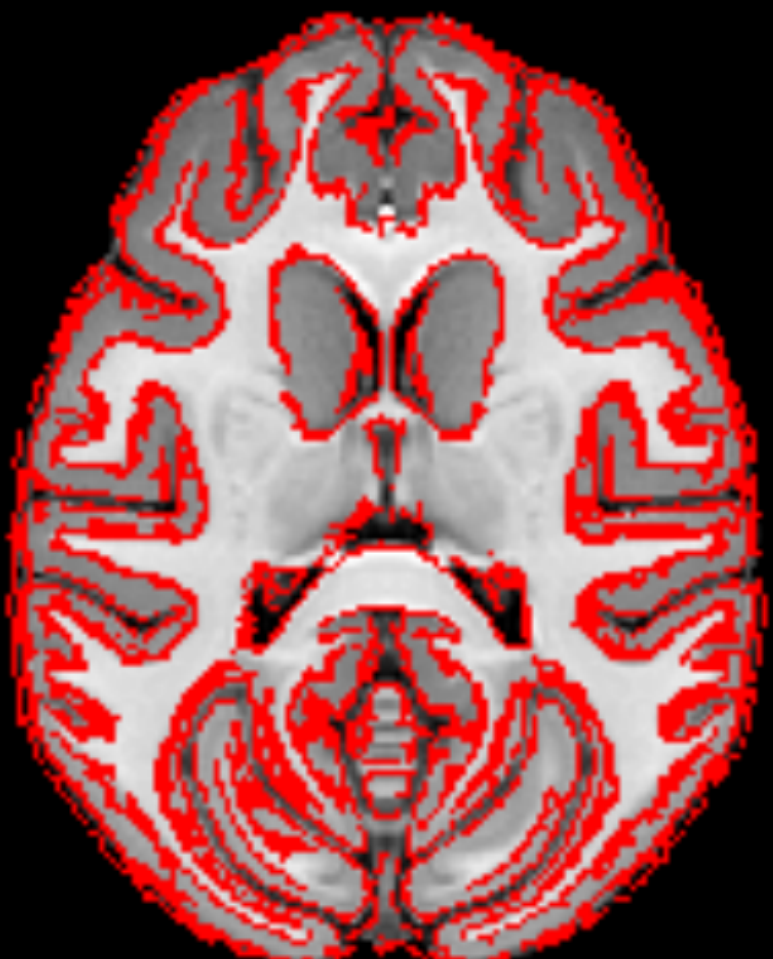
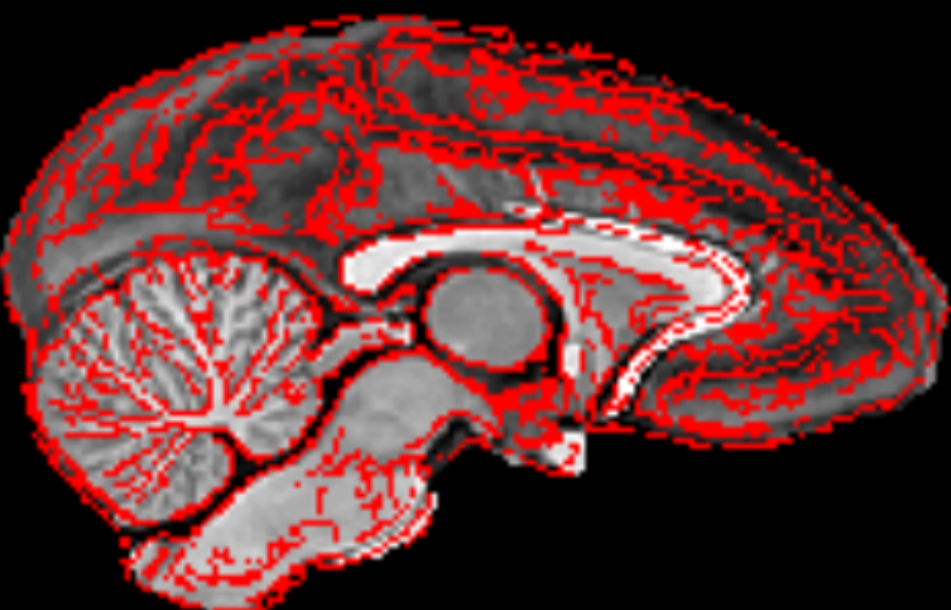
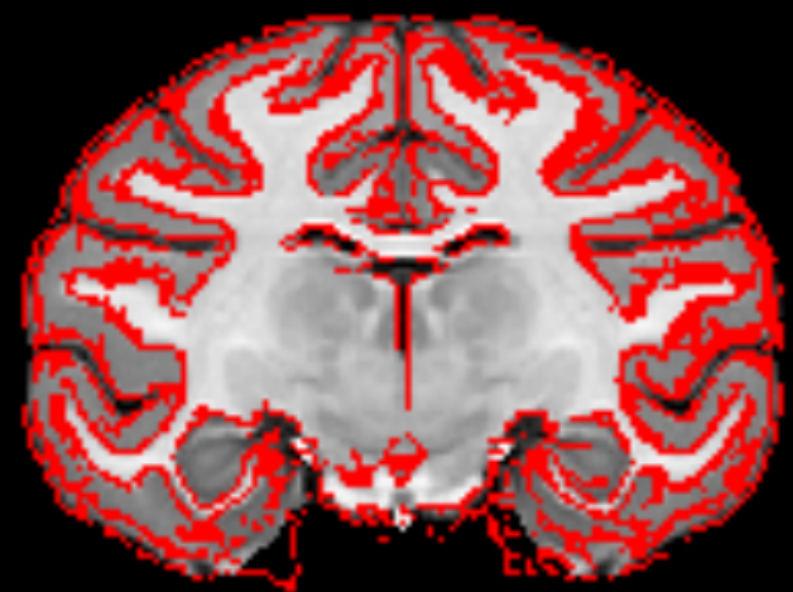
INIA edges on NMTv1.3 volume



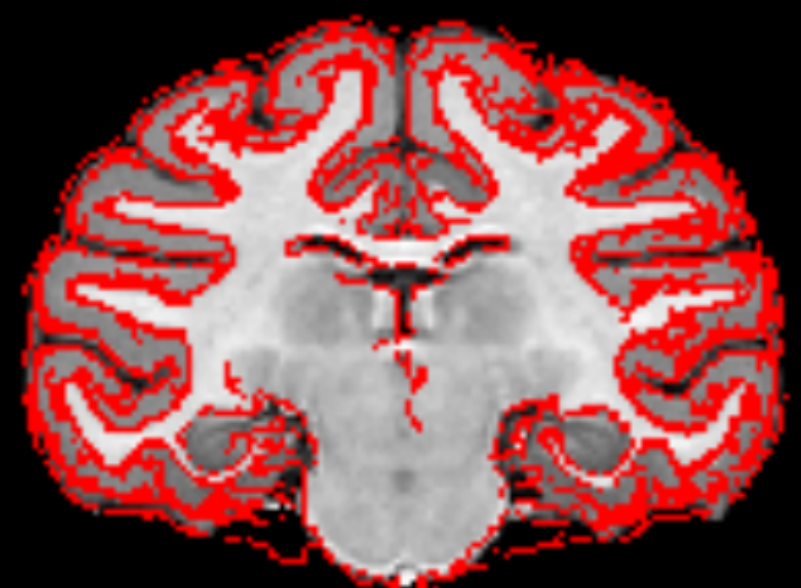
INIA edges on NMTv2.0_acpc_asym volume



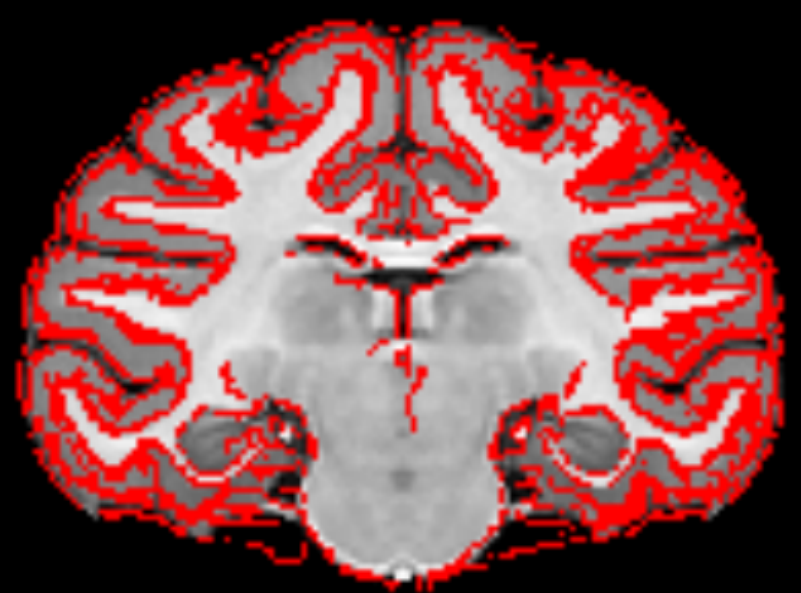
INIA edges on NMTv2.0_acpc_sym volume



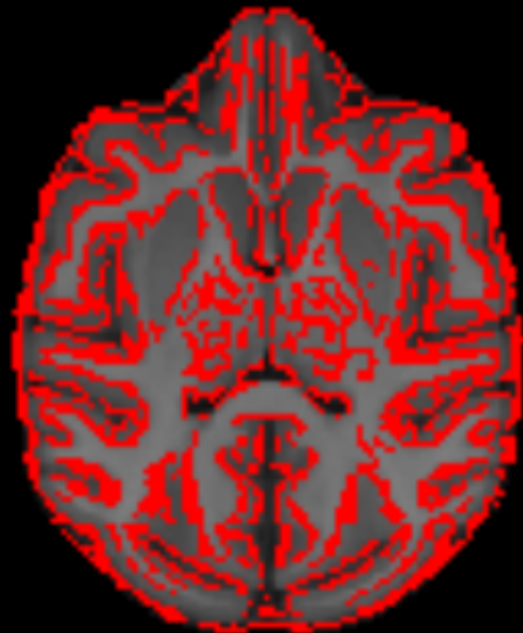
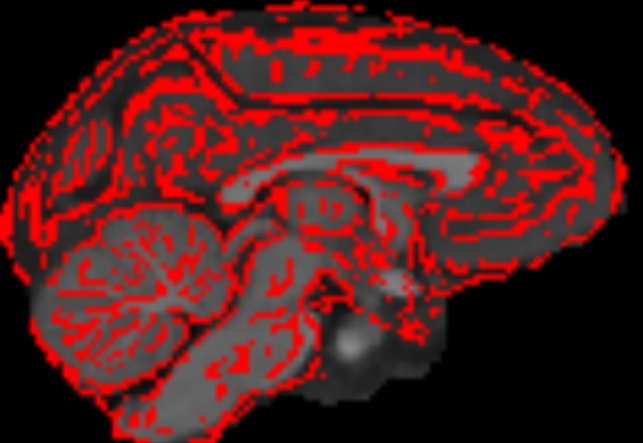
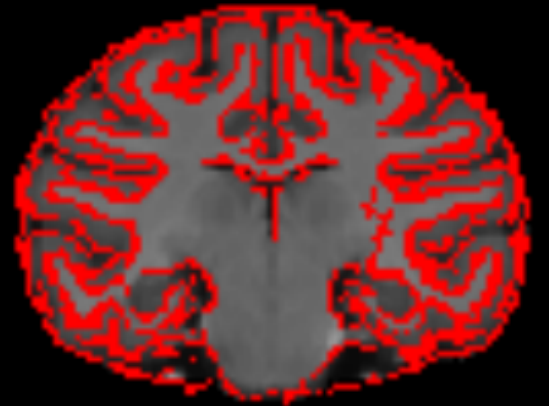
INIA edges on NMTv2.0_stereo_asym volume



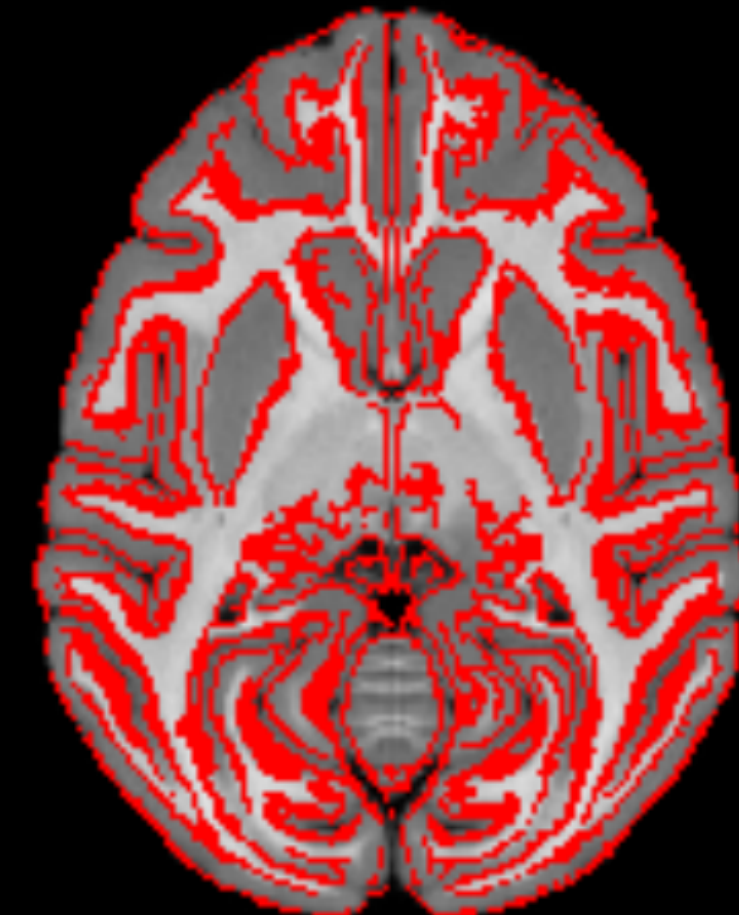
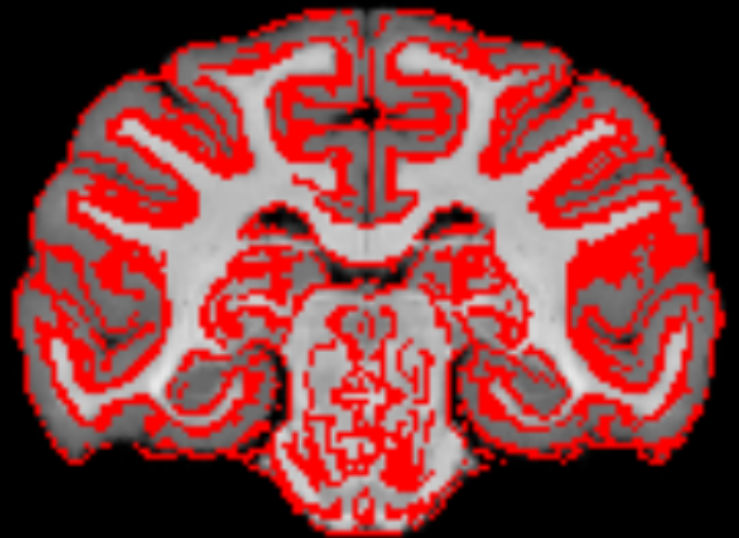
INIA edges on NMTv2.0_stereo_sym volume



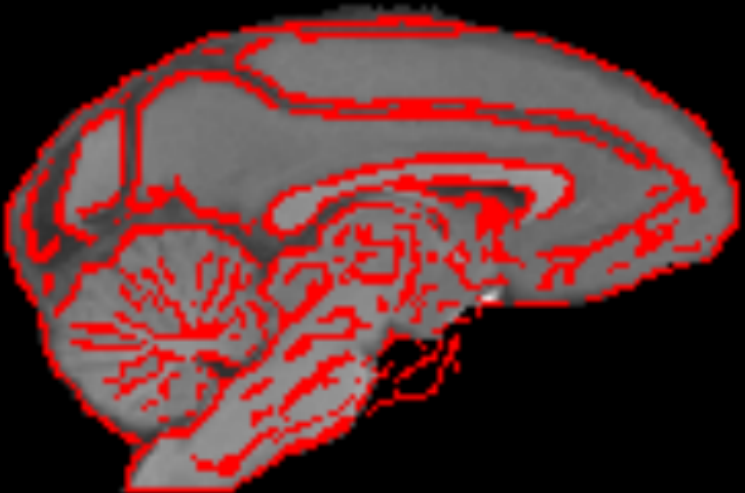
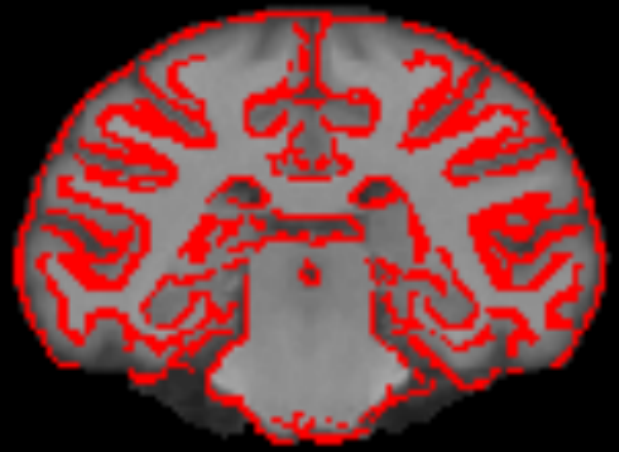
INIA edges on YRK volume



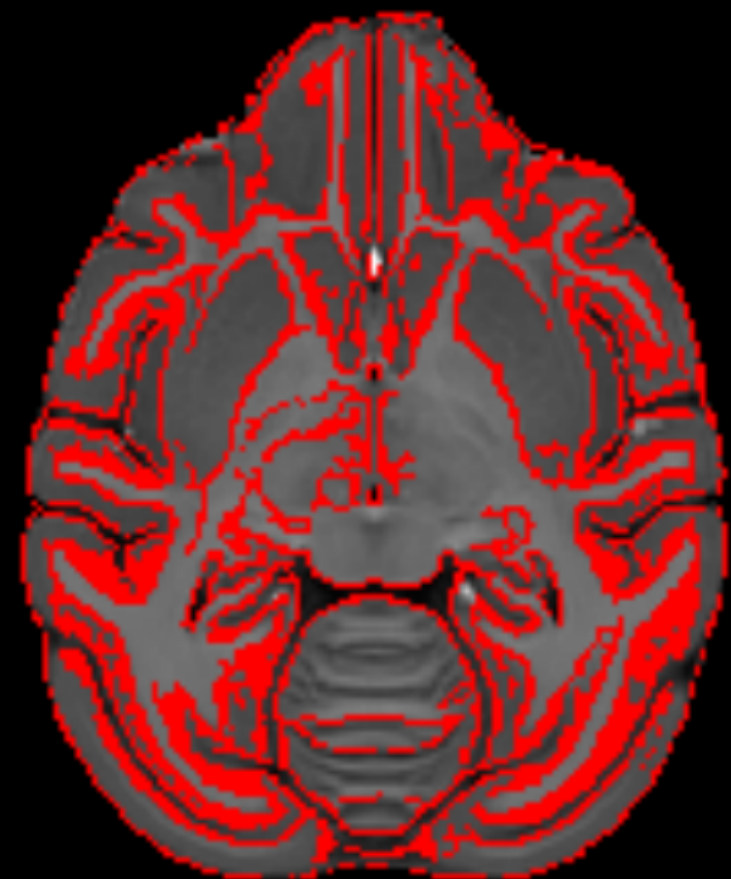
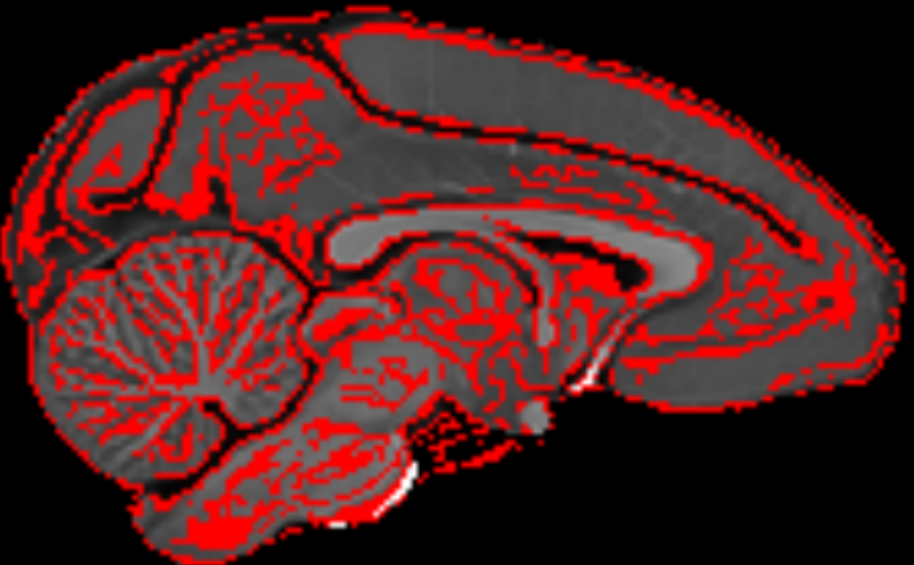
MNI edges on D99 volume



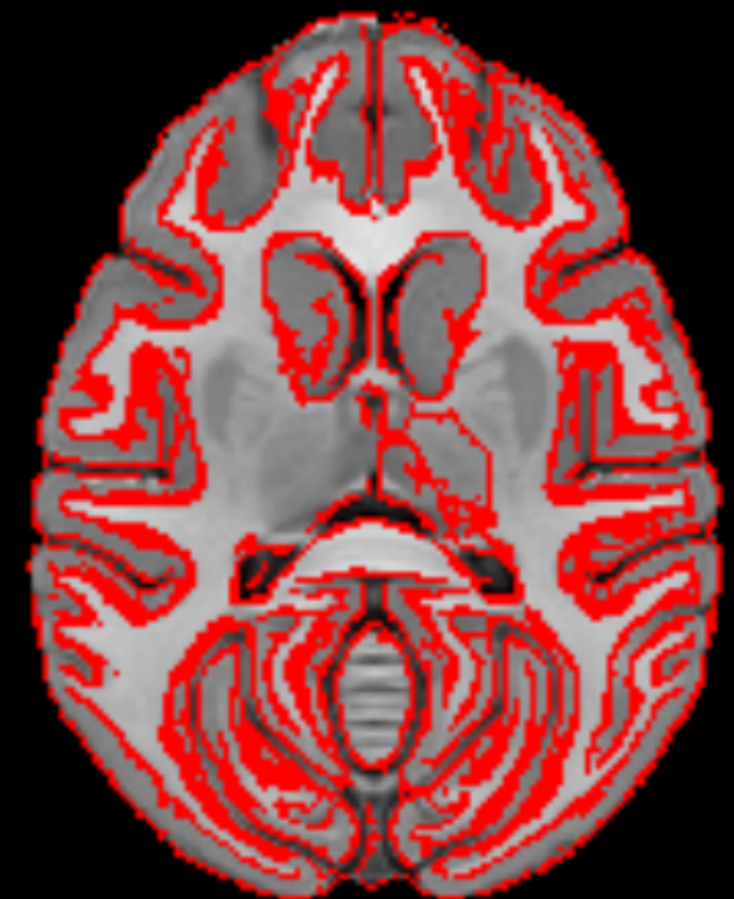
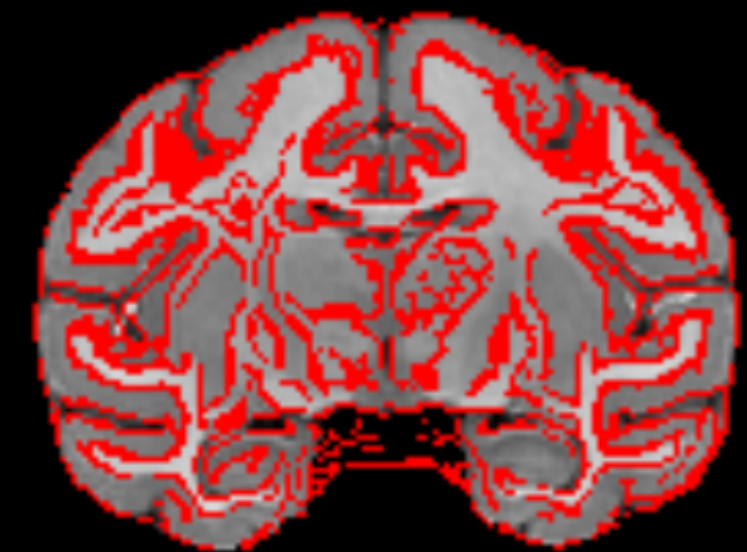
MNI edges on INIA volume



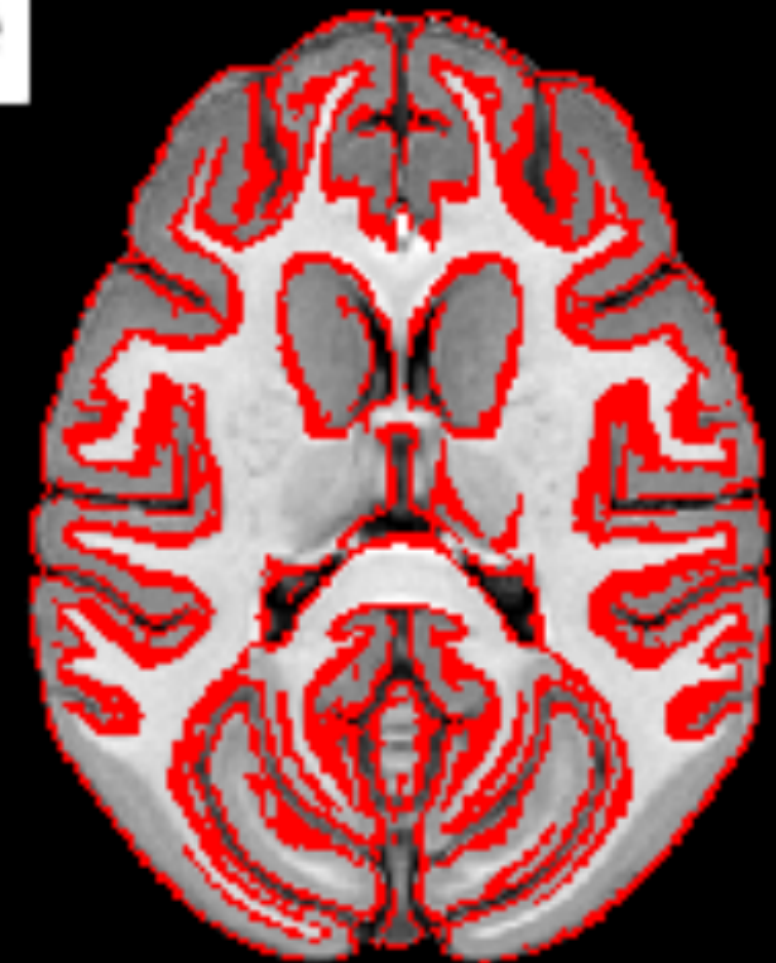
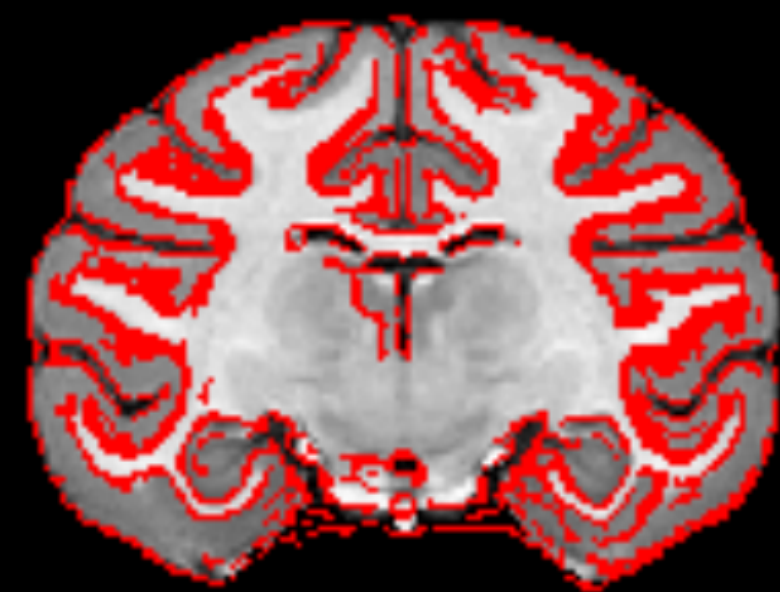
MNI edges on NMTv1.2 volume



