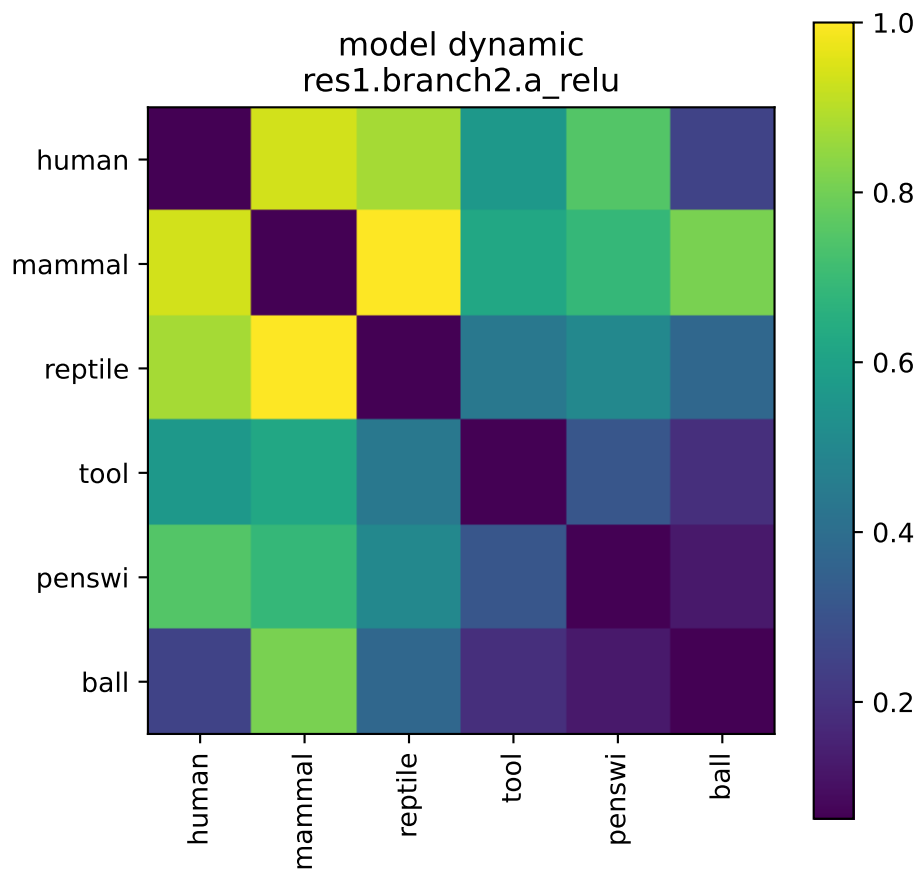


V1

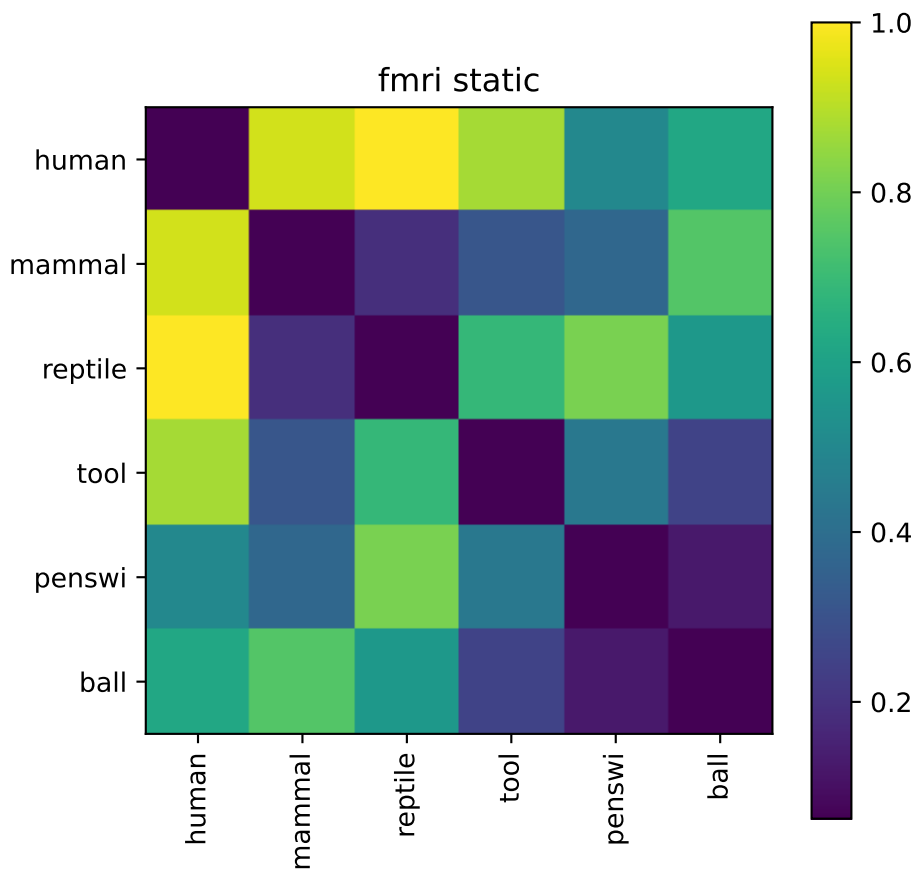
fmri dynamic



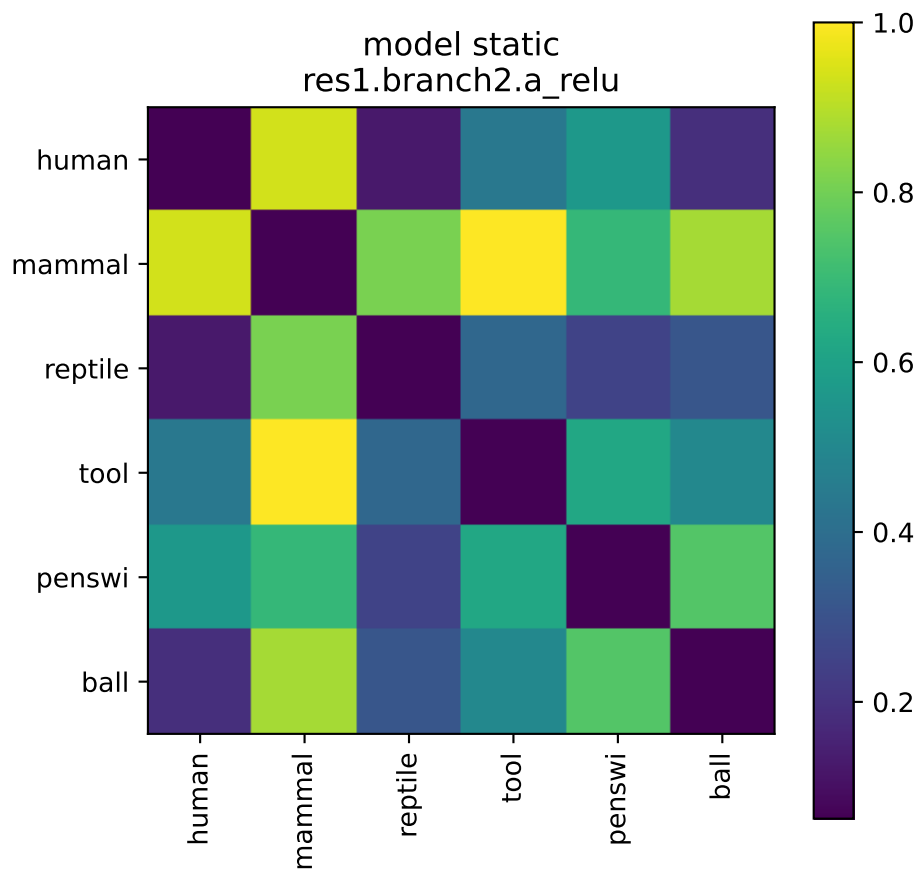
model dynamic  
res1.branch2.a\_relu

