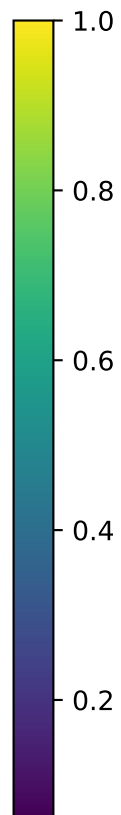
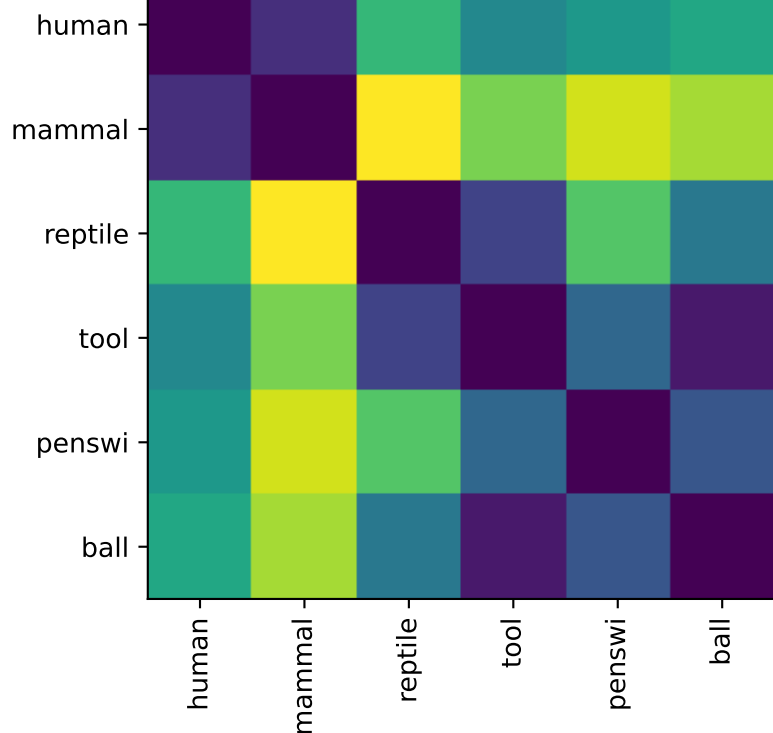


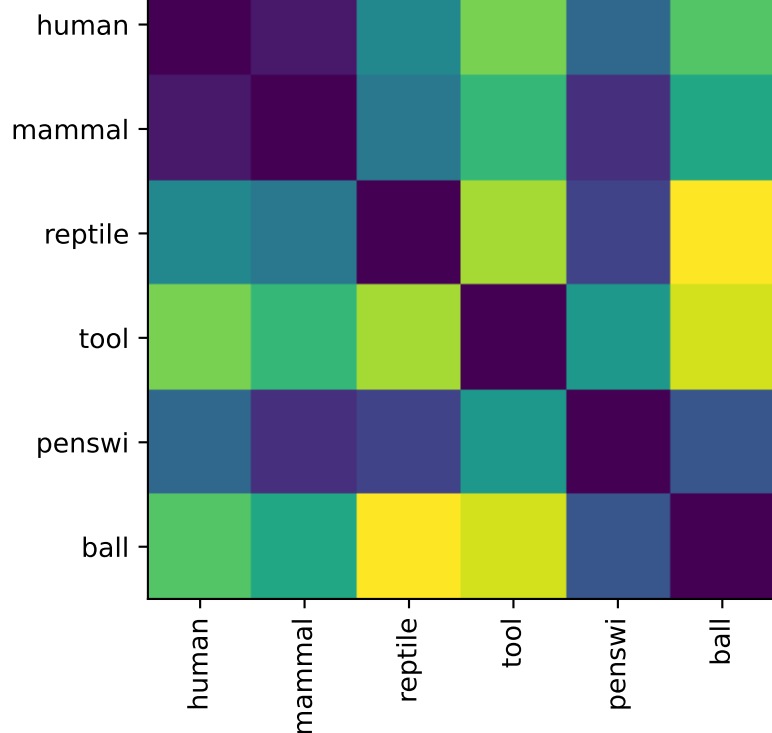
V1

fmri dynamic

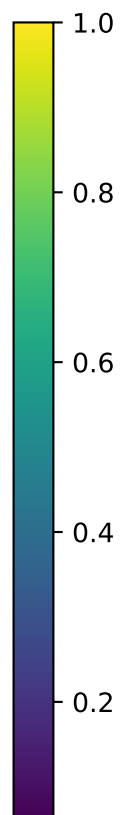
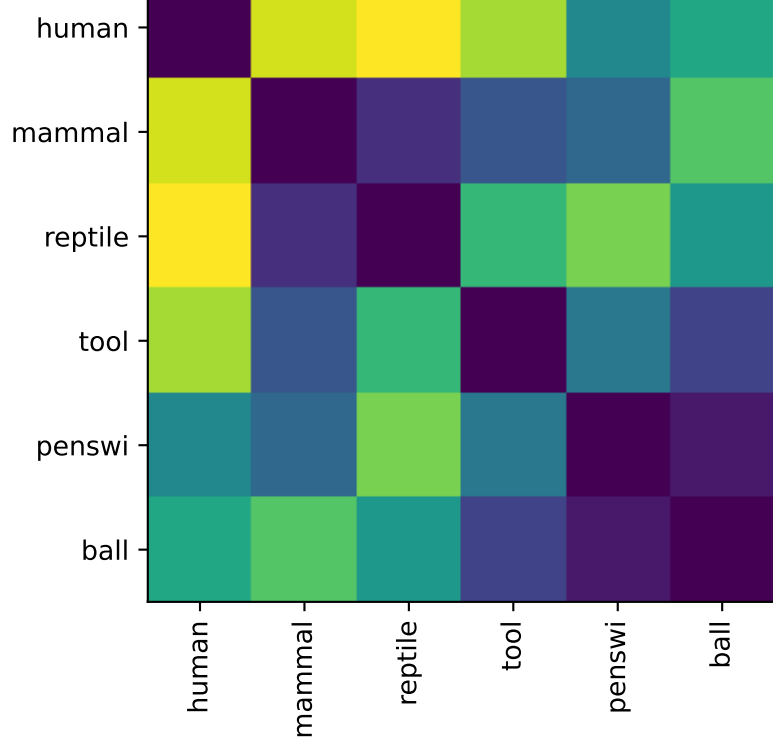


model dynamic

blocks.2.multipathway_blocks.0.res_blocks.2.branch_act_b

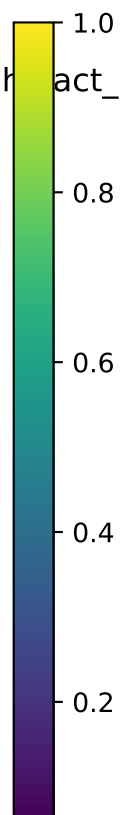
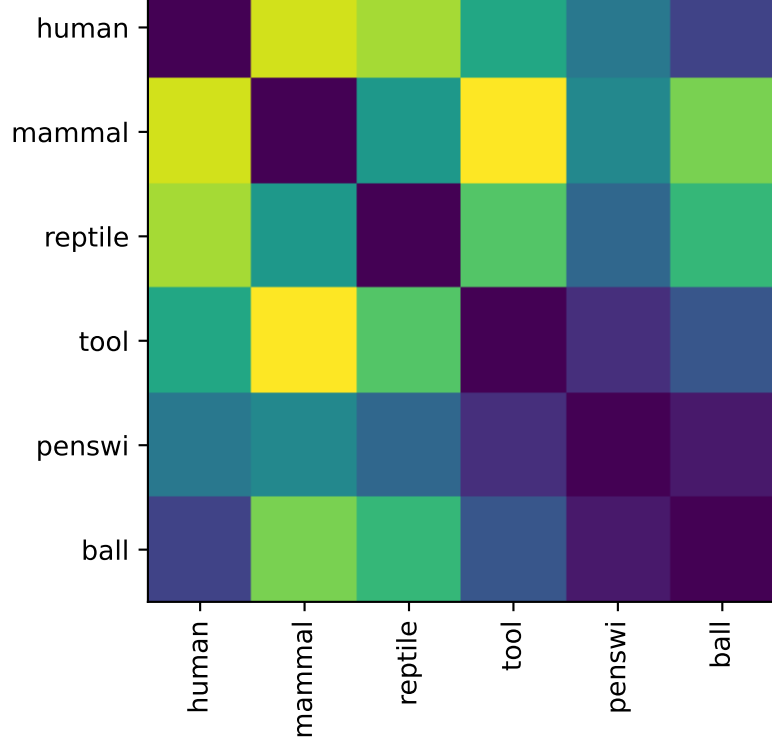


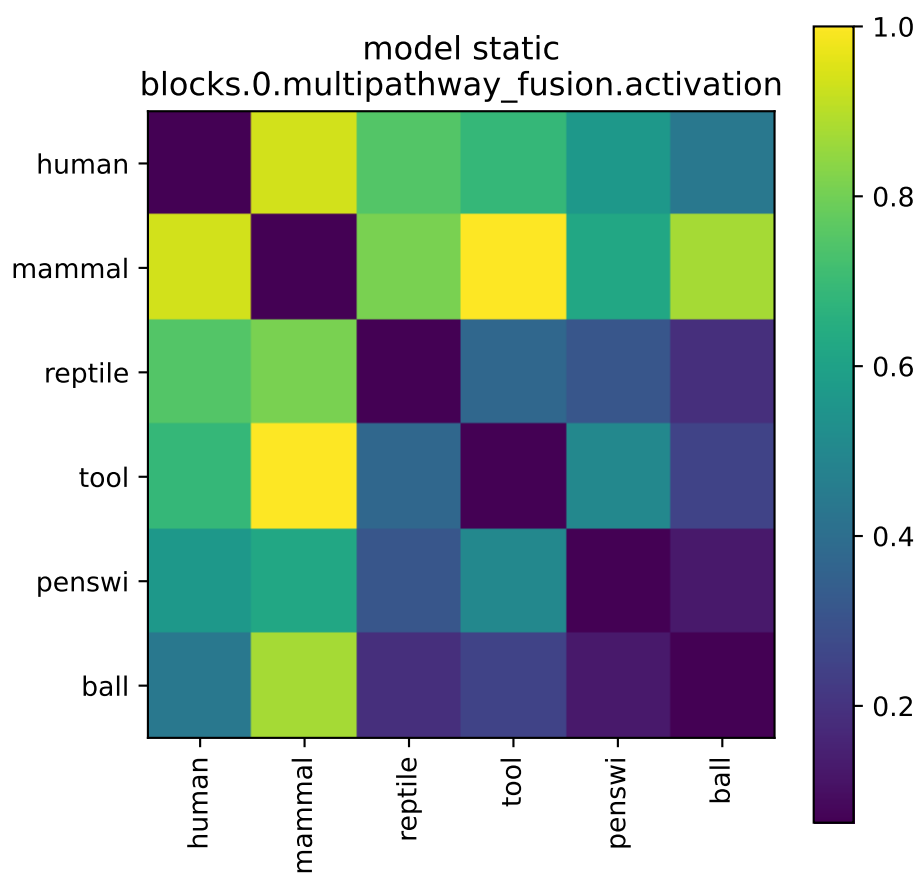
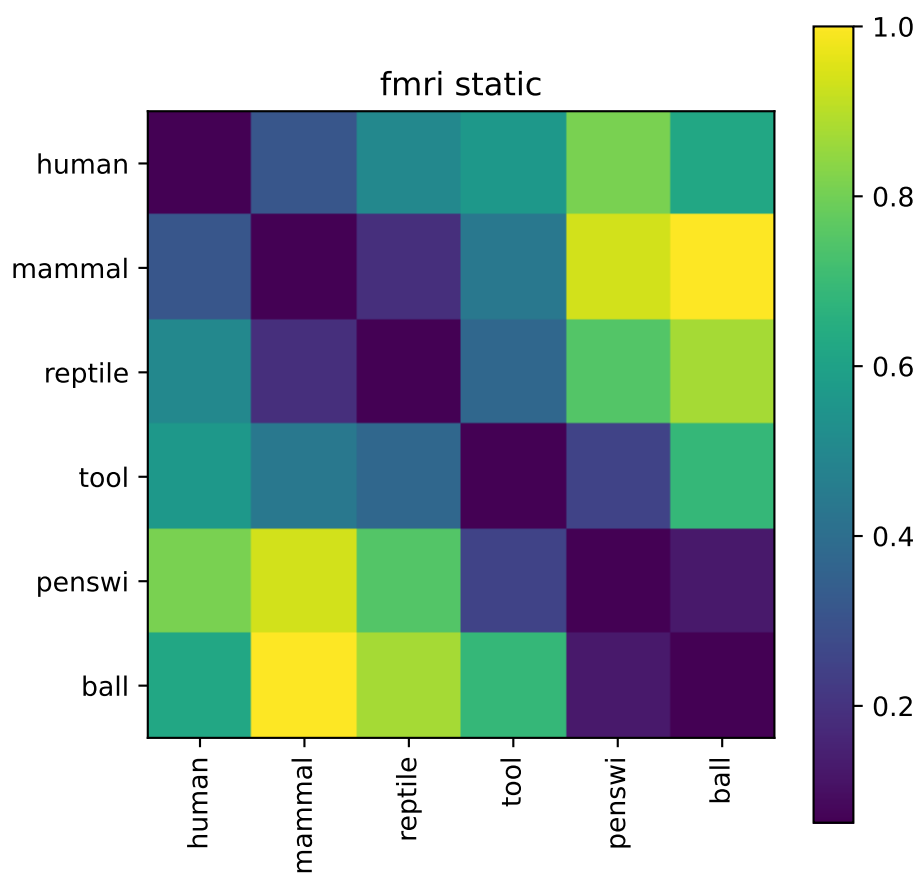
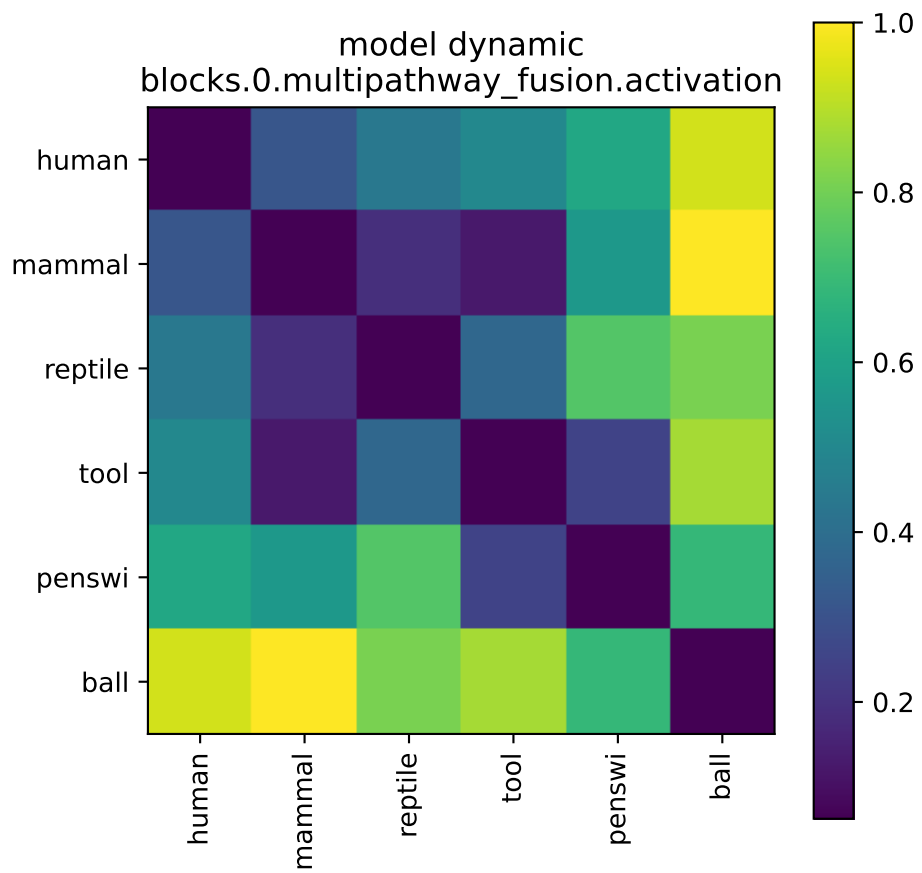
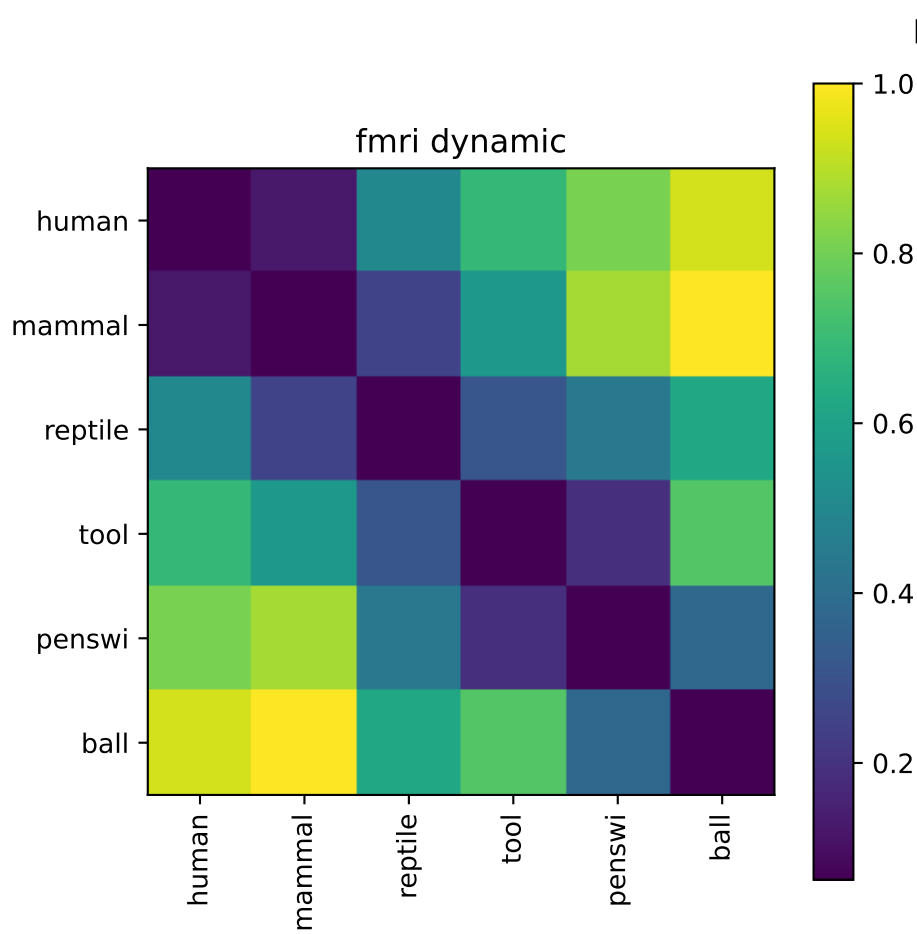
fmri static



model static

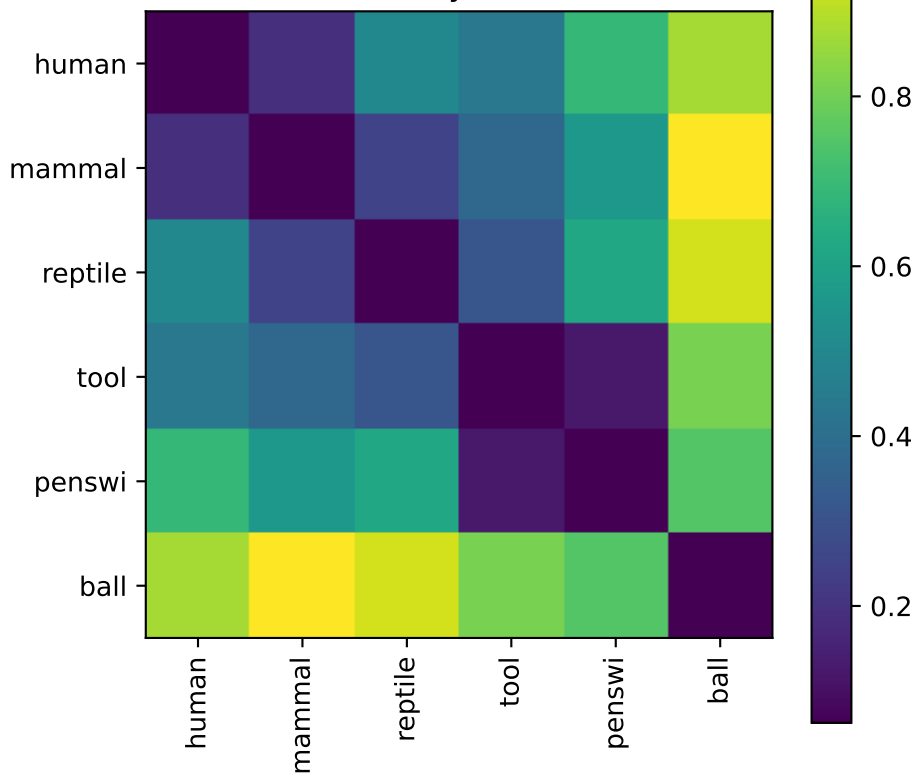
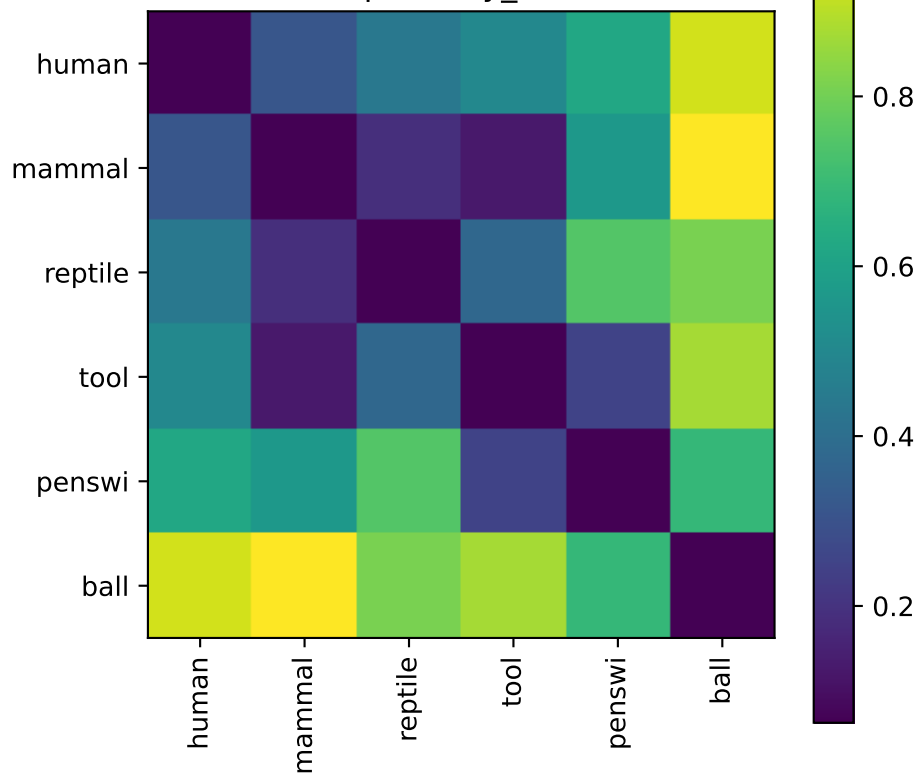
blocks.2.multipathway_blocks.0.res_blocks.2.branch_act_b