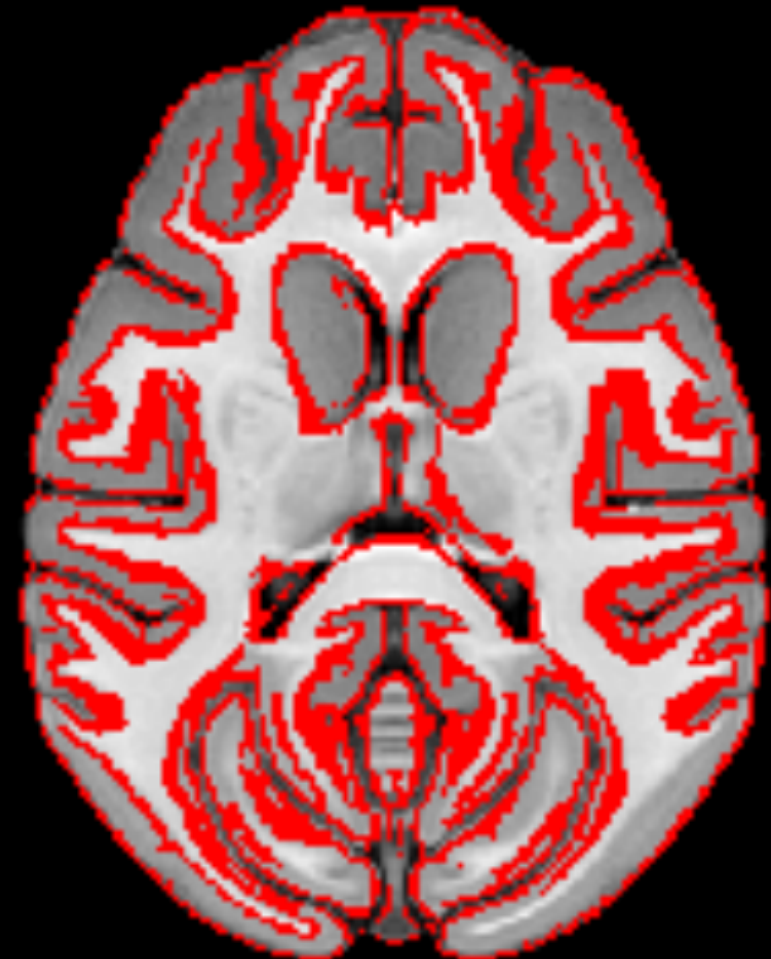
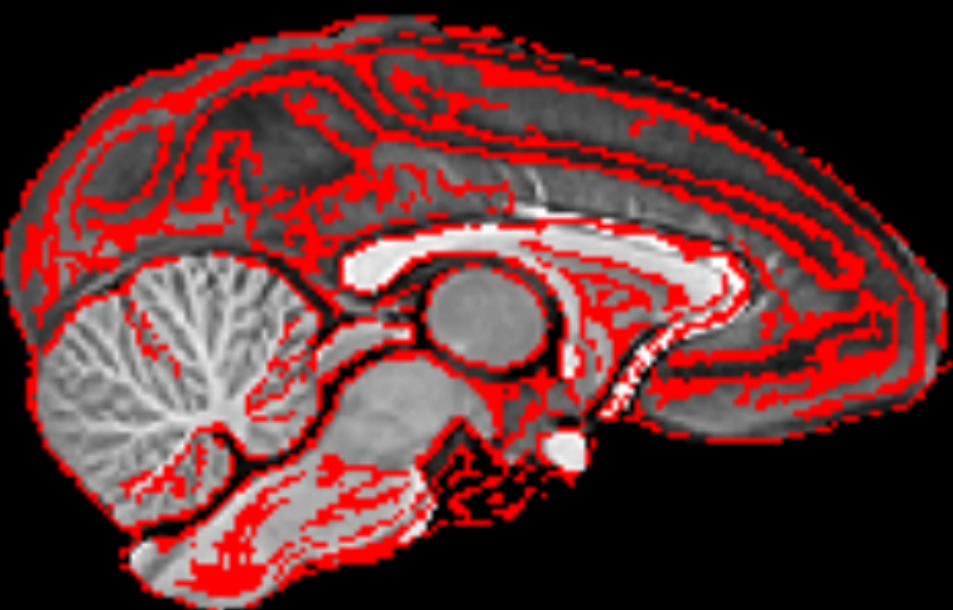
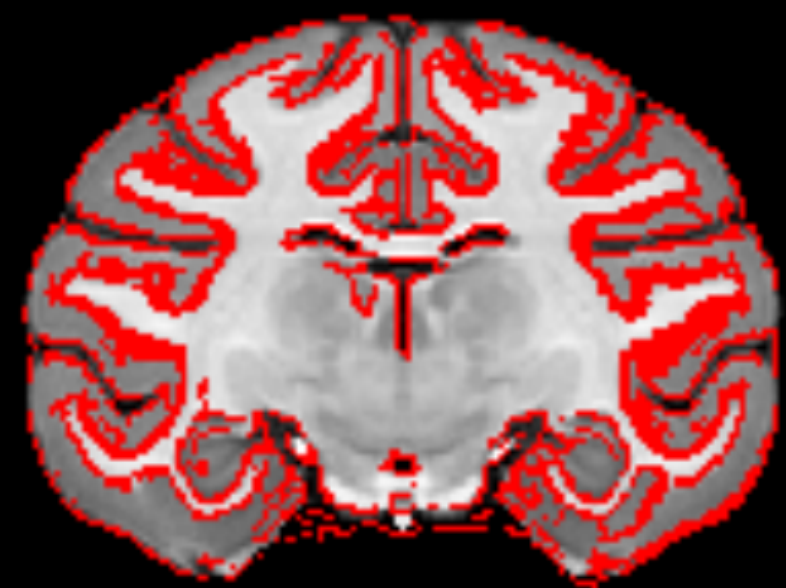
MNI edges on NMTv1.3 volume



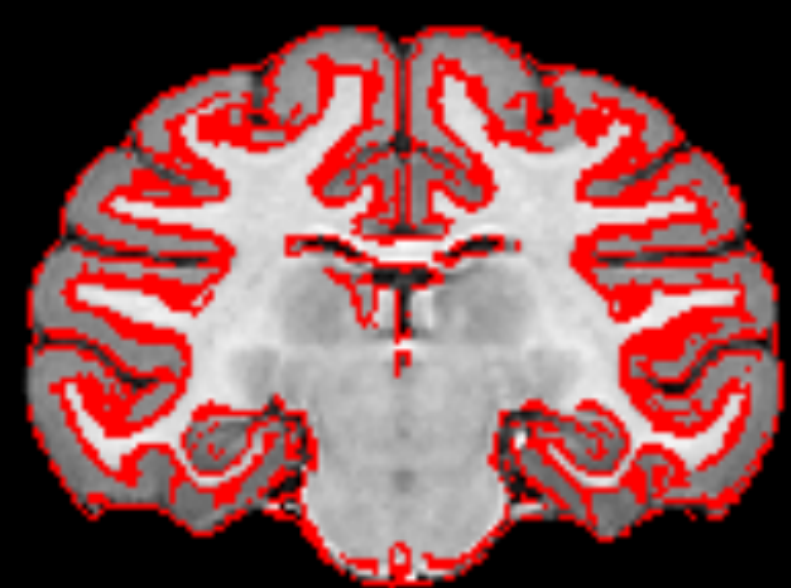
MNI edges on NMTv2.0_acpc_asym volume



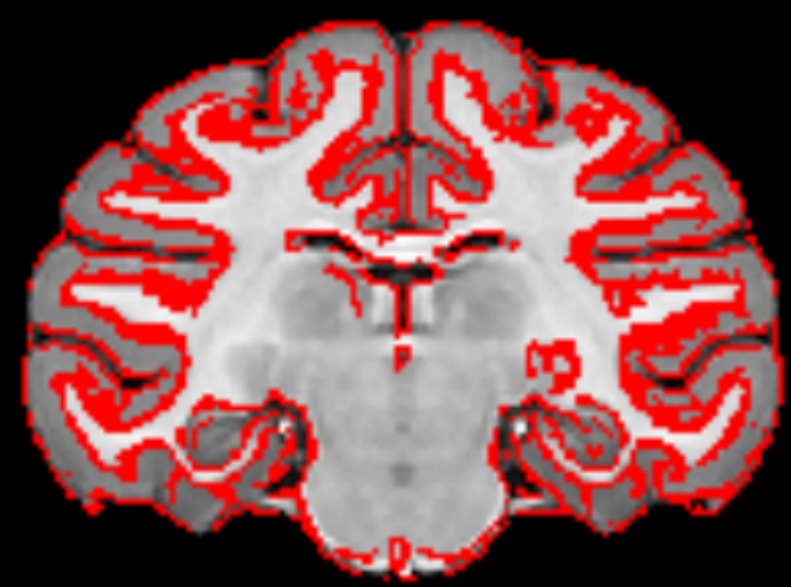
MNI edges on NMTv2.0_acpc_sym volume



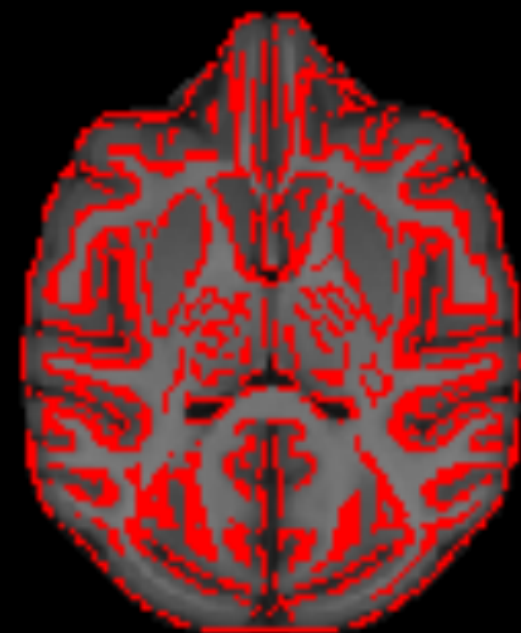
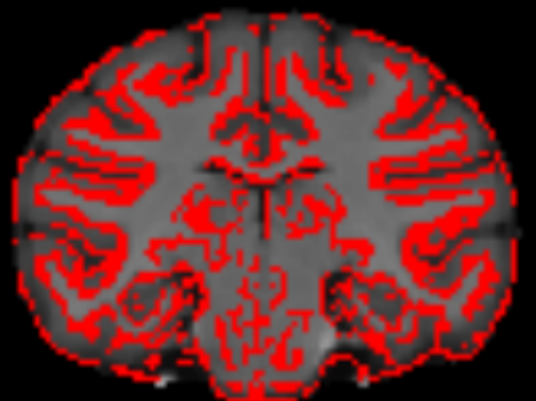
MNI edges on NMTv2.0_stereo_asym volume



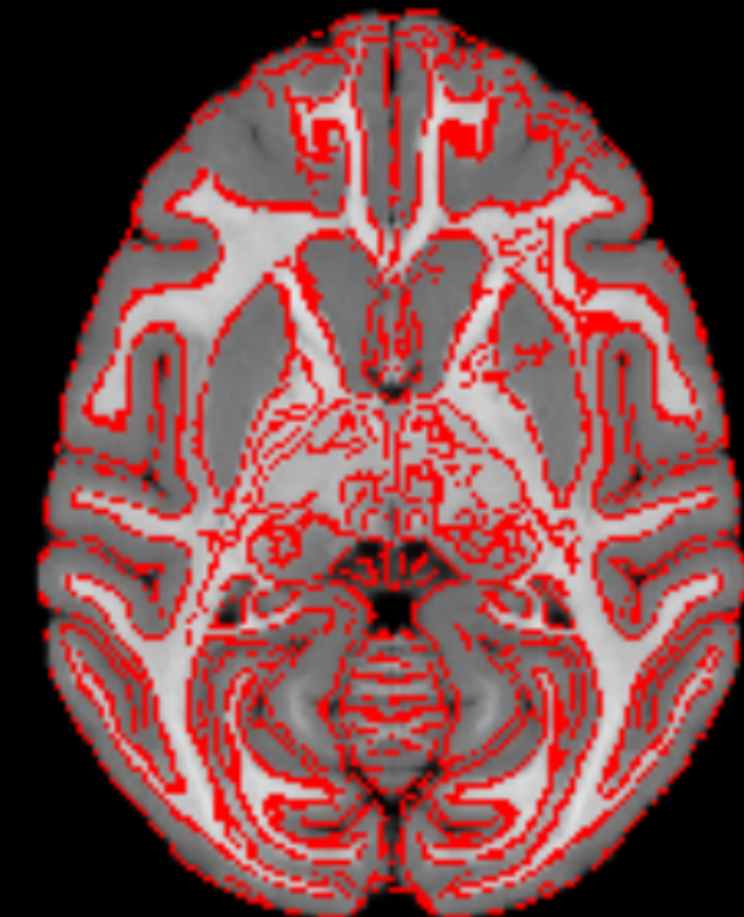
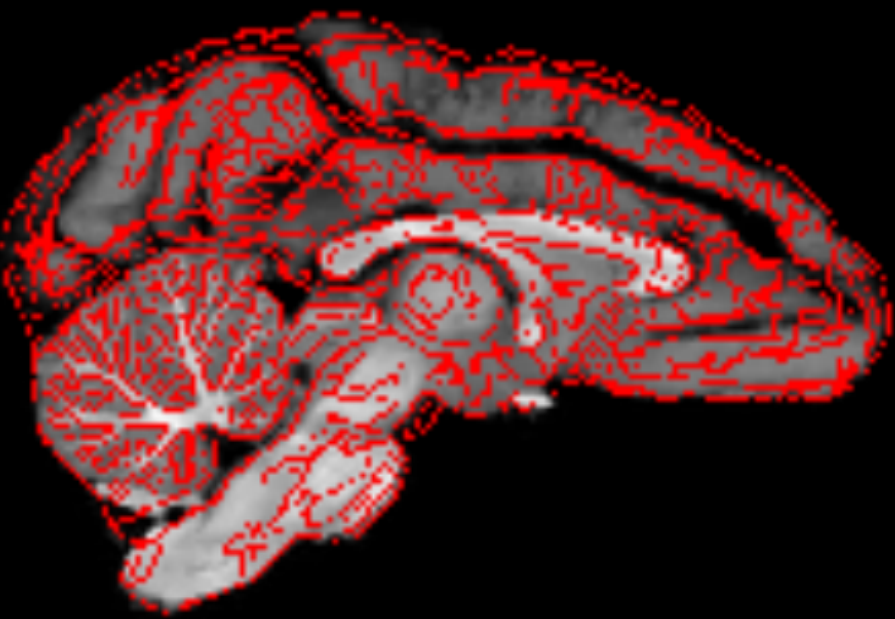
MNI edges on NMTv2.0_stereo_sym volume



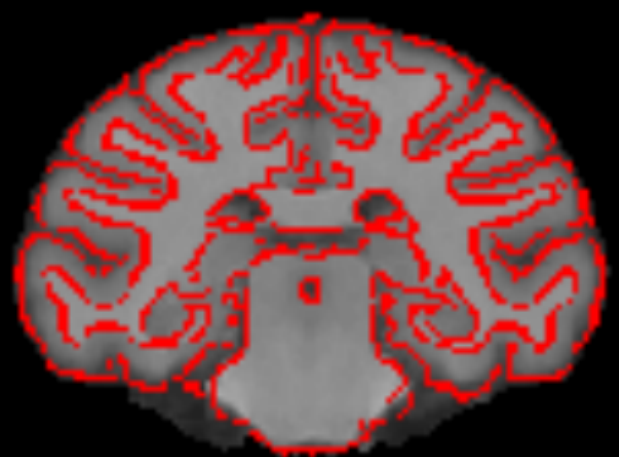
MNI edges on YRK volume



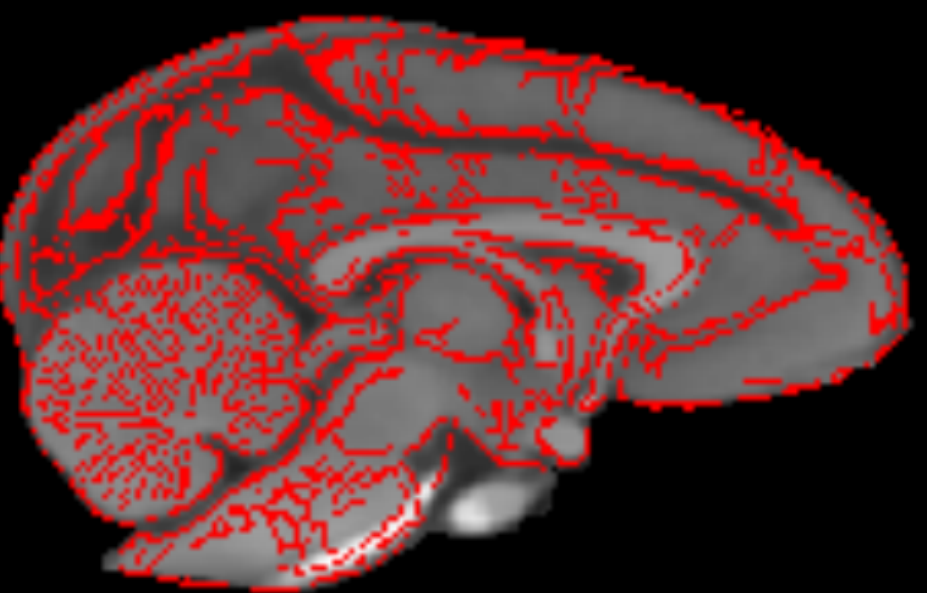
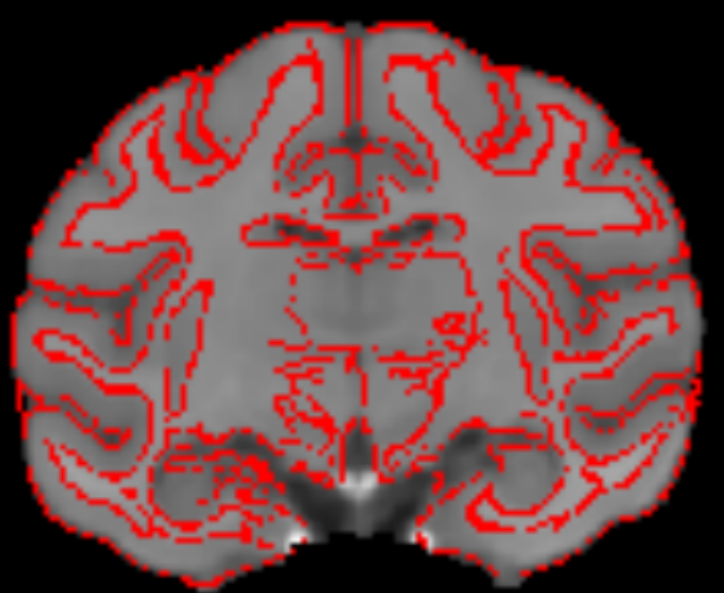
NMTv1.2 edges on D99 volume



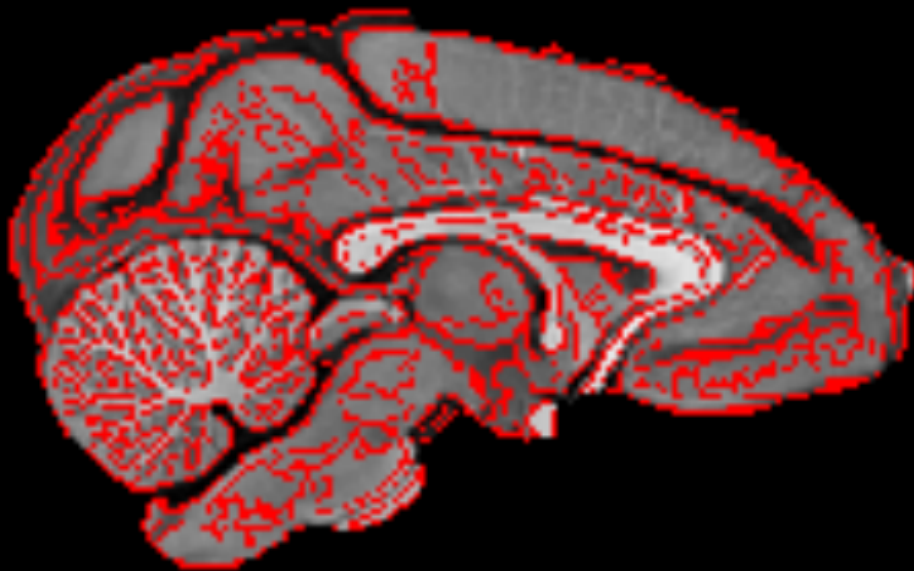
NMTv1.2 edges on INIA volume



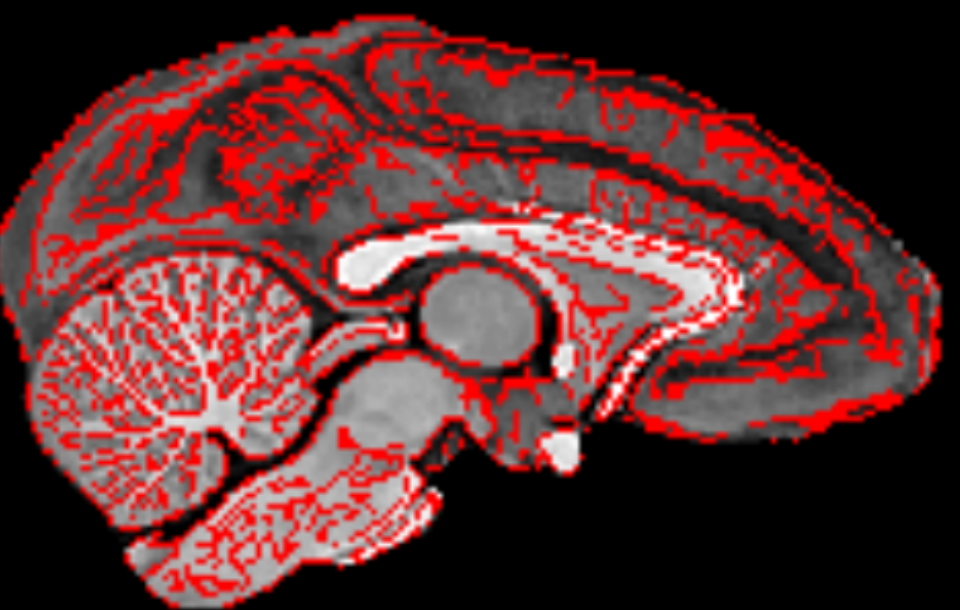
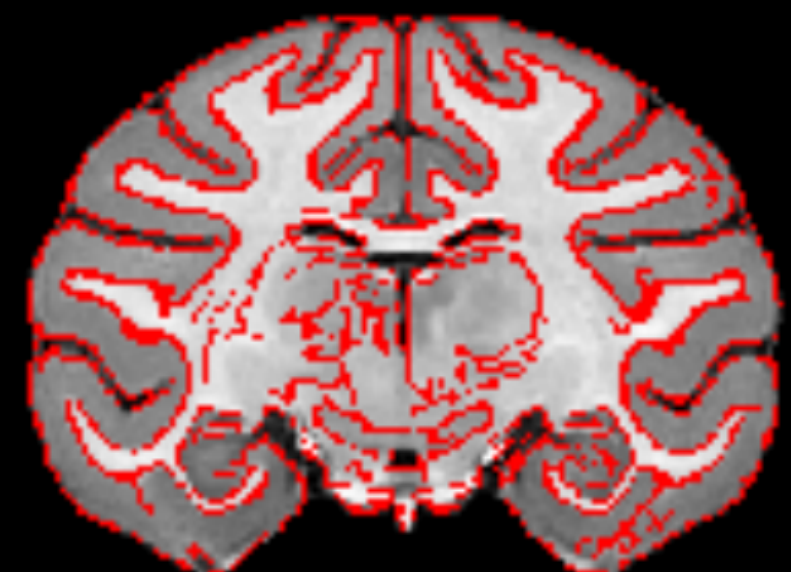
NMTv1.2 edges on MNI volume



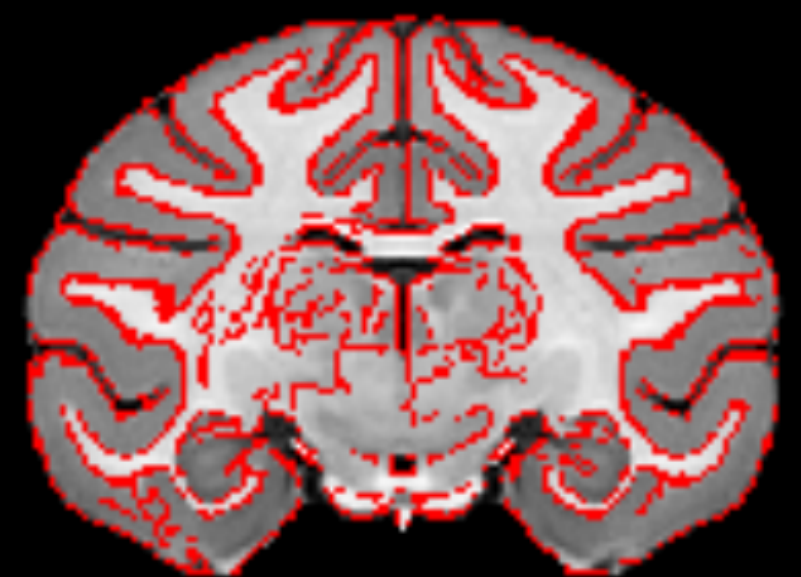
NMTv1.2 edges on NMTv1.3 volume



NMTv1.2 edges on NMTv2.0_acpc_asym volume



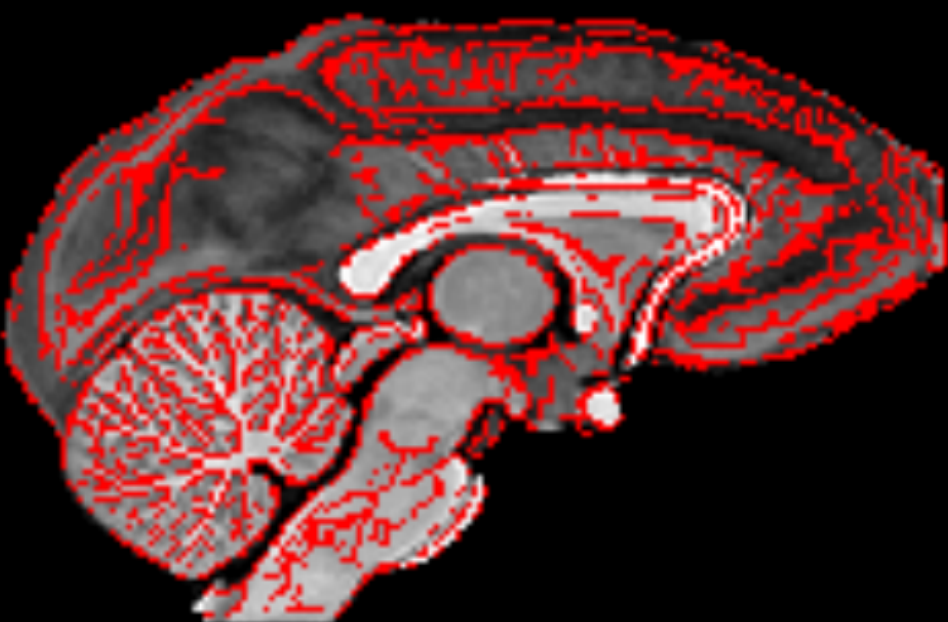
NMTv1.2 edges on NMTv2.0_acpc_sym volume