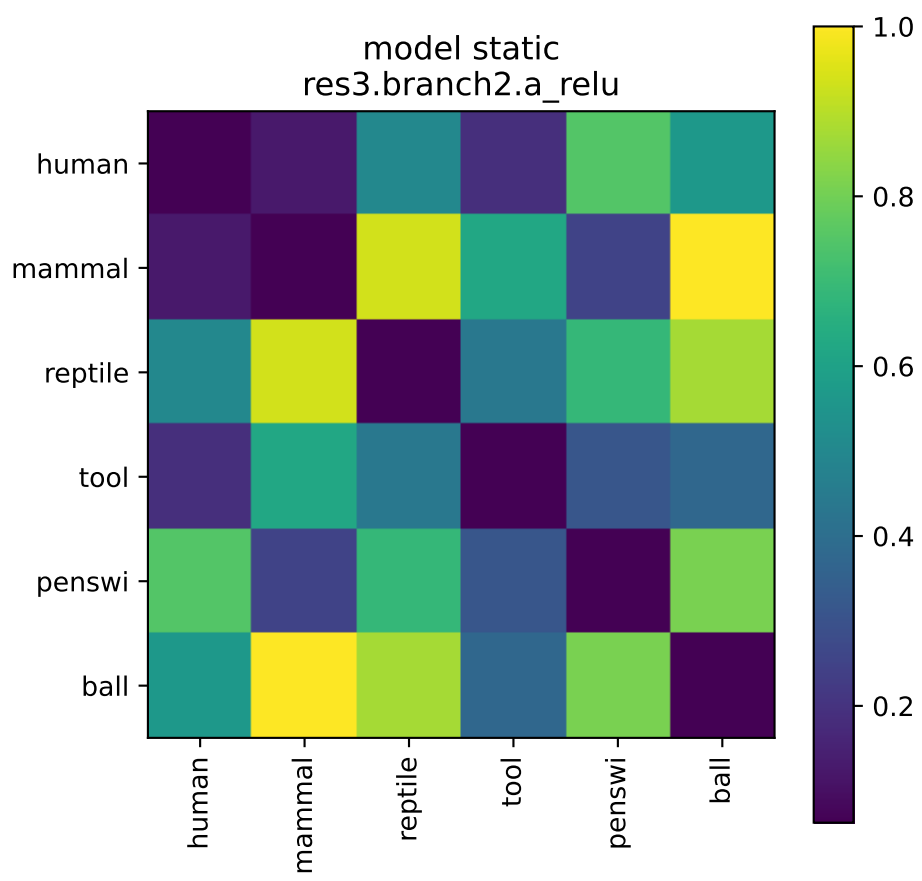
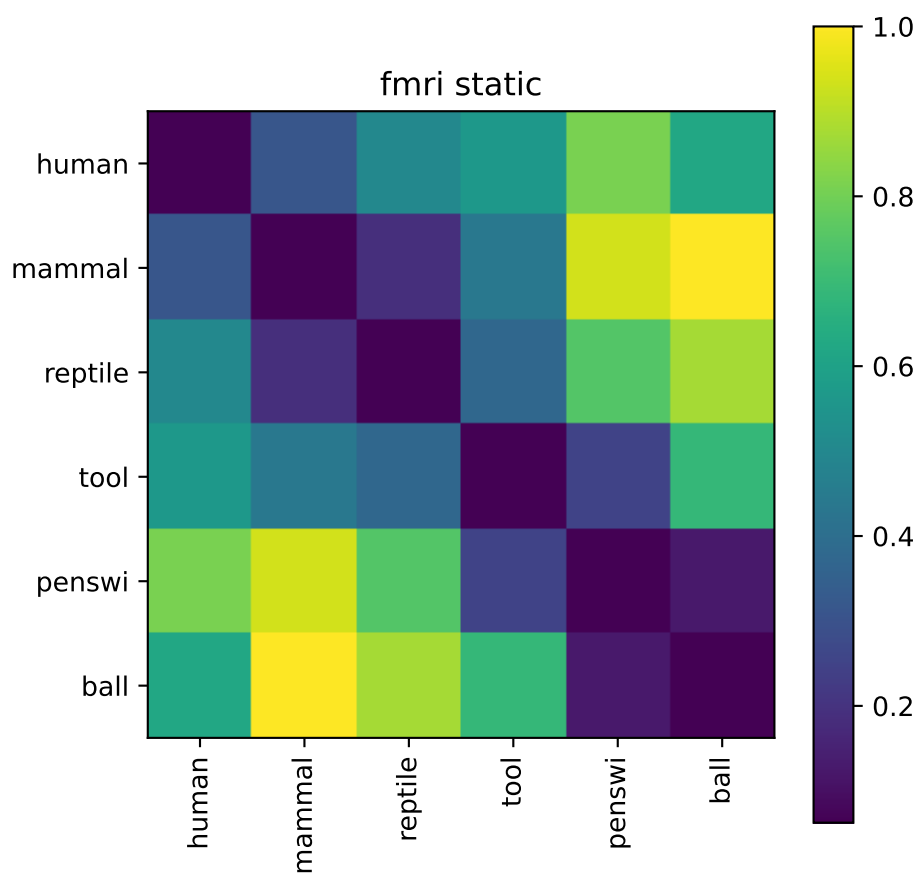
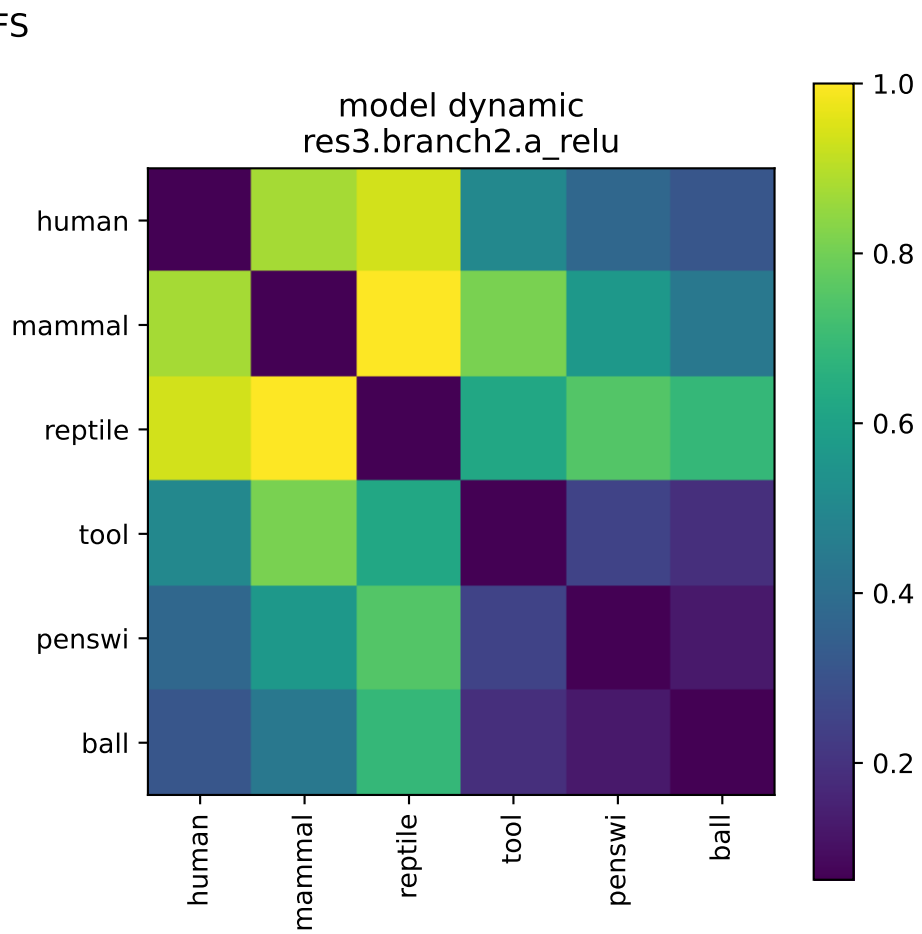
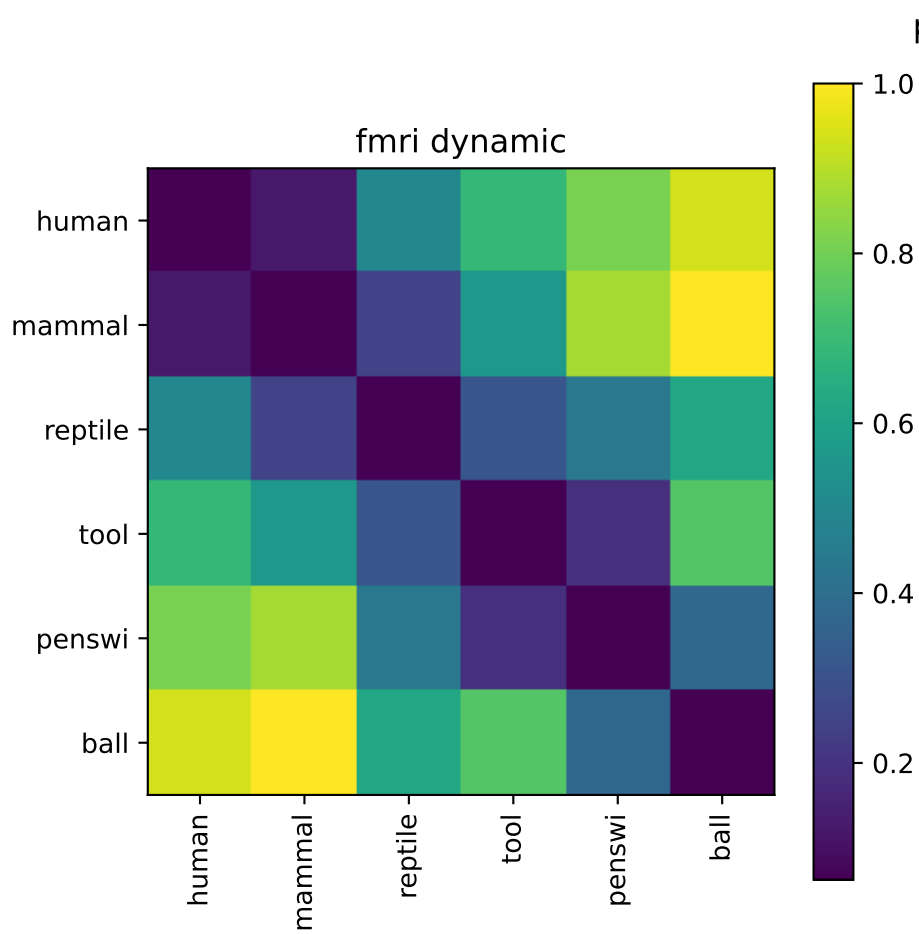


