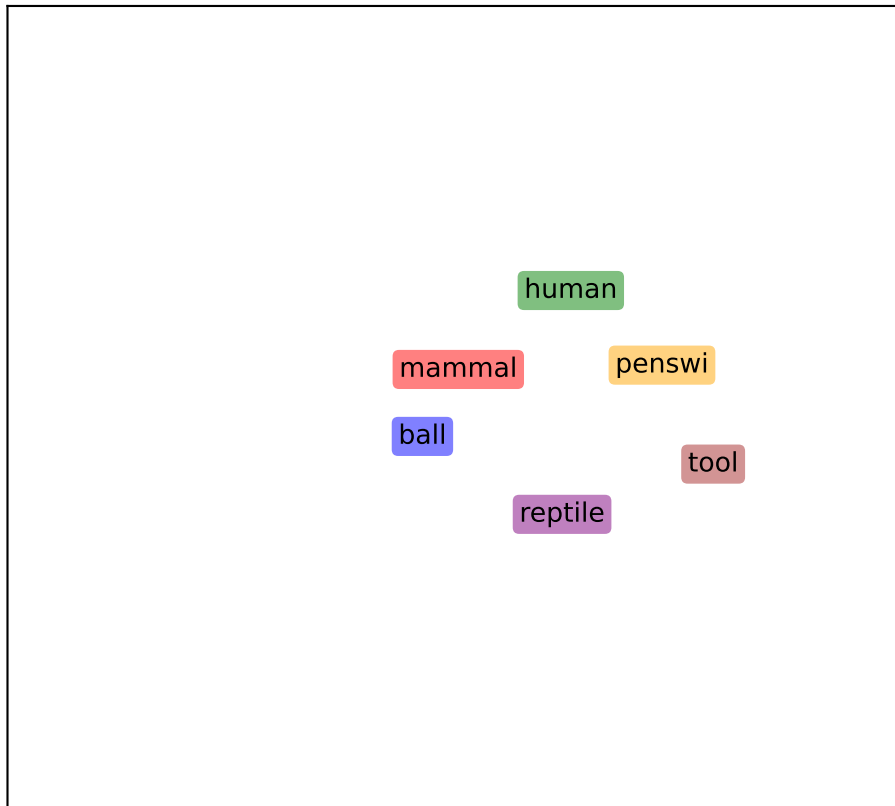
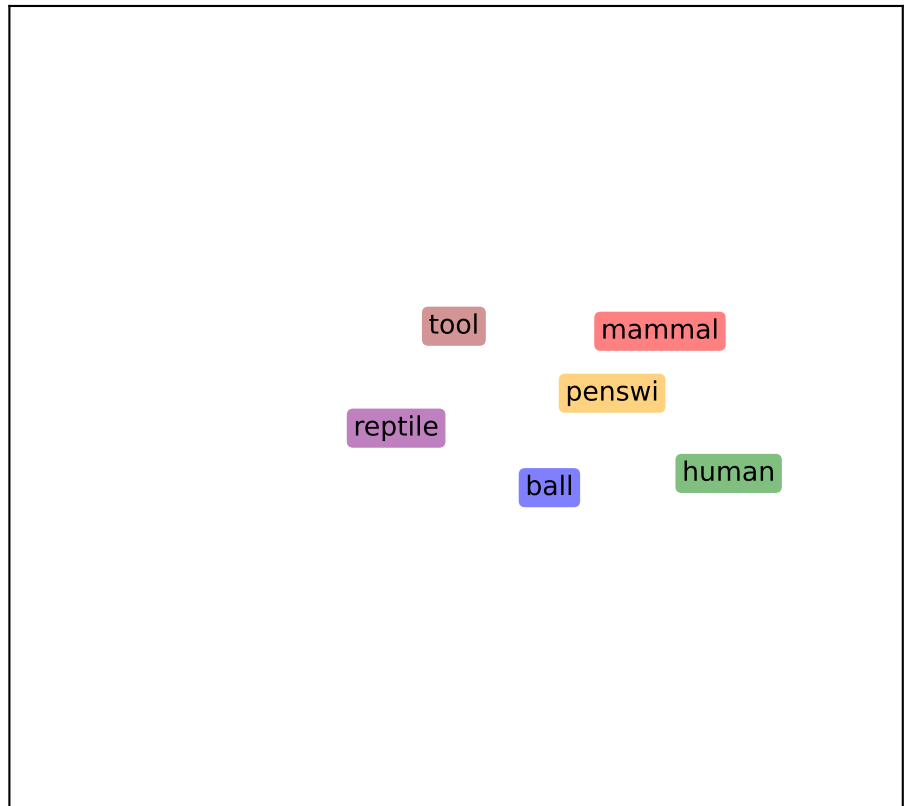


V1

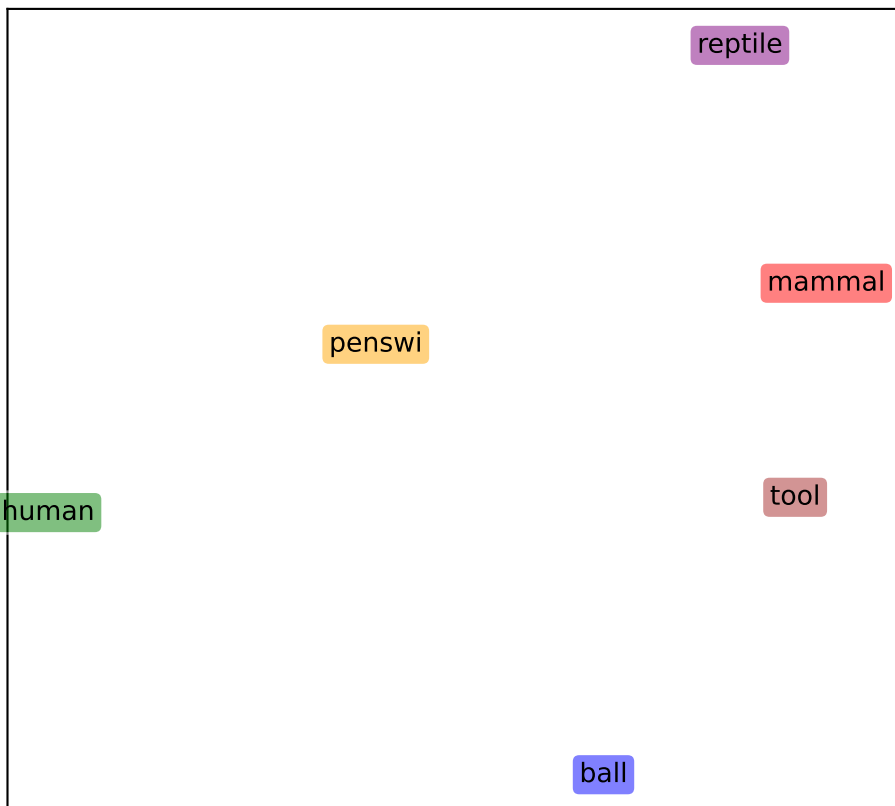
fmri dynamic



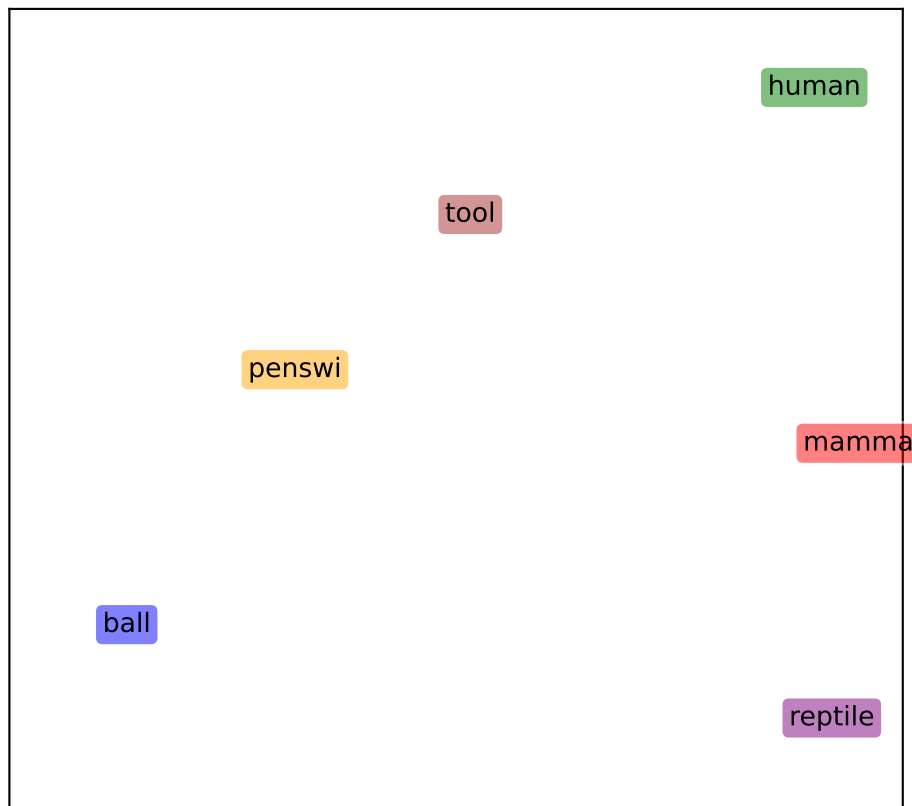
model dynamic  
res1.relu



fmri static

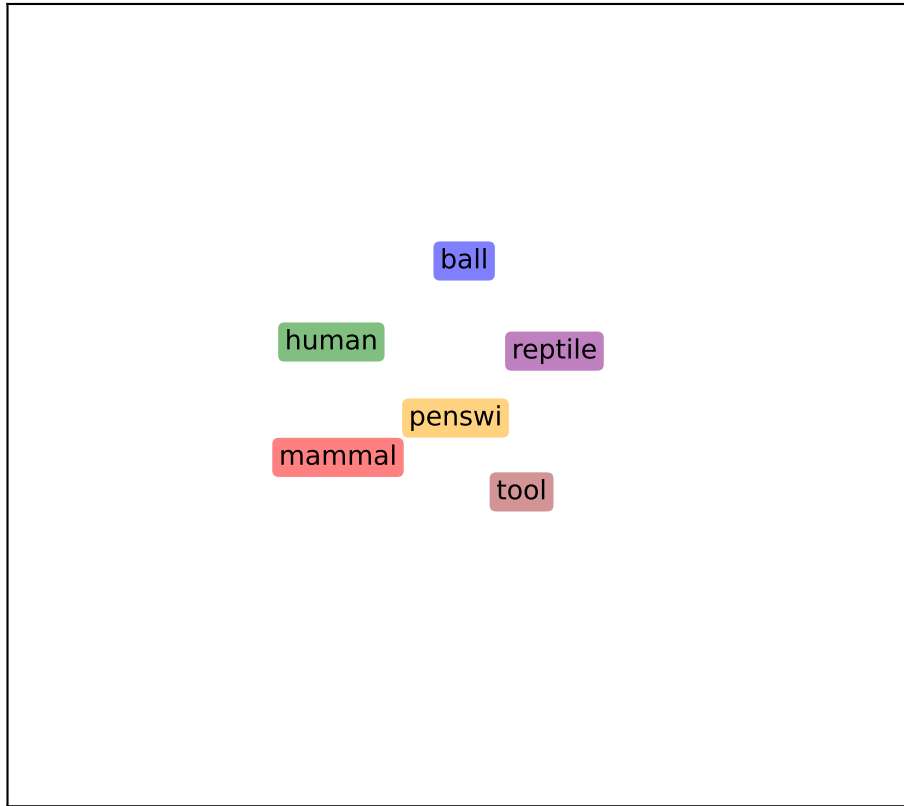


model static  
res1.relu

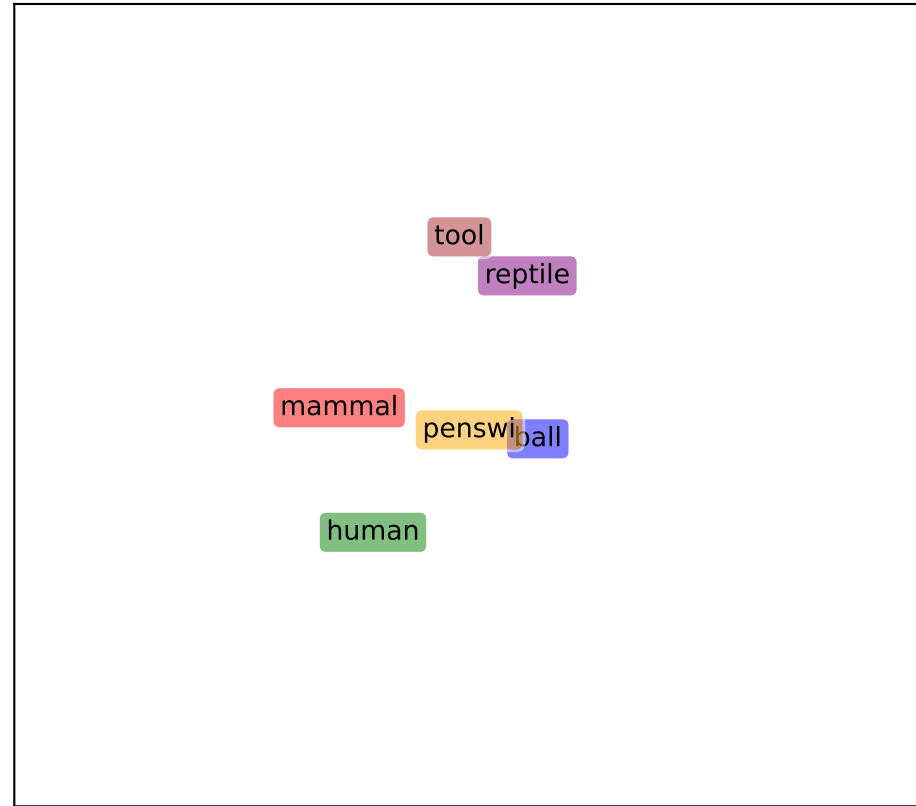