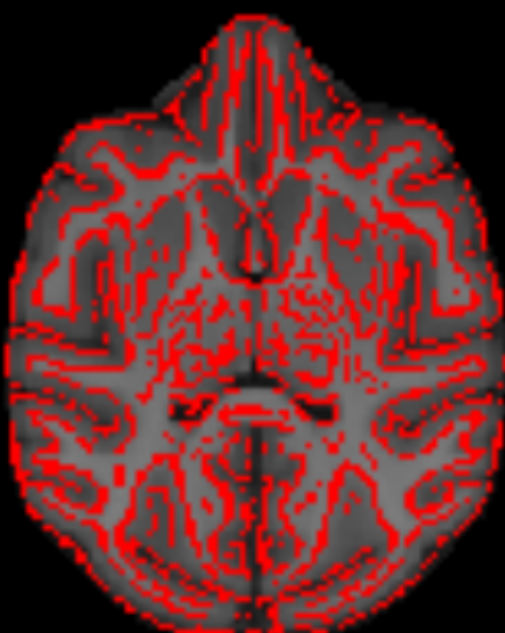
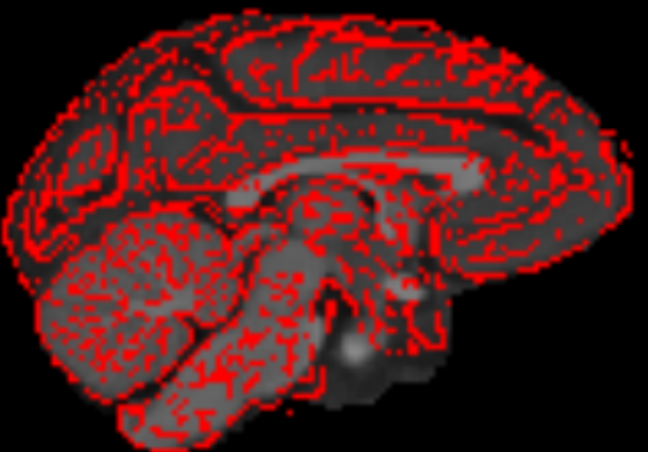
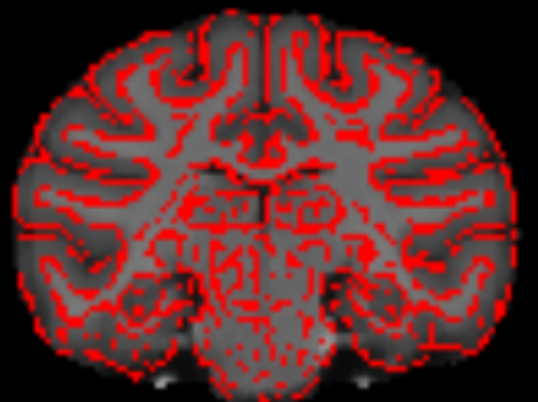
NMTv1.2 edges on NMTv2.0_stereo_asym volume



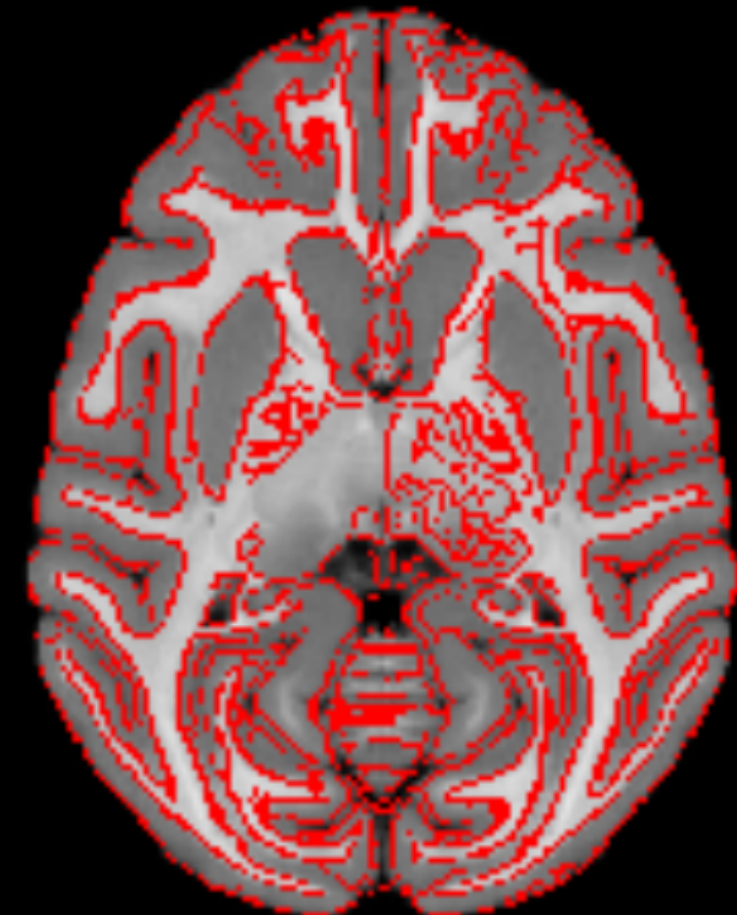
NMTv1.2 edges on NMTv2.0_stereo_sym volume



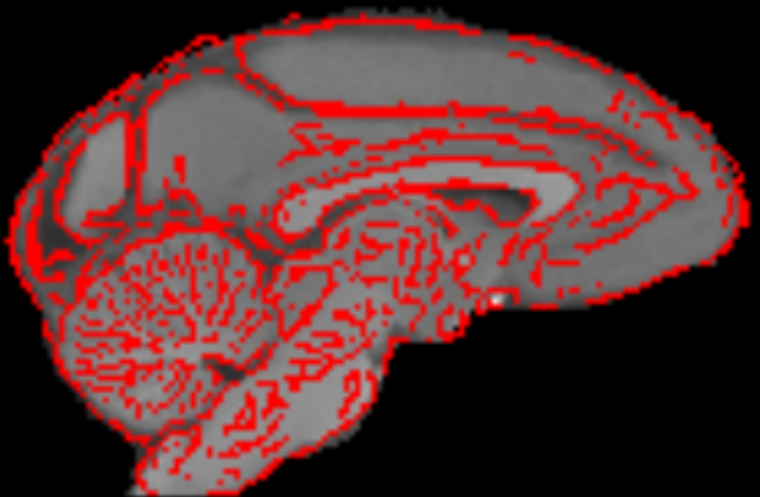
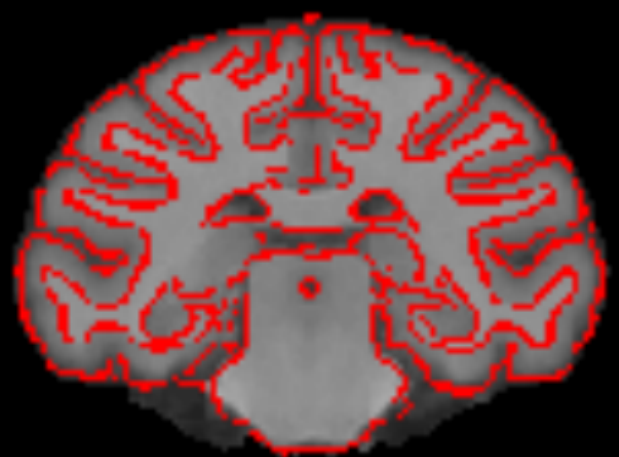
NMTv1.2 edges on YRK volume



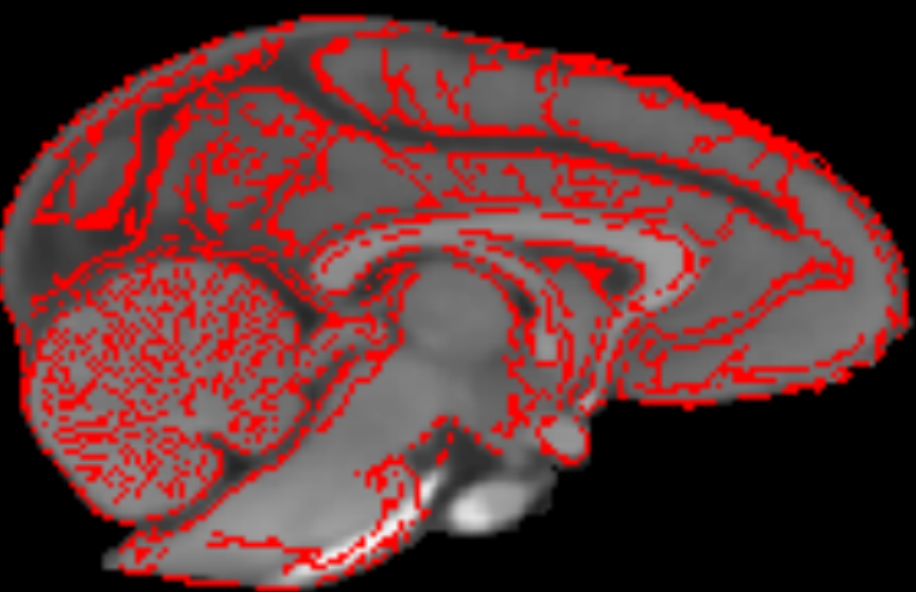
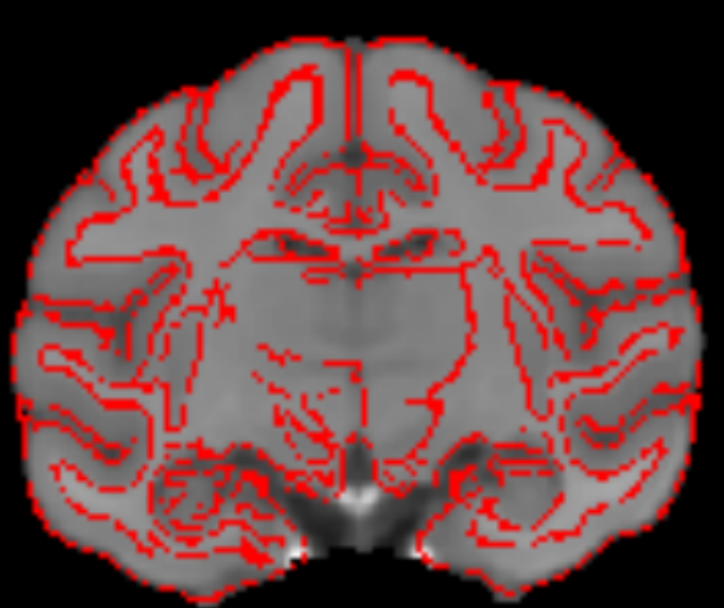
NMTv1.3 edges on D99 volume



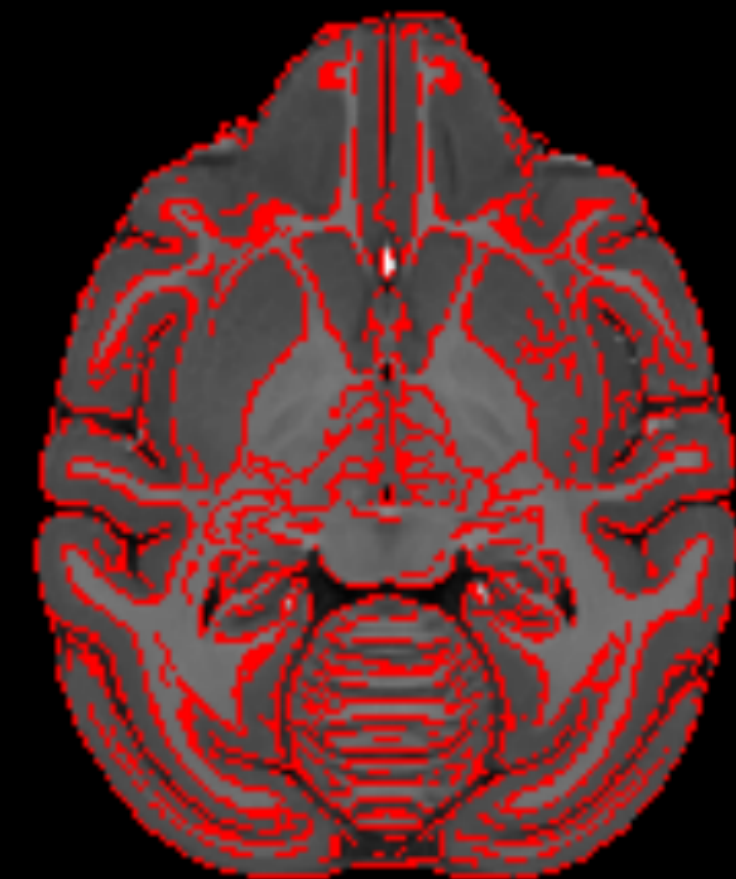
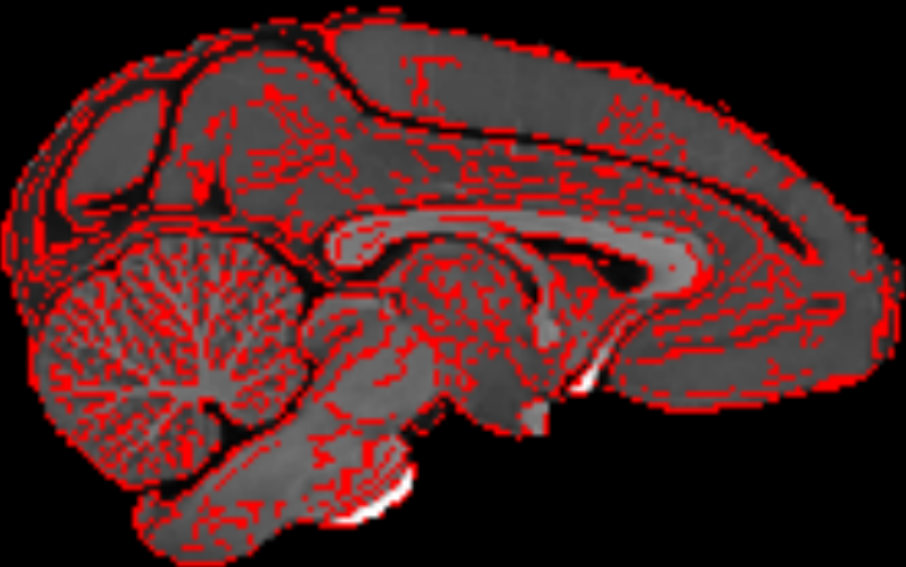
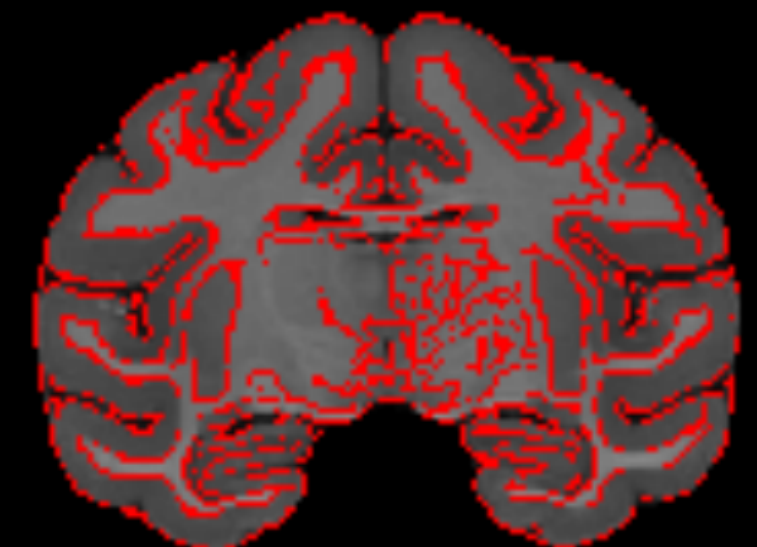
NMTv1.3 edges on INIA volume



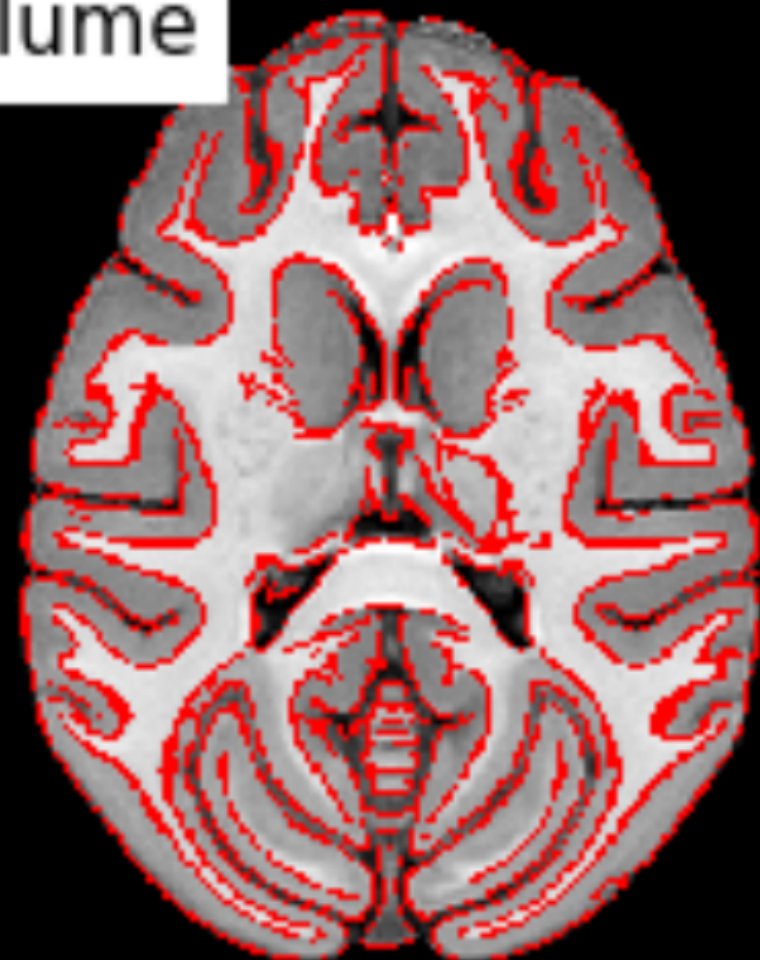
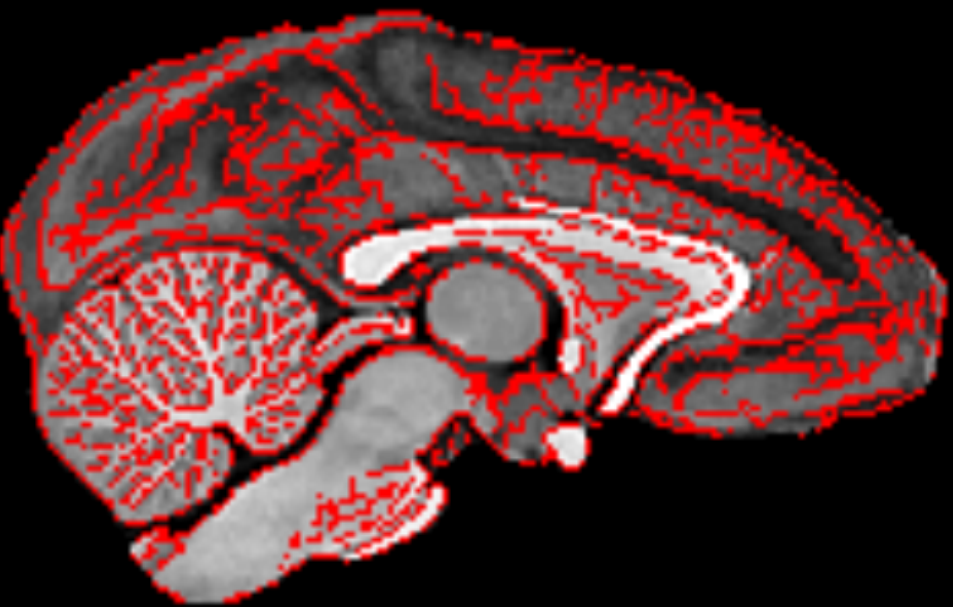
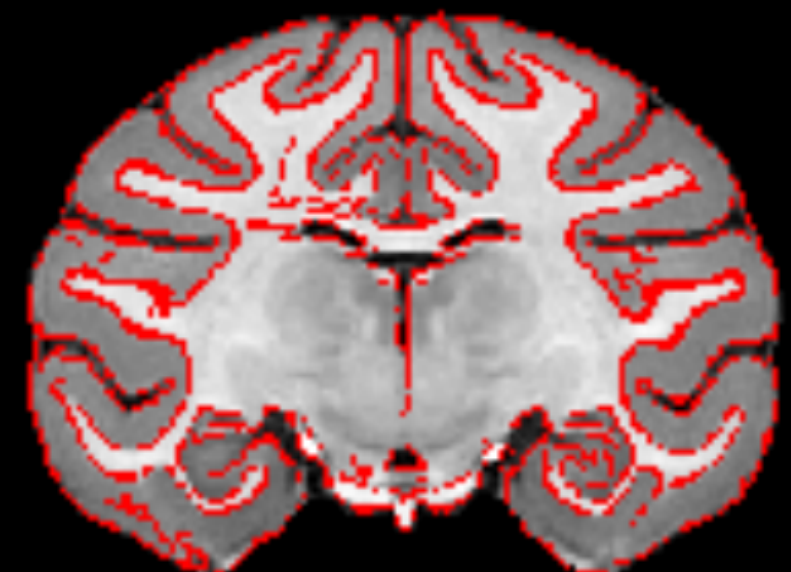
NMTv1.3 edges on MNI volume



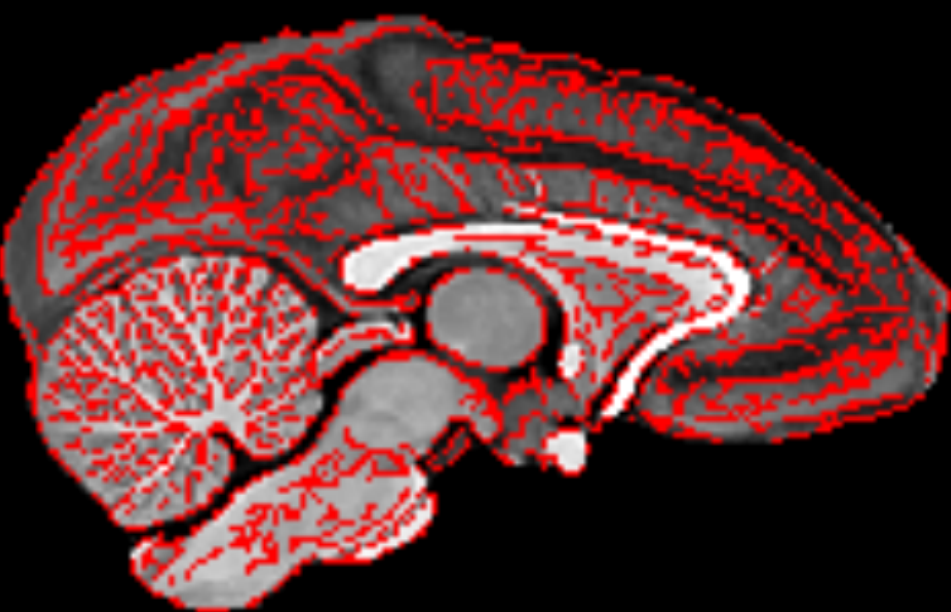
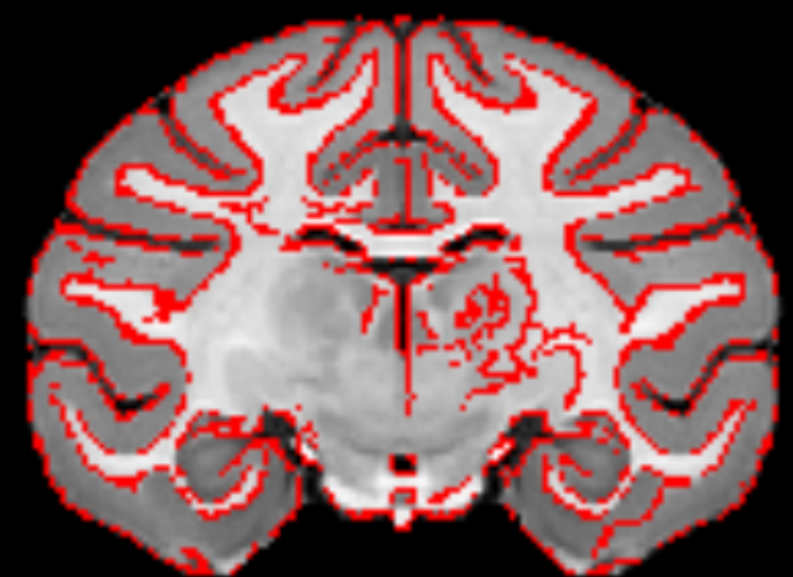
NMTv1.3 edges on NMTv1.2 volume



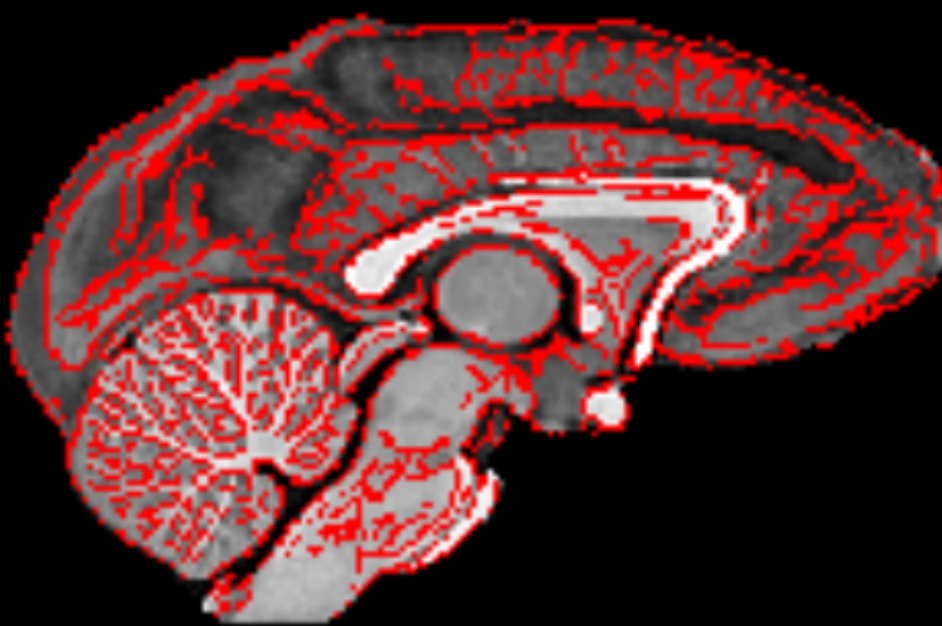
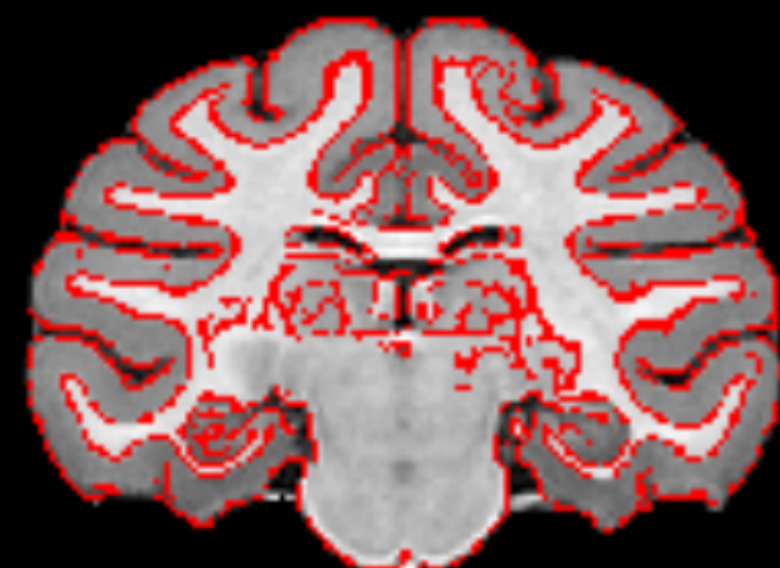
NMTv1.3 edges on NMTv2.0_acpc_asym volume