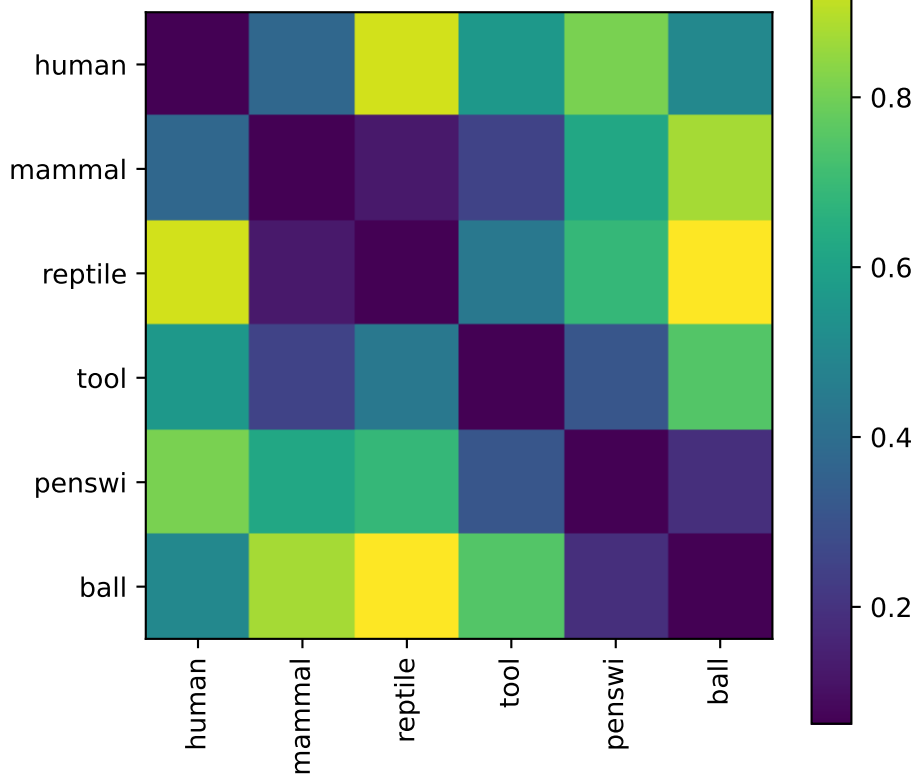
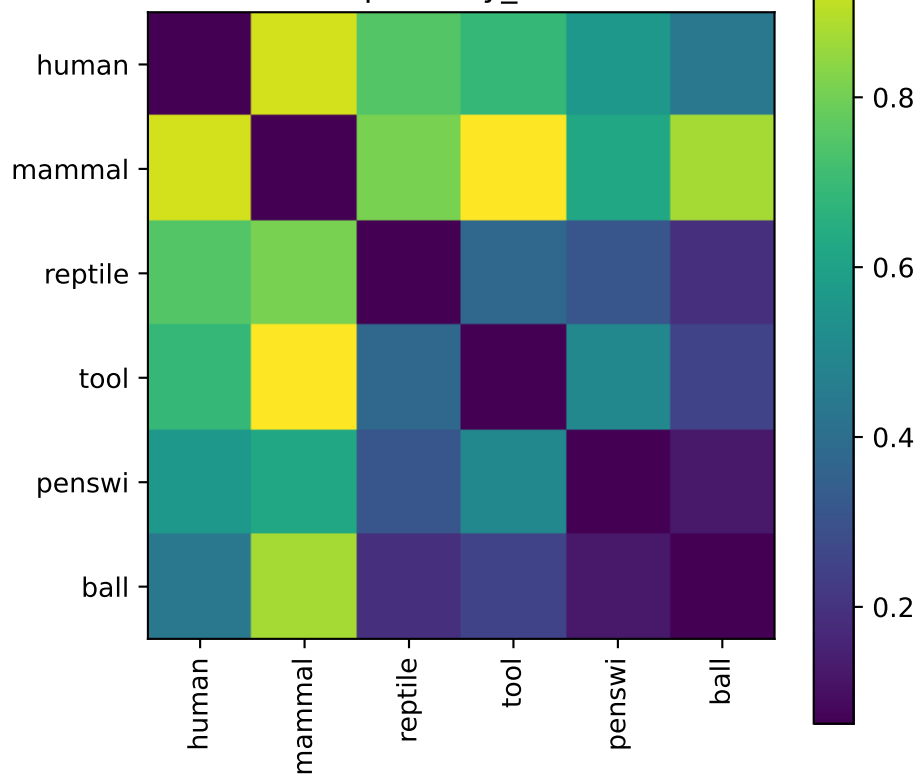


LO

fmri dynamic

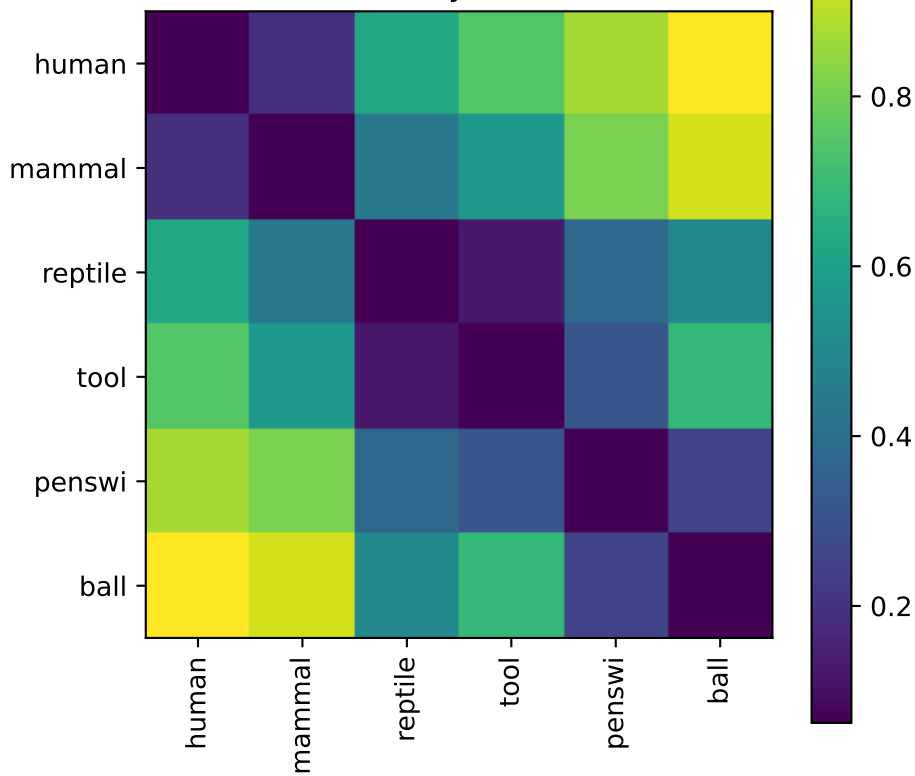
model dynamic
blocks.0.multipathway_fusion.activation

fmri static

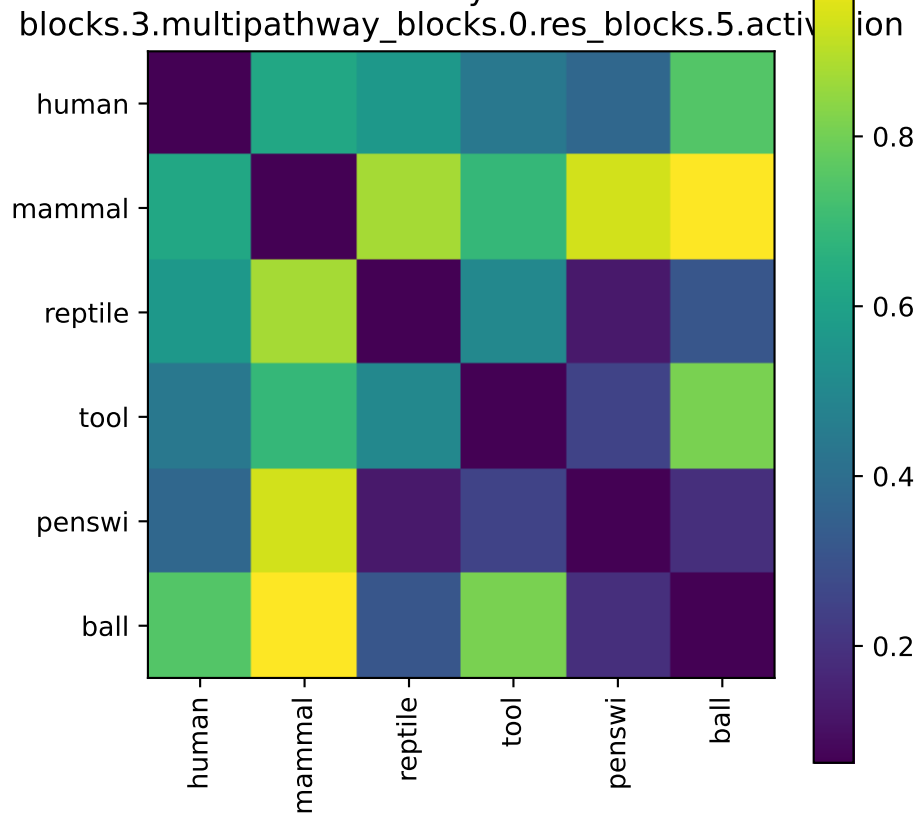
model static
blocks.0.multipathway_fusion.activation

EBA

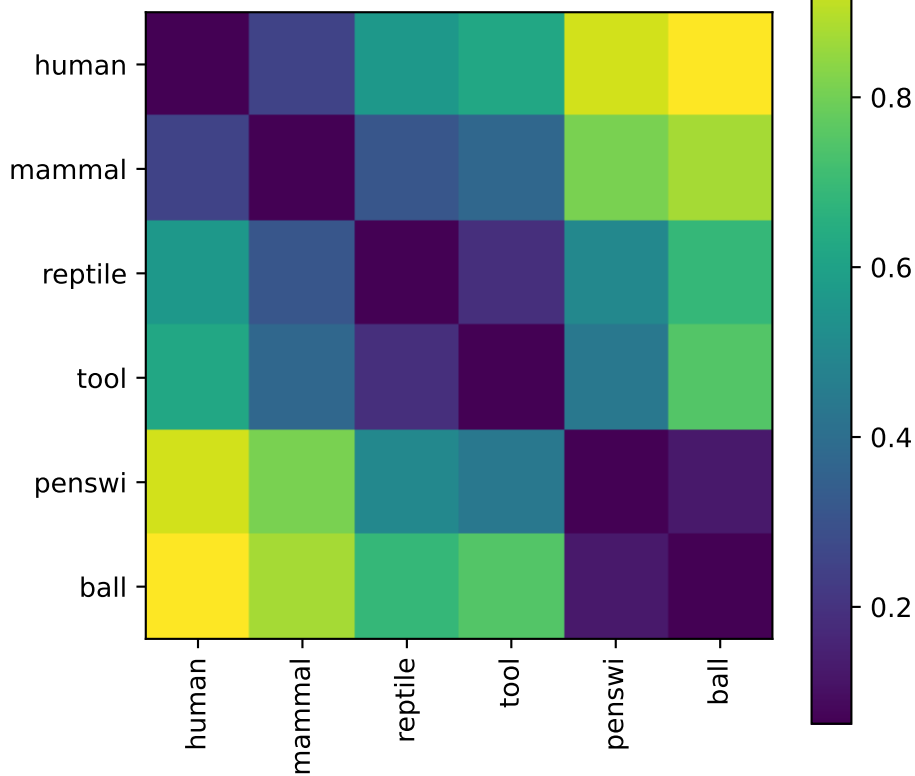
fmri dynamic



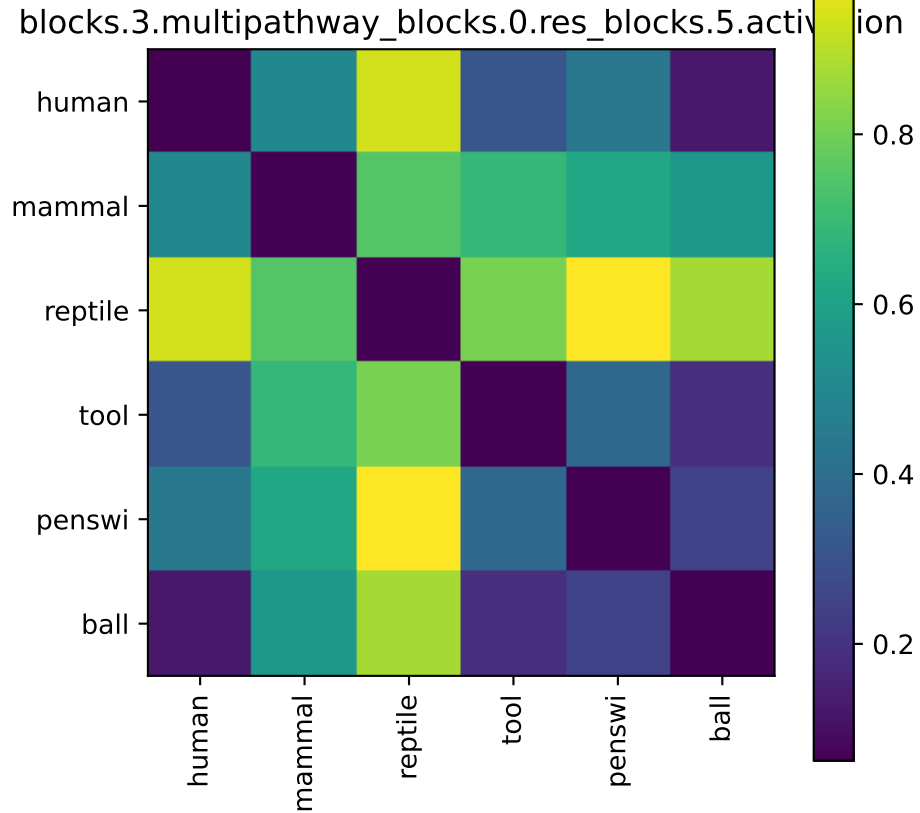
model dynamic



fmri static

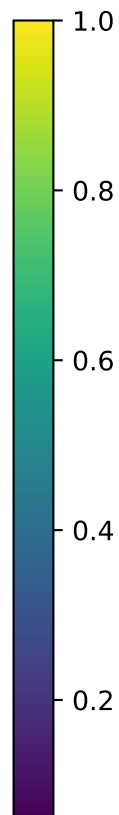
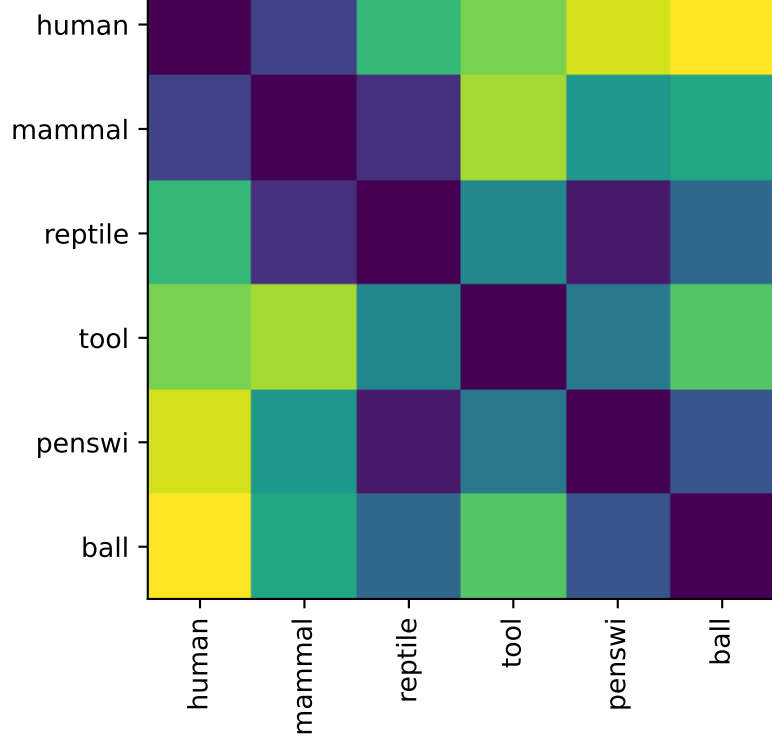


model static



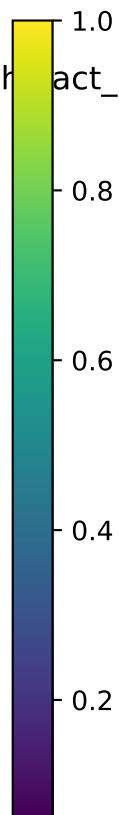
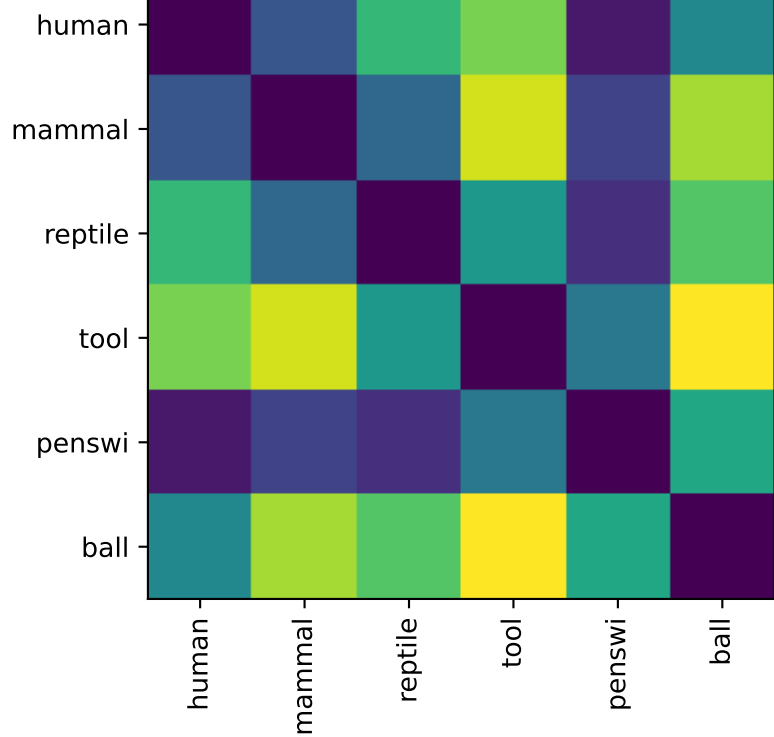
MTSTS

fmri dynamic

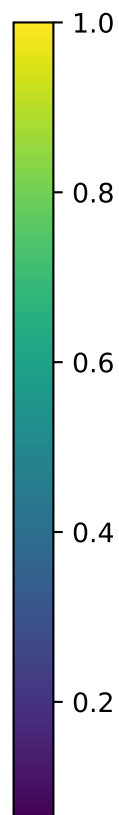
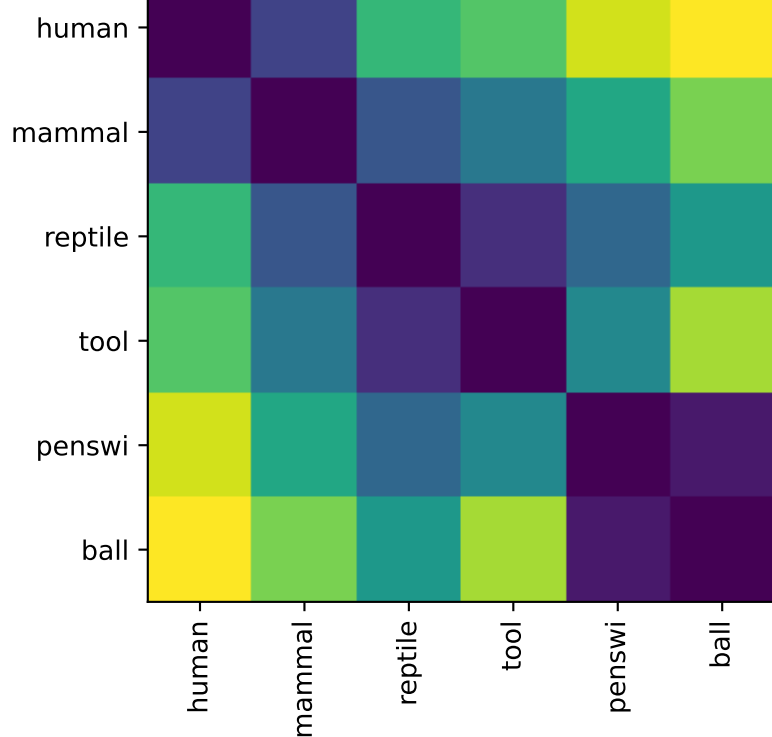


model dynamic

blocks.2.multipathway_blocks.0.res_blocks.1.branch_act_b

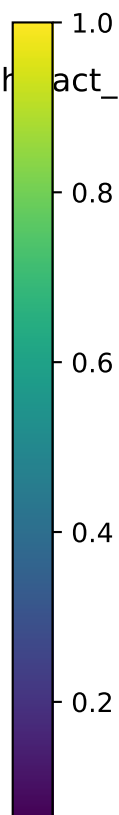
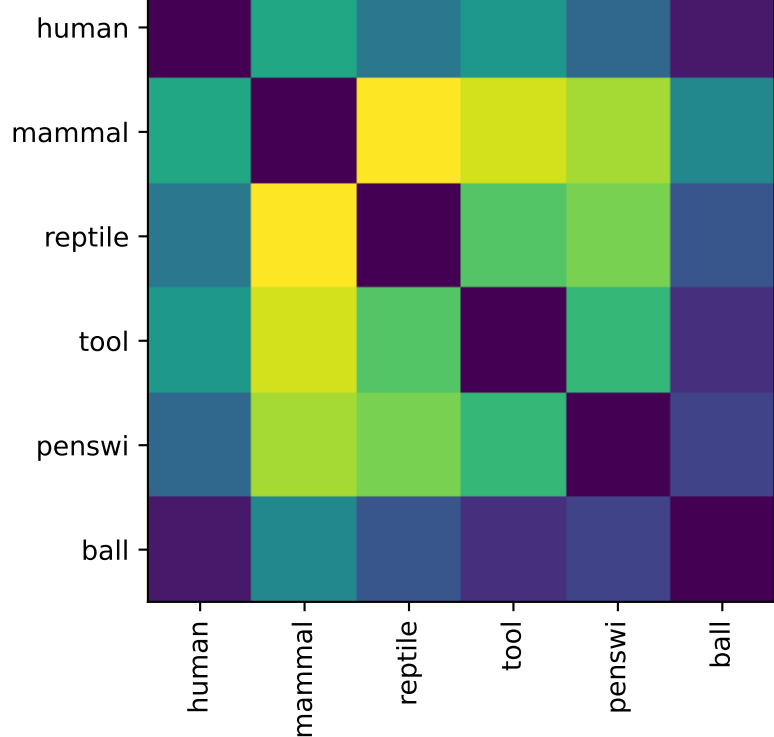


fmri static



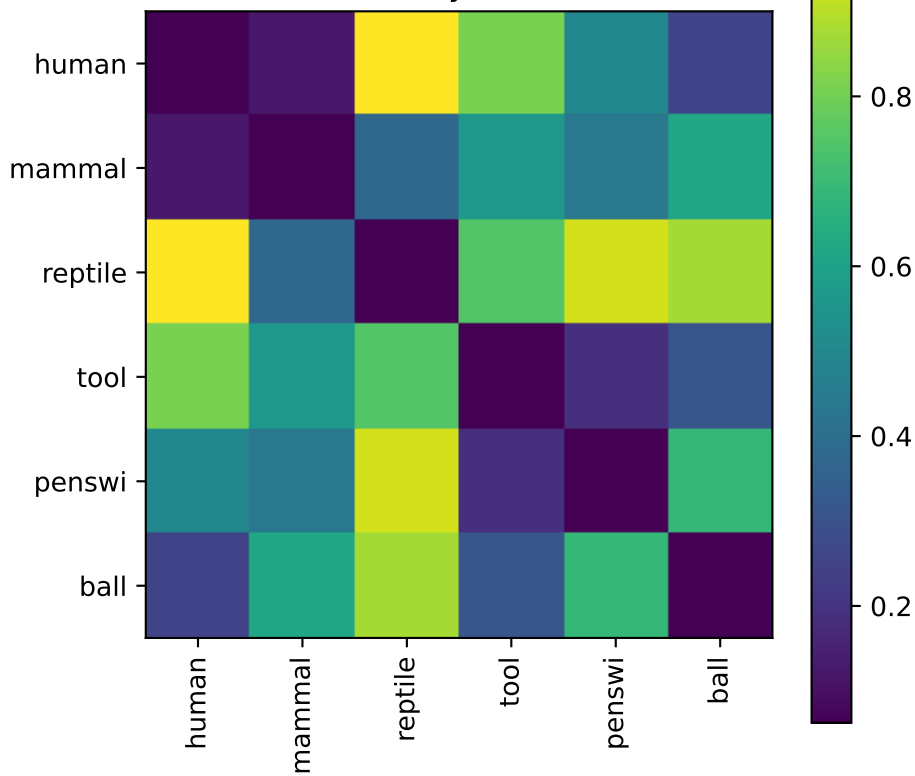
model static

blocks.2.multipathway_blocks.0.res_blocks.1.branch_act_b

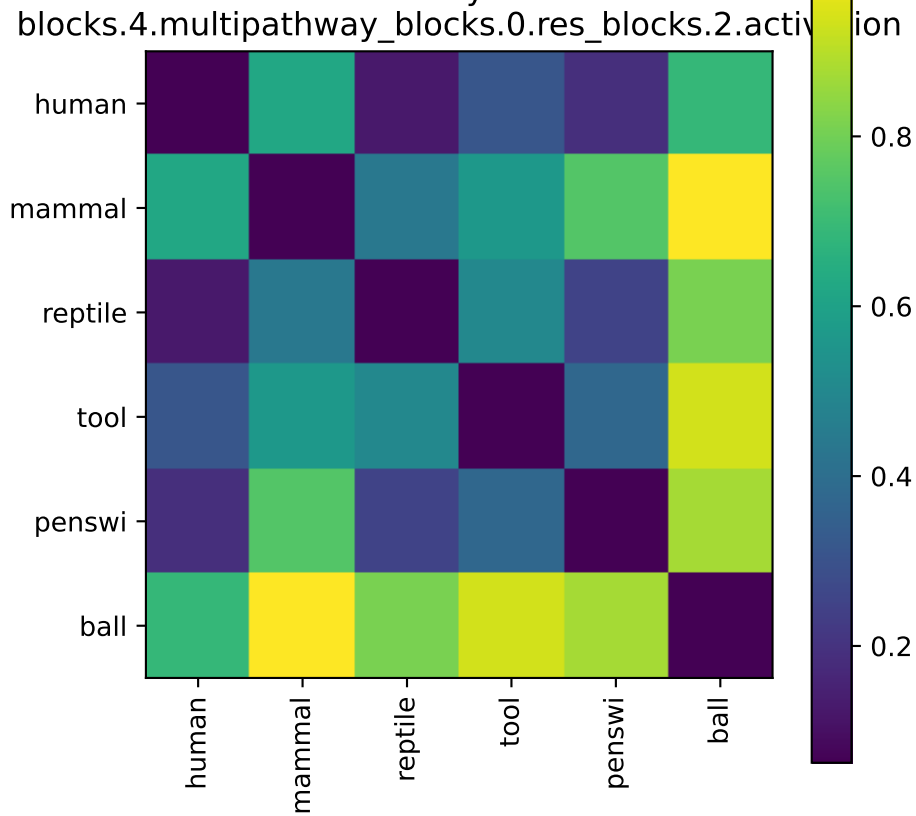


infIPS

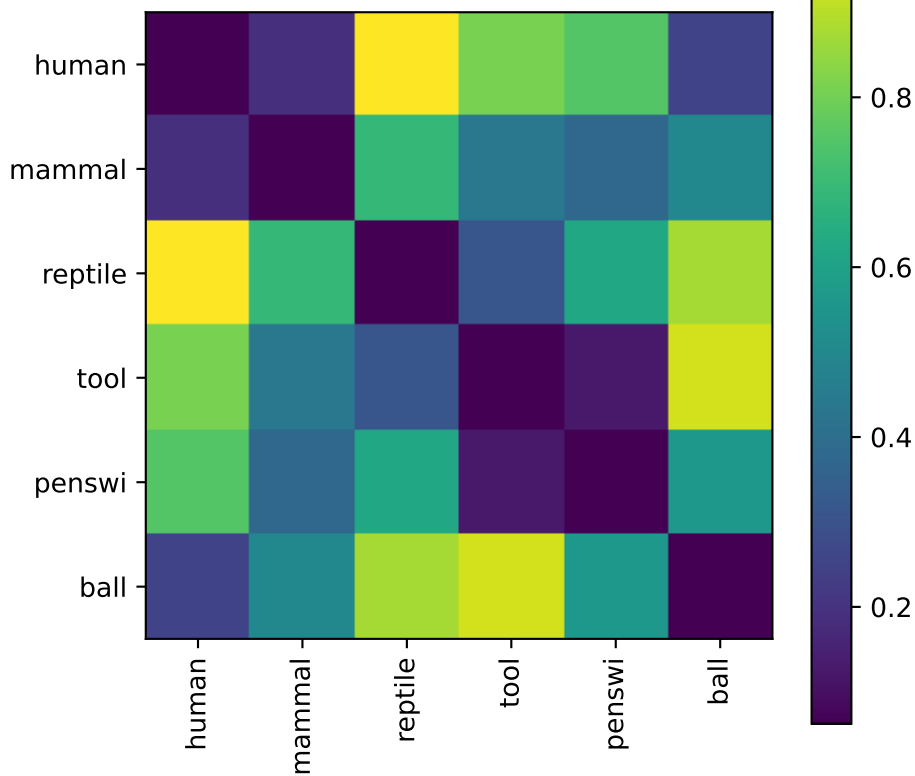
fmri dynamic



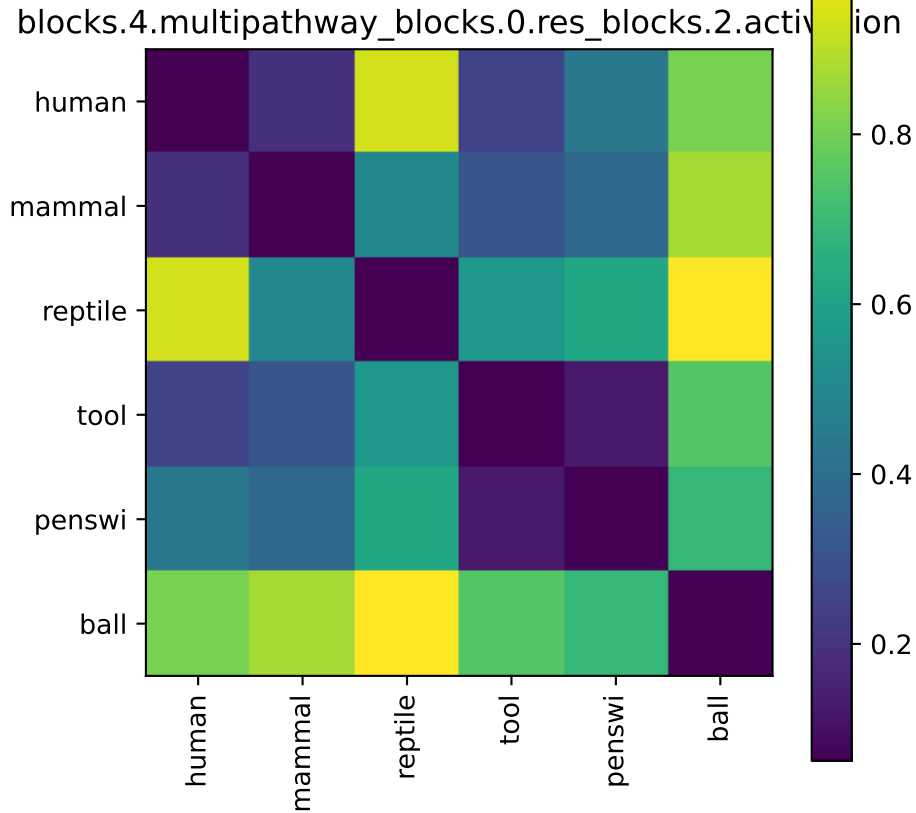
model dynamic



fmri static

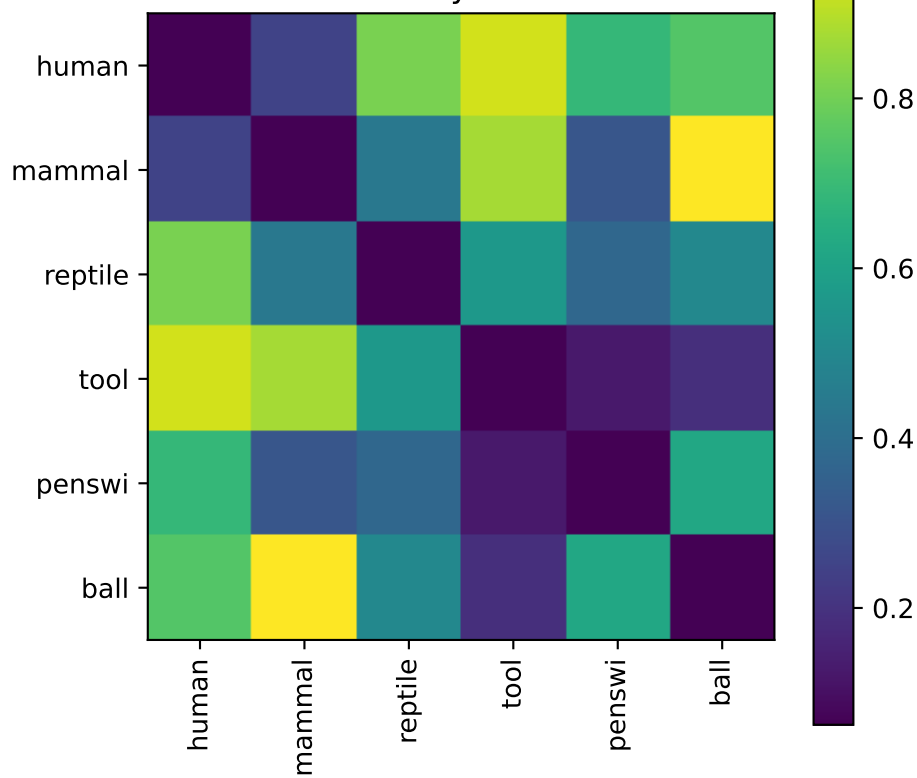
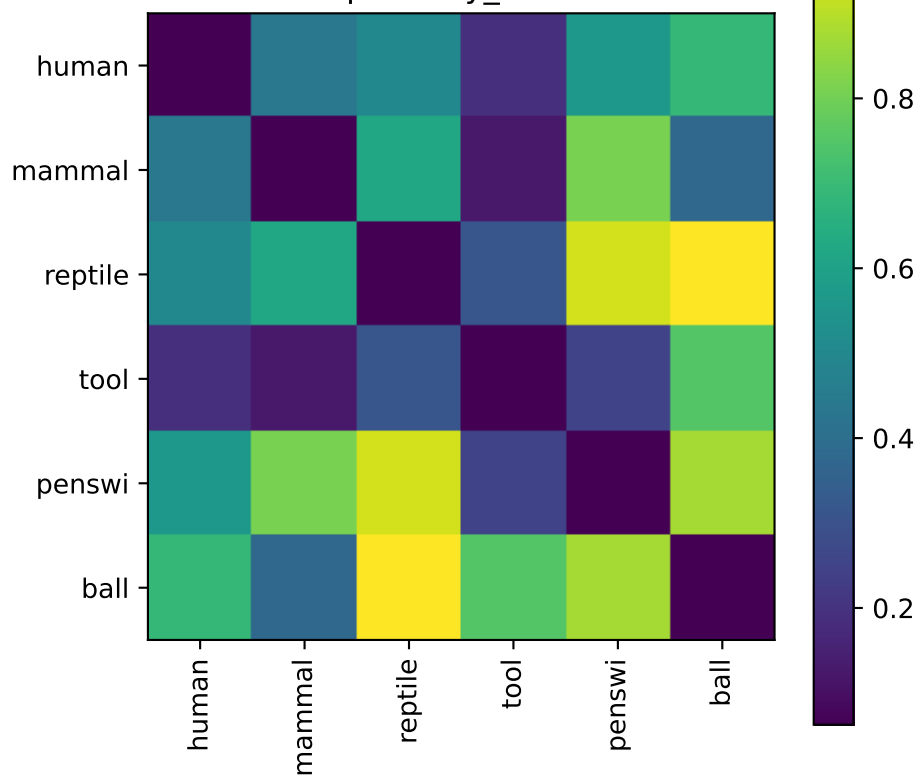


model static

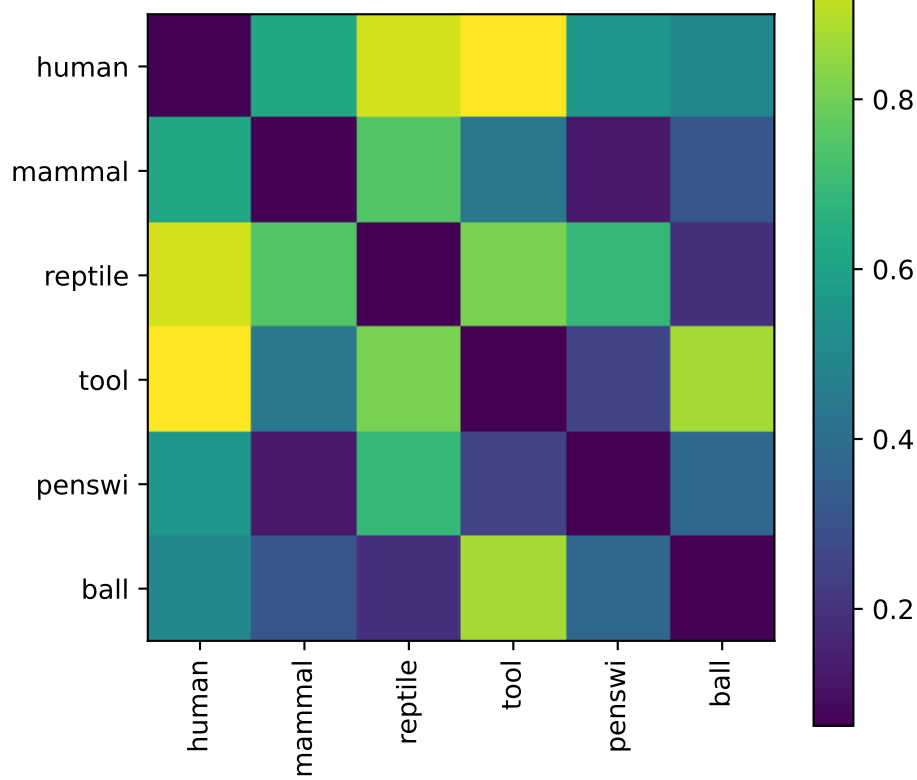


SMG

fmri dynamic

model dynamic
blocks.0.multipathway_blocks.0.activation

fmri static

model static
blocks.0.multipathway_blocks.0.activation