fmri static



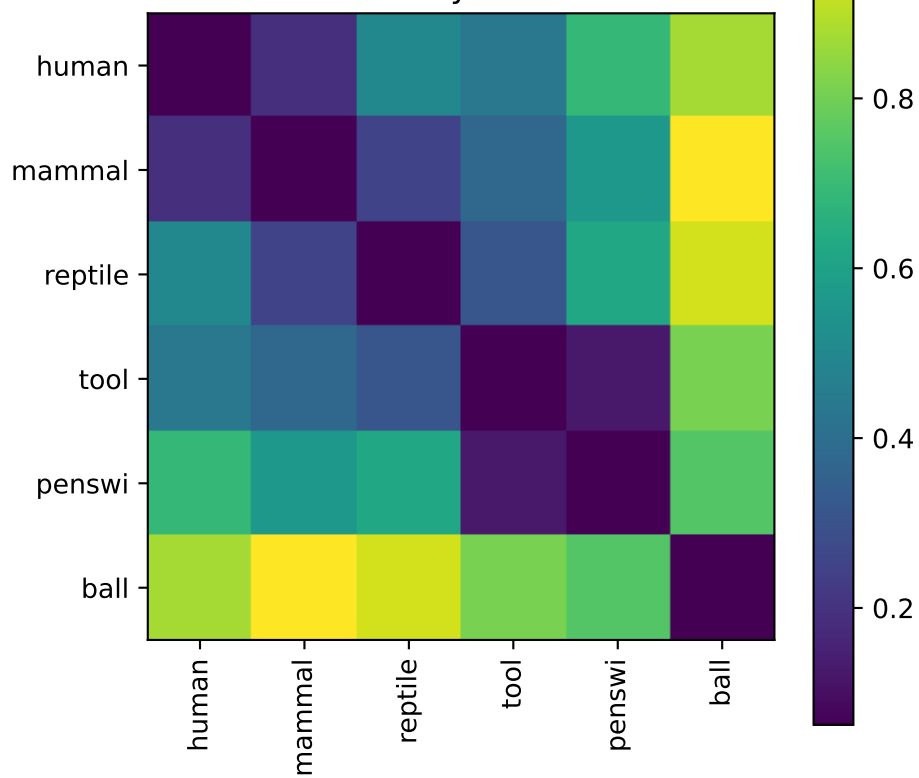
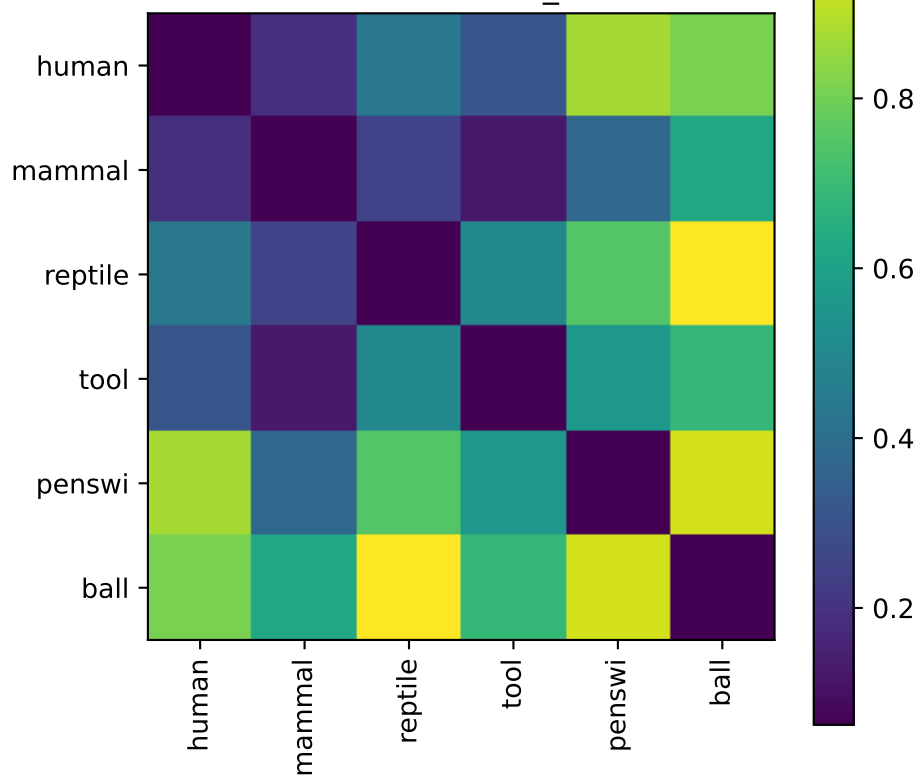
model static  
res1.branch2.a\_relu



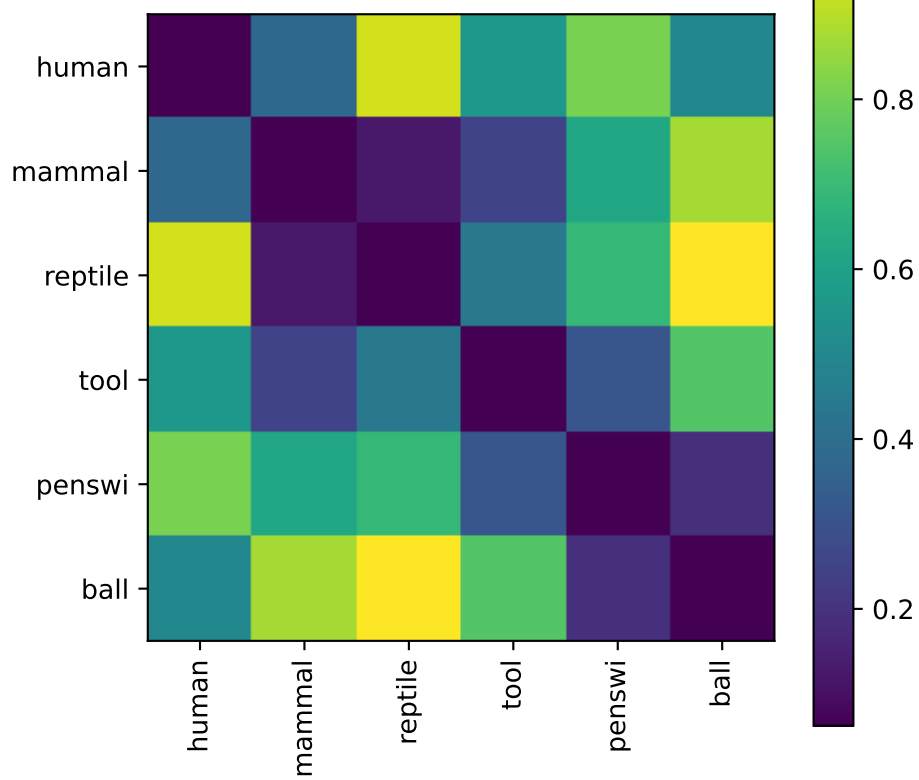
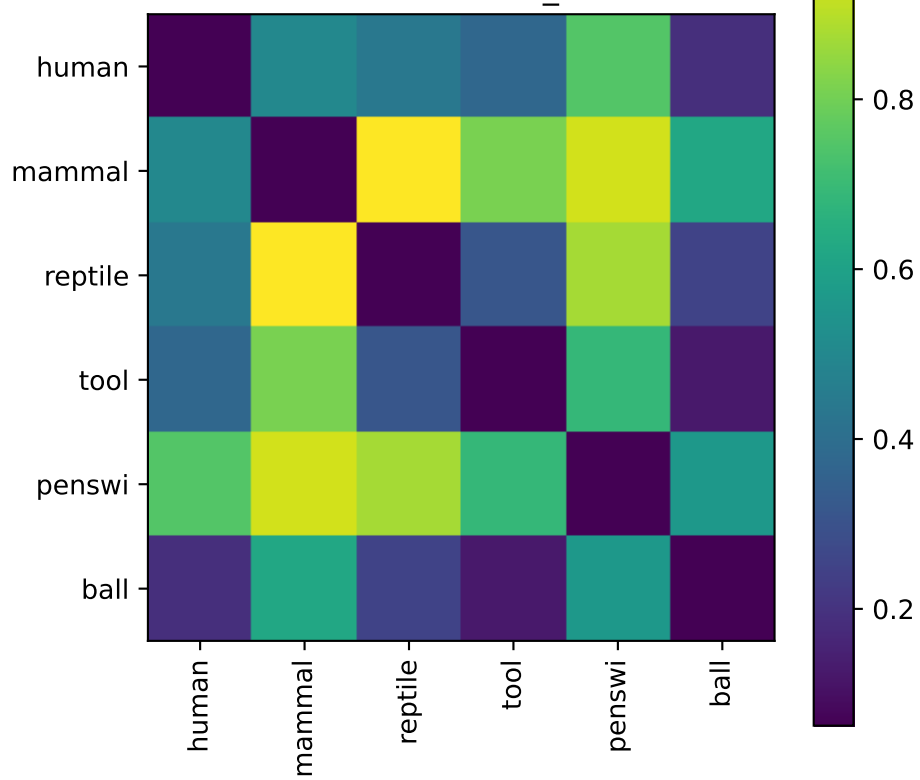


LO

fmri dynamic

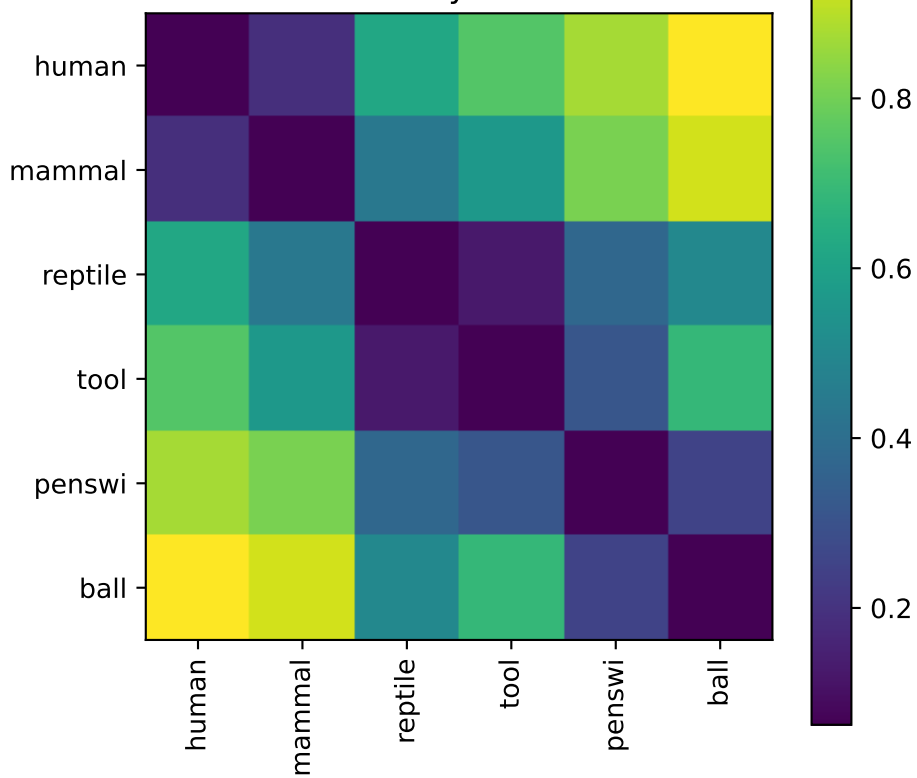
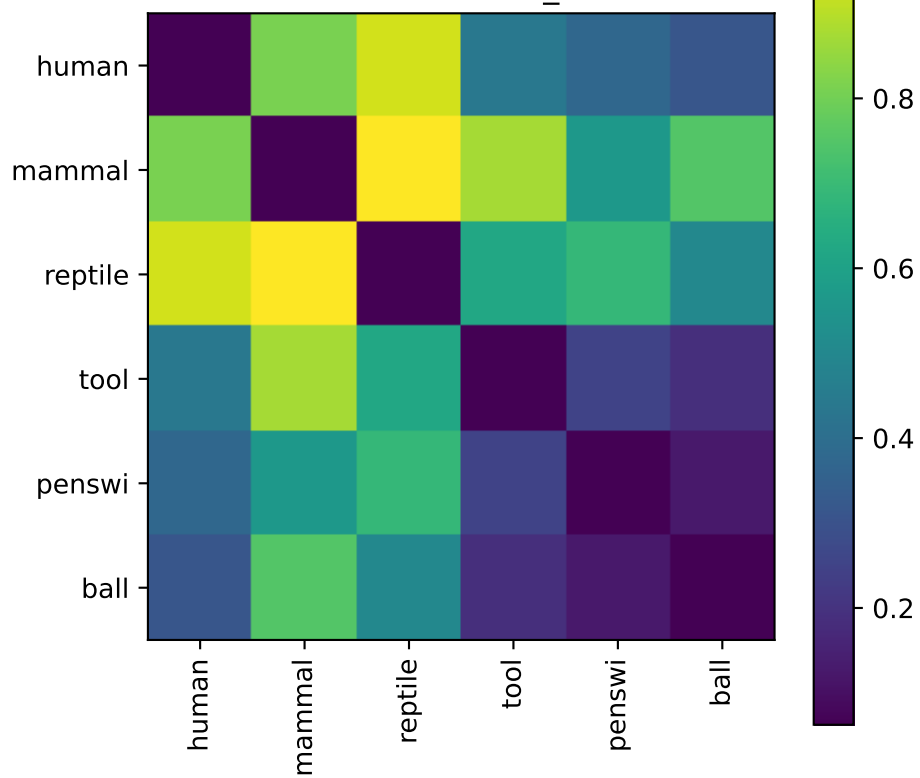
model dynamic  
res0.branch2.a\_relu

fmri static

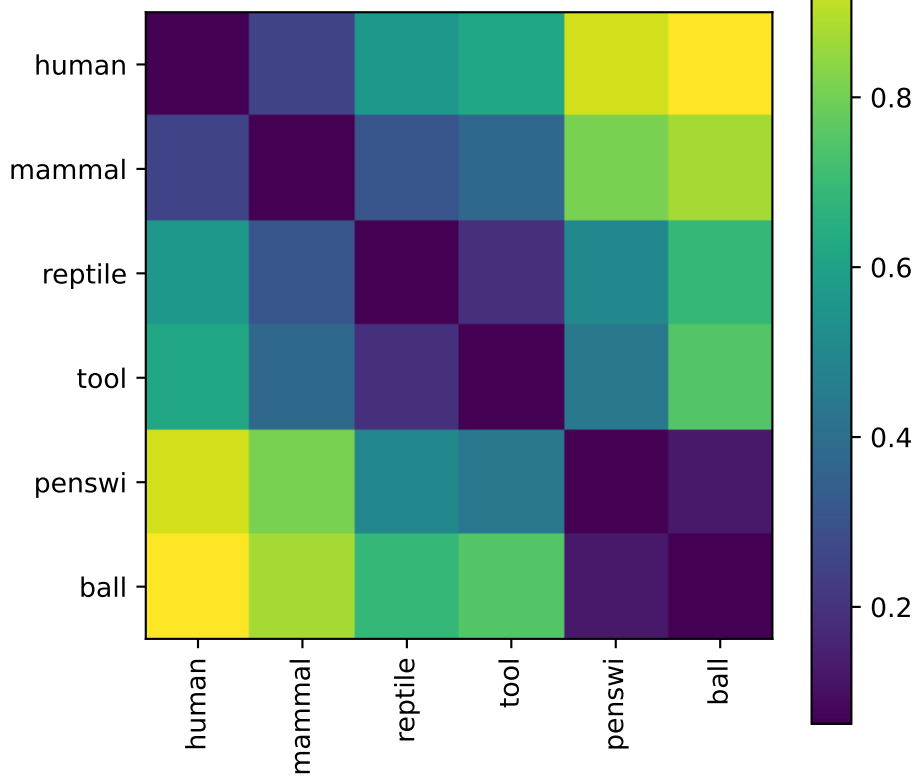
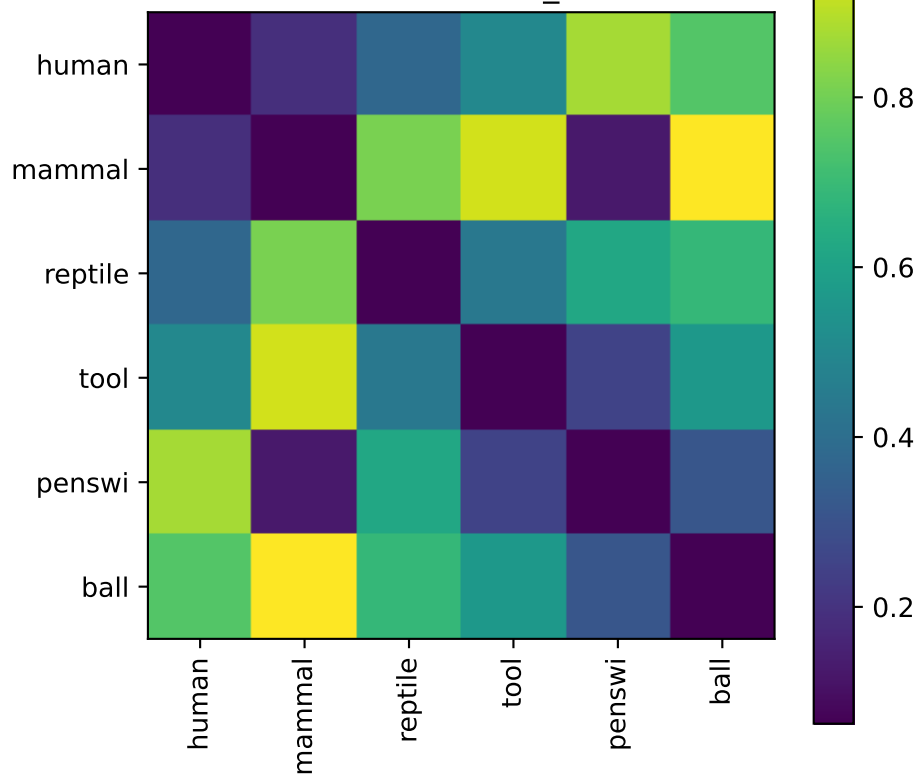
model static  
res0.branch2.a\_relu

EBA

fmri dynamic

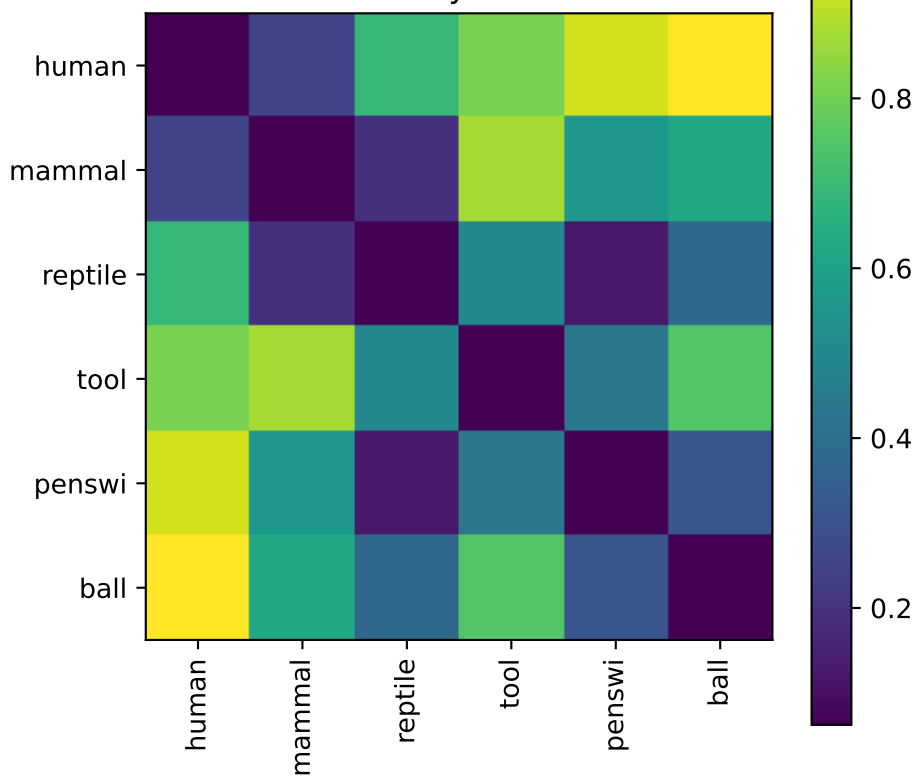
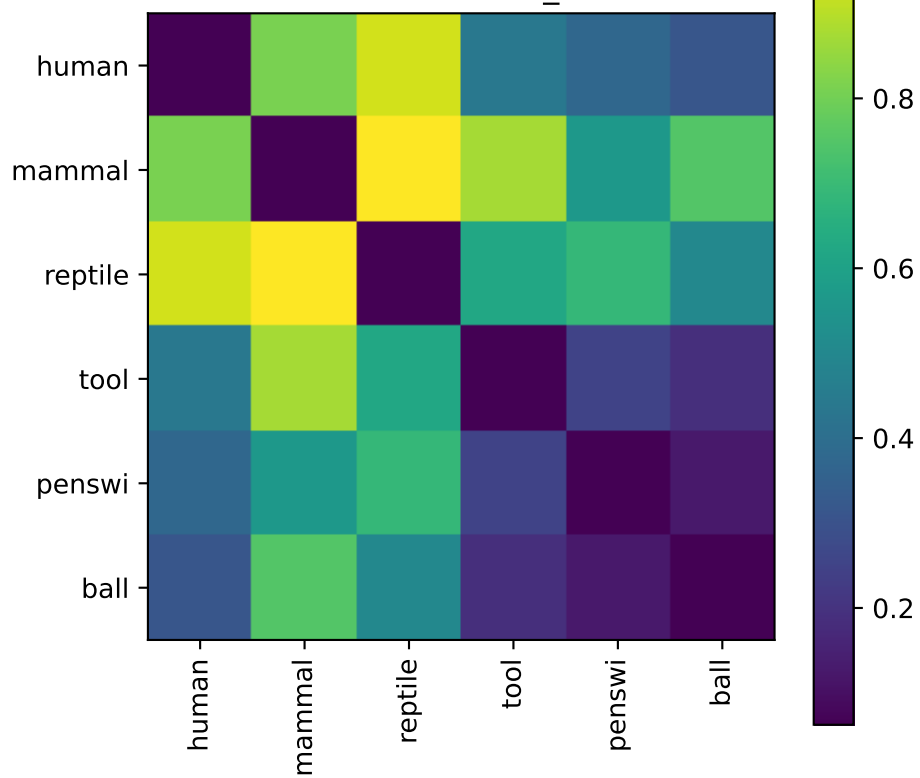
model dynamic  
res3.branch2.b\_relu

fmri static

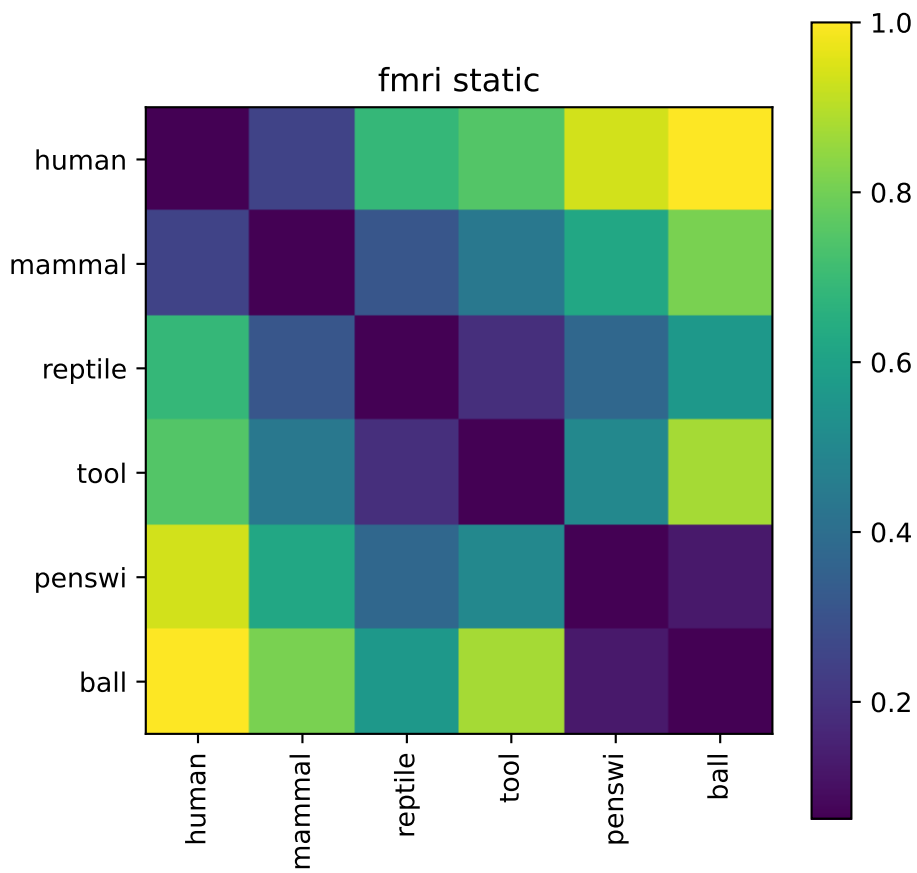
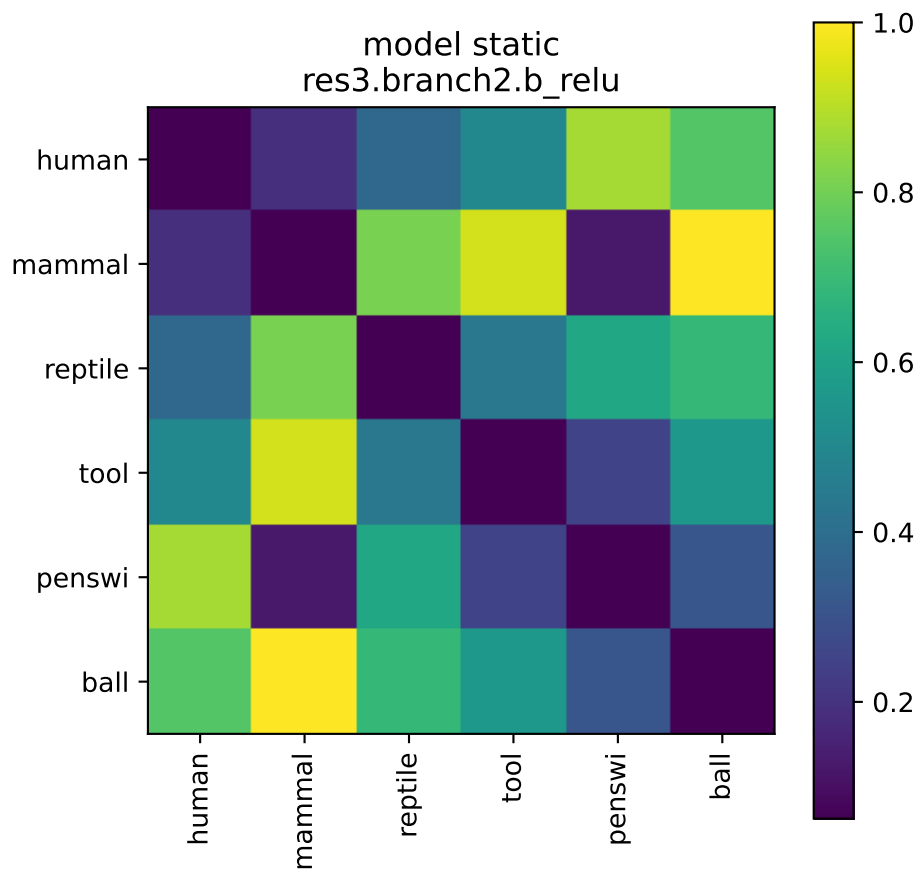
model static  
res3.branch2.b\_relu

MTSTS

fmri dynamic

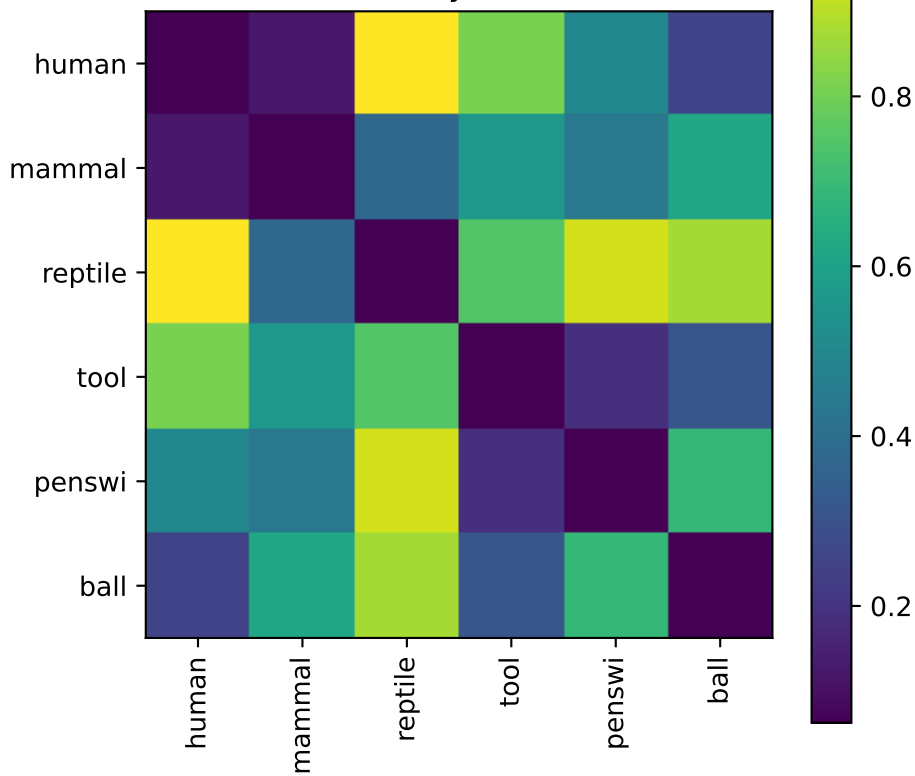
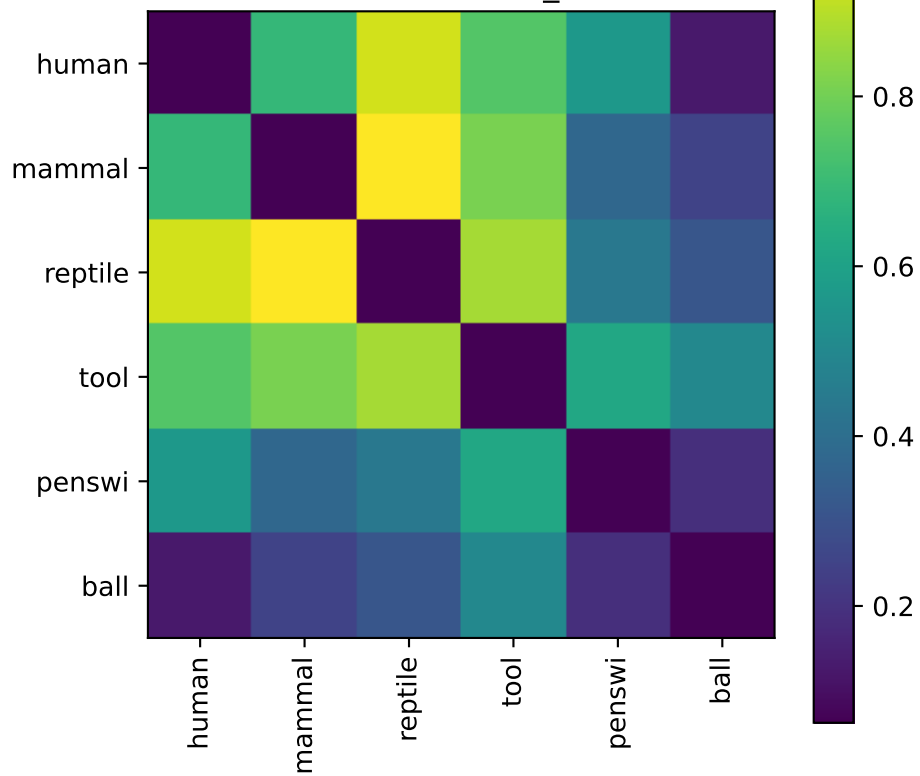
model dynamic  
res3.branch2.b\_relu

fmri static

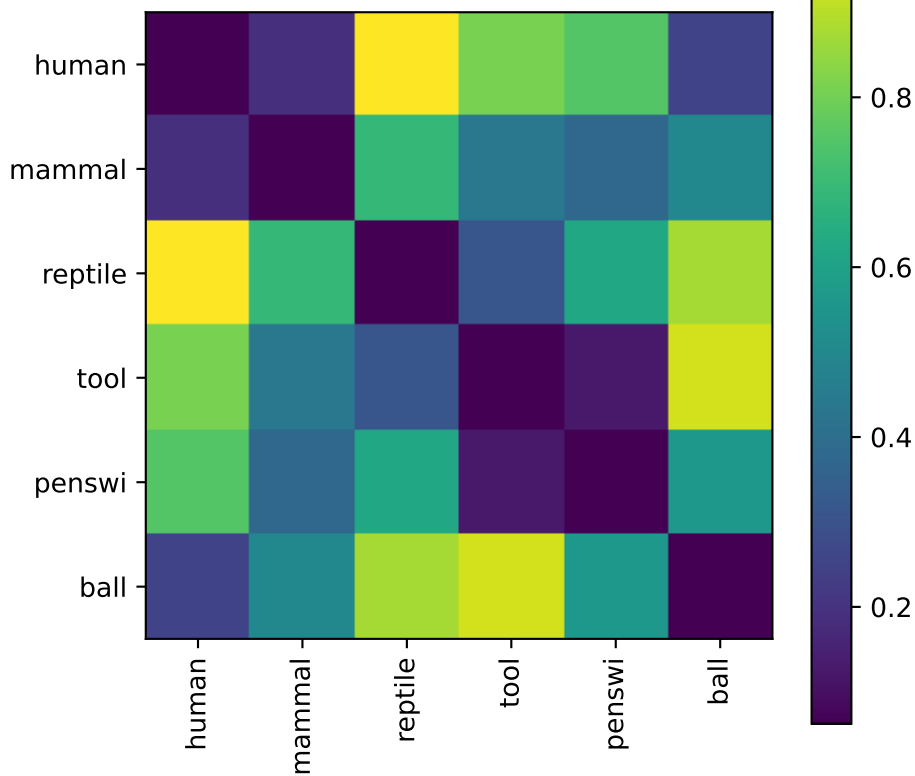
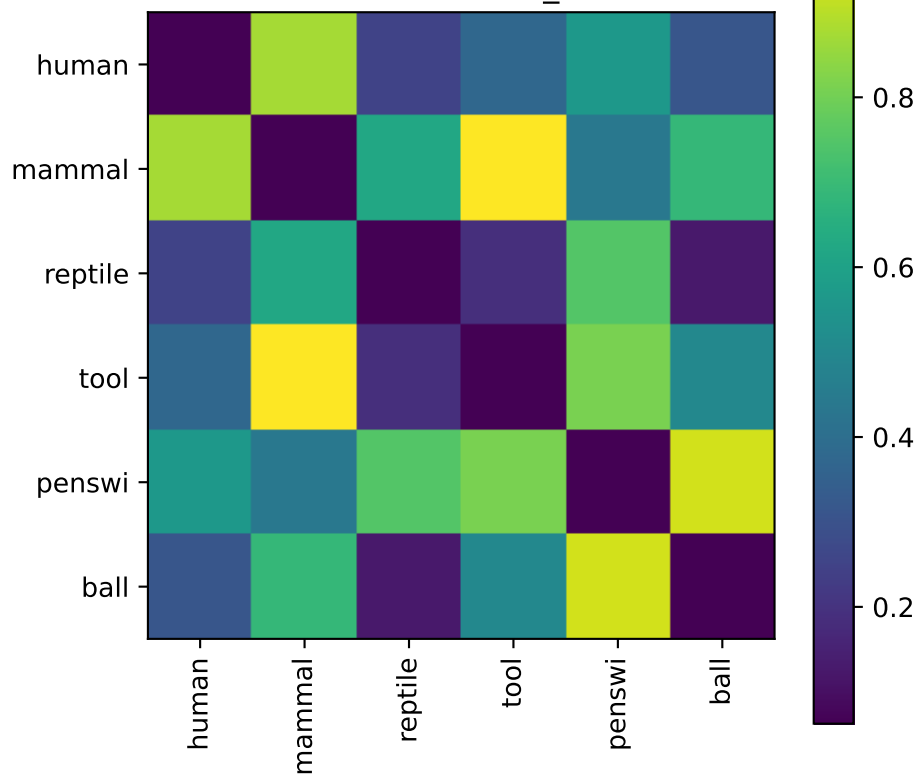
model static  
res3.branch2.b\_relu

infIPS

fmri dynamic

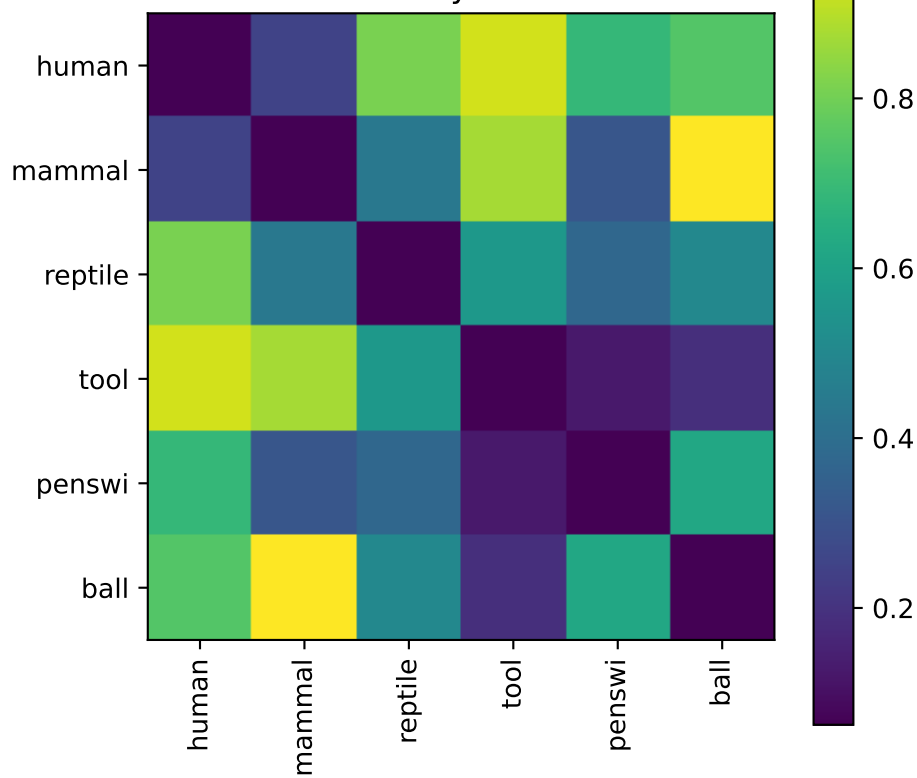
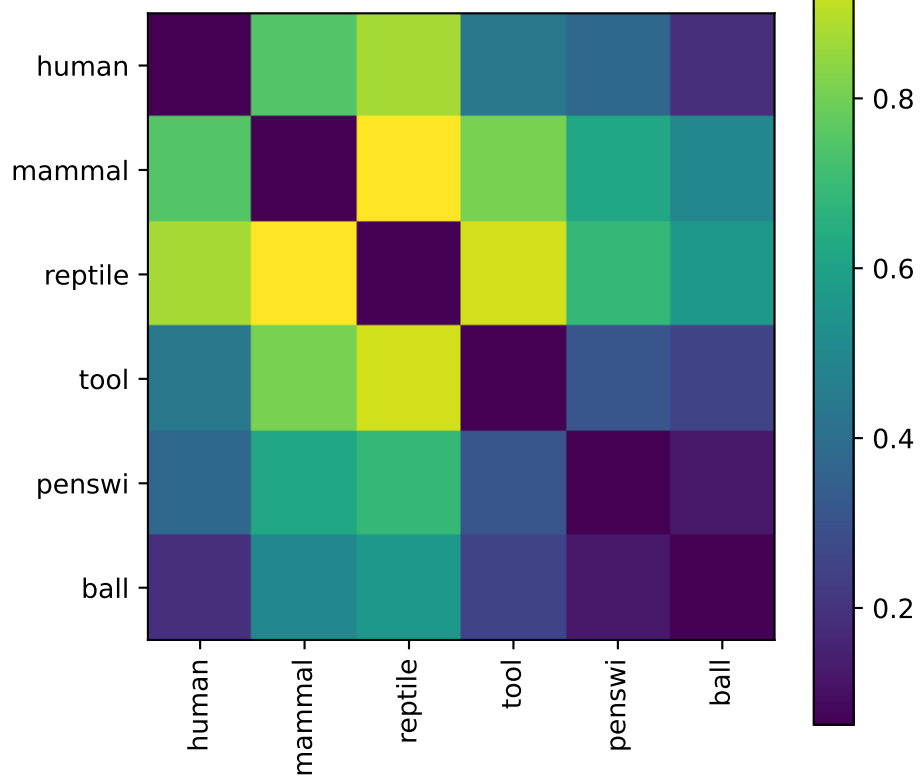
model dynamic  
res1.branch2.b\_relu

fmri static

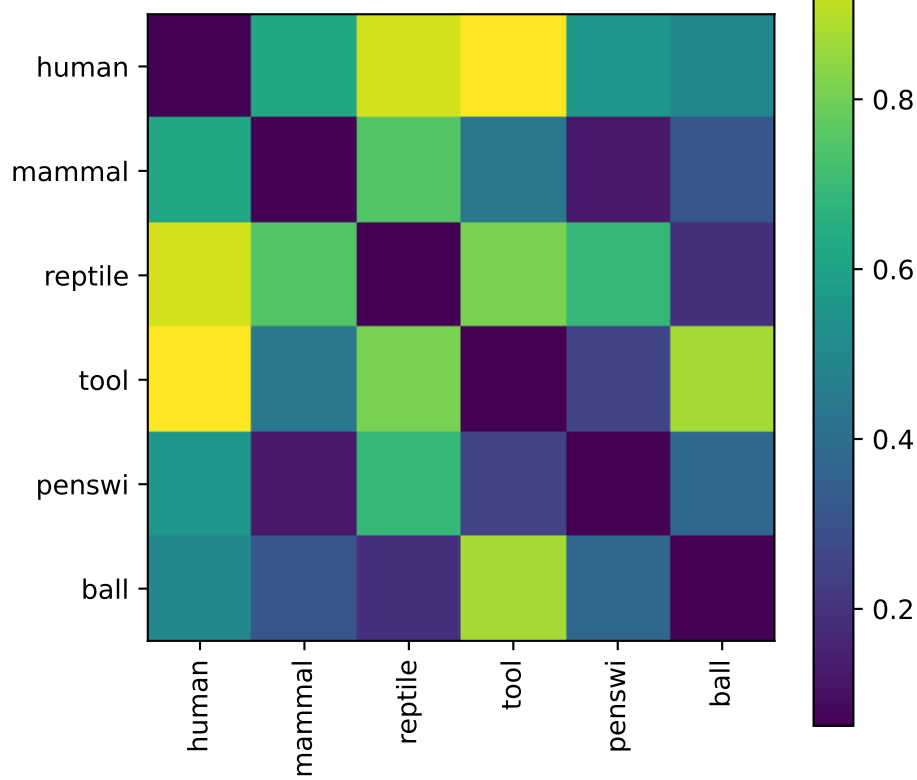
model static  
res1.branch2.b\_relu

SMG

fmri dynamic

model dynamic  
res2.relu

fmri static

model static  
res2.relu