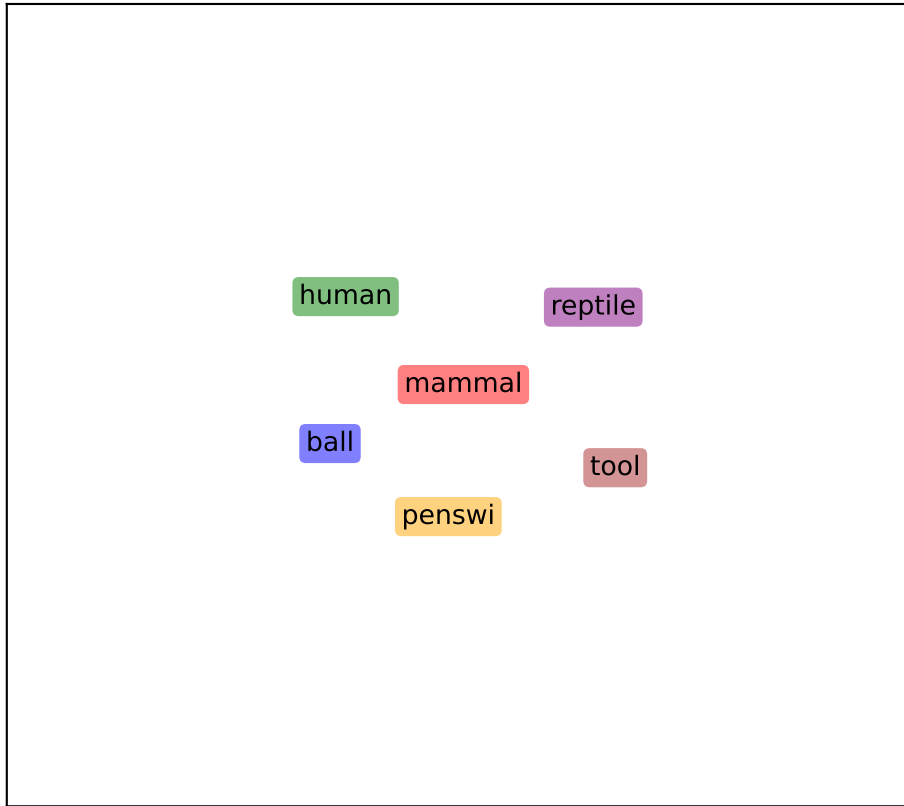
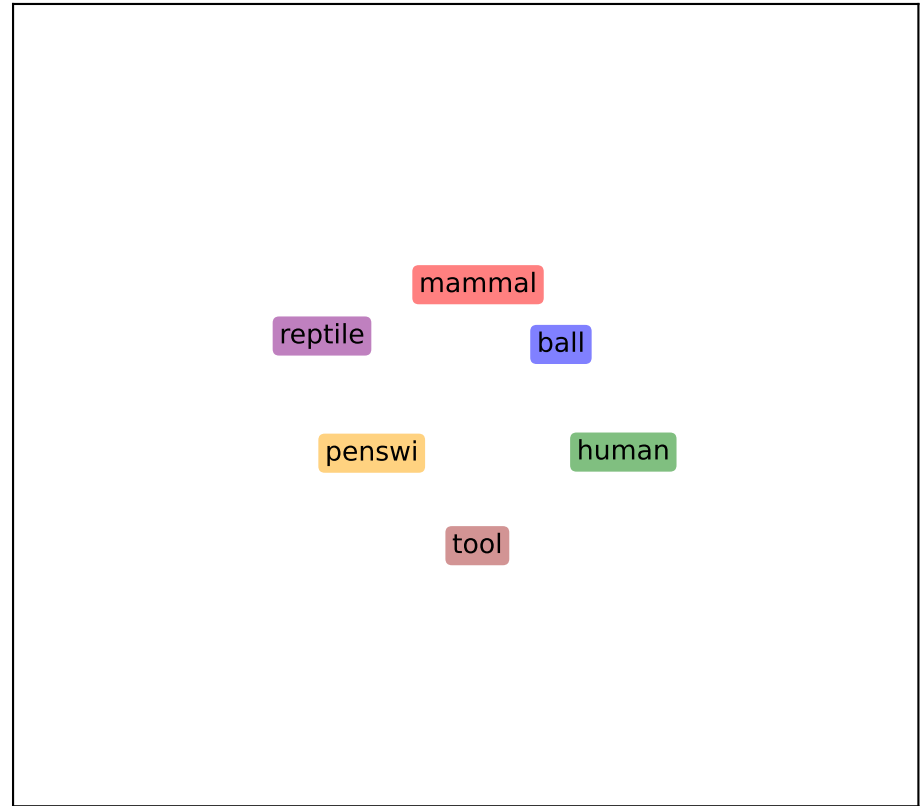