pFS

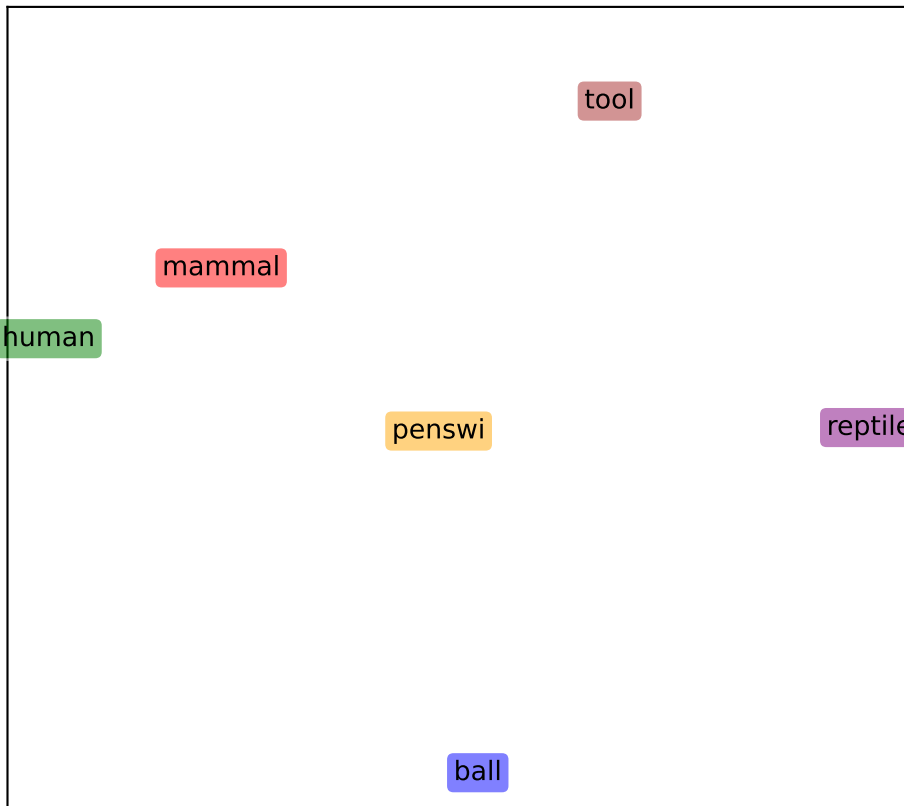
fmri dynamic



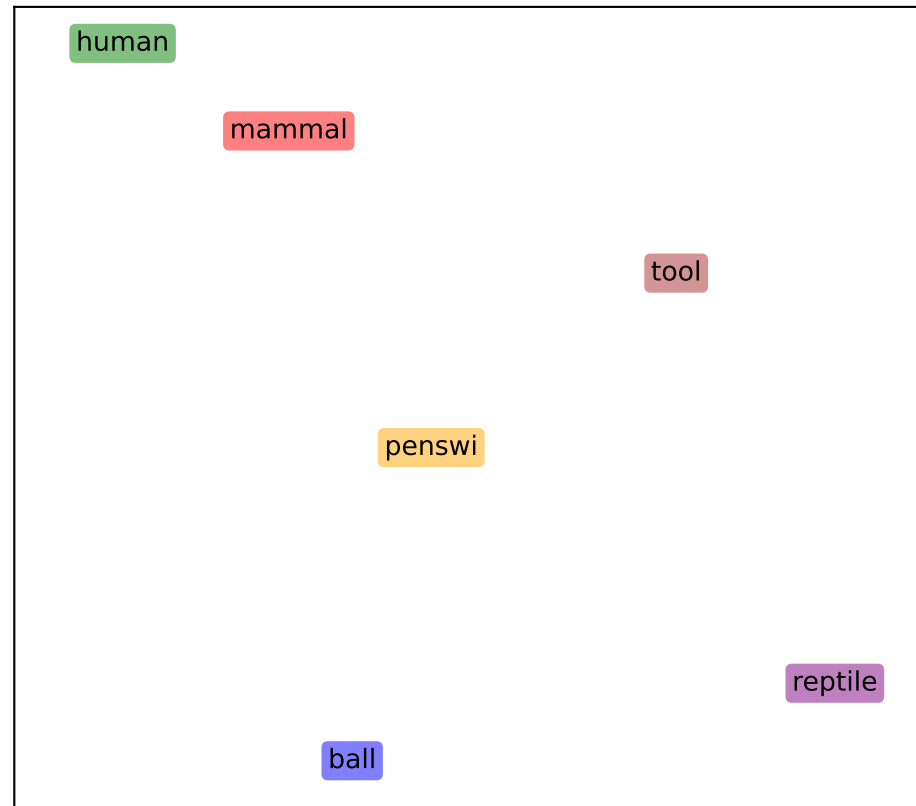
model dynamic  
res0.branch2.a\_relu



fmri static

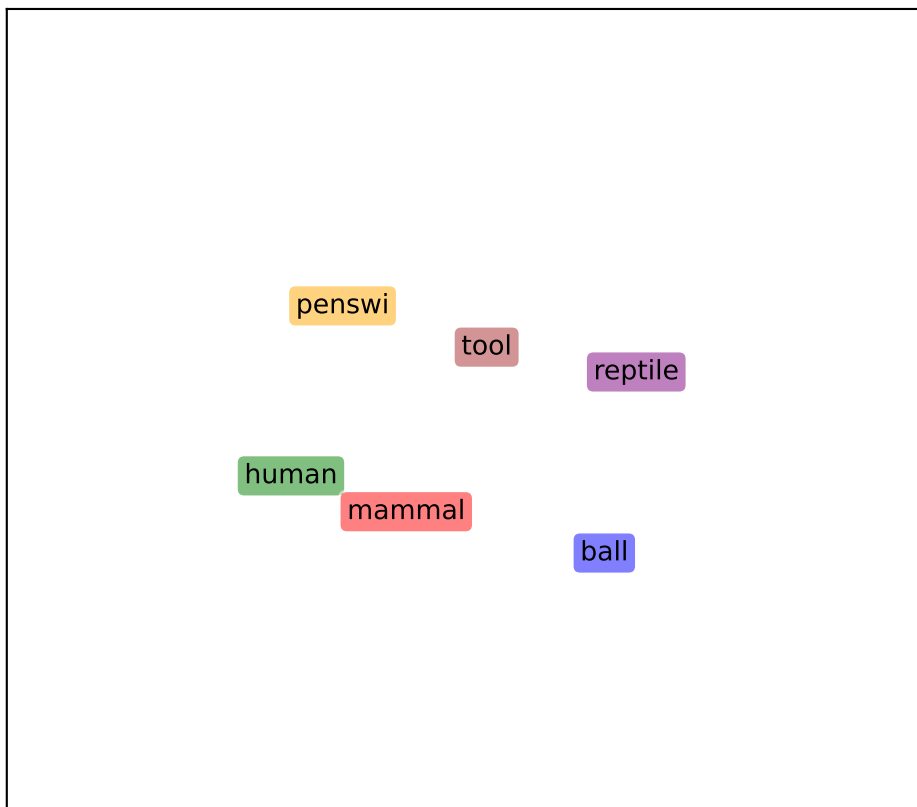


model static  
res0.branch2.a\_relu

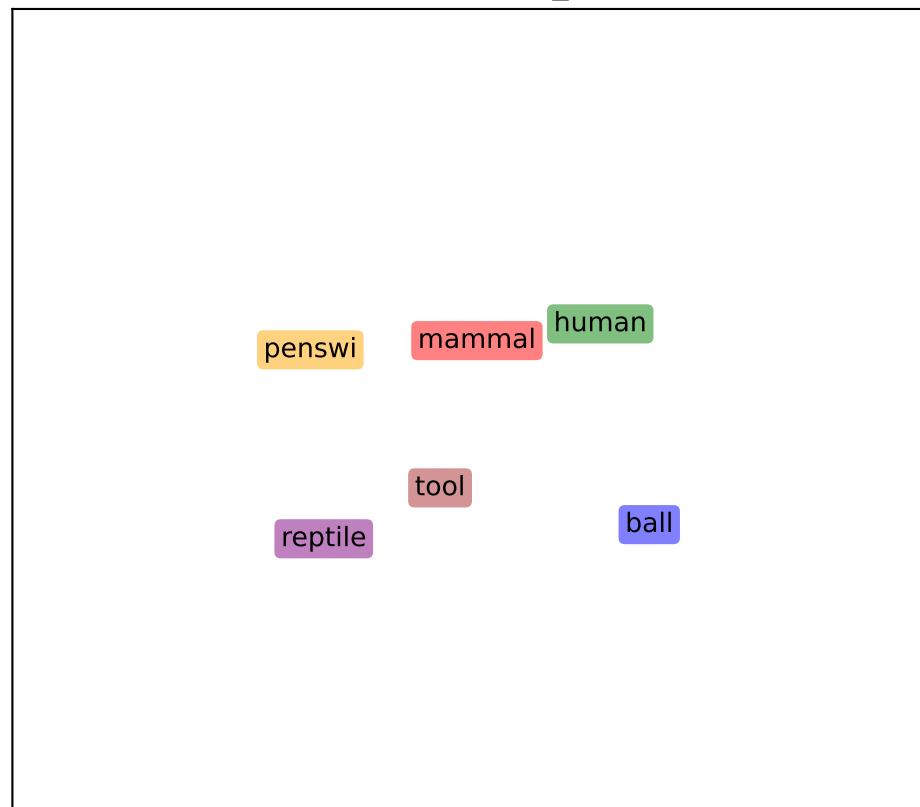


LO

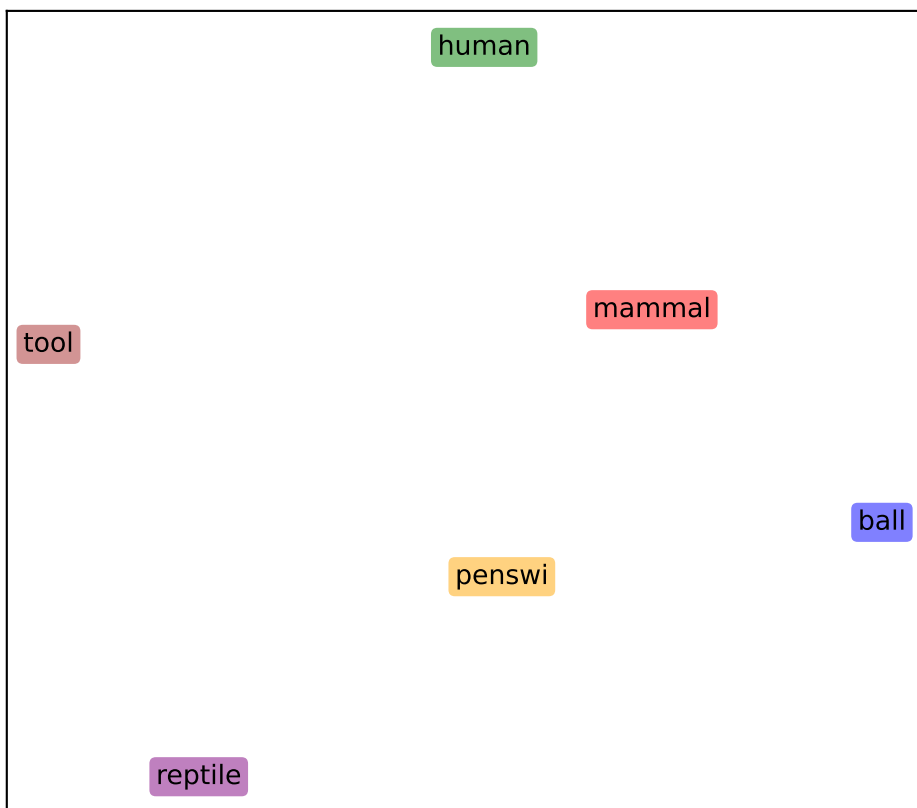
fmri dynamic



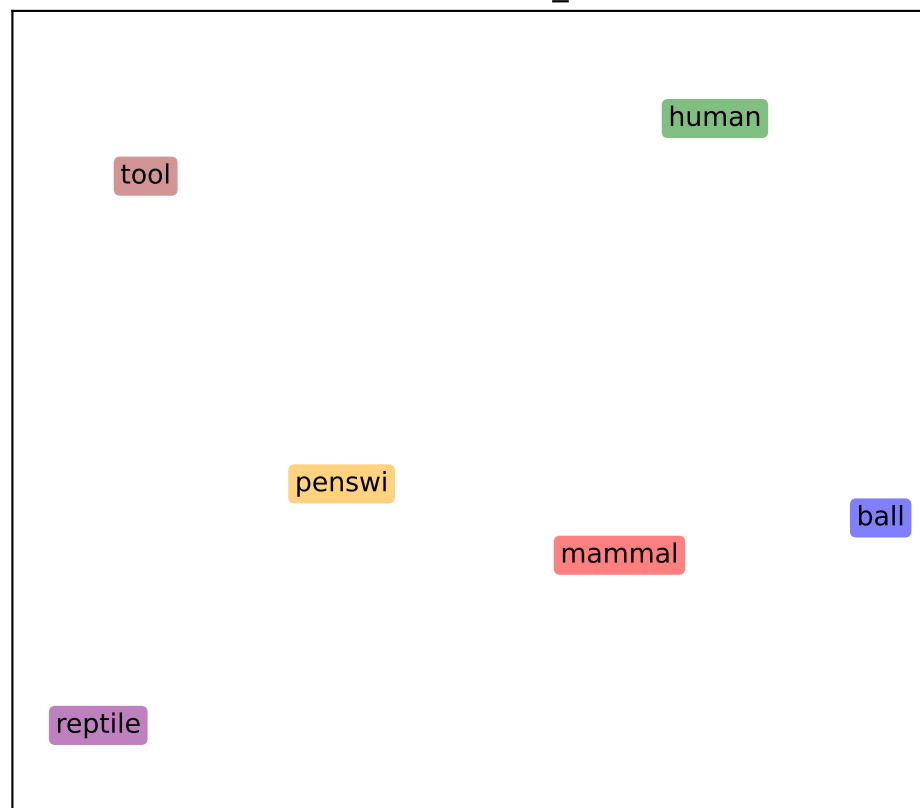
model dynamic  
res3.branch2.a\_relu



fmri static

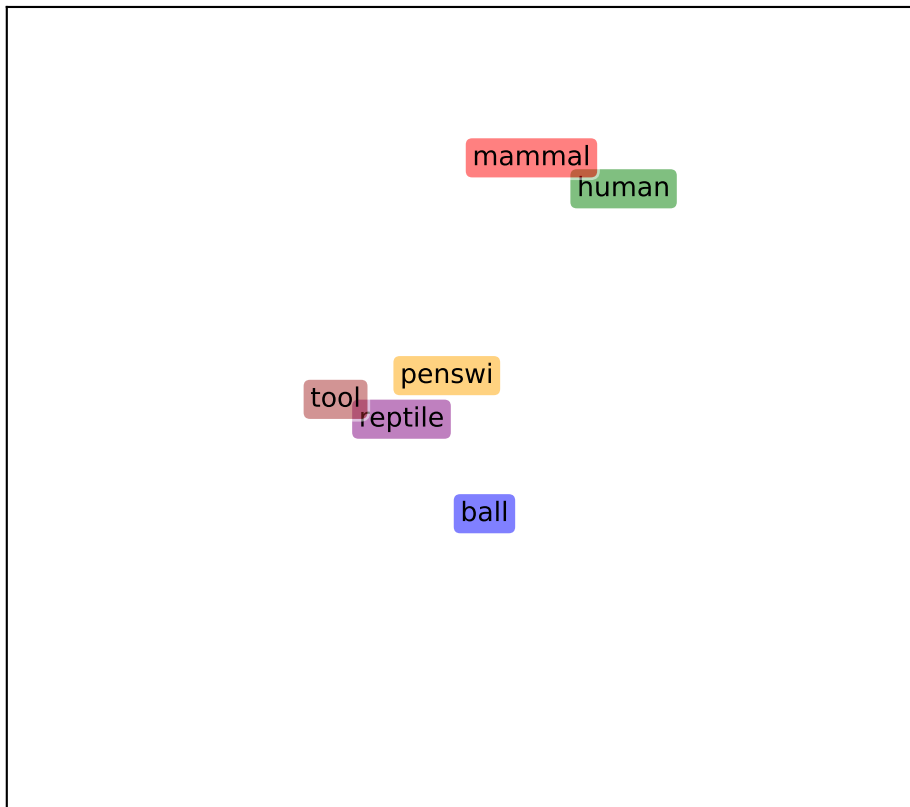


model static  
res3.branch2.a\_relu

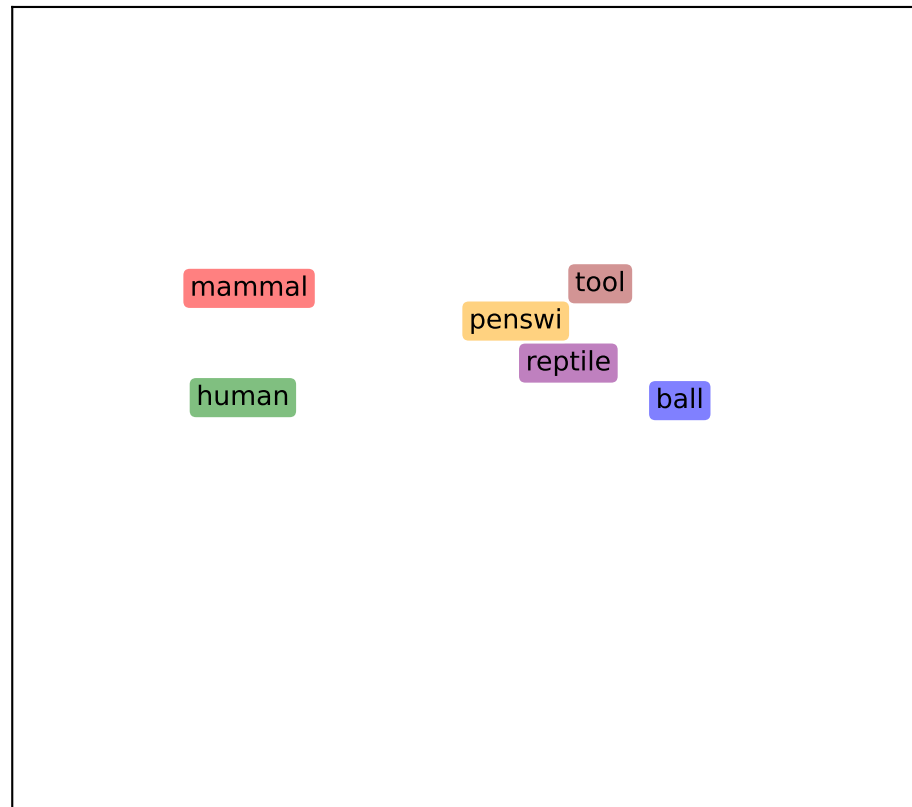


EBA

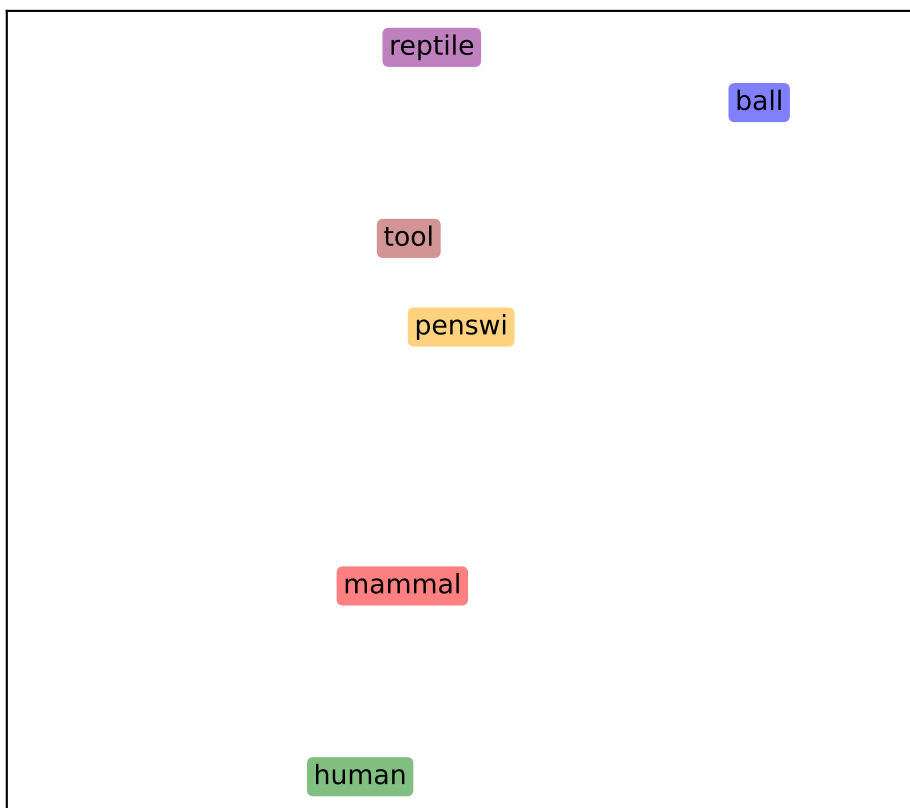
fmri dynamic



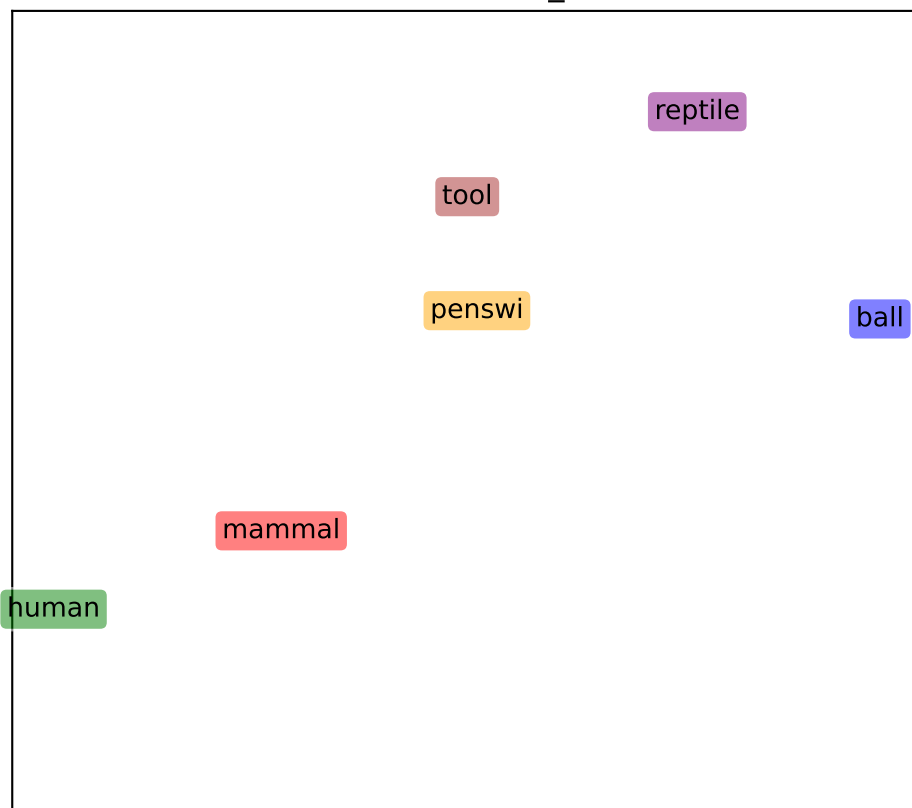
model dynamic  
res0.branch2.a\_relu



fmri static

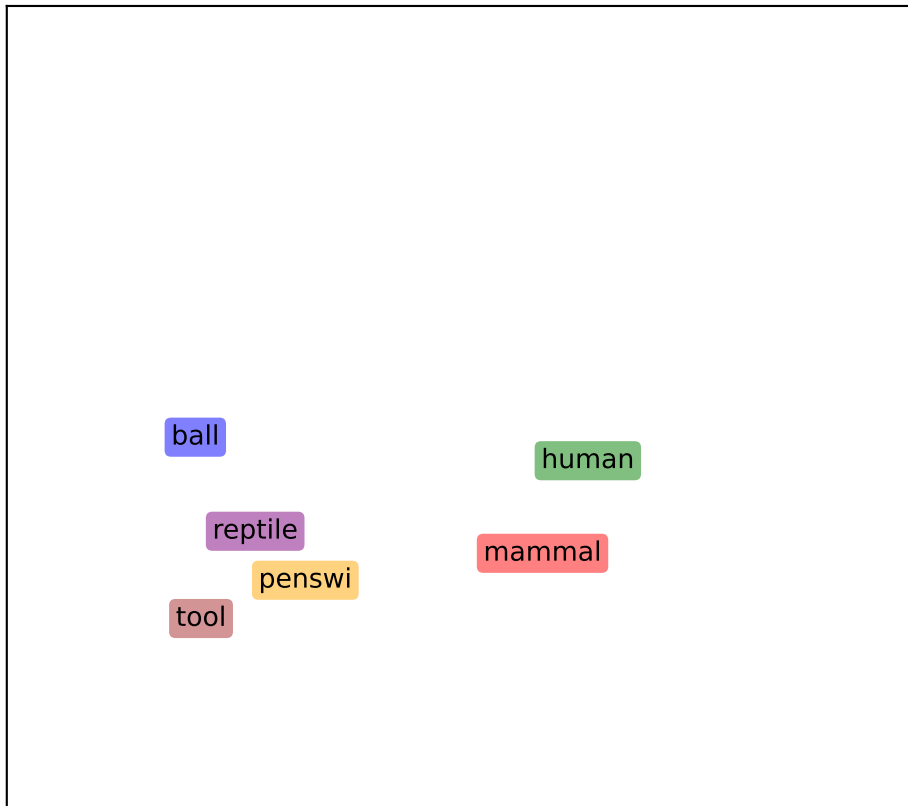


model static  
res0.branch2.a\_relu

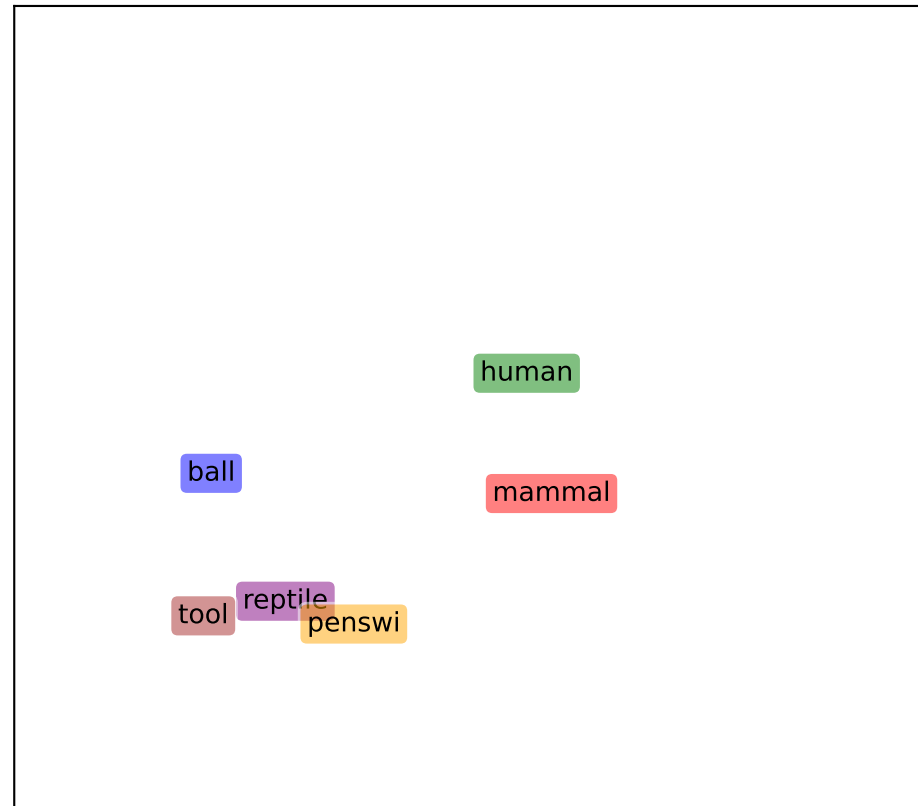


# MTSTS

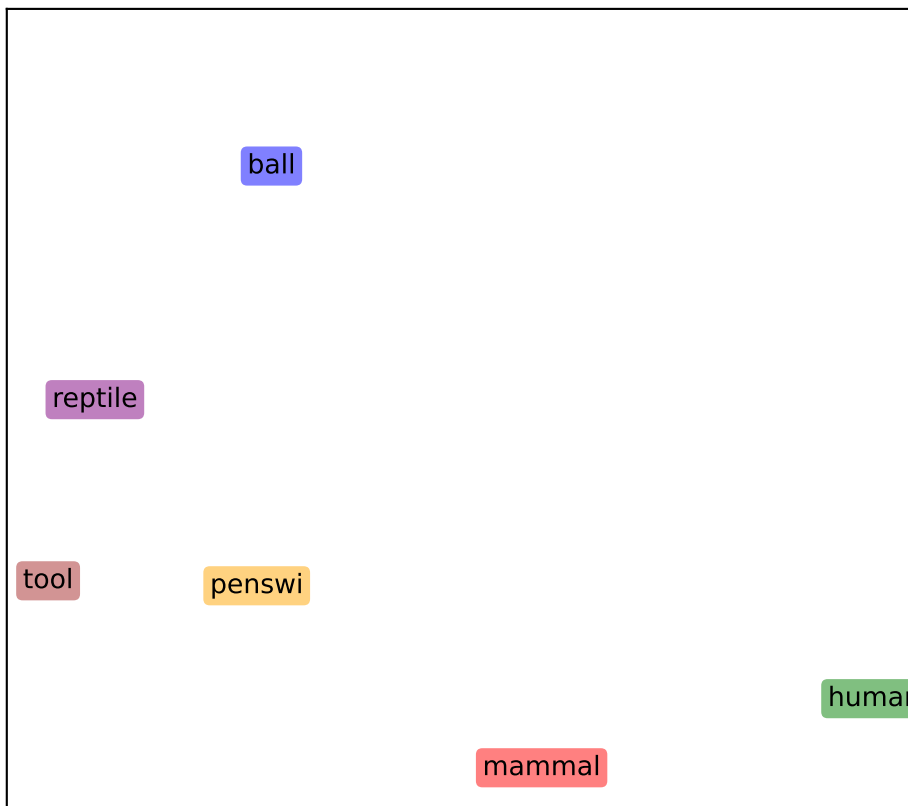
fmri dynamic



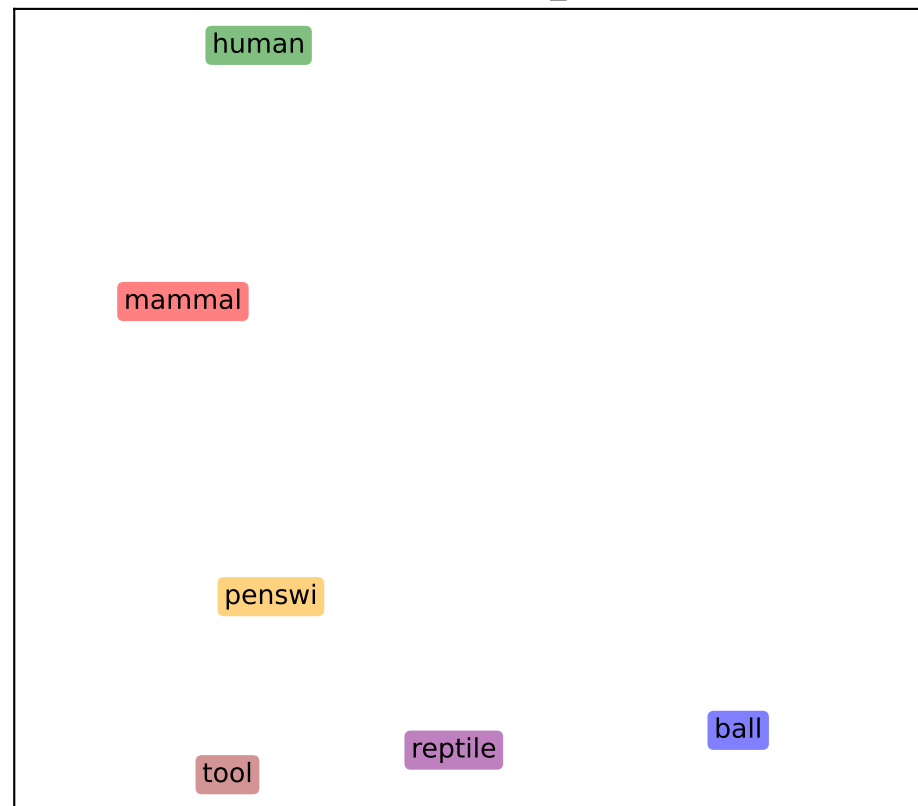
model dynamic  
res0.branch2.a\_relu



fmri static

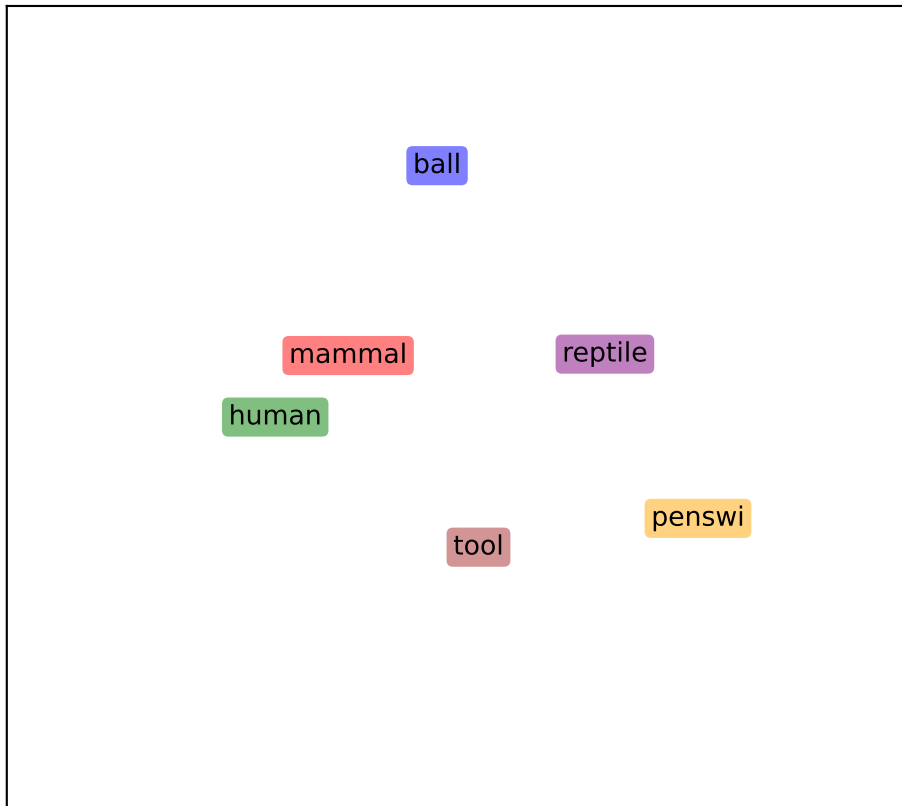


model static  
res0.branch2.a\_relu

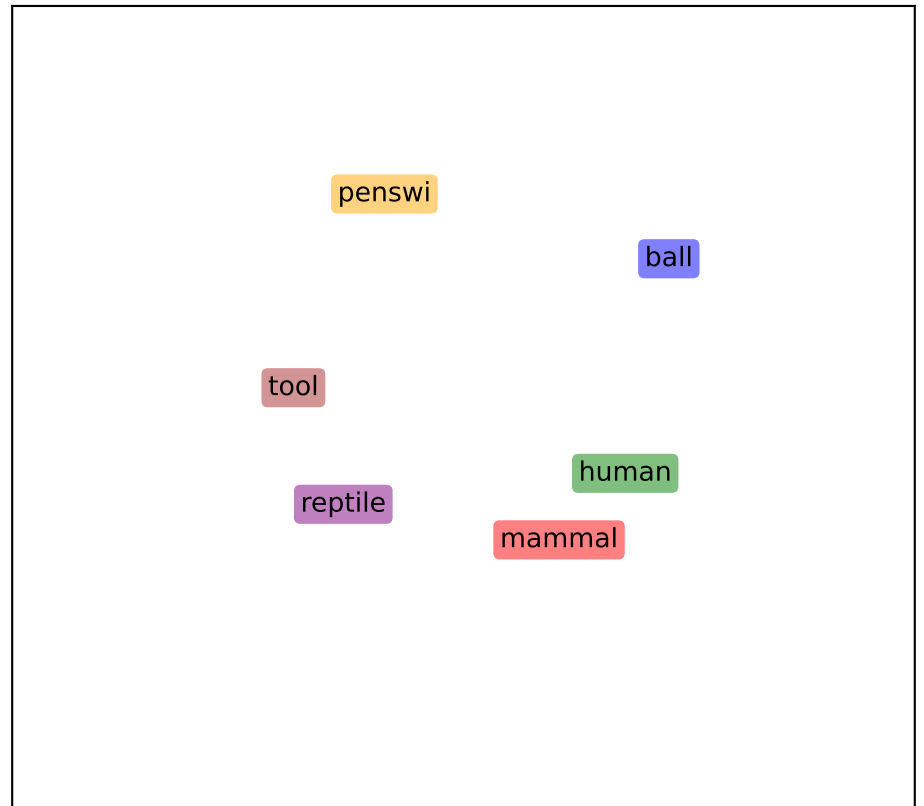


infIPS

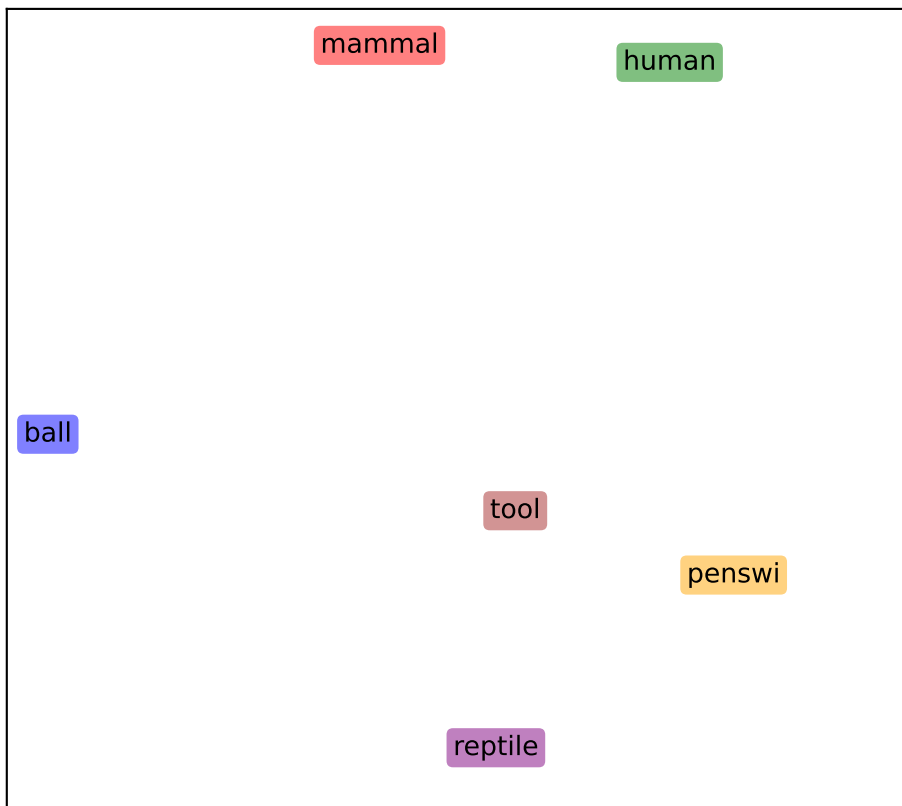
fmri dynamic



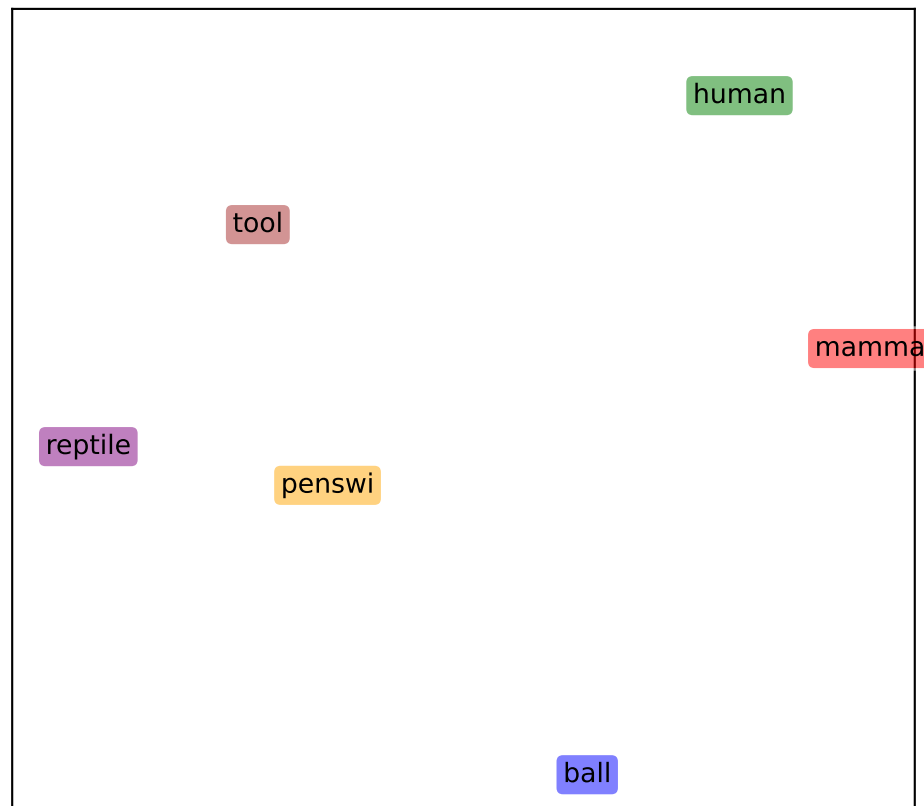
model dynamic  
res3.relu



fmri static

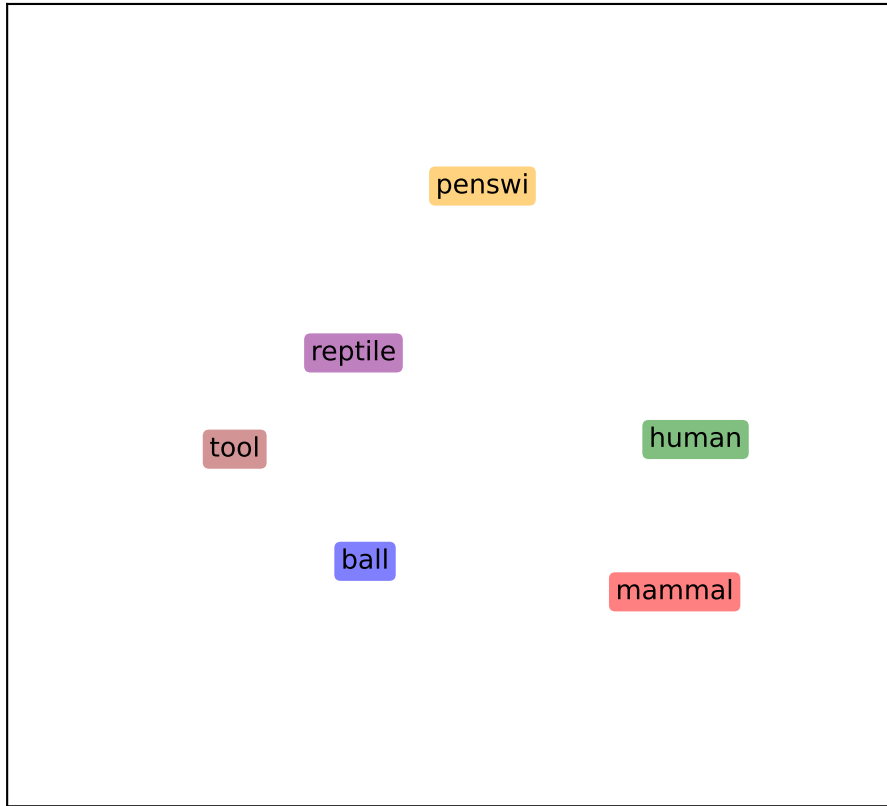


model static  
res3.relu

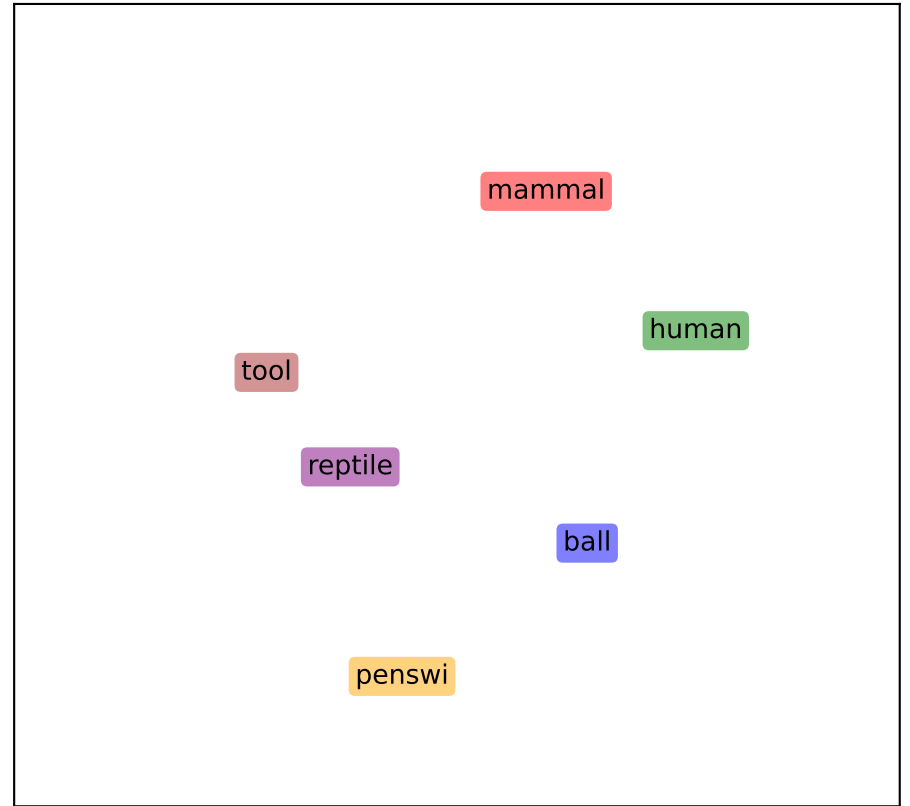


# SMG

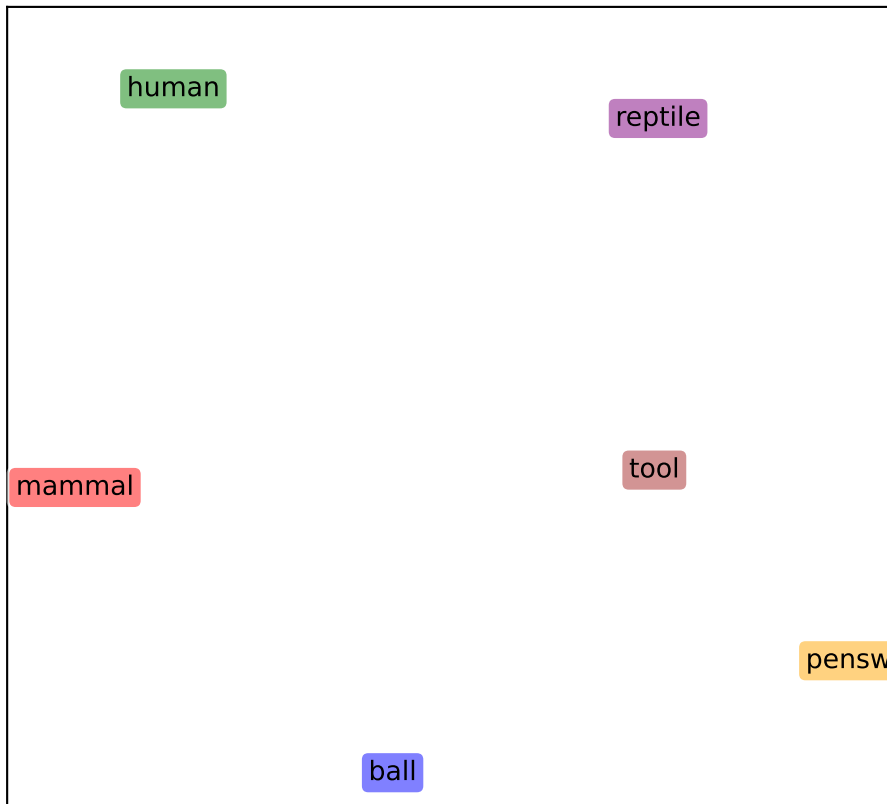
fmri dynamic



model dynamic  
res3.branch2.b\_relu



fmri static



model static  
res3.branch2.b\_relu