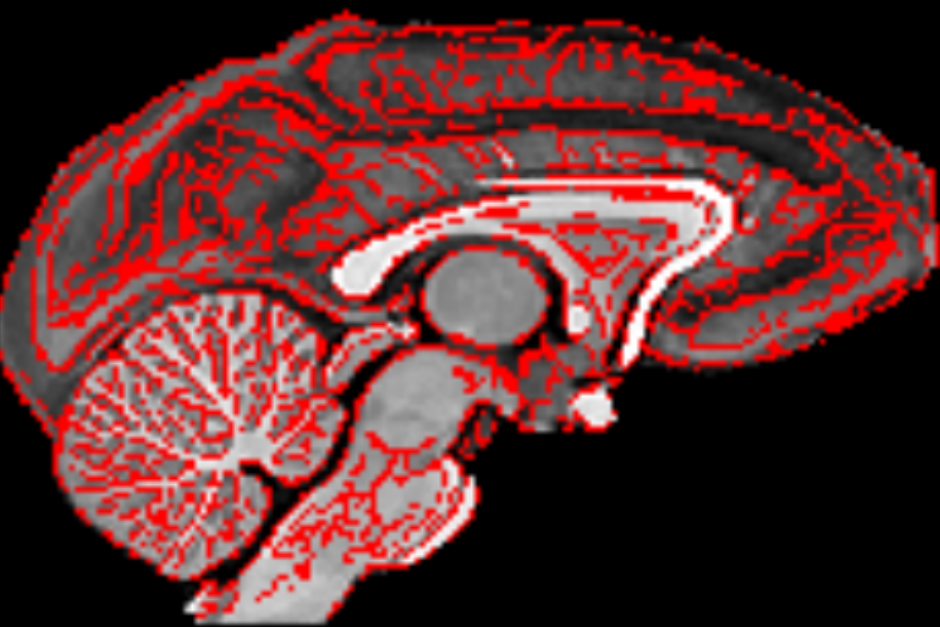
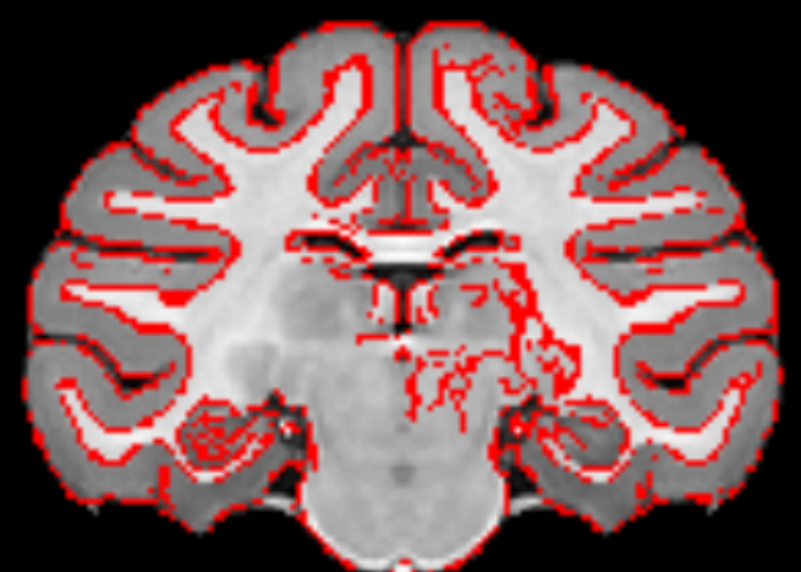
NMTv1.3 edges on NMTv2.0_acpc_sym volume



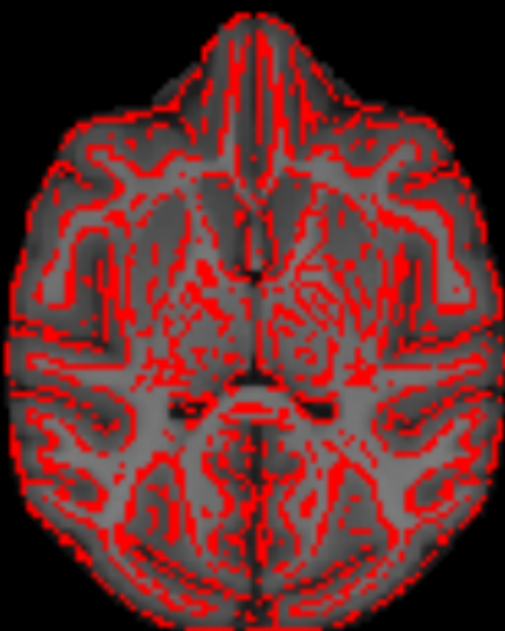
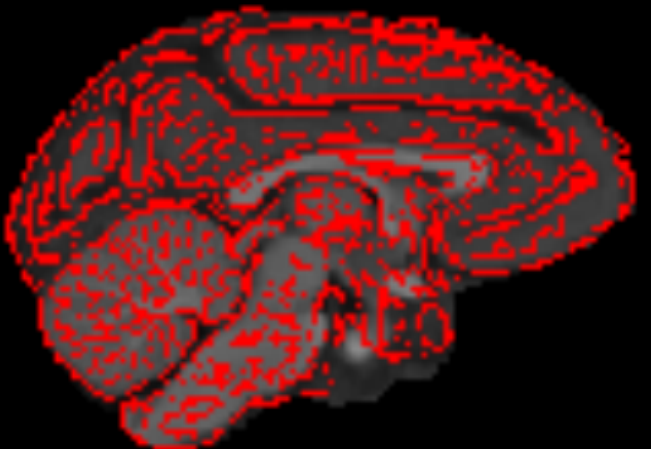
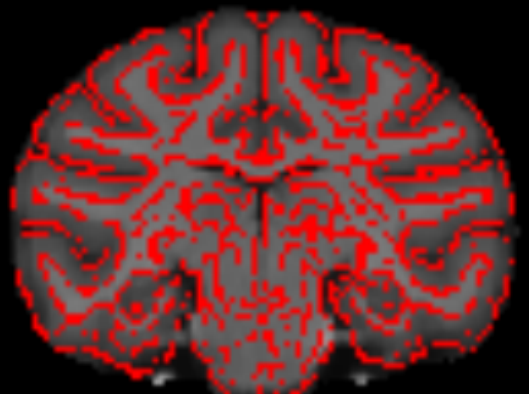
NMTv1.3 edges on NMTv2.0_stereo_asym volume



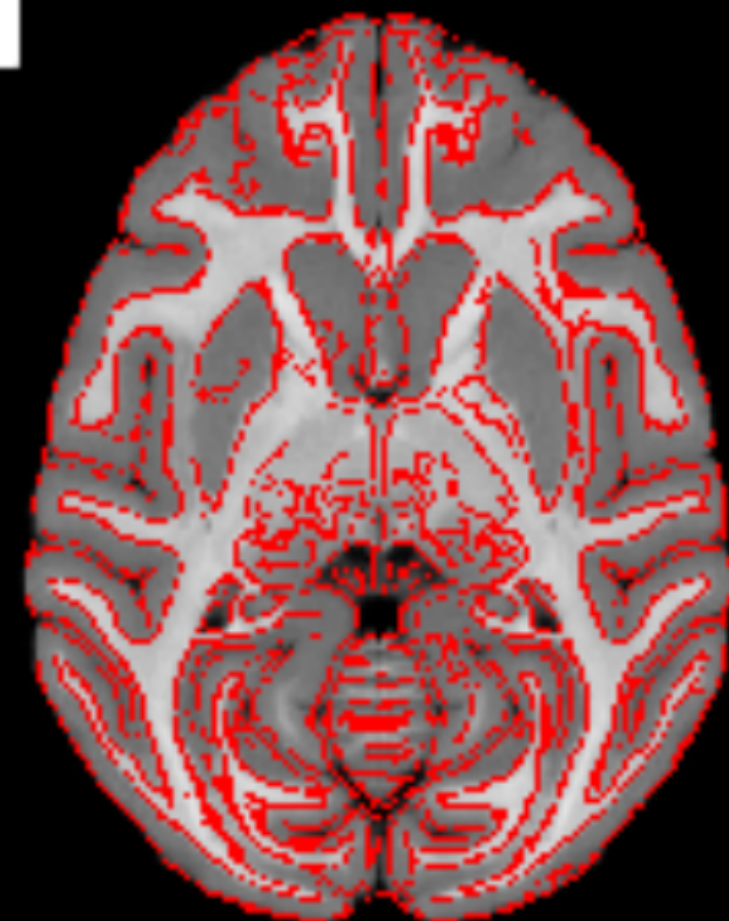
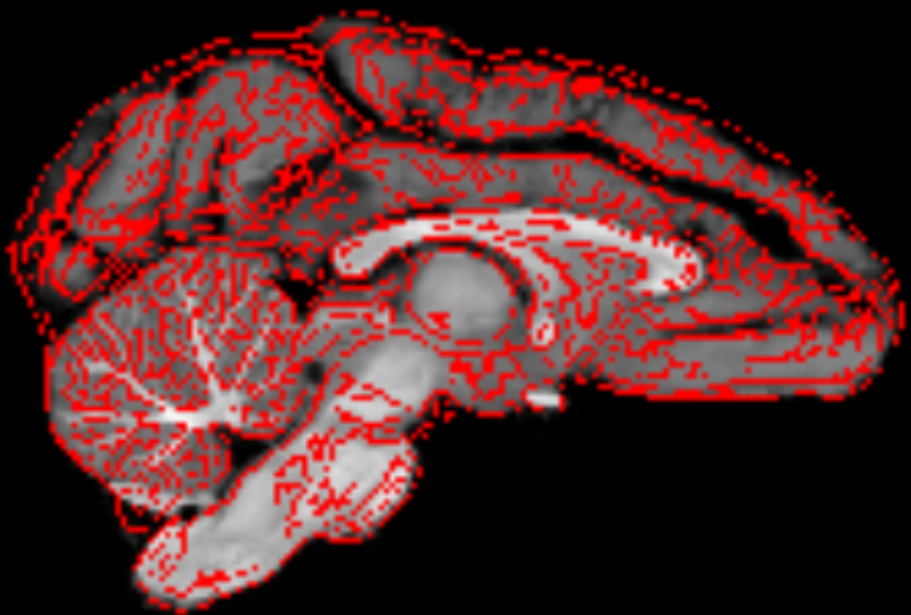
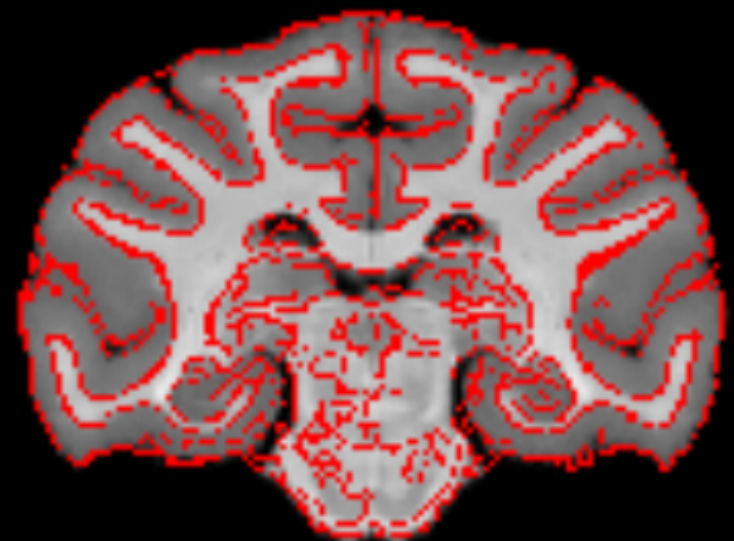
NMTv1.3 edges on NMTv2.0_stereo_sym volume



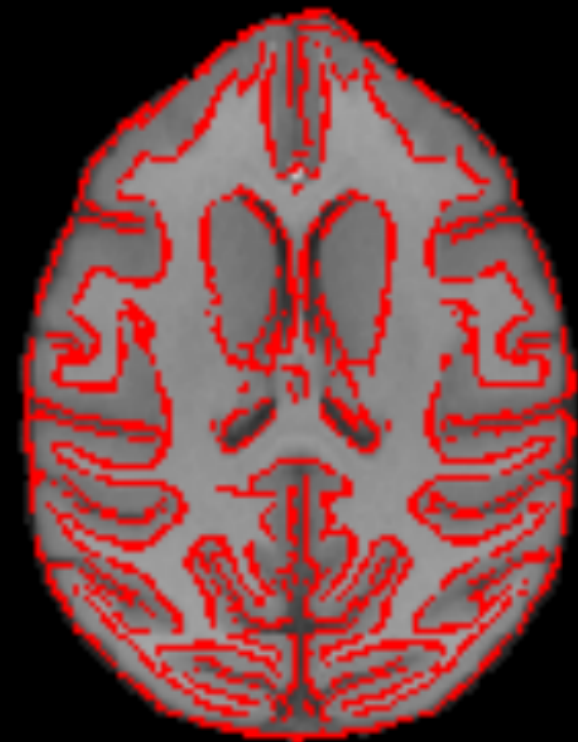
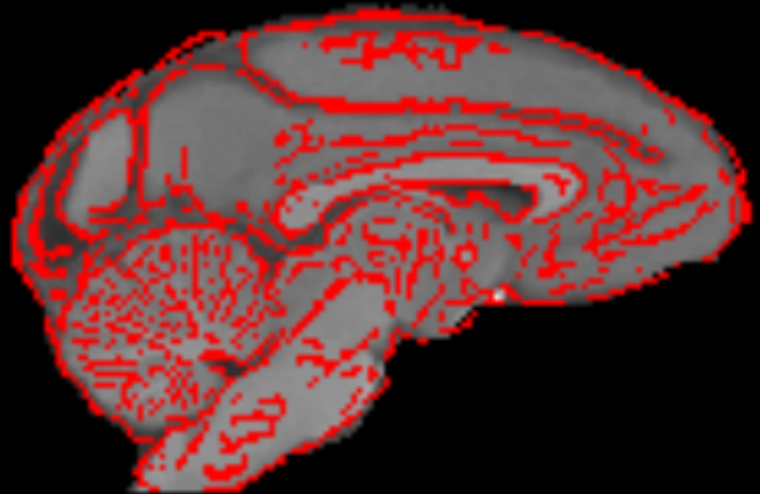
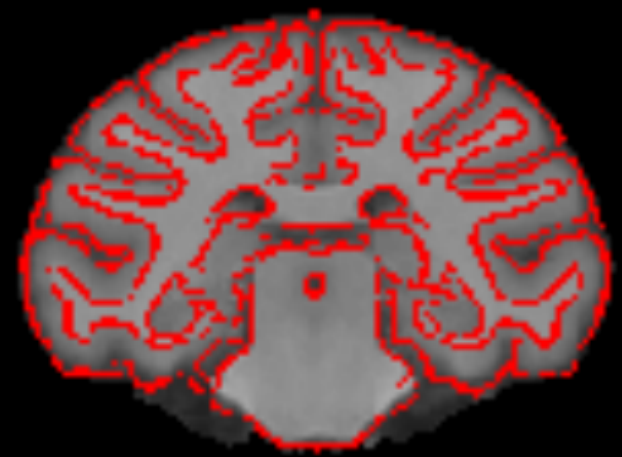
NMTv1.3 edges on YRK volume



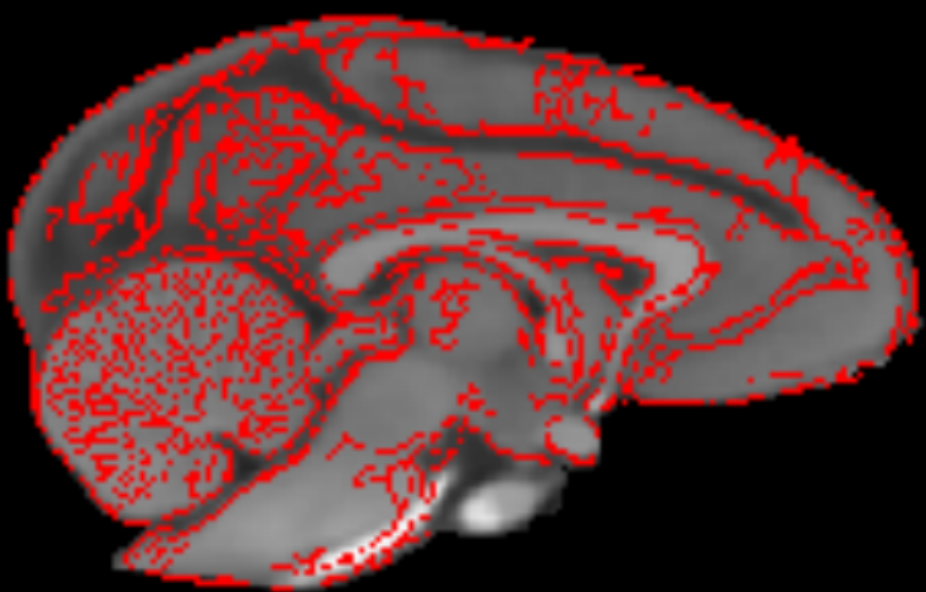
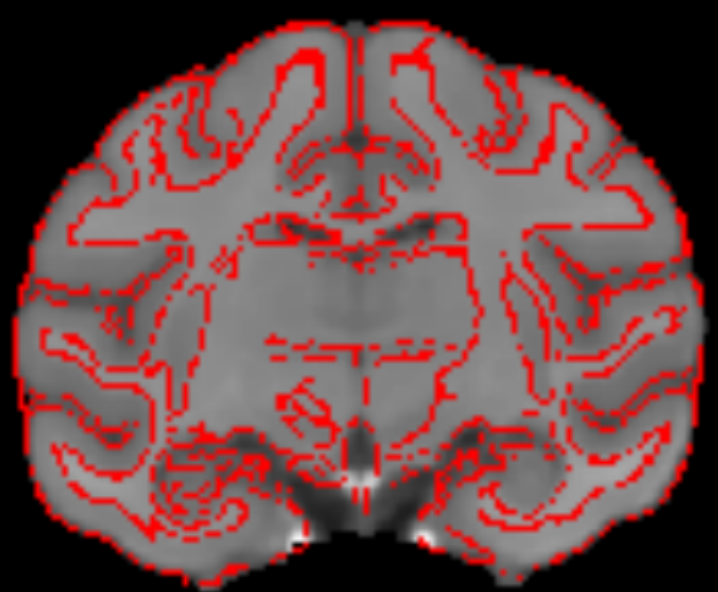
NMTv2.0_acpc_asym edges on D99 volume



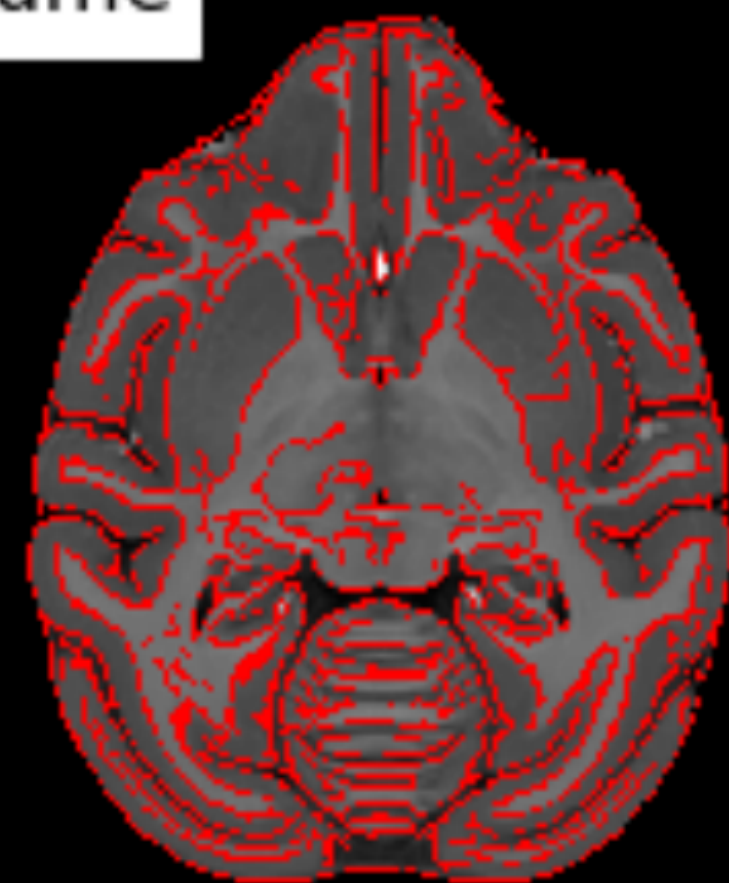
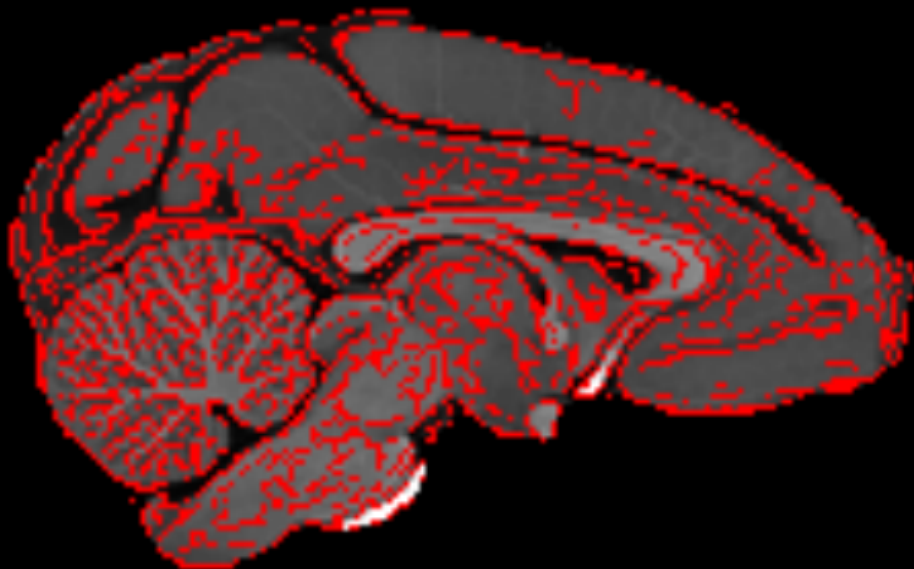
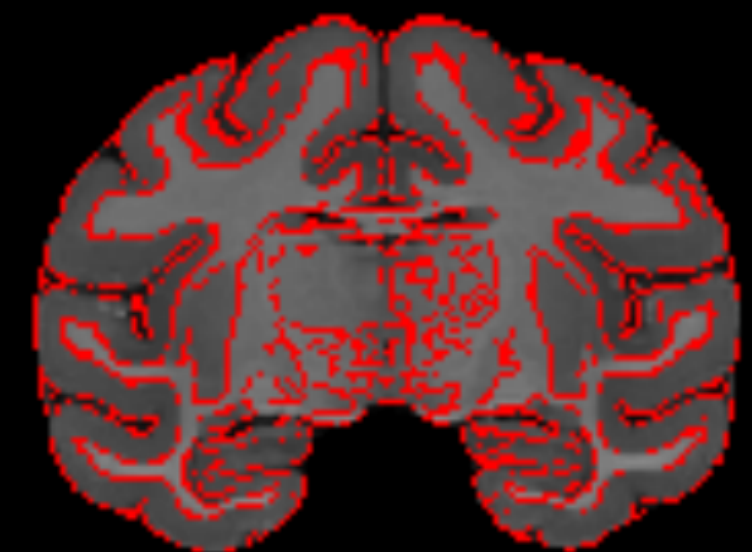
NMTv2.0_acpc_asym edges on INIA volume



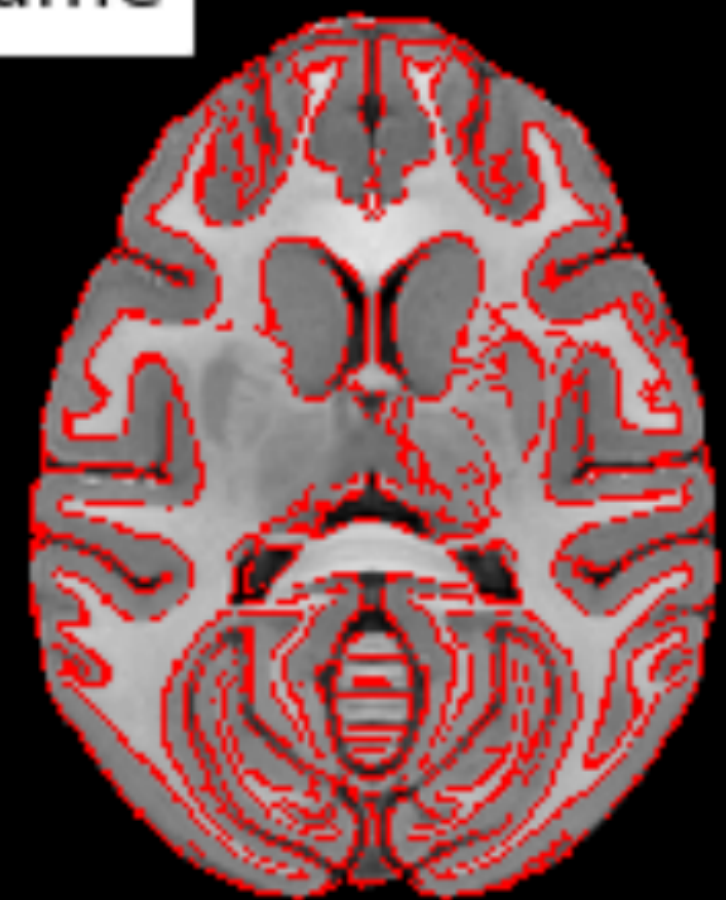
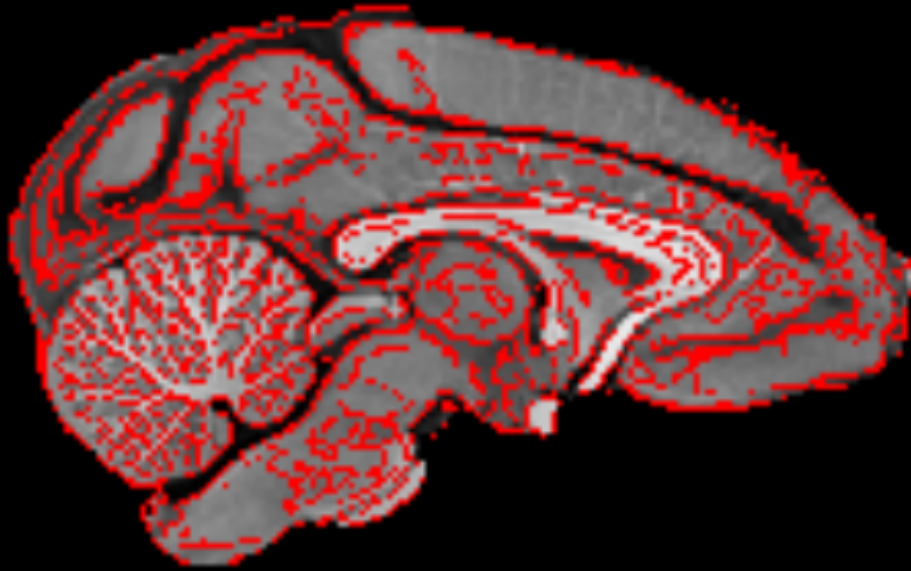
NMTv2.0_acpc_asym edges on MNI volume



NMTv2.0_acpc_asym edges on NMTv1.2 volume



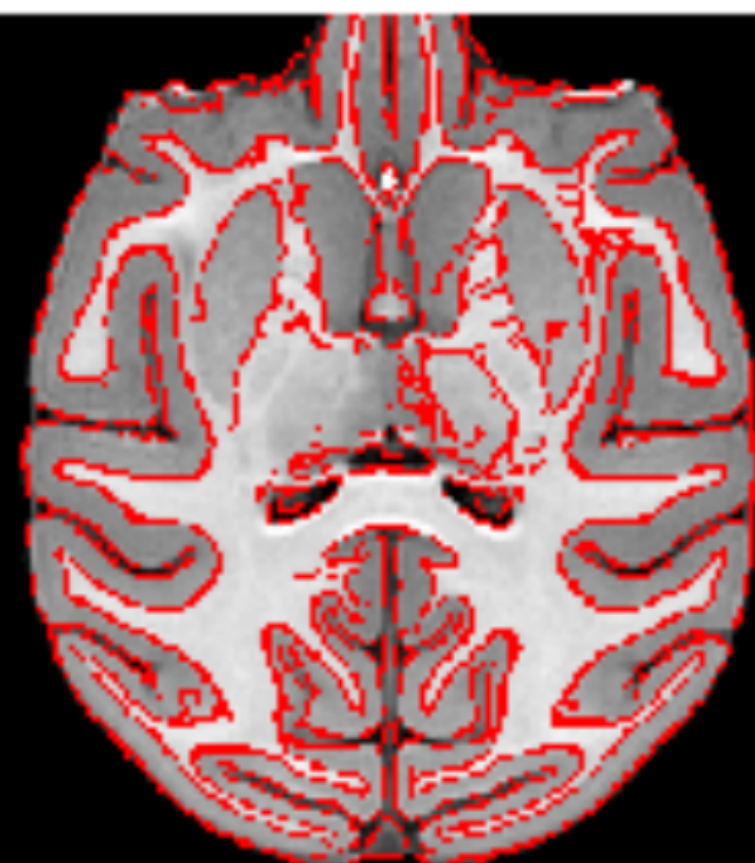
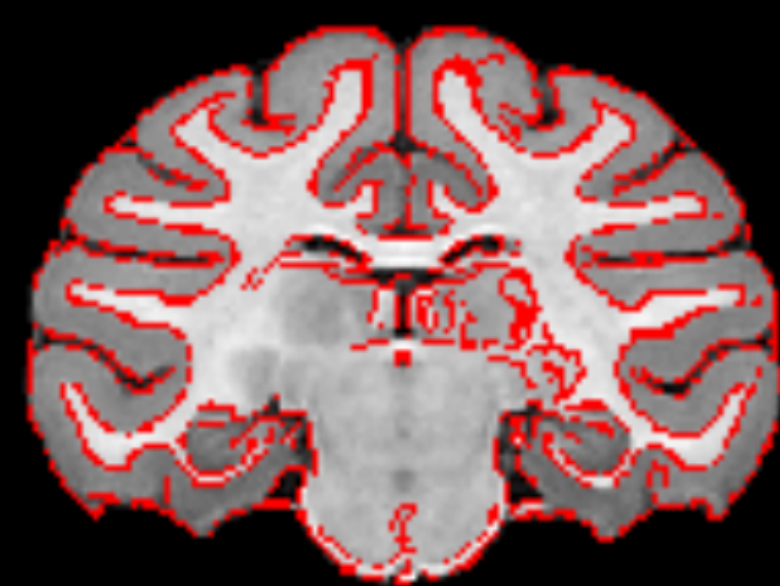
NMTv2.0_acpc_asym edges on NMTv1.3 volume