V1

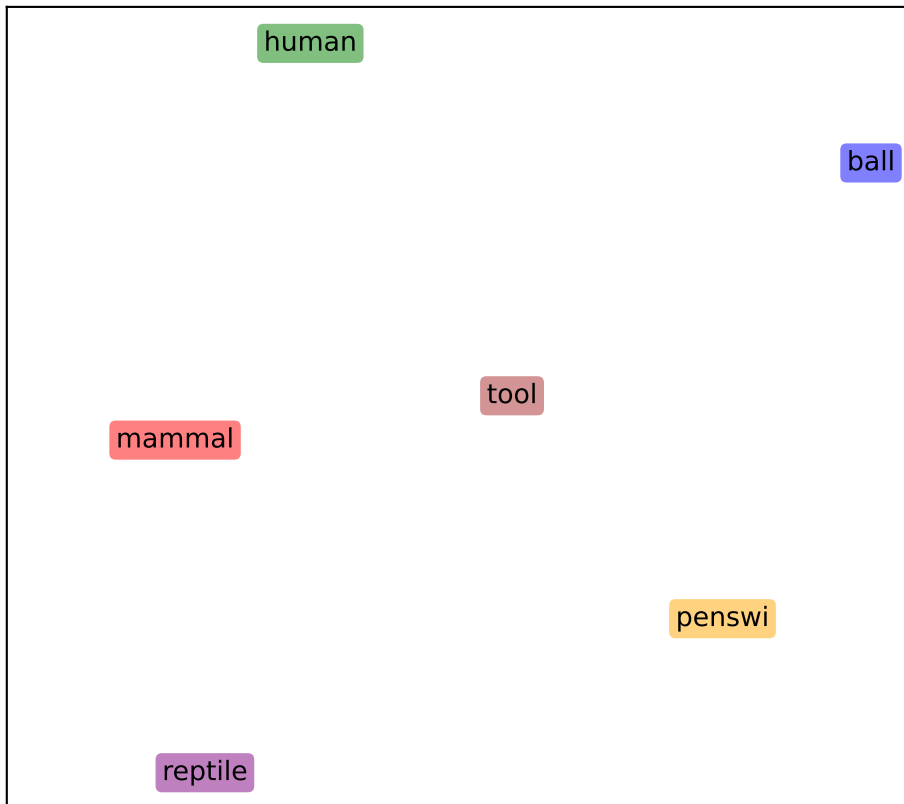
fmri dynamic



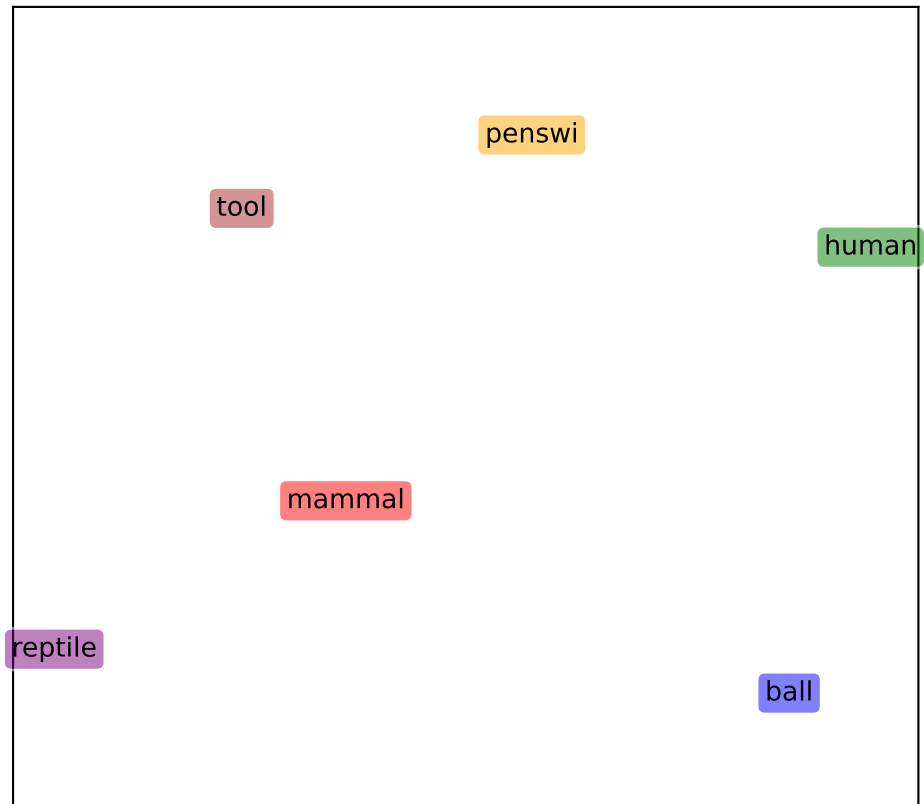
model dynamic  
blocks.4.multipathway\_blocks.0.res\_blocks.1.activation