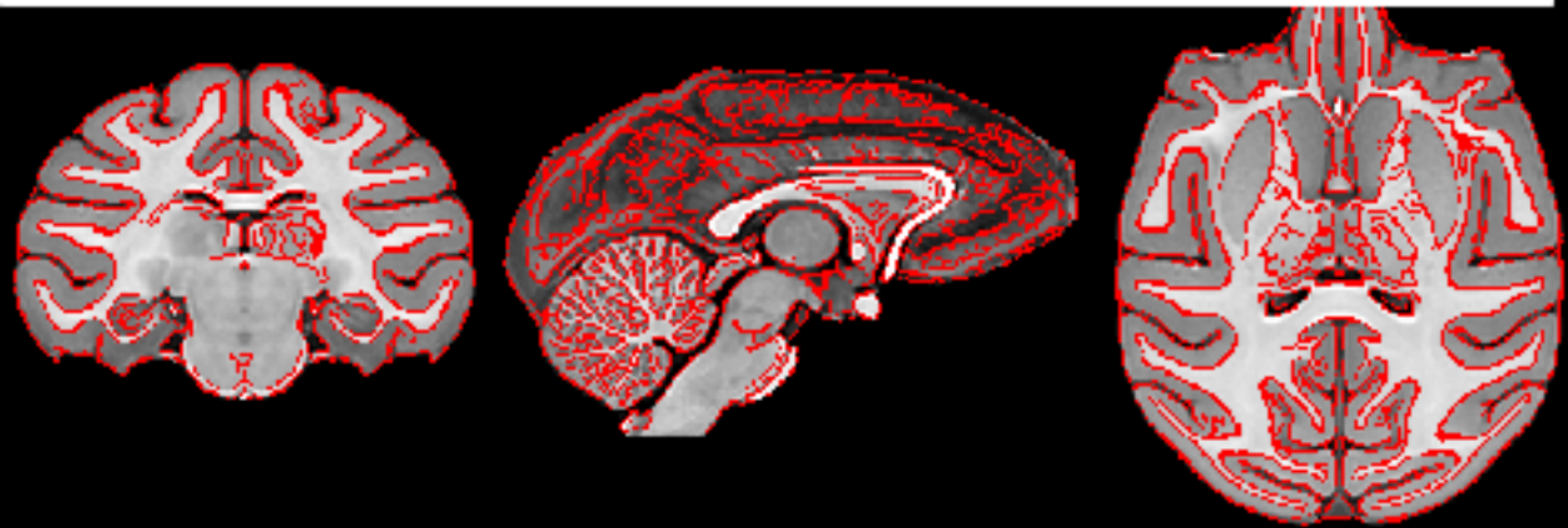
NMTv2.0_acpc_asym edges on NMTv2.0_acpc_sym volume



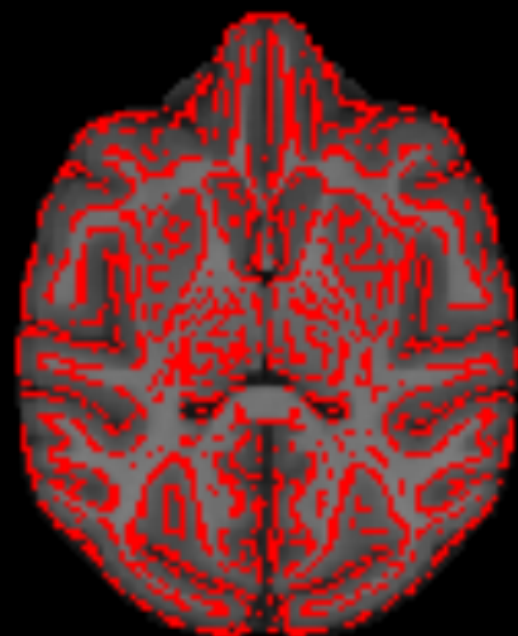
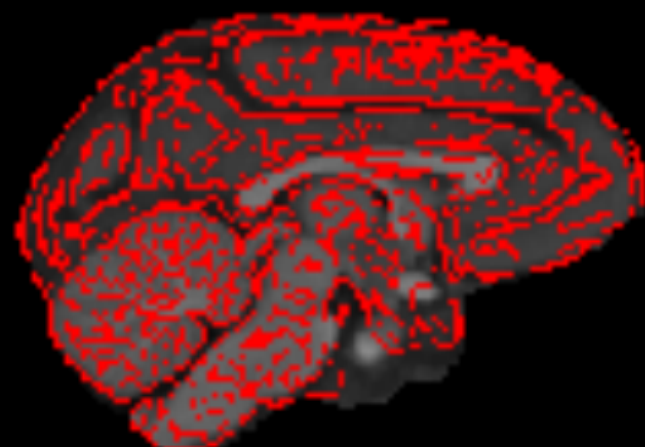
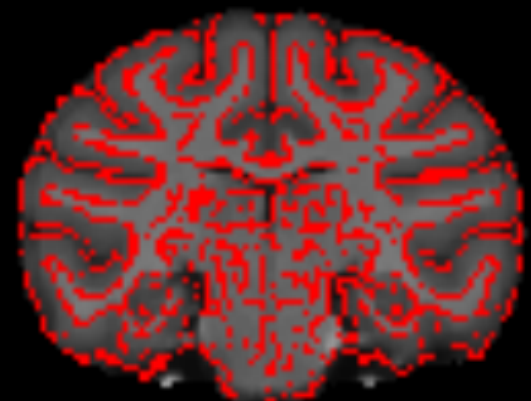
NMTv2.0_acpc_asym edges on NMTv2.0_stereo_asym volume



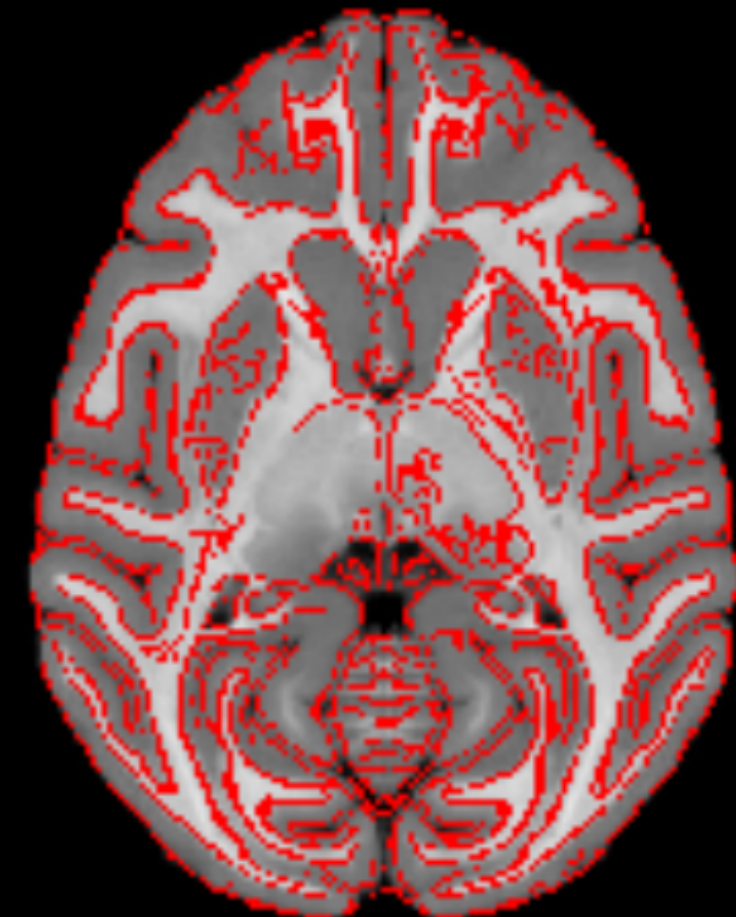
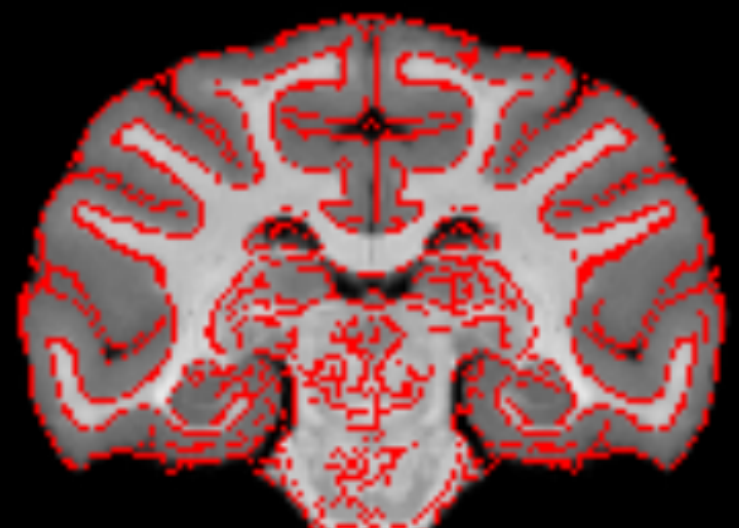
NMTv2.0_acpc_asym edges on NMTv2.0_stereo_sym volume



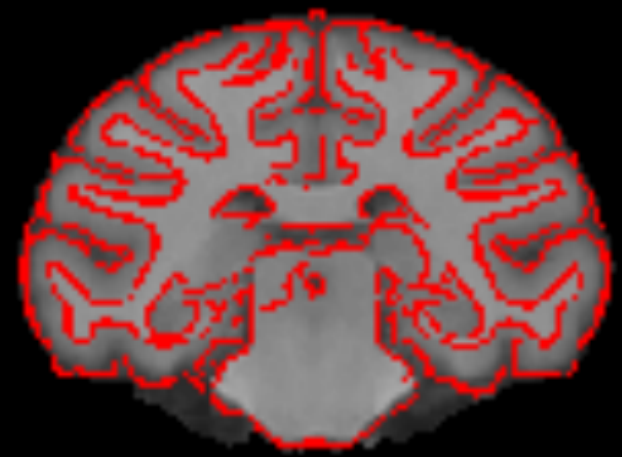
NMTv2.0_acpc_asym edges on YRK volume



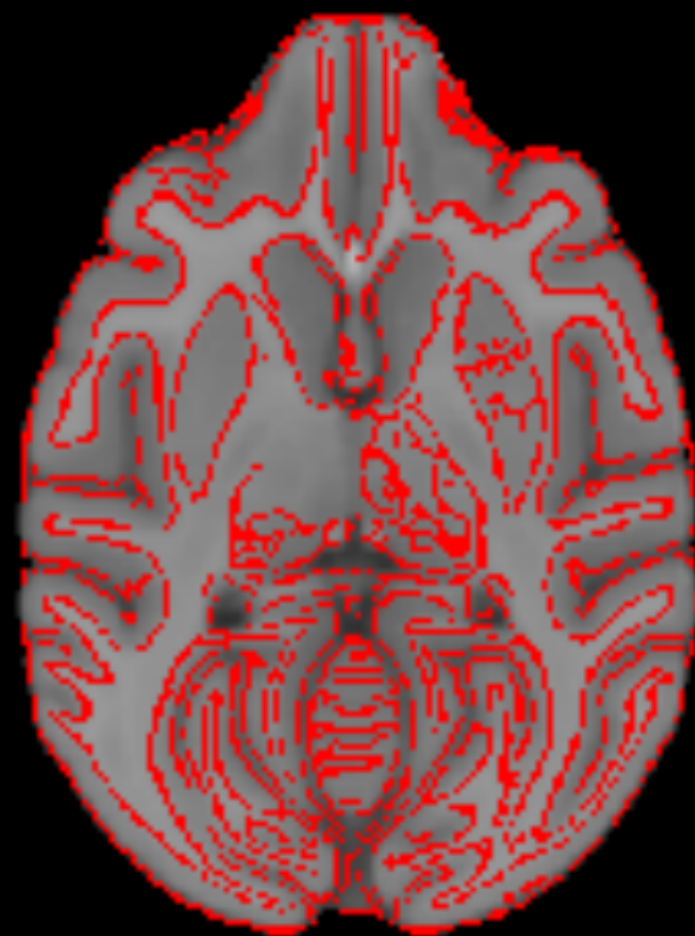
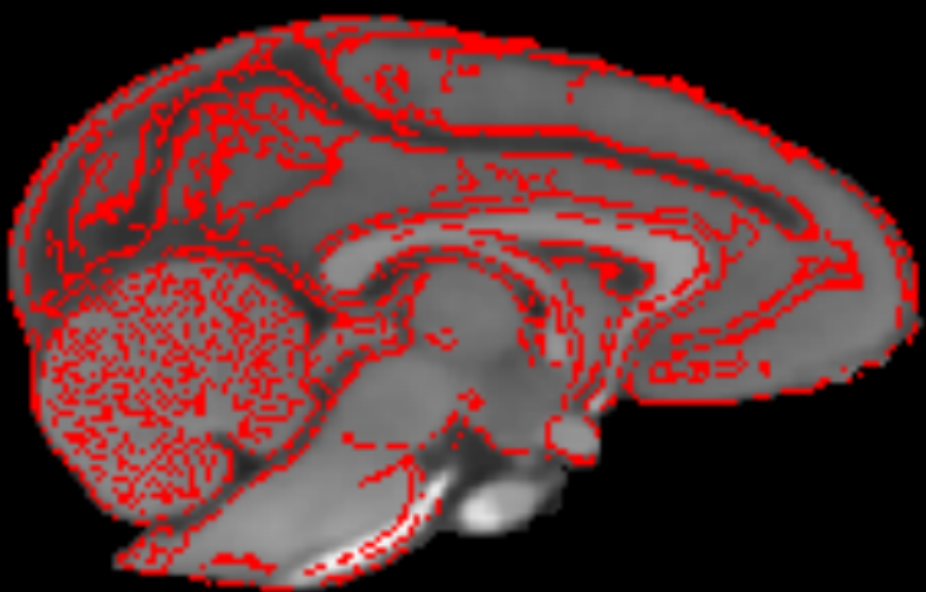
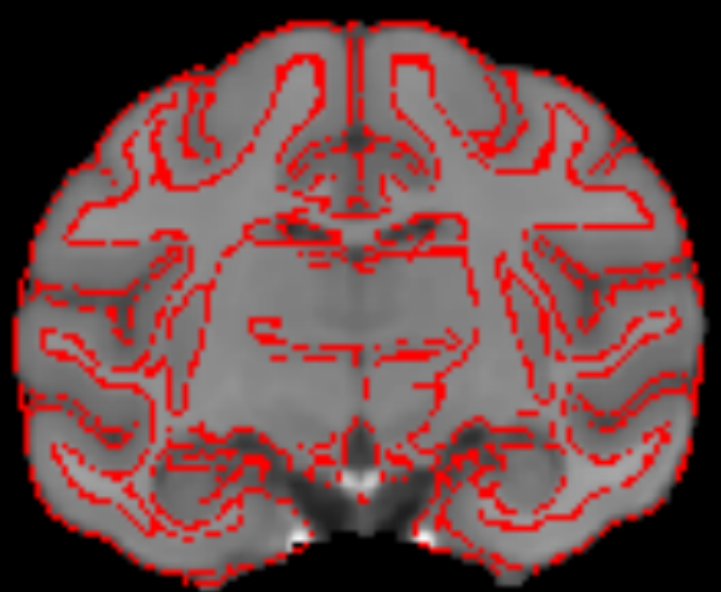
NMTv2.0_acpc_sym edges on D99 volume



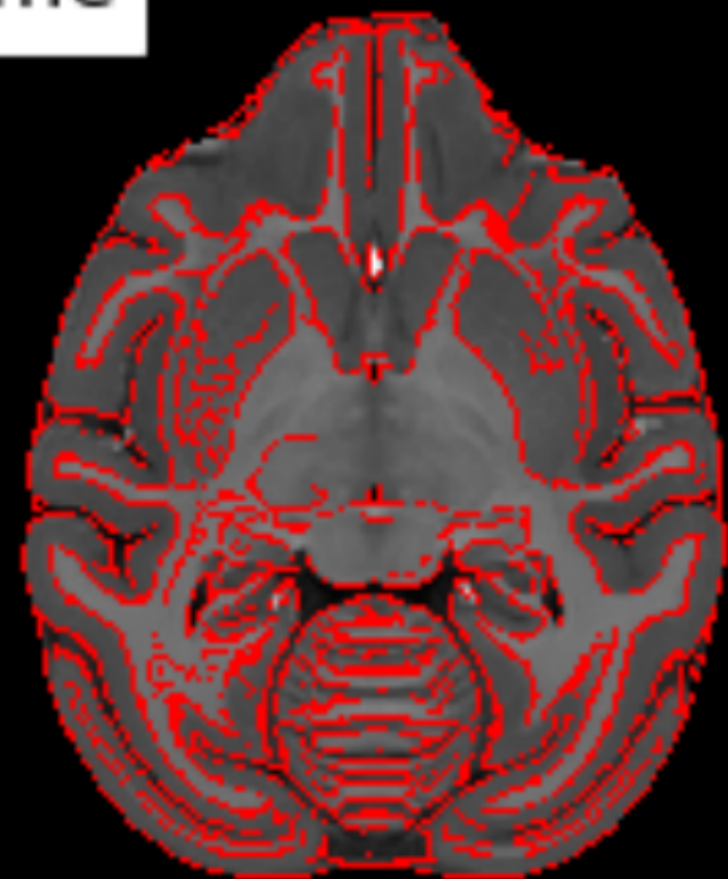
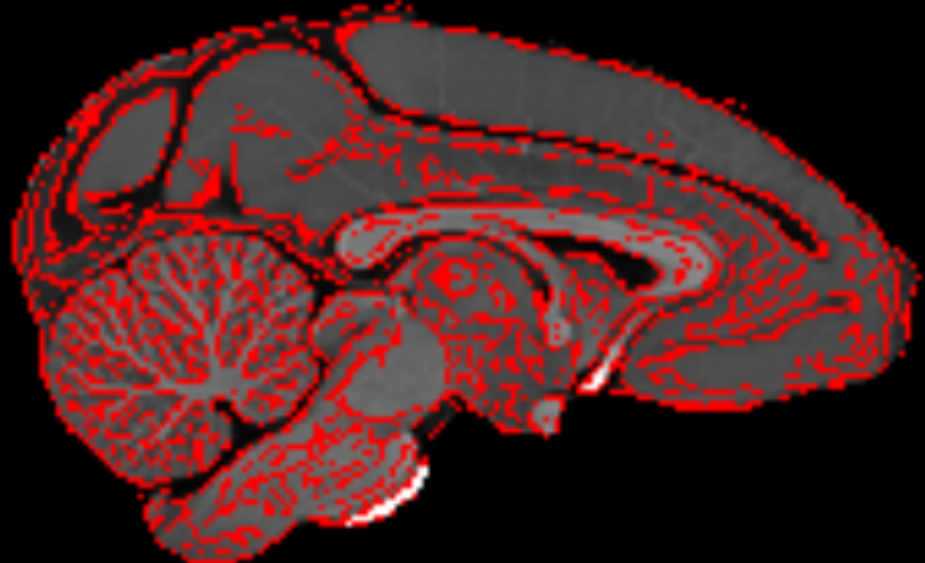
NMTv2.0_acpc_sym edges on INIA volume



NMTv2.0_acpc_sym edges on MNI volume



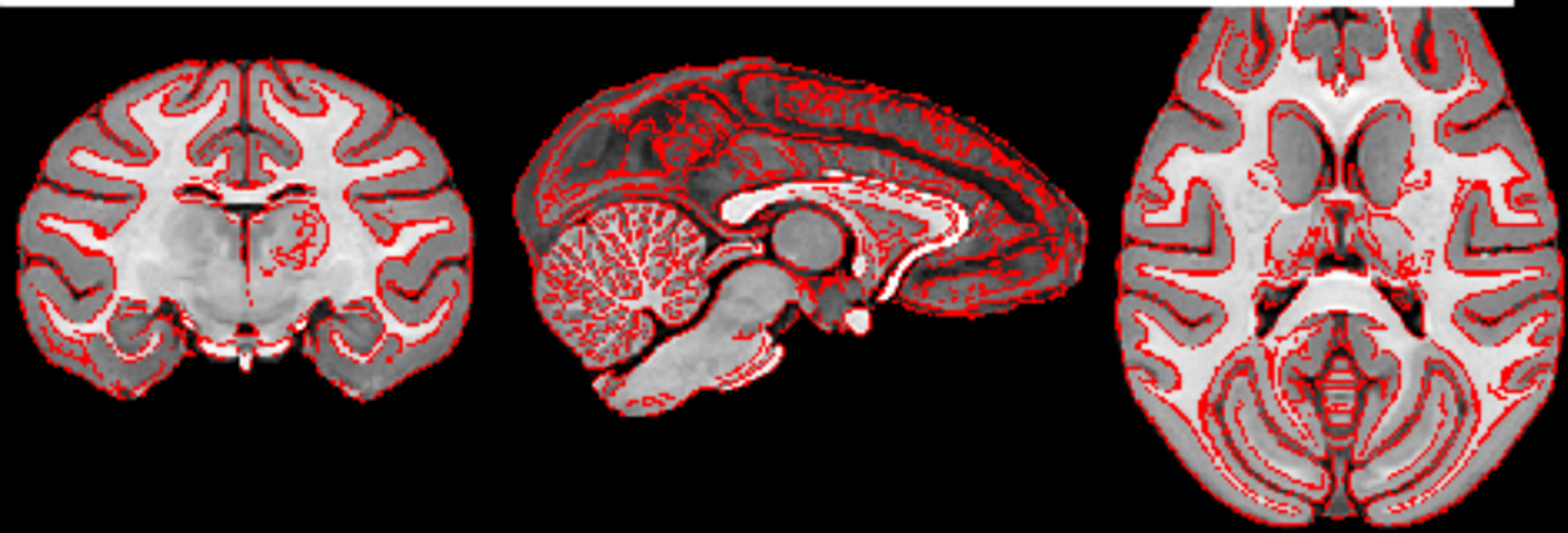
NMTv2.0_acpc_sym edges on NMTv1.2 volume



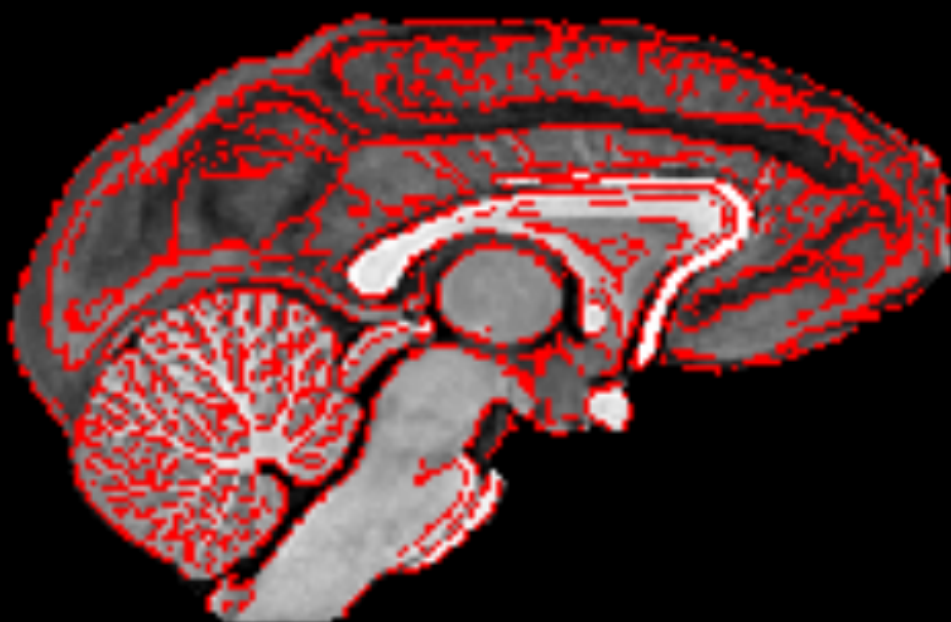
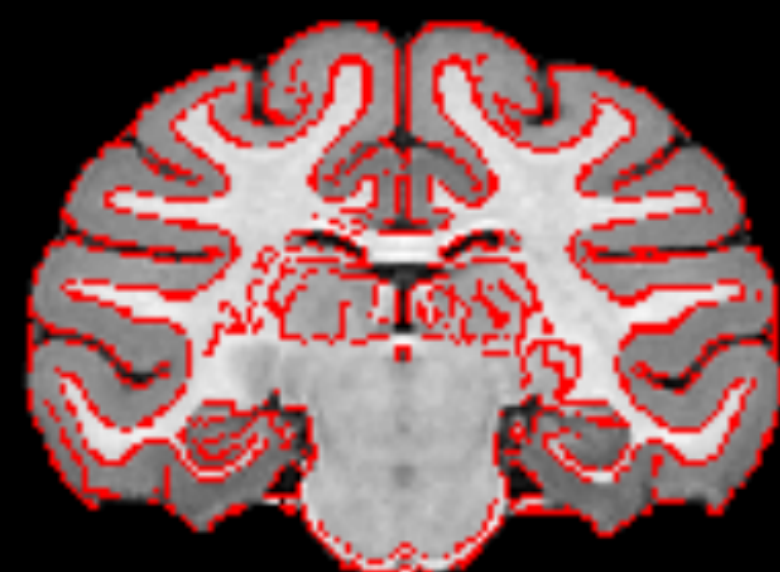
NMTv2.0_acpc_sym edges on NMTv1.3 volume



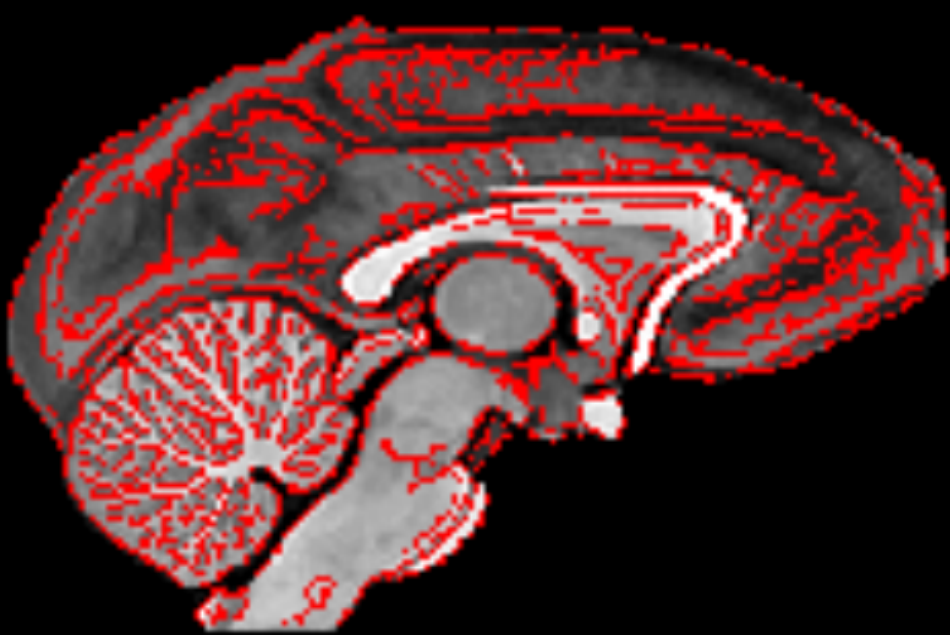
NMTv2.0_acpc_sym edges on NMTv2.0_acpc_asym volume



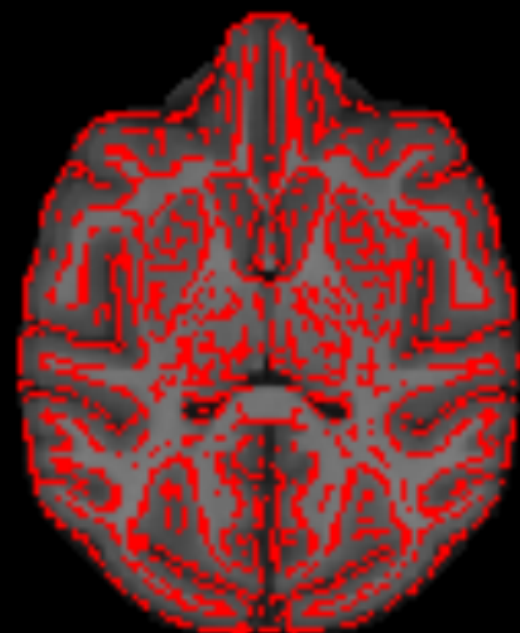
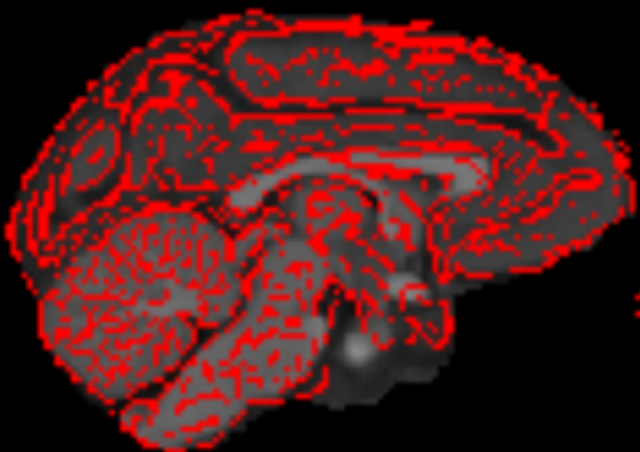
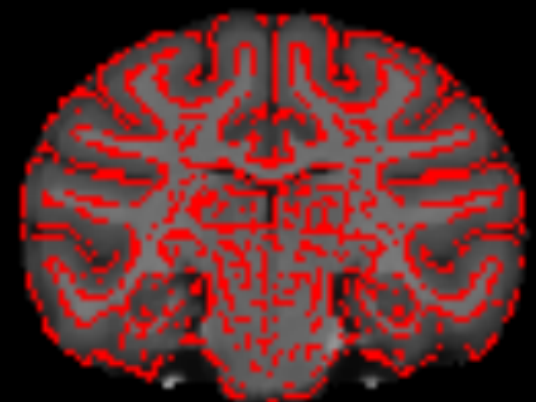
NMTv2.0_acpc_sym edges on NMTv2.0_stereo_asym volume



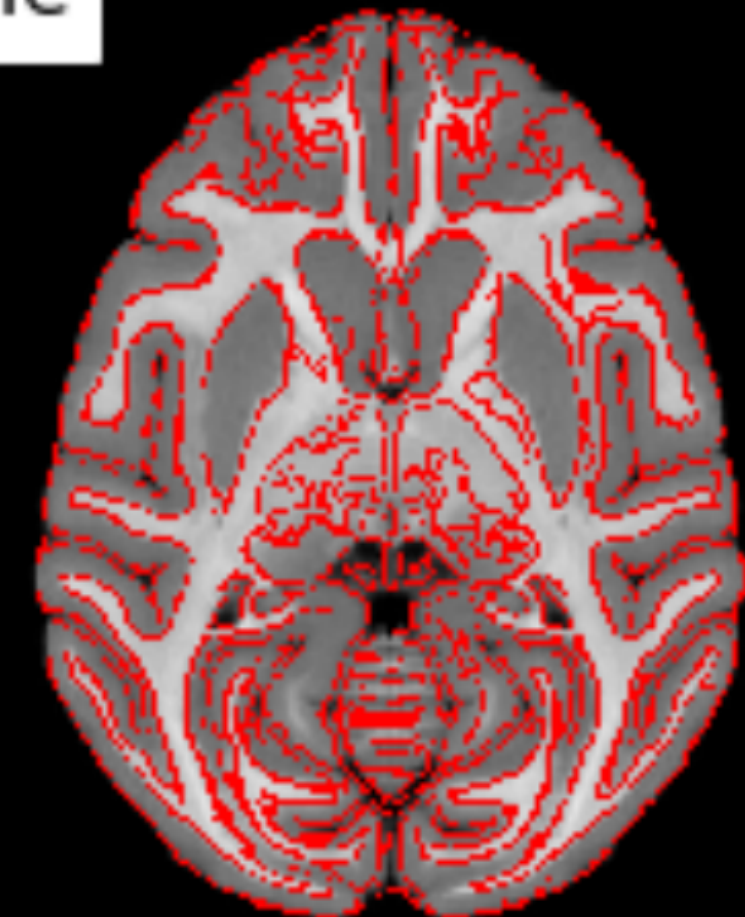
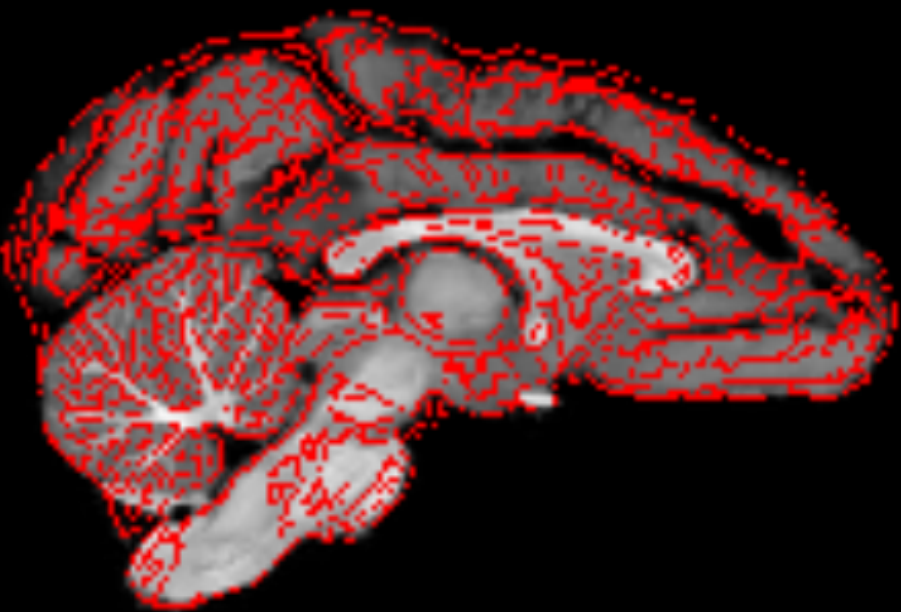
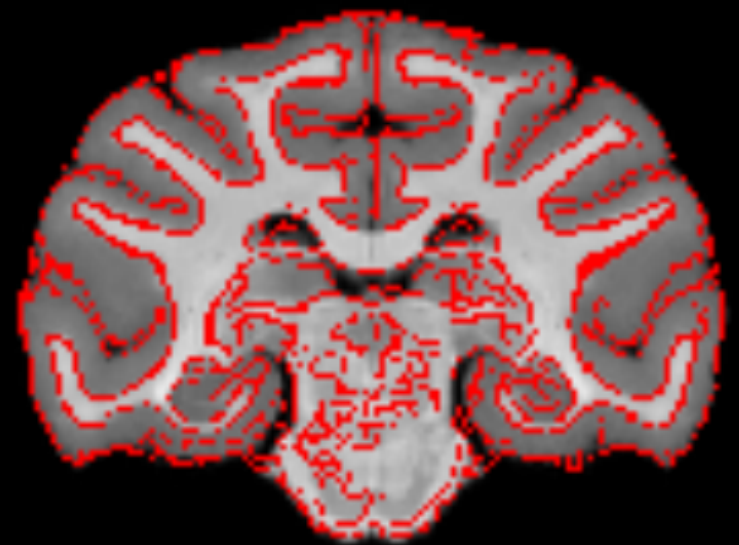
NMTv2.0_acpc_sym edges on NMTv2.0_stereo_sym volume



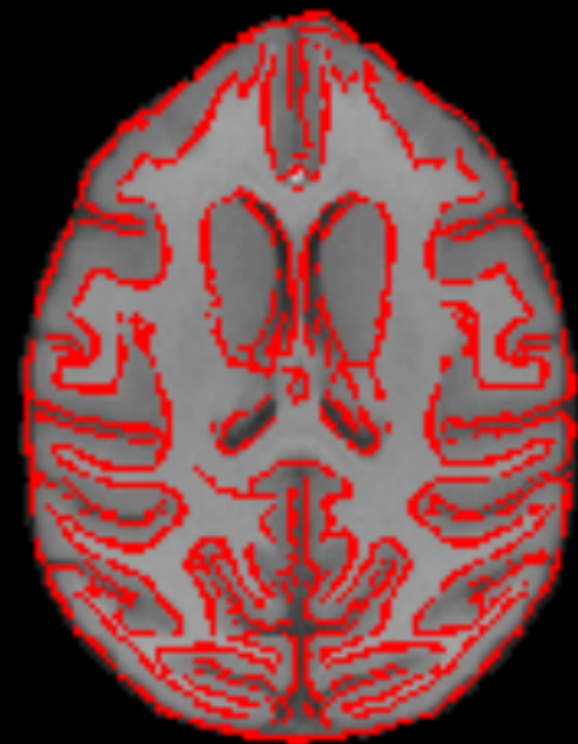
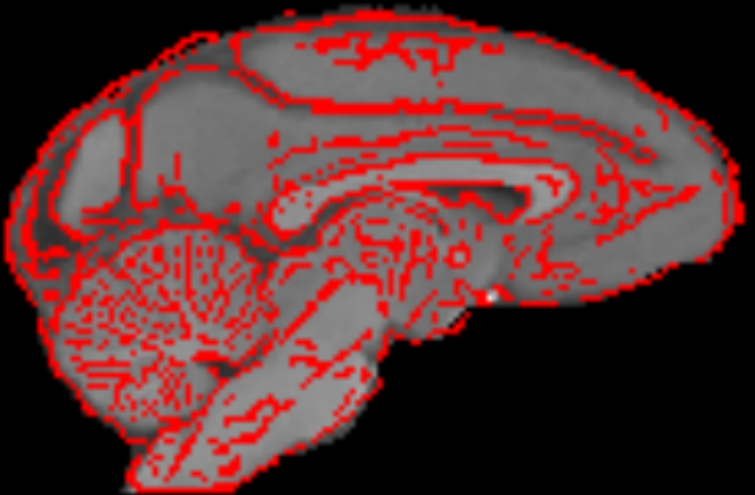
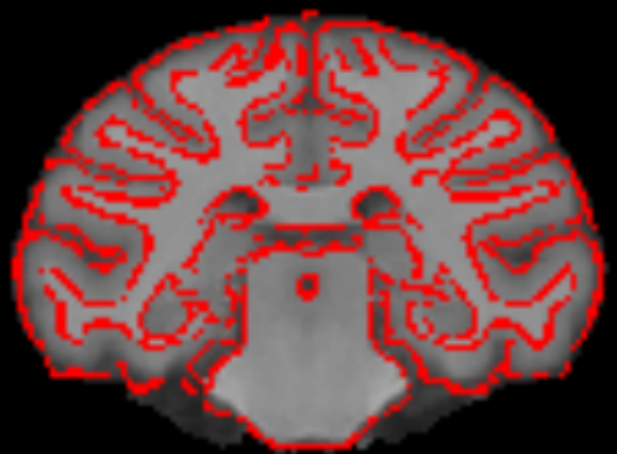
NMTv2.0_acpc_sym edges on YRK volume



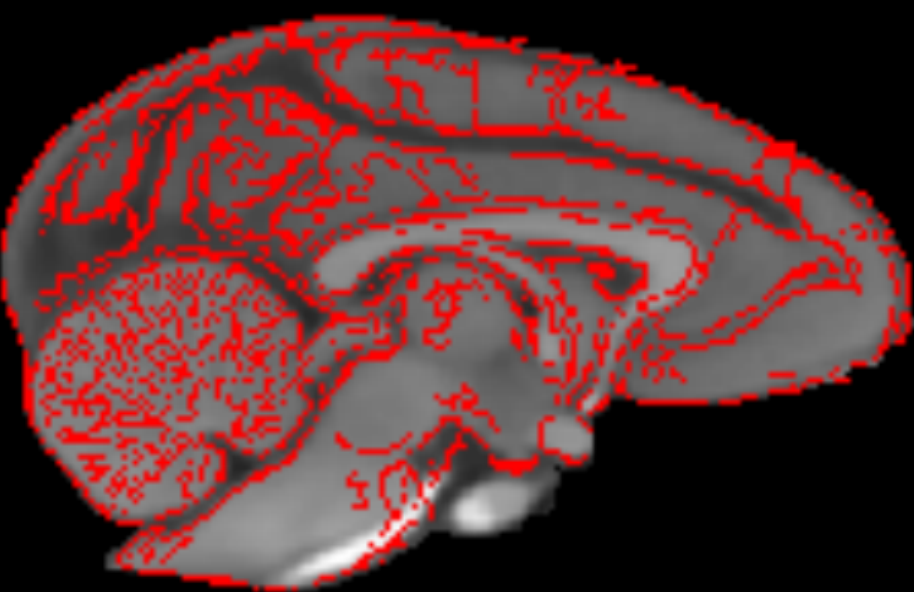
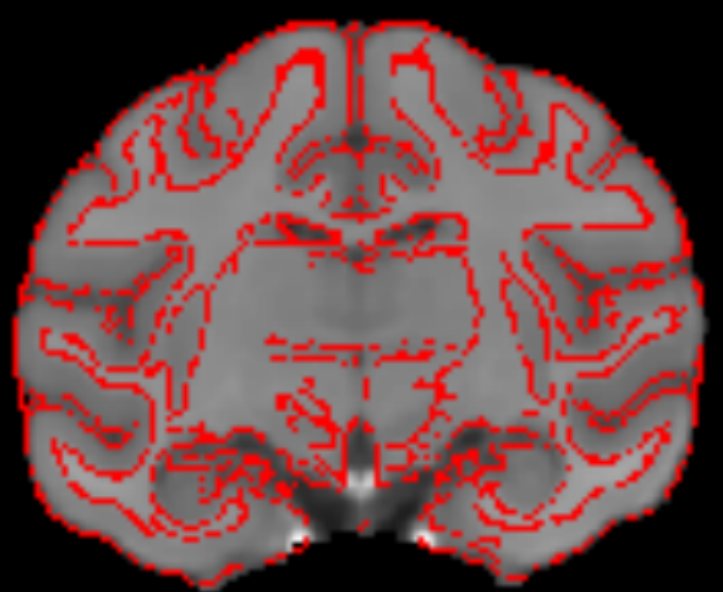
NMTv2.0_stereo_asym edges on D99 volume



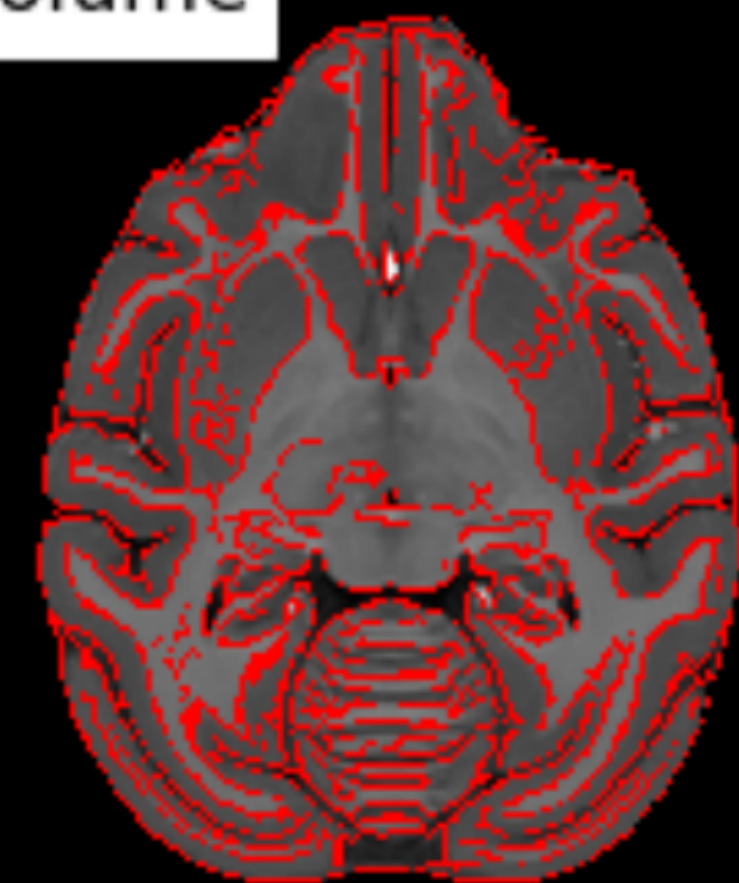
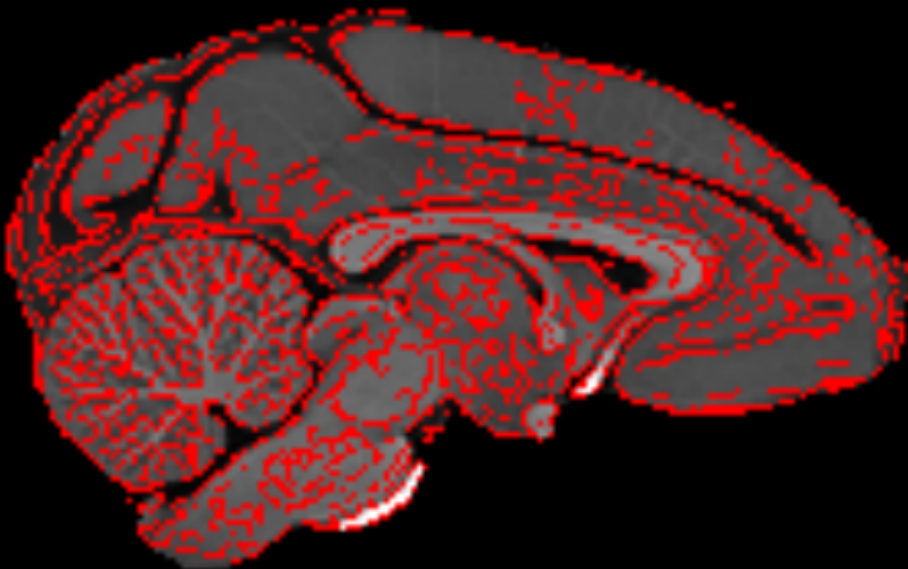
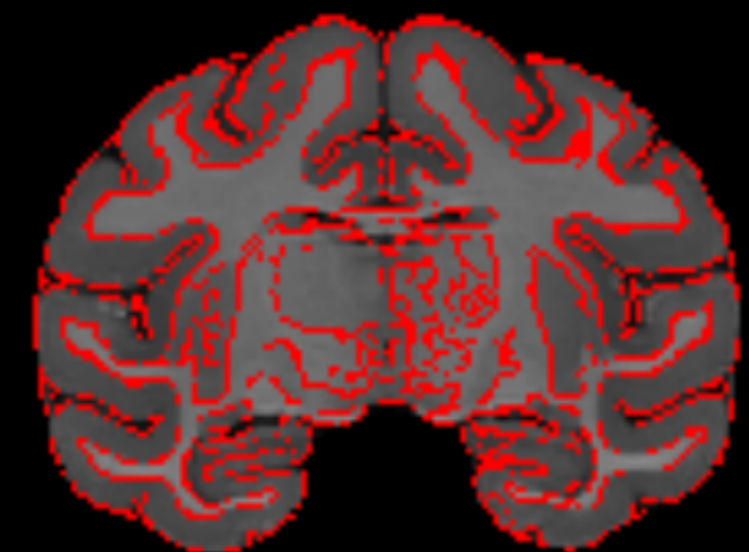
NMTv2.0_stereo_asym edges on INIA volume



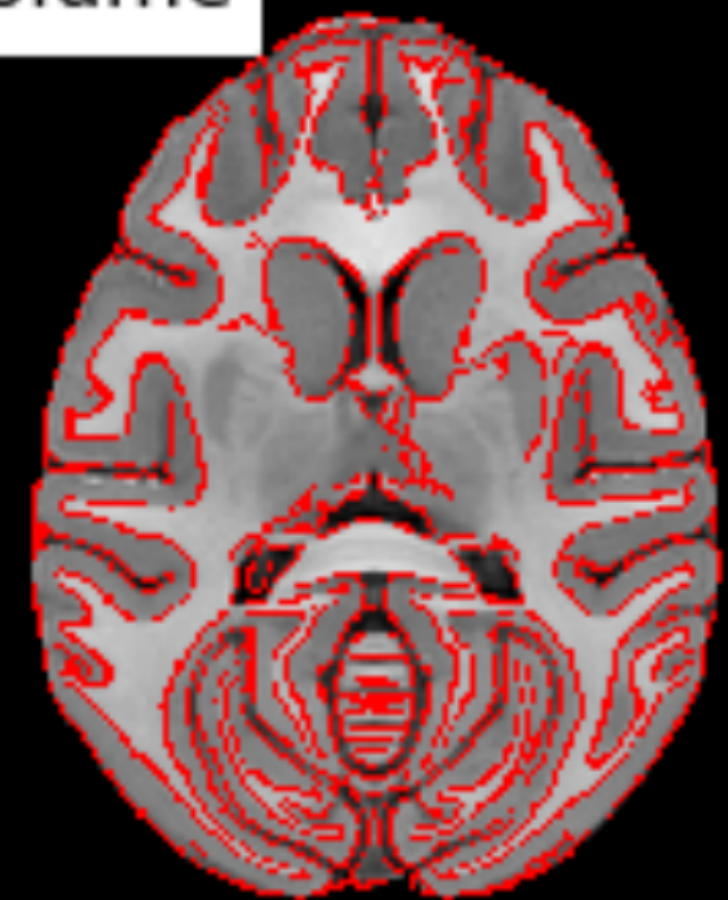
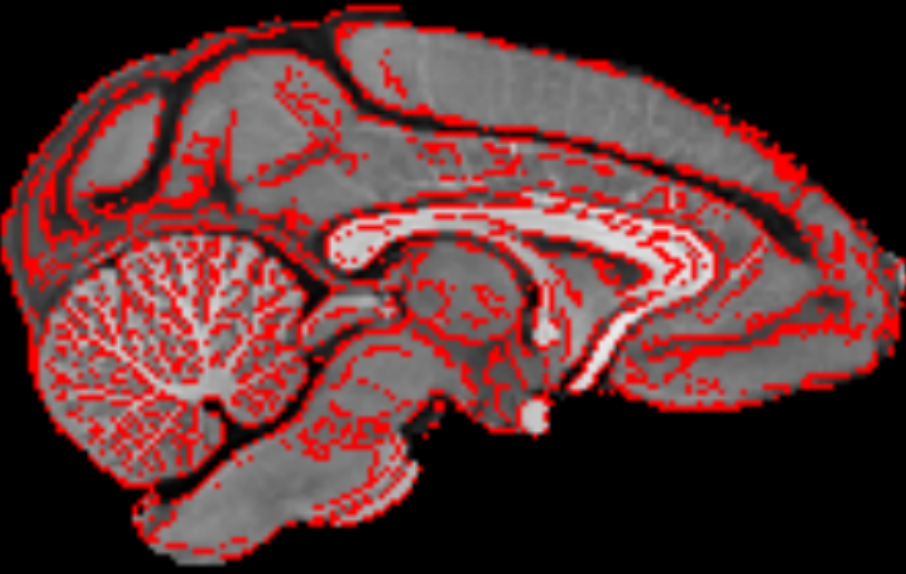
NMTv2.0_stereo_asym edges on MNI volume



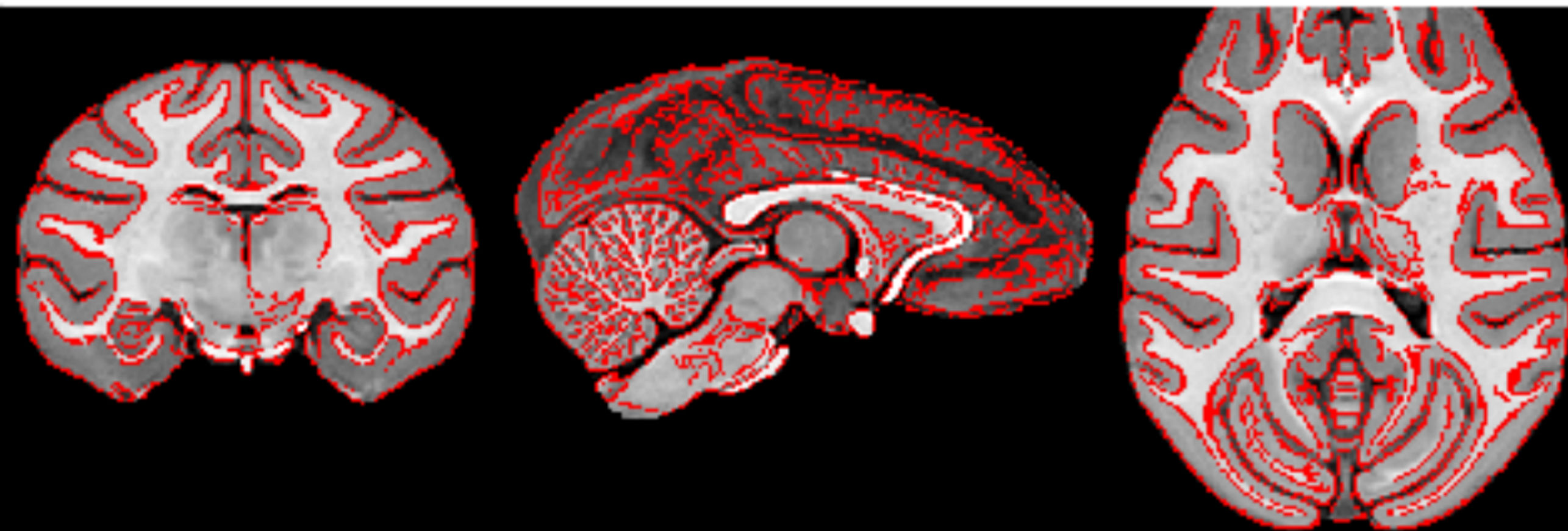
NMTv2.0_stereo_asym edges on NMTv1.2 volume



NMTv2.0_stereo_asym edges on NMTv1.3 volume



NMTv2.0_stereo_asym edges on NMTv2.0_acpc_asym volume



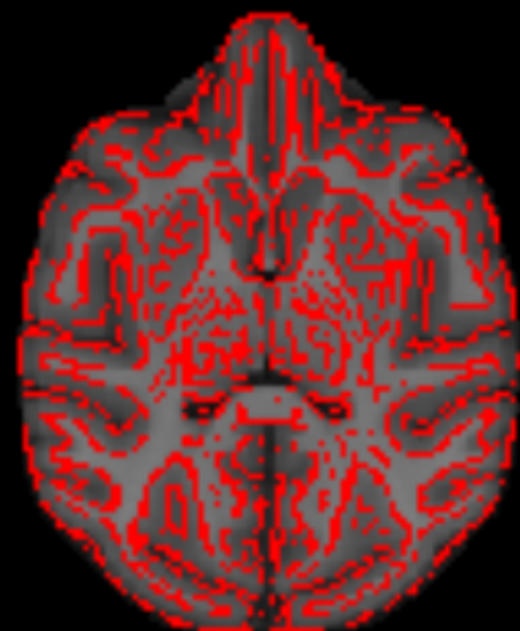
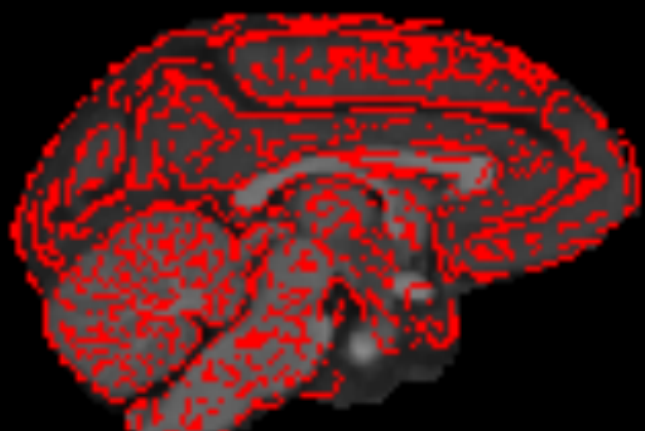
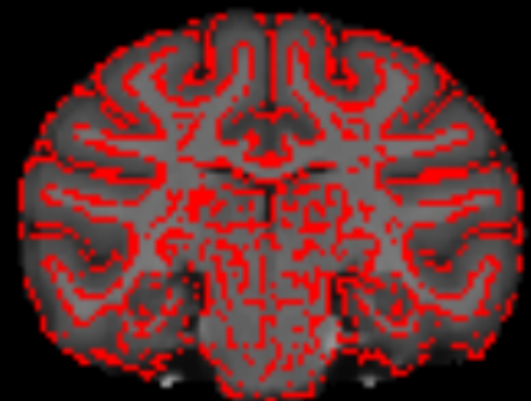
NMTv2.0_stereo_asym edges on NMTv2.0_acpc_sym volume



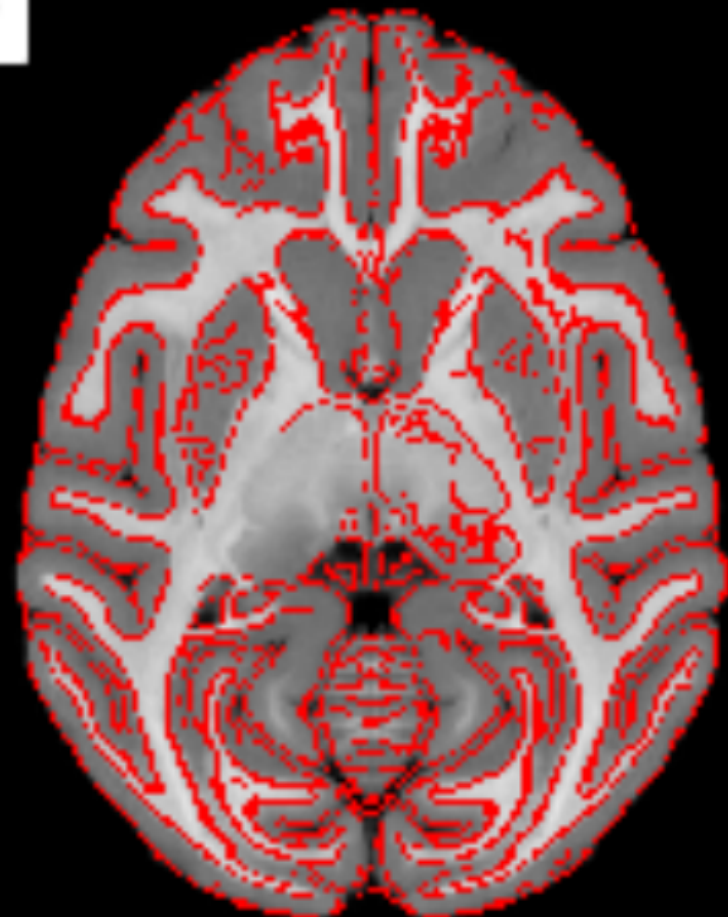
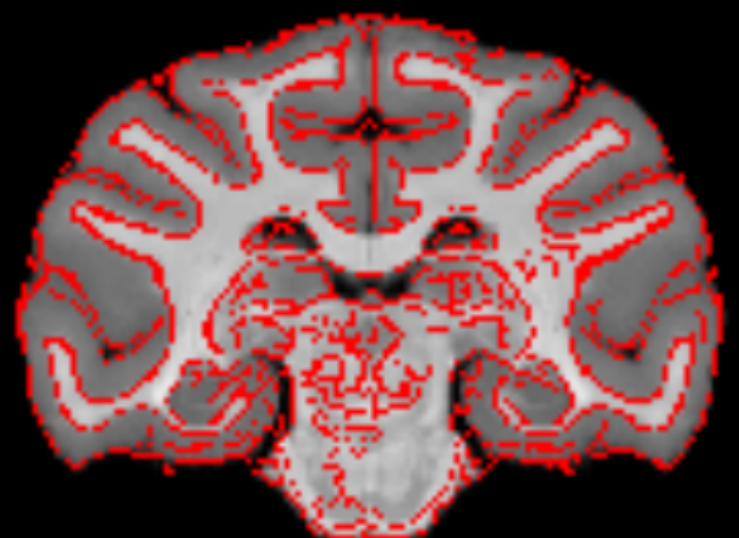
NMTv2.0_stereo_asym edges on NMTv2.0_stereo_sym volume



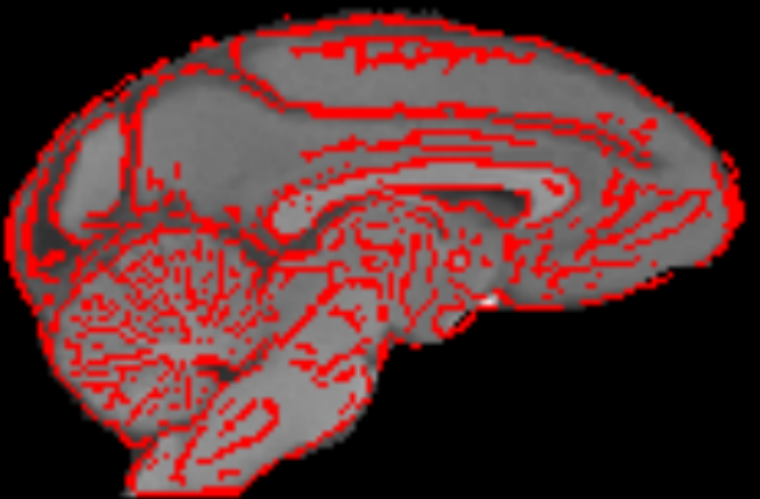
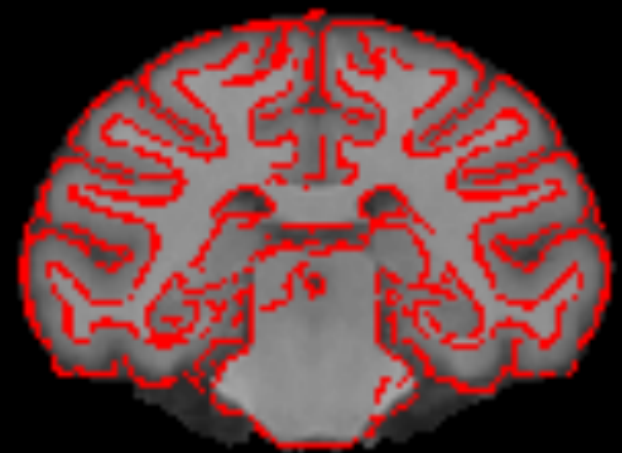
NMTv2.0_stereo_asym edges on YRK volume



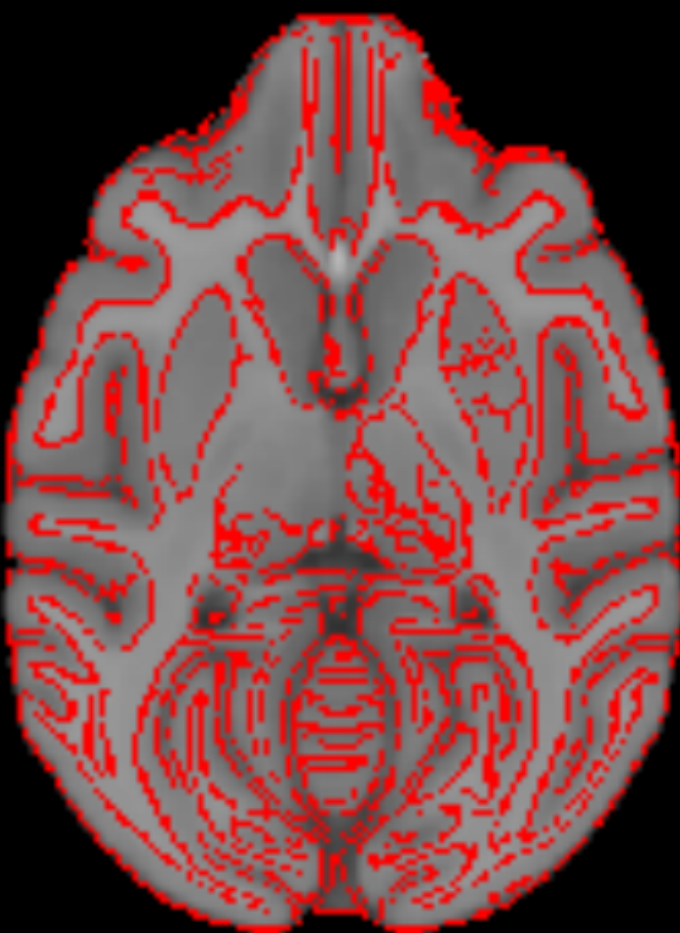
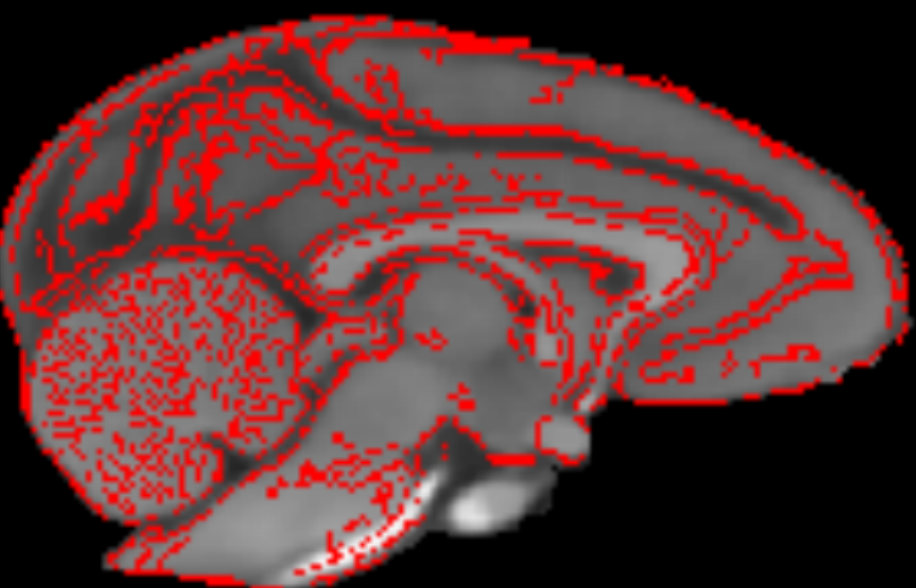
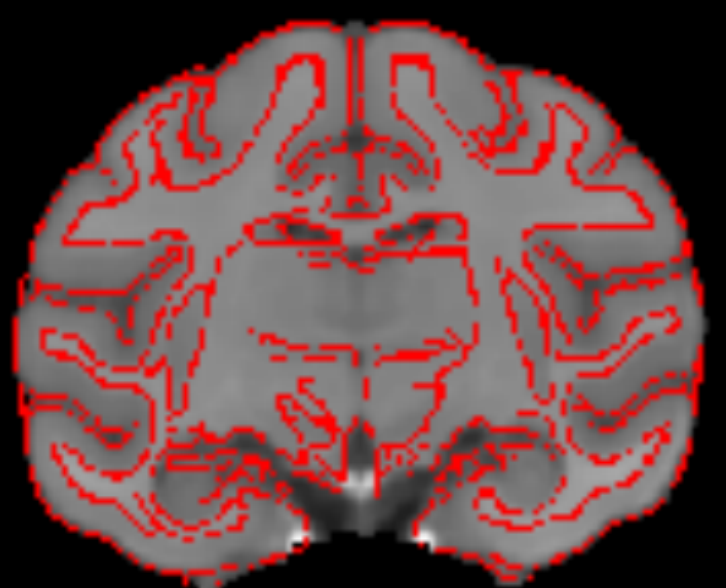
NMTv2.0_stereo_sym edges on D99 volume



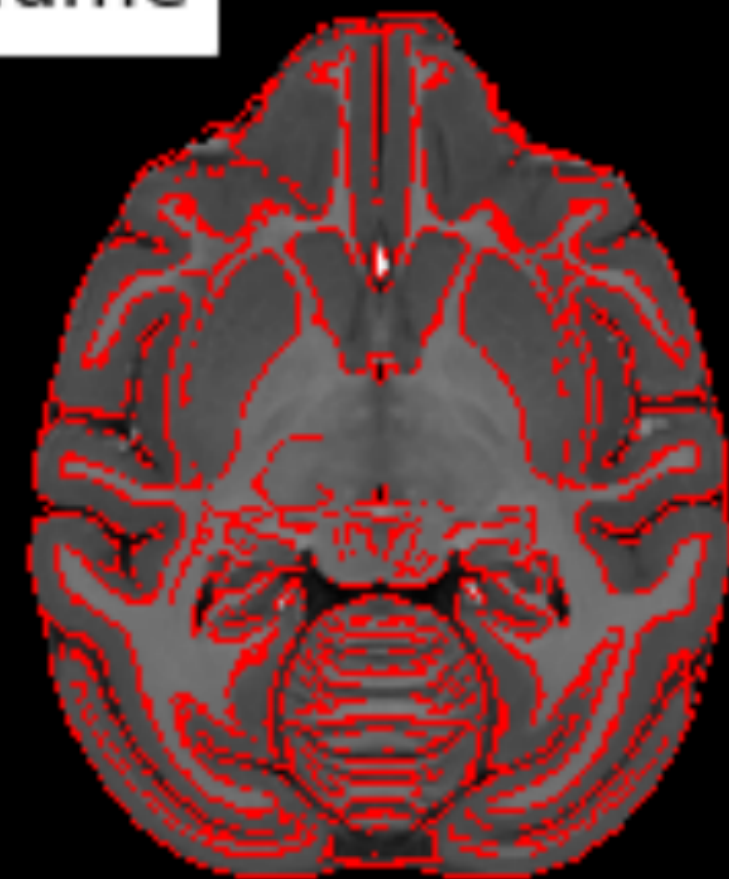
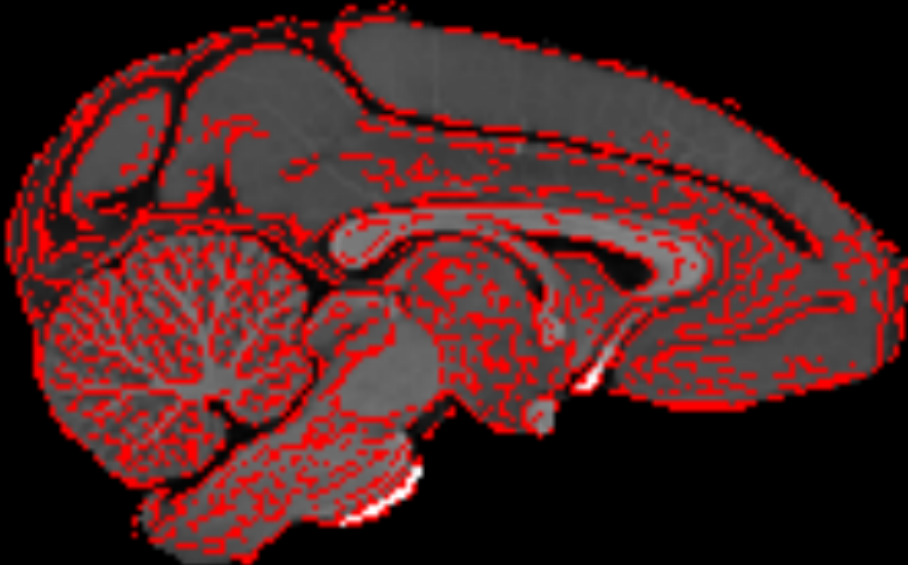
NMTv2.0_stereo_sym edges on INIA volume



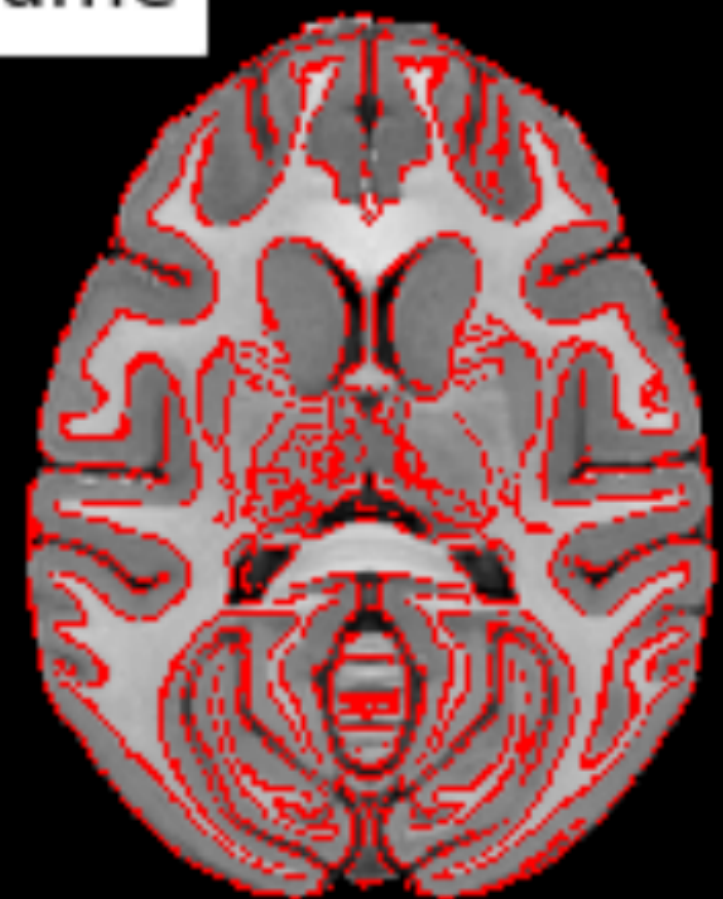
NMTv2.0_stereo_sym edges on MNI volume



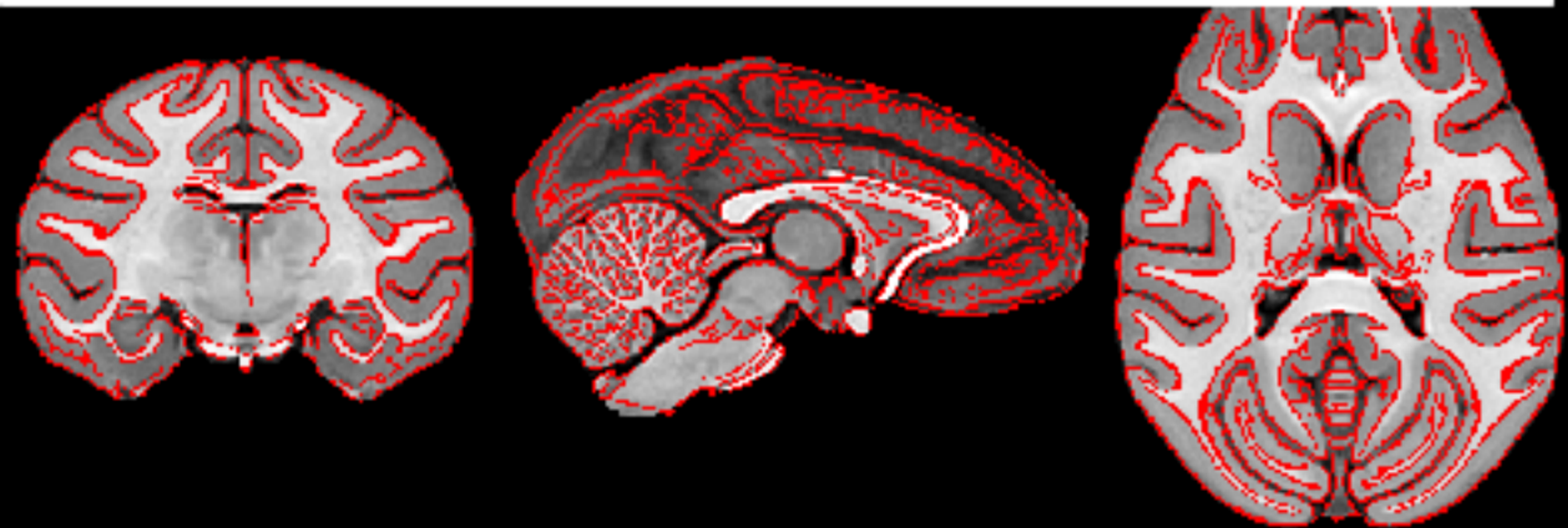
NMTv2.0_stereo_sym edges on NMTv1.2 volume



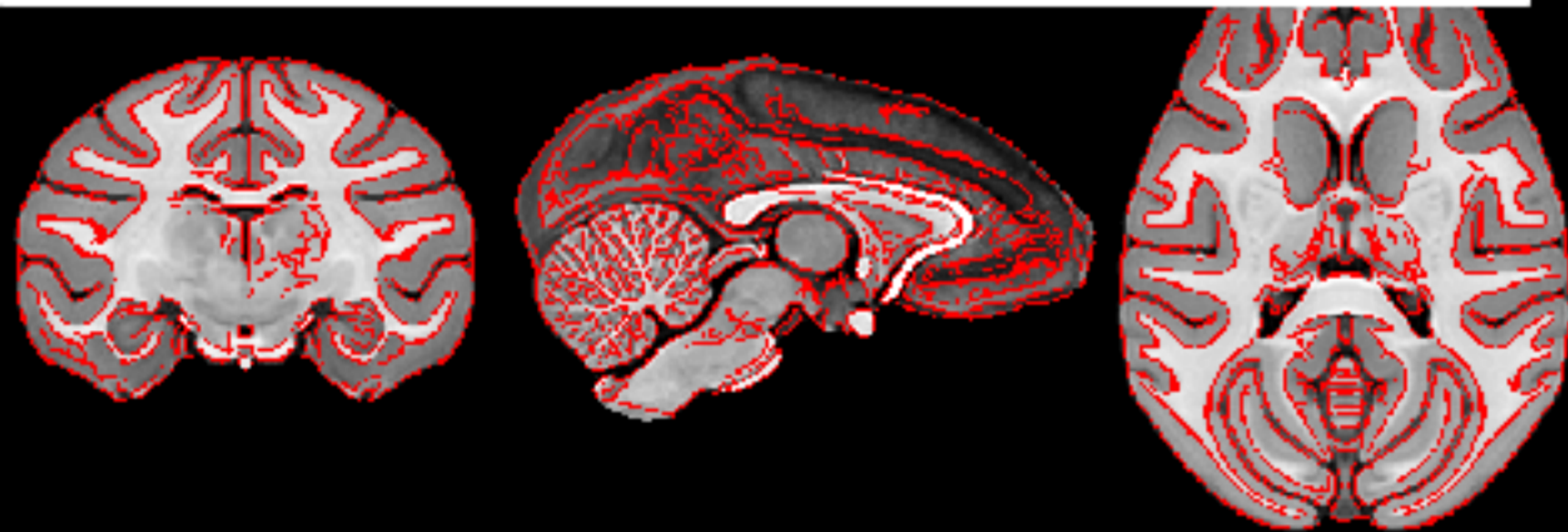
NMTv2.0_stereo_sym edges on NMTv1.3 volume



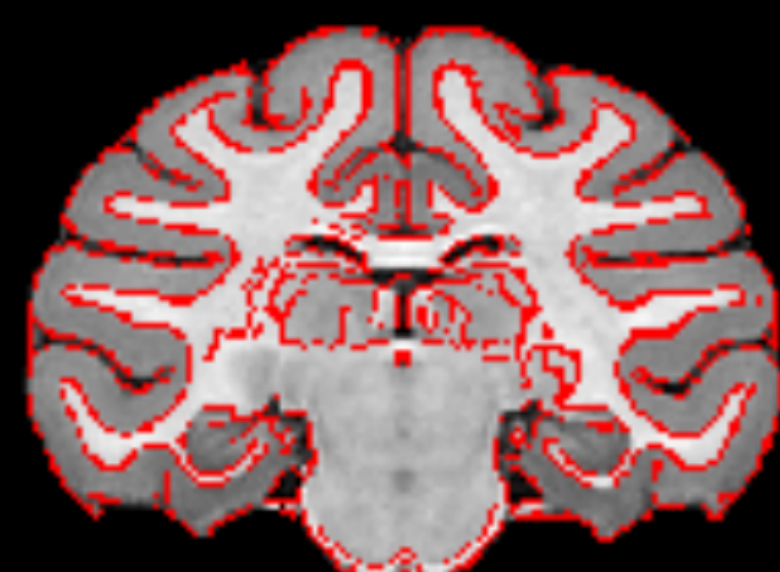
NMTv2.0_stereo_sym edges on NMTv2.0_acpc_asym volume



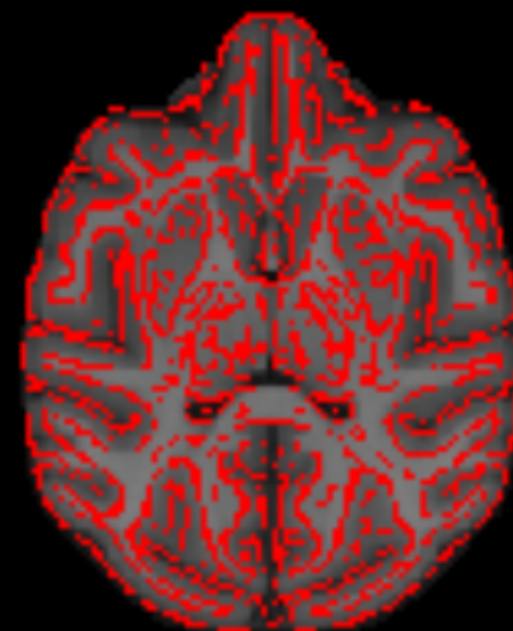
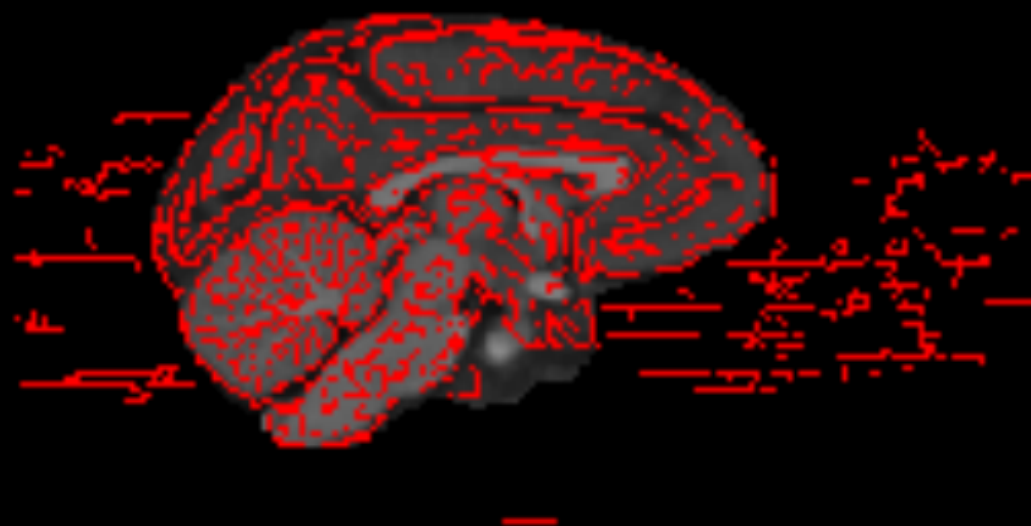
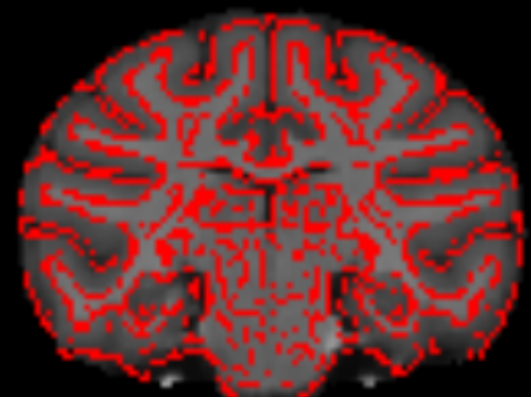
NMTv2.0_stereo_sym edges on NMTv2.0_acpc_sym volume



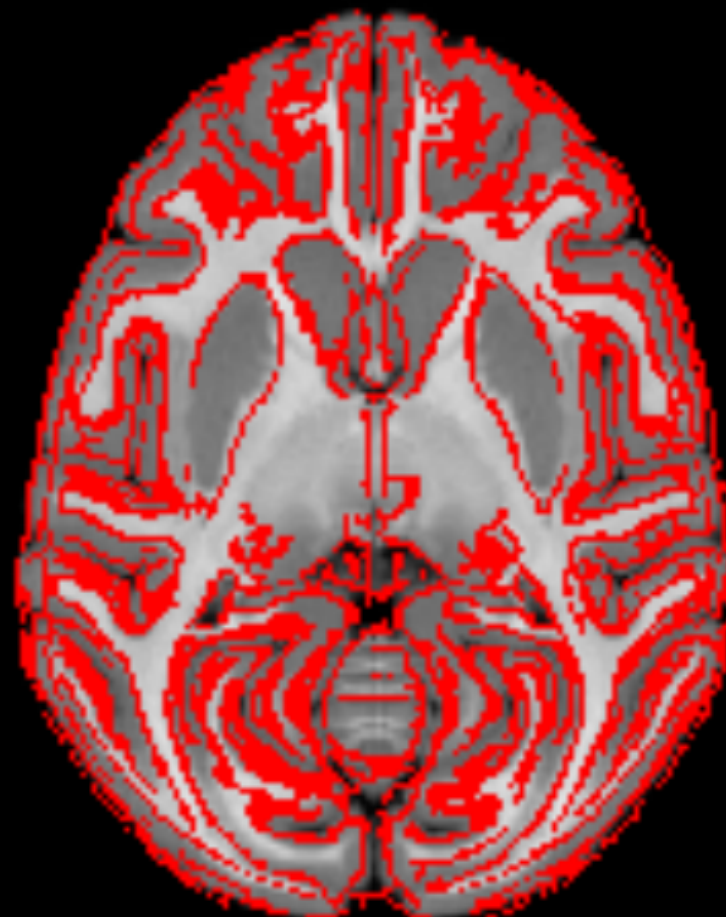
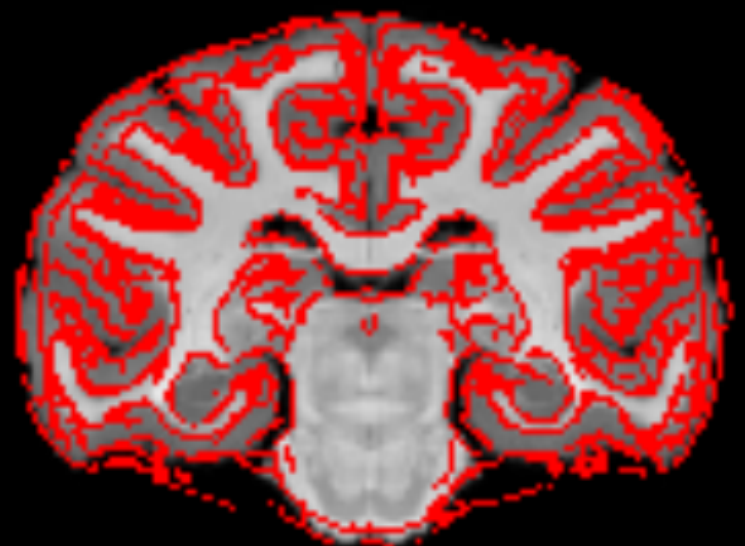
NMTv2.0_stereo_sym edges on NMTv2.0_stereo_asym volume



NMTv2.0_stereo_sym edges on YRK volume



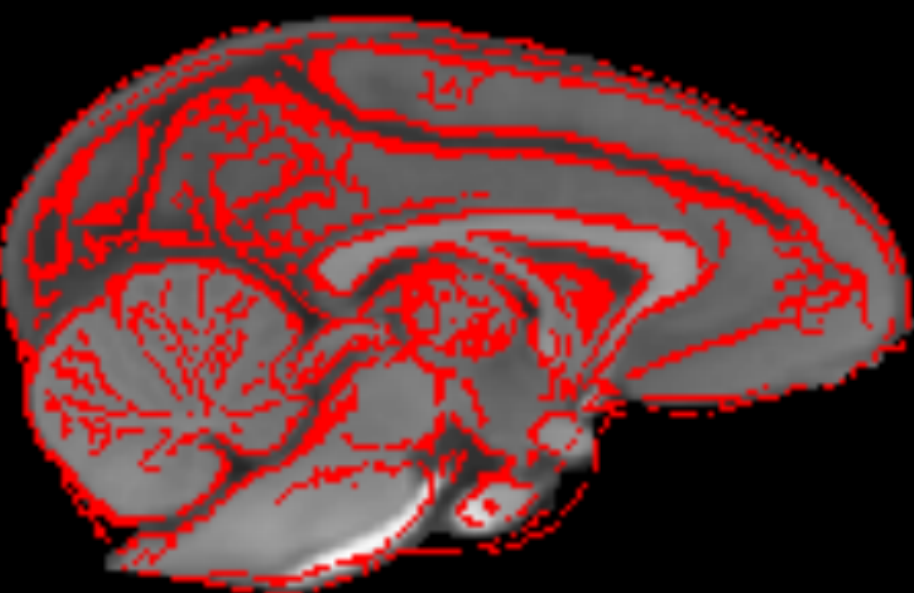
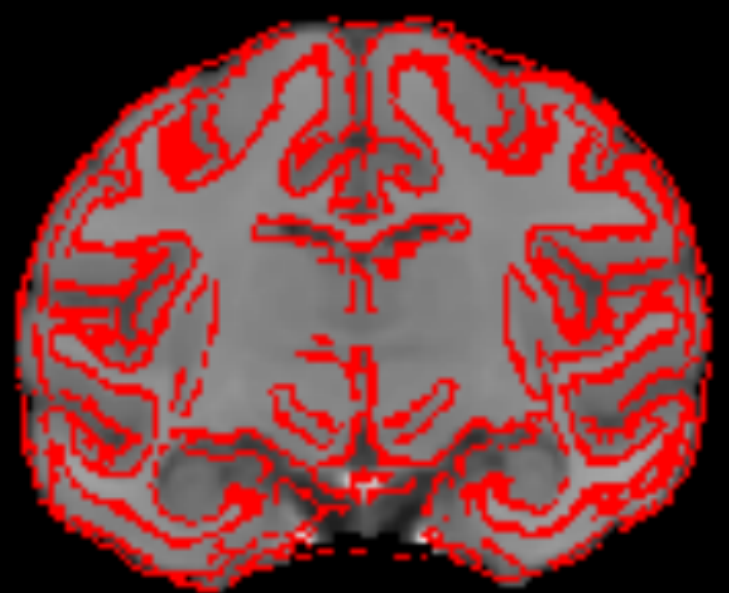
YRK edges on D99 volume



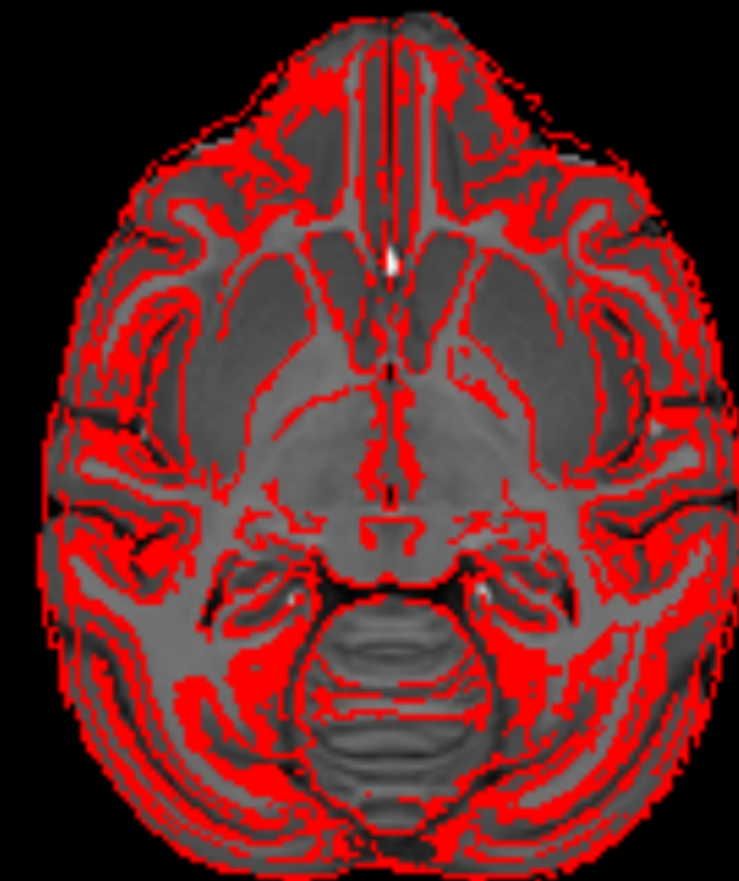
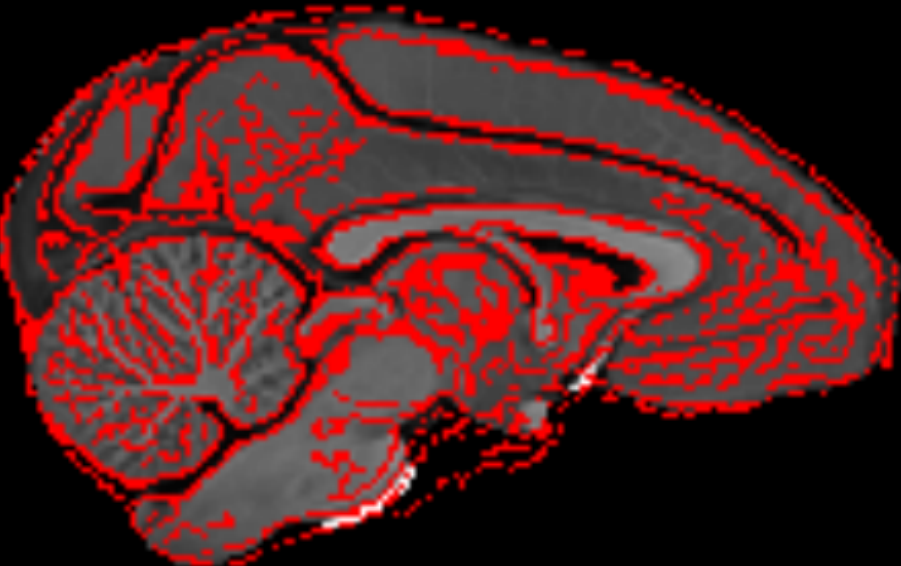
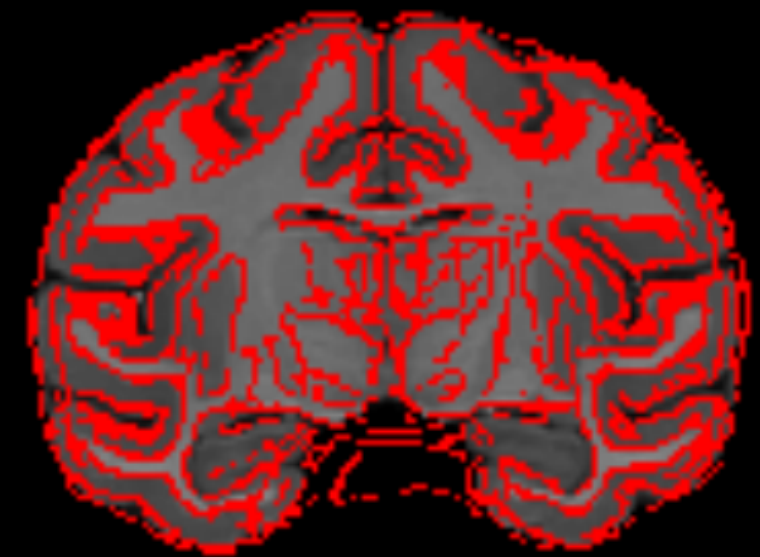
YRK edges on INIA volume



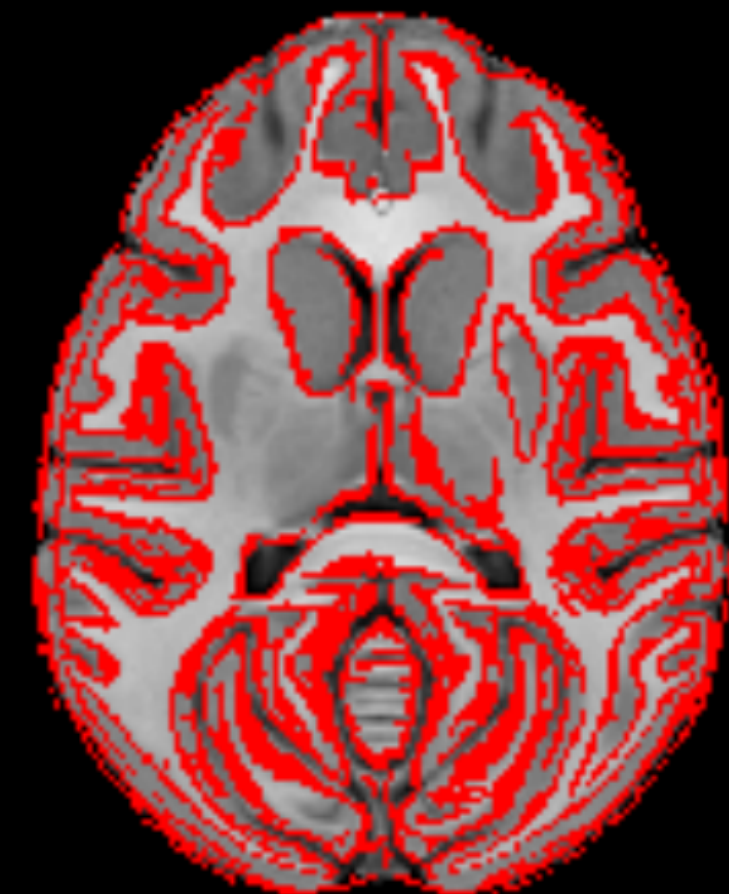
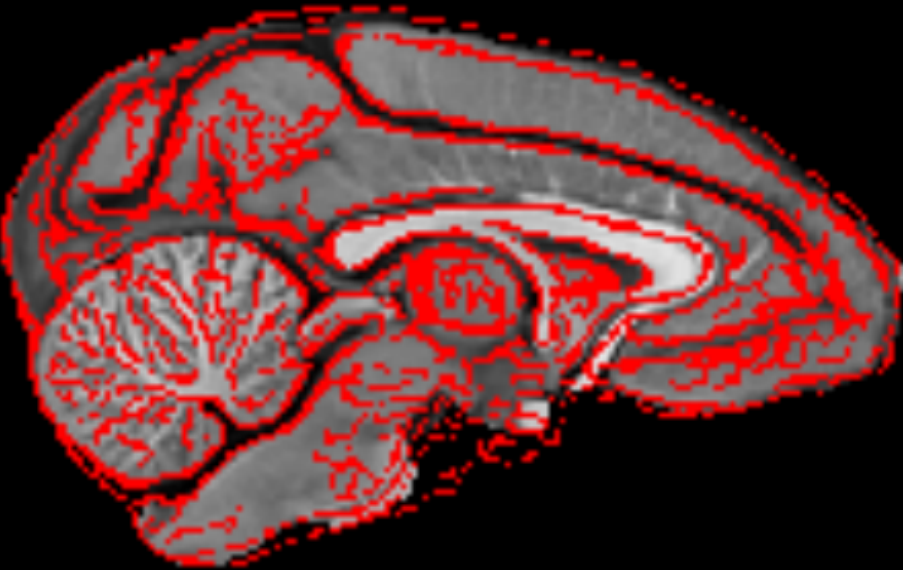
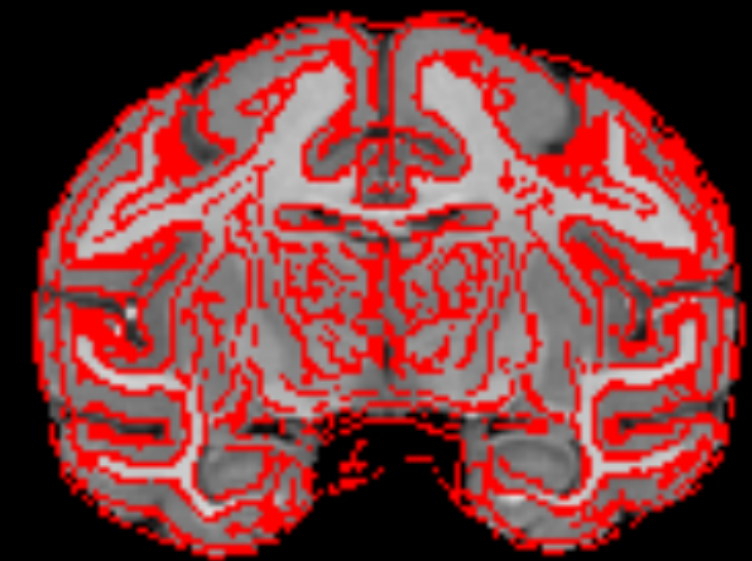
YRK edges on MNI volume



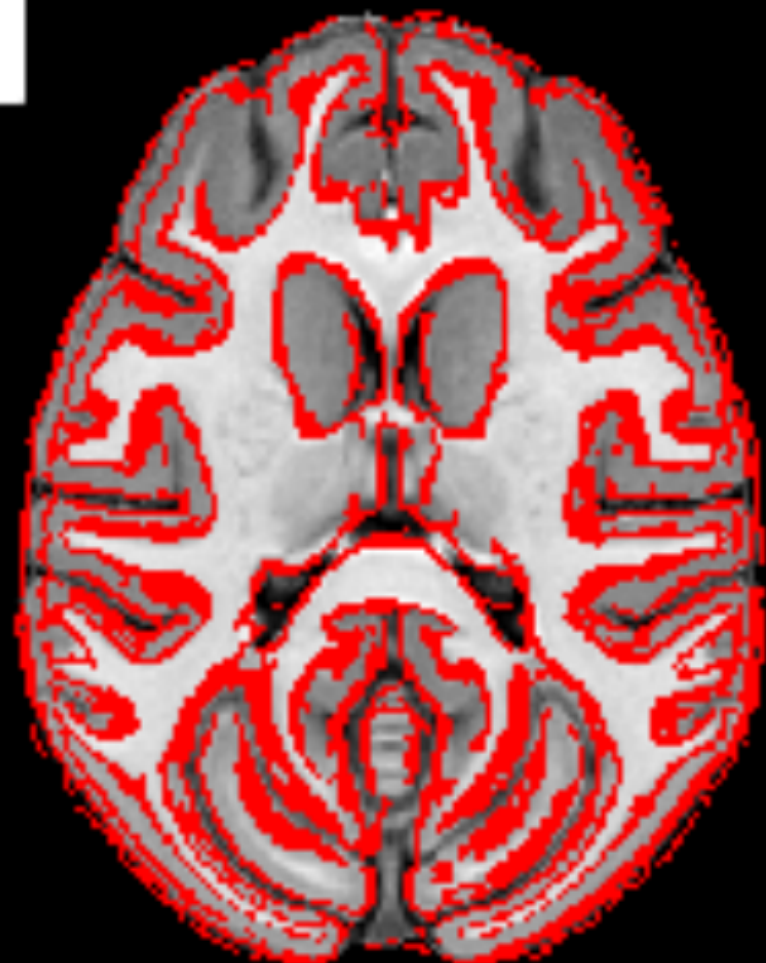
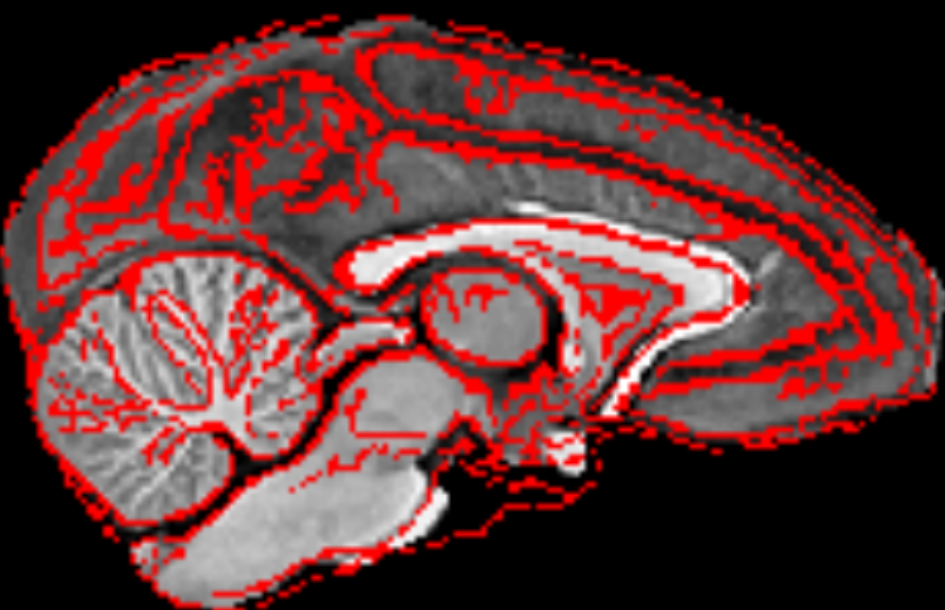
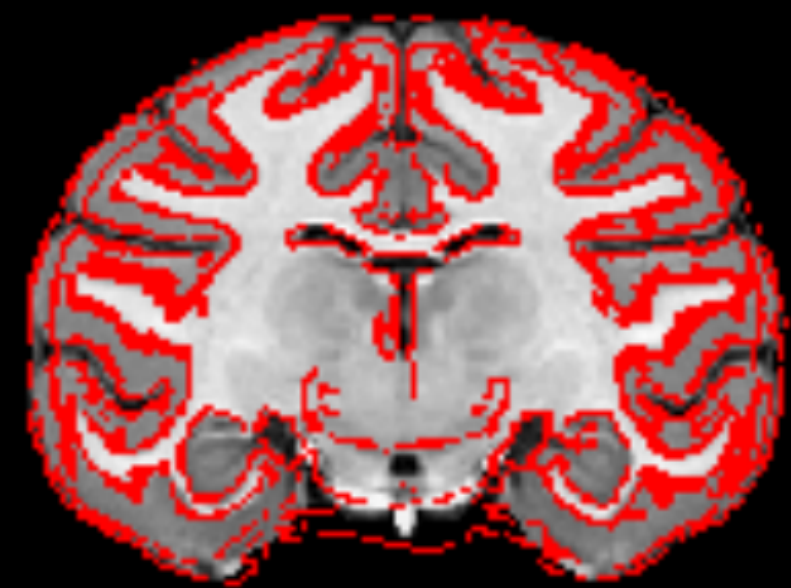
YRK edges on NMTv1.2 volume



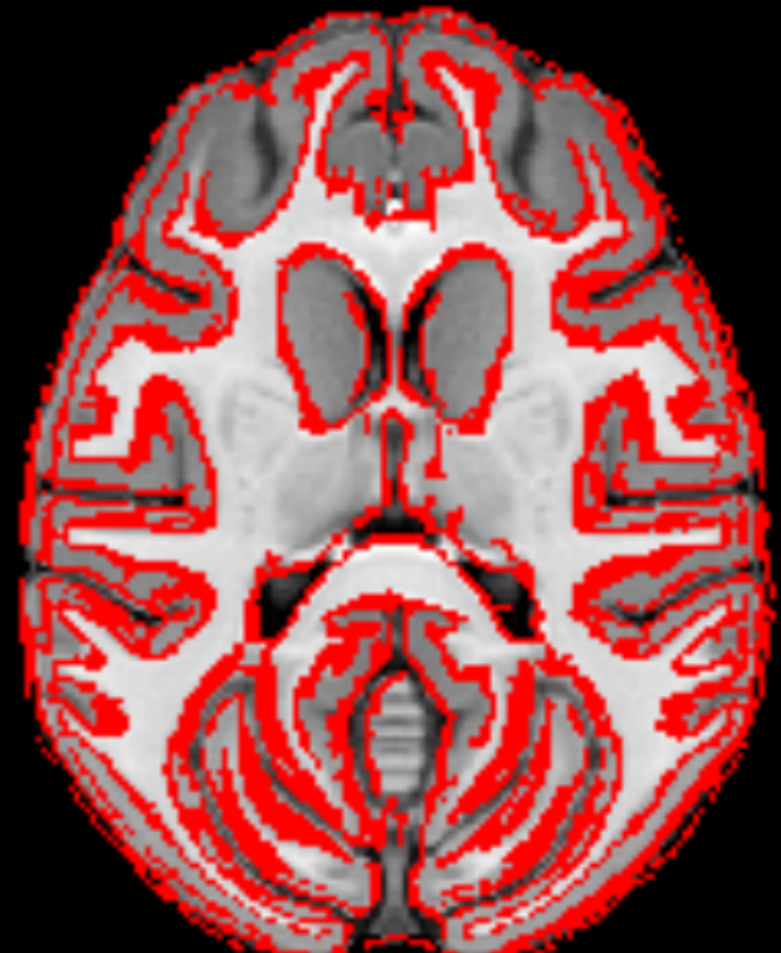
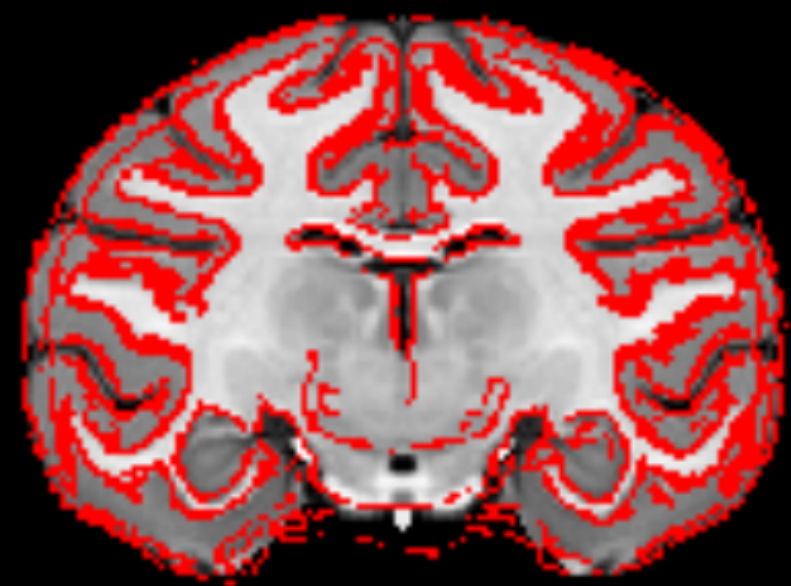
YRK edges on NMTv1.3 volume



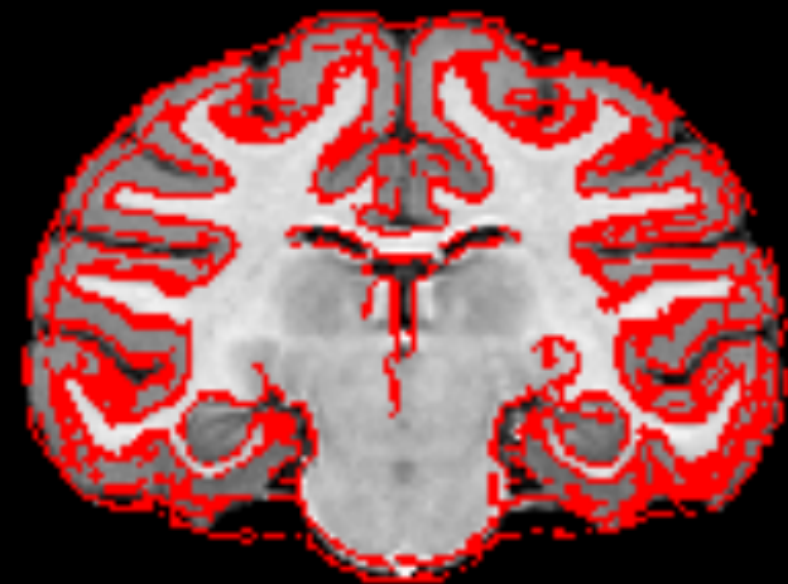
YRK edges on NMTv2.0_acpc_asym volume



YRK edges on NMTv2.0_acpc_sym volume



YRK edges on NMTv2.0_stereo_asym volume



YRK edges on NMTv2.0_stereo_sym volume