fmri static

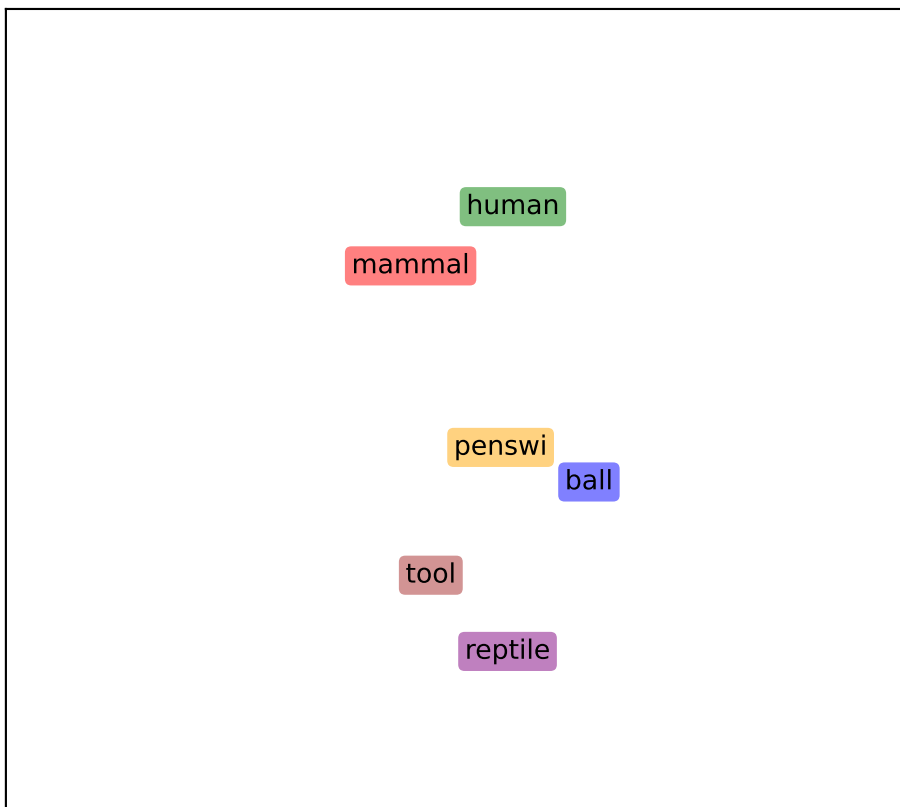


model static  
blocks.4.multipathway\_blocks.0.res\_blocks.1.activation



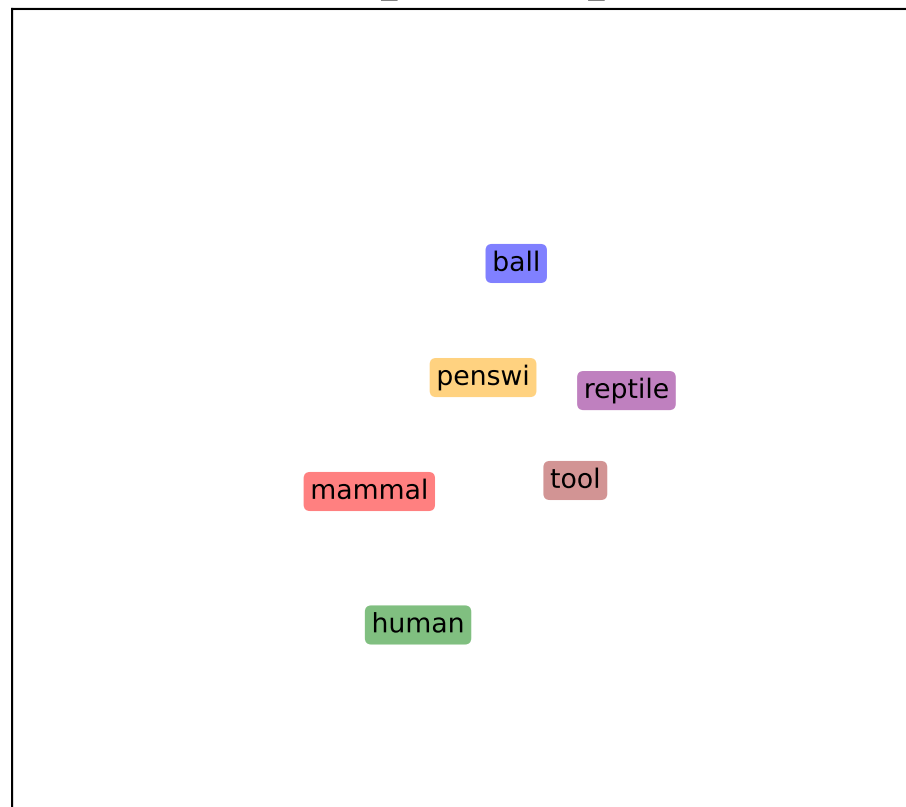
pFS

fmri dynamic

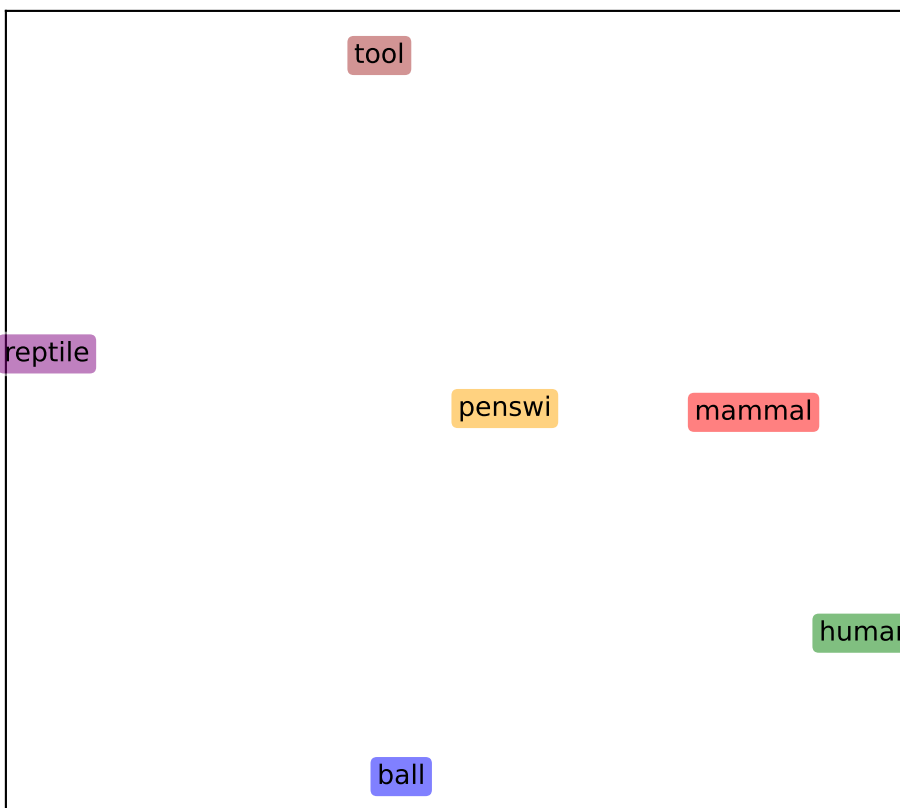


model dynamic

blocks.3.multipathway\_blocks.0.res\_blocks.0.activation

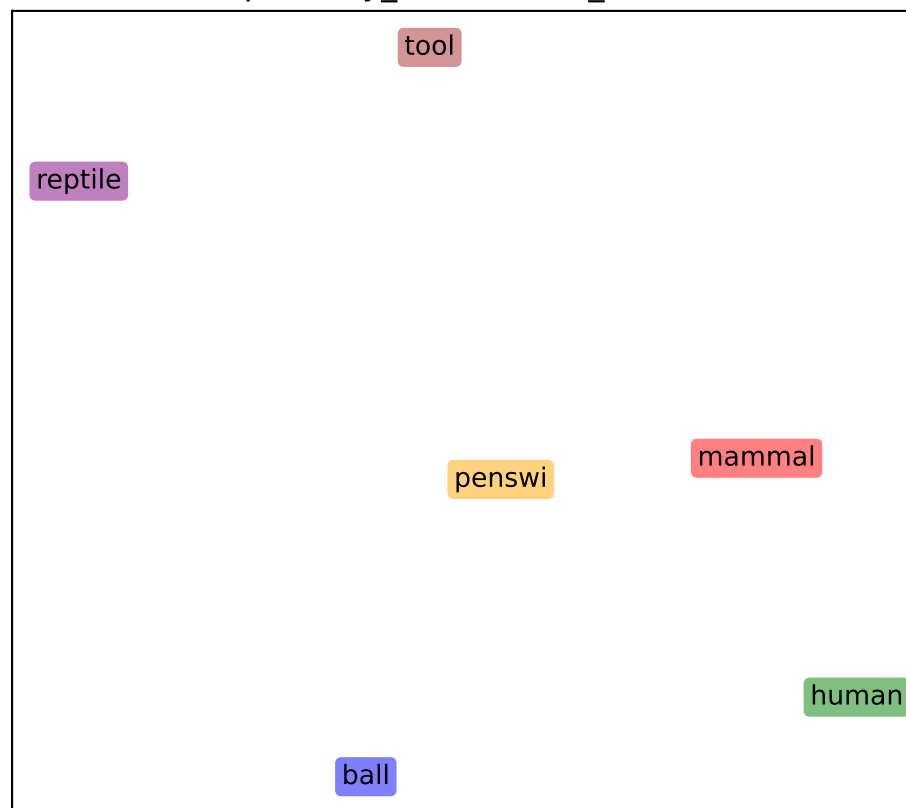


fmri static



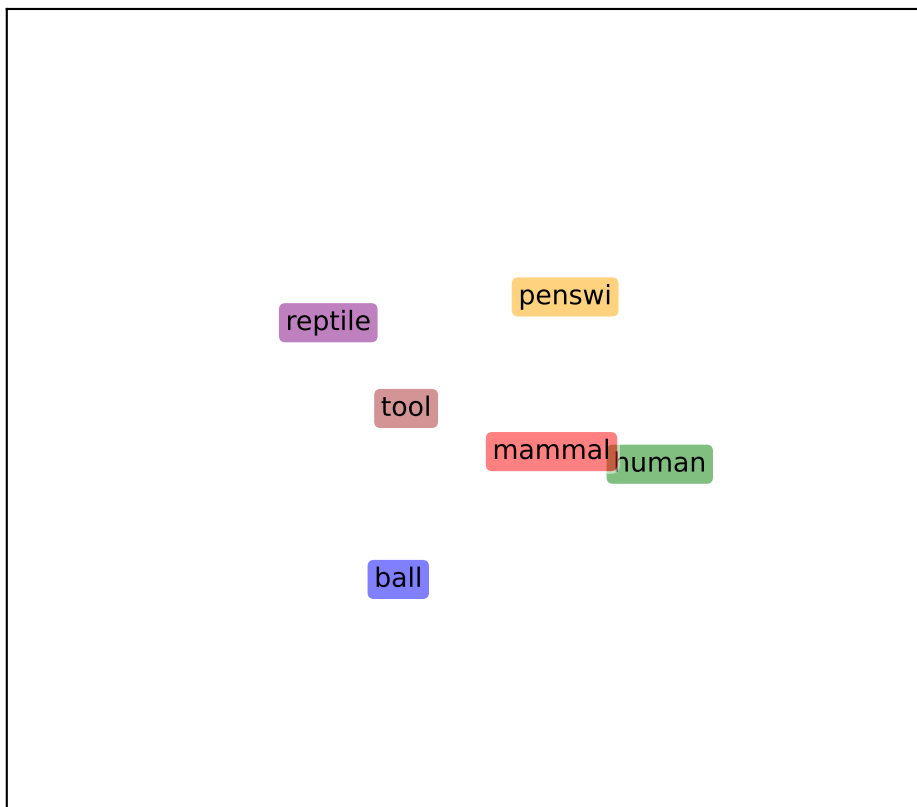
model static

blocks.3.multipathway\_blocks.0.res\_blocks.0.activation

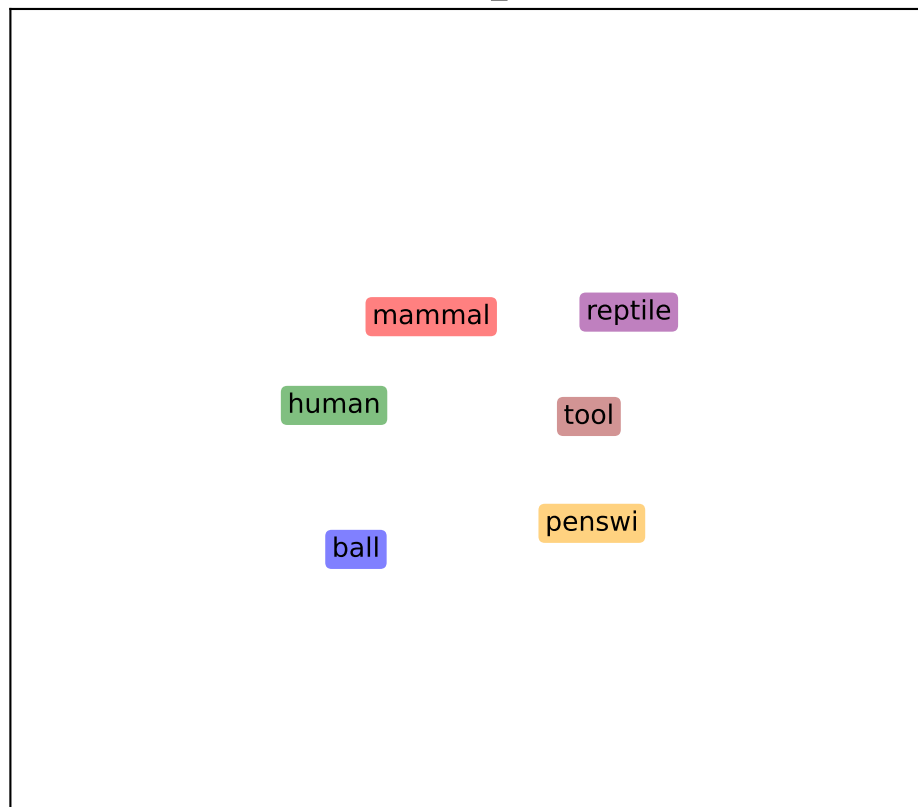


LO

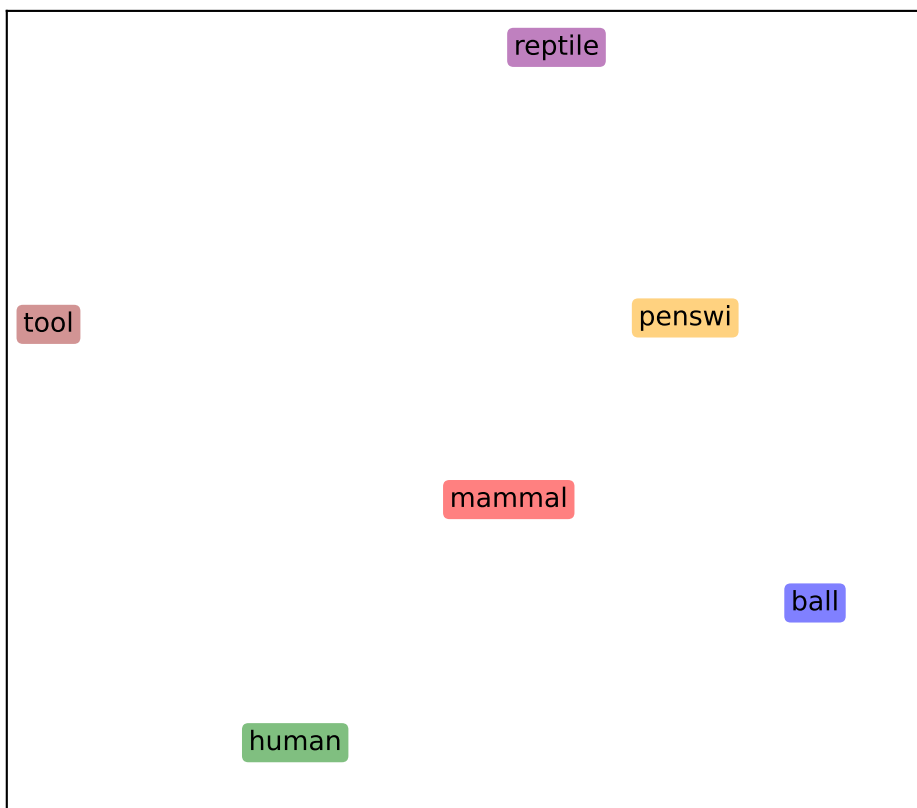
fmri dynamic



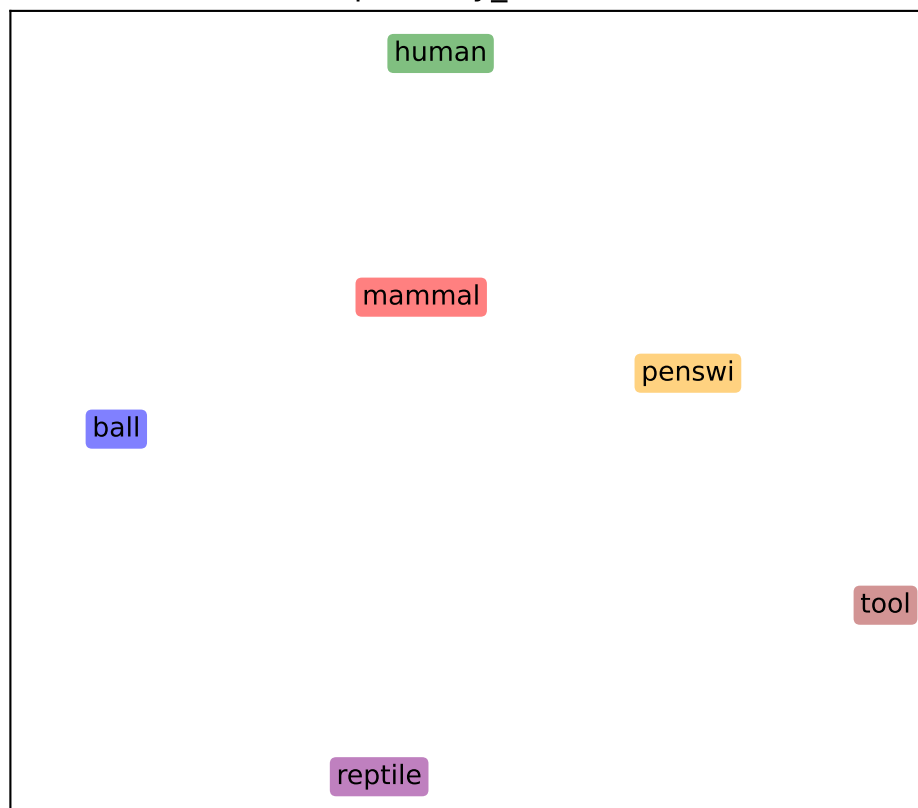
model dynamic  
blocks.0.multipathway\_blocks.0.activation



fmri static

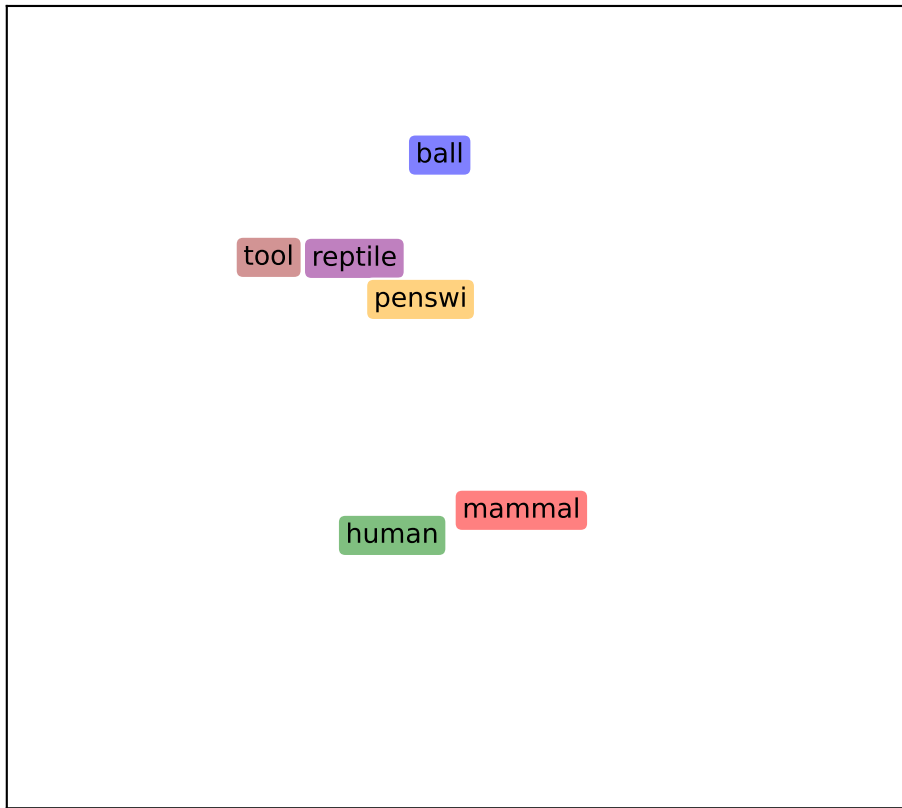


model static  
blocks.0.multipathway\_blocks.0.activation



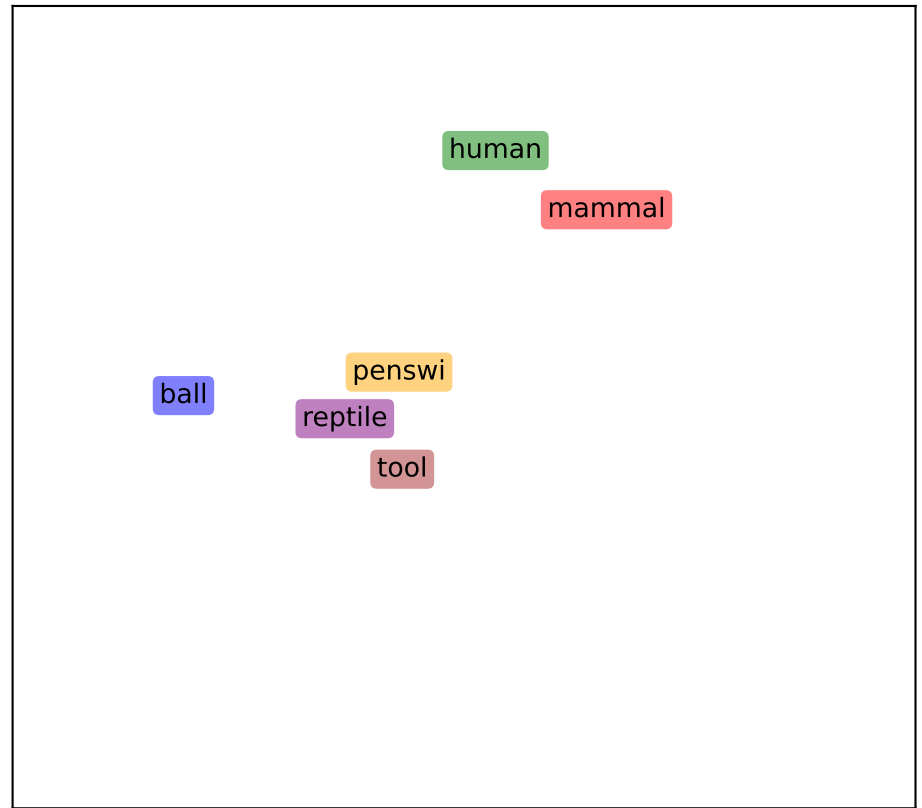
EBA

fmri dynamic

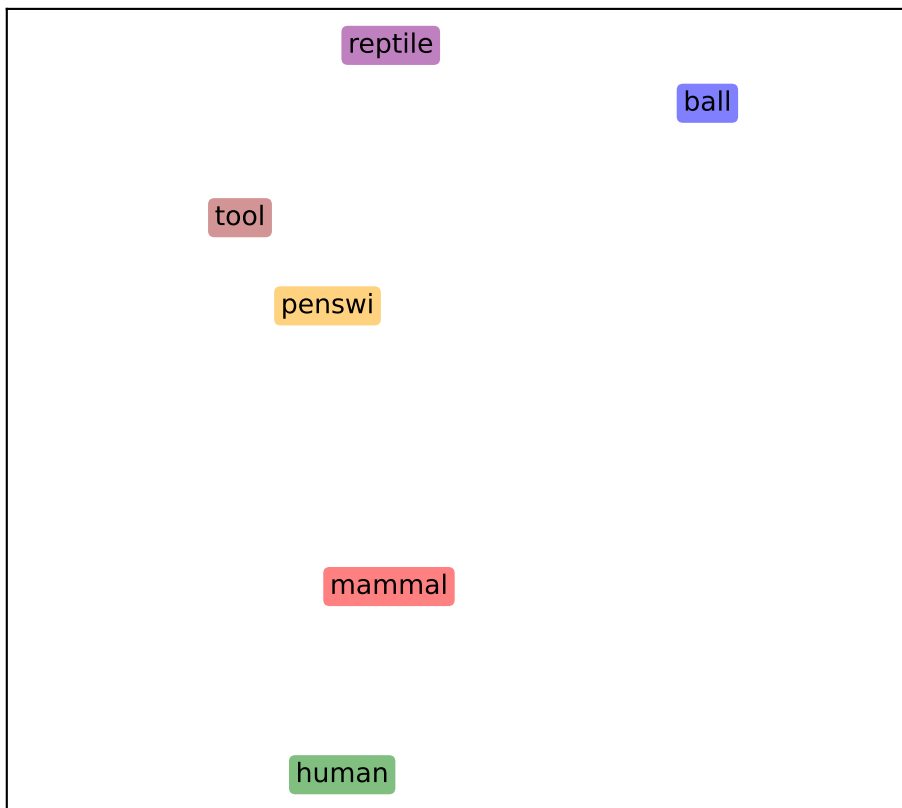


model dynamic

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b

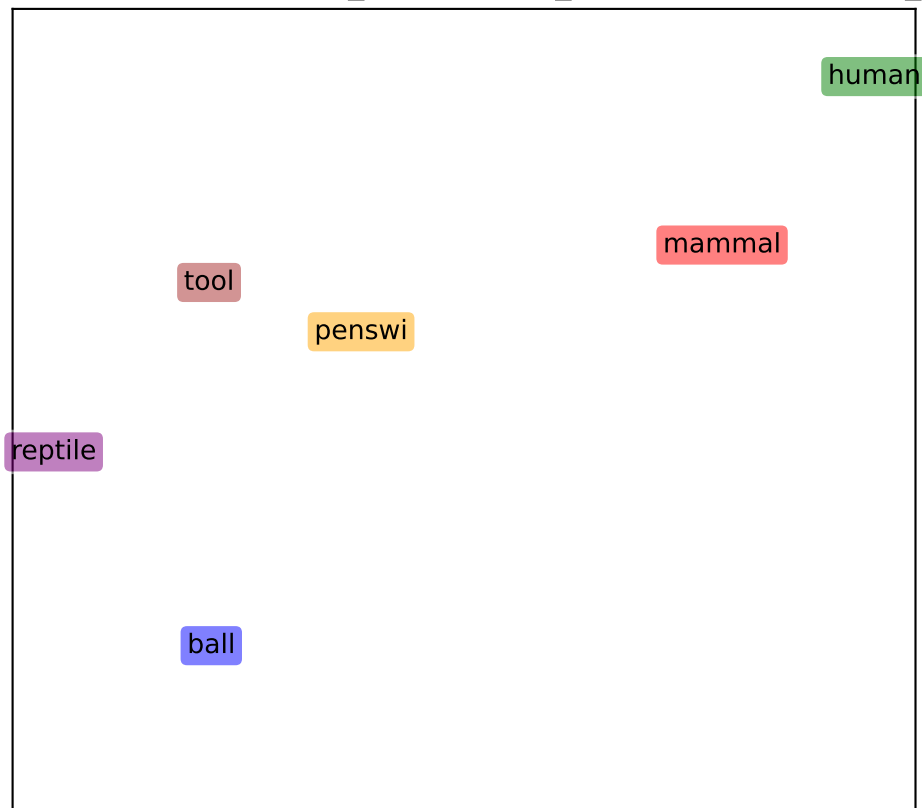


fmri static



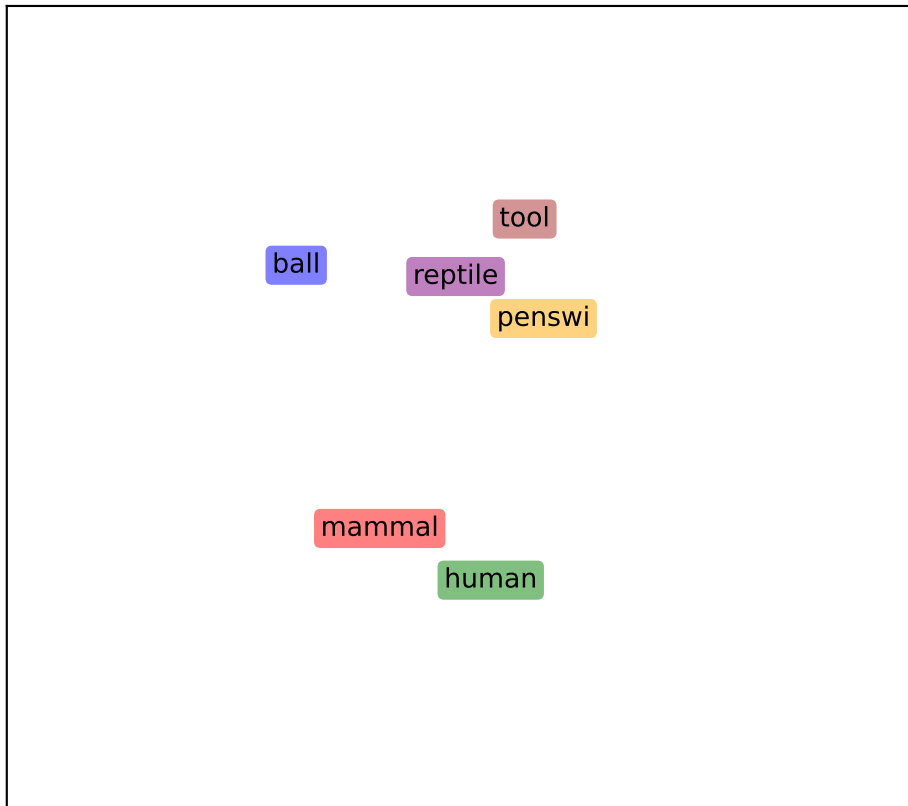
model static

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b



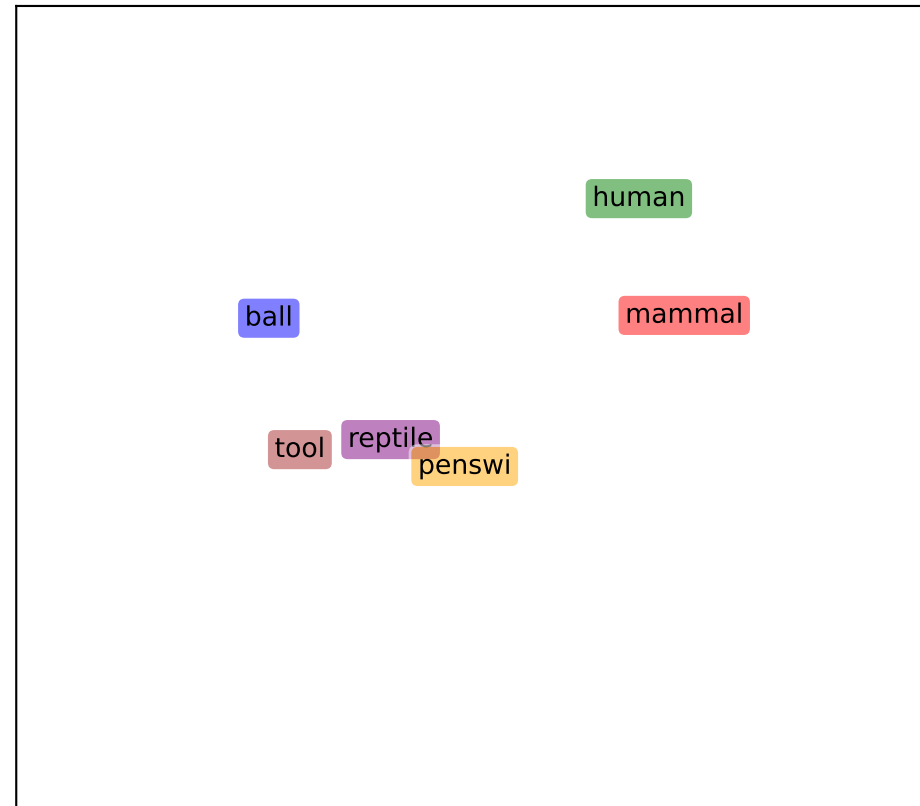
# MTSTS

fmri dynamic

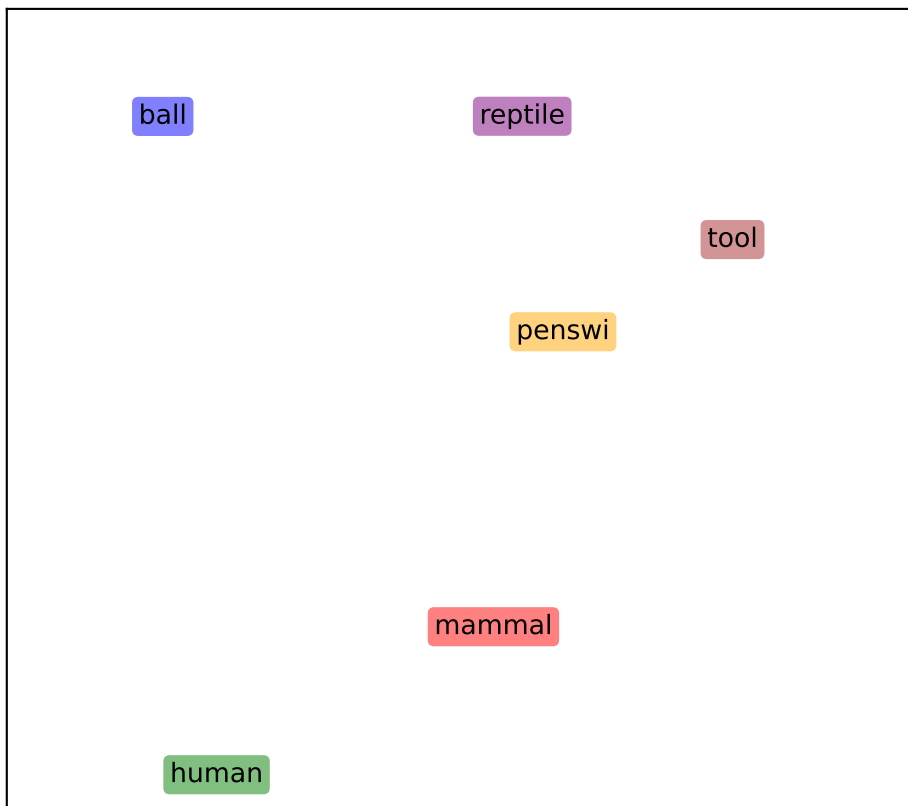


model dynamic

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b

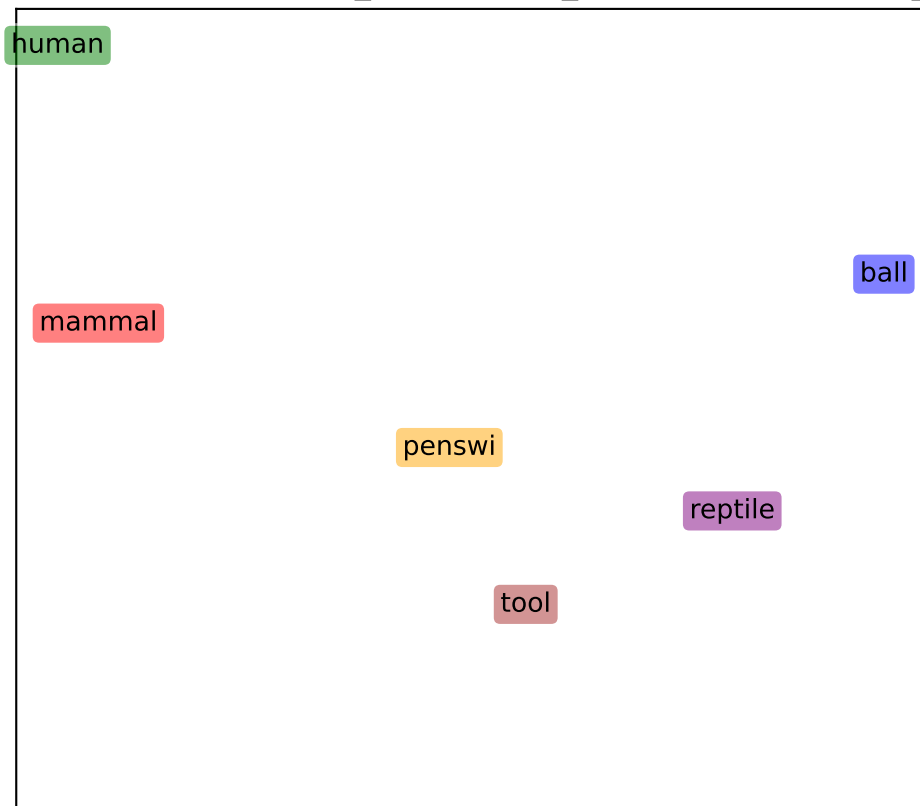


fmri static



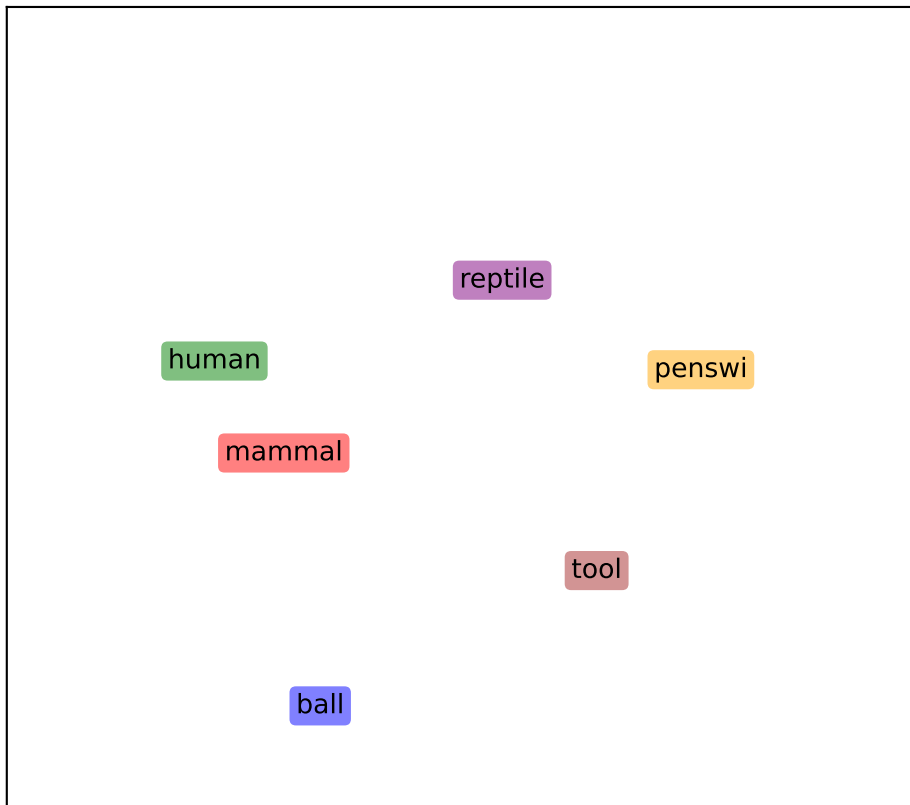
model static

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b



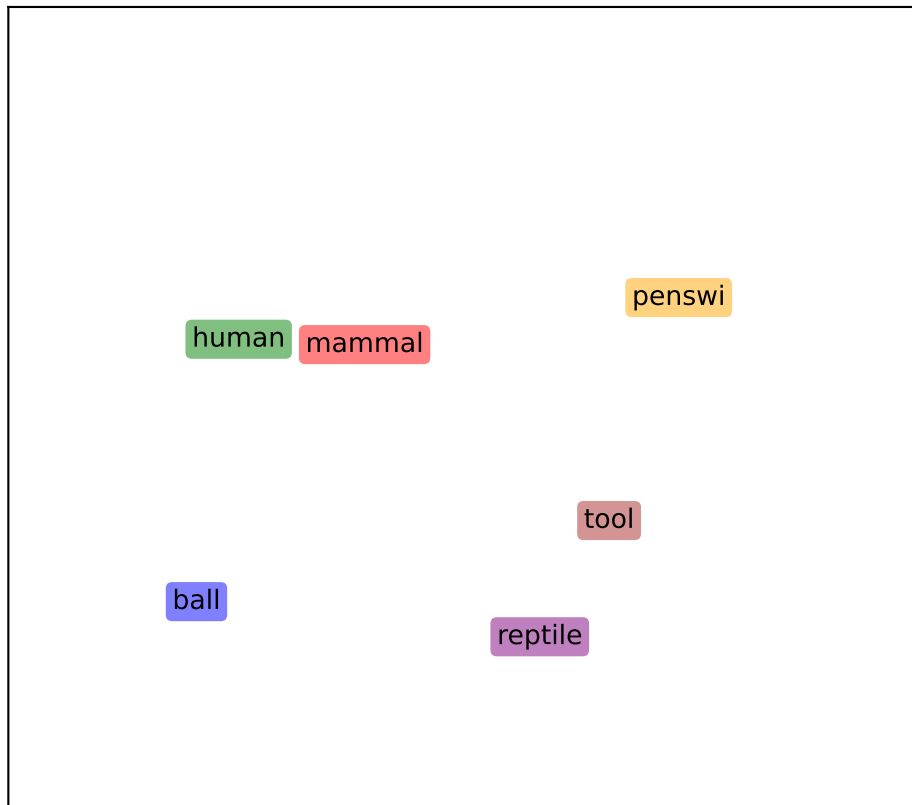
inflPS

fmri dynamic

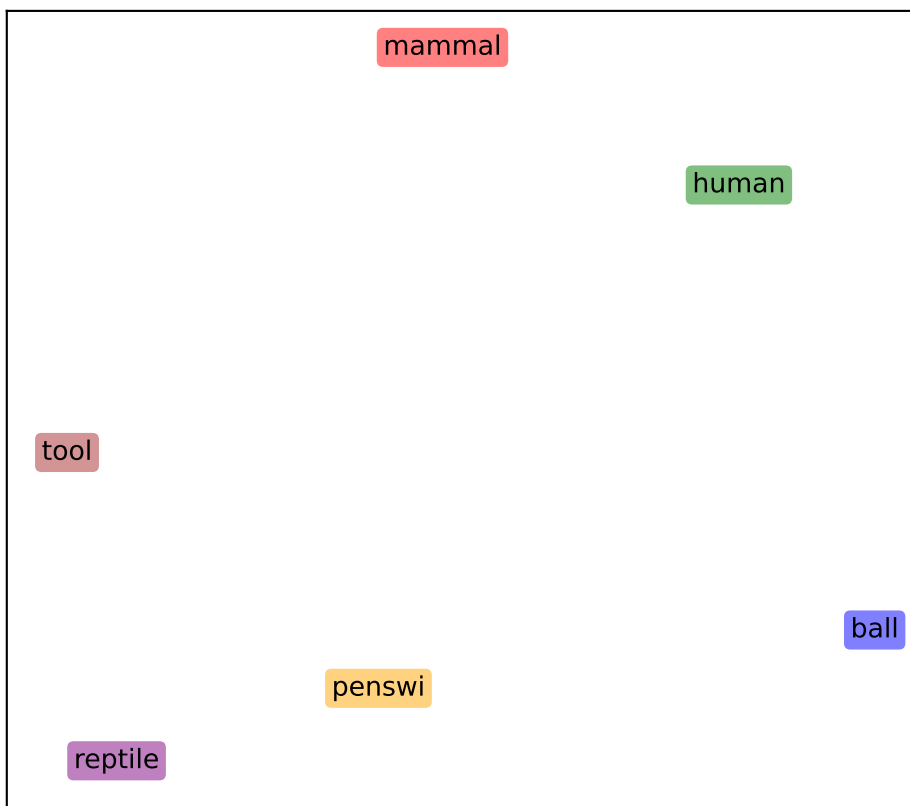


model dynamic

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b

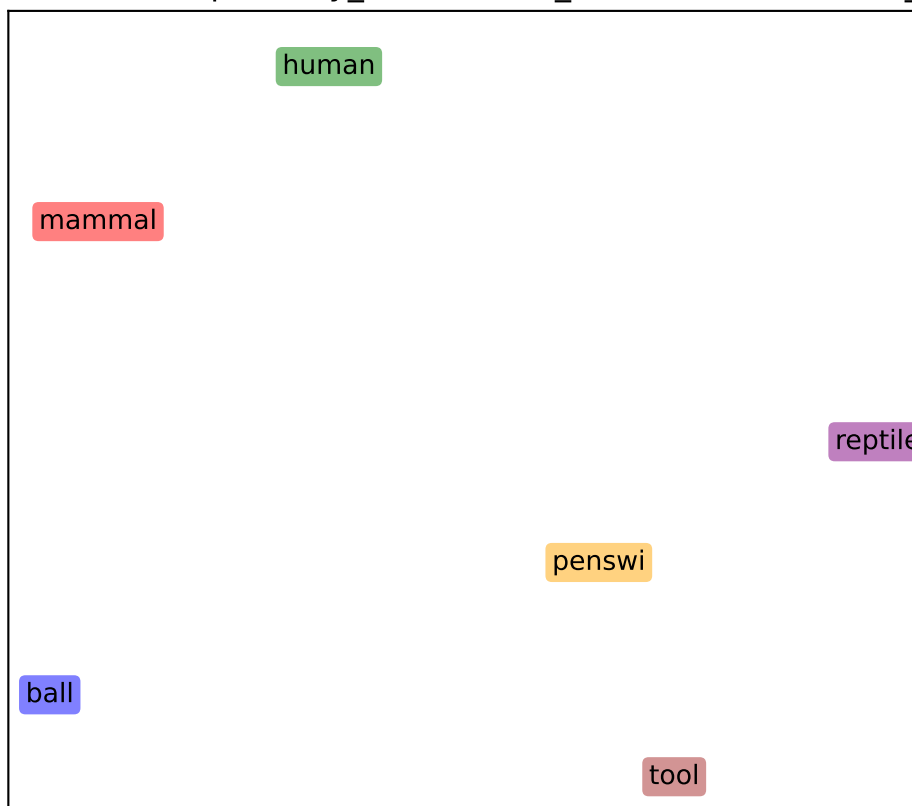


fmri static



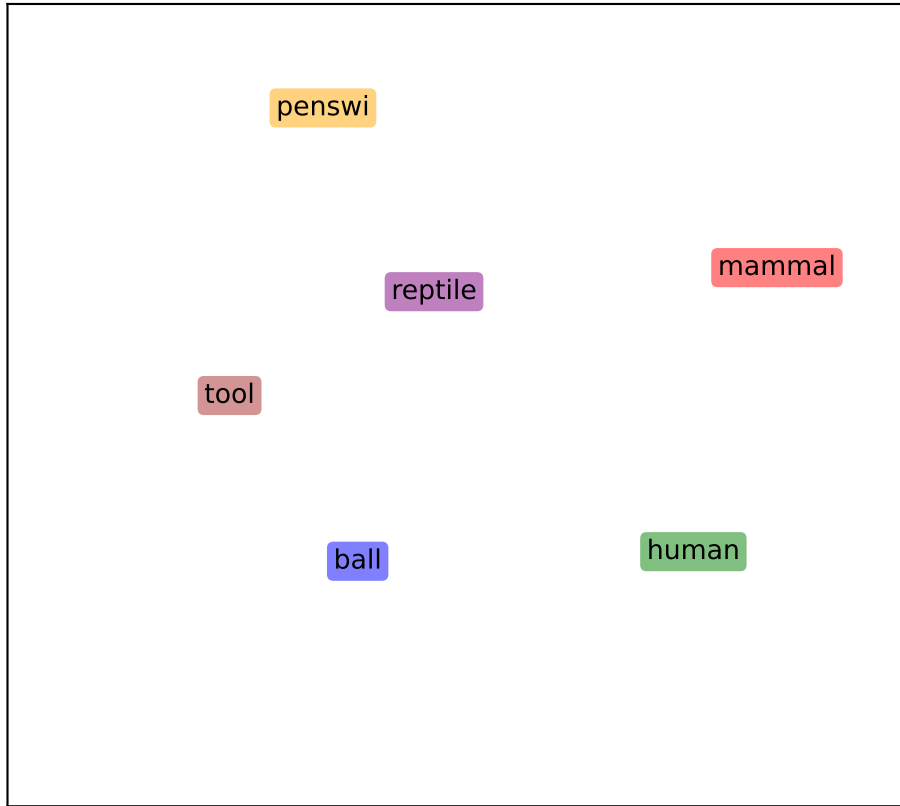
model static

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b



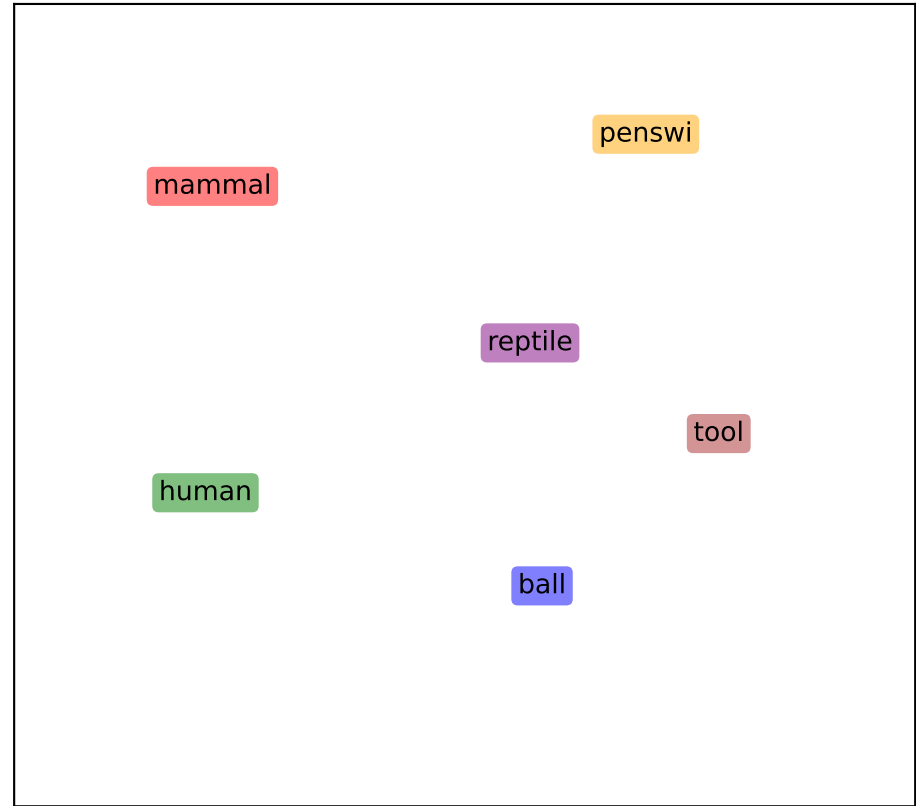
SMG

fmri dynamic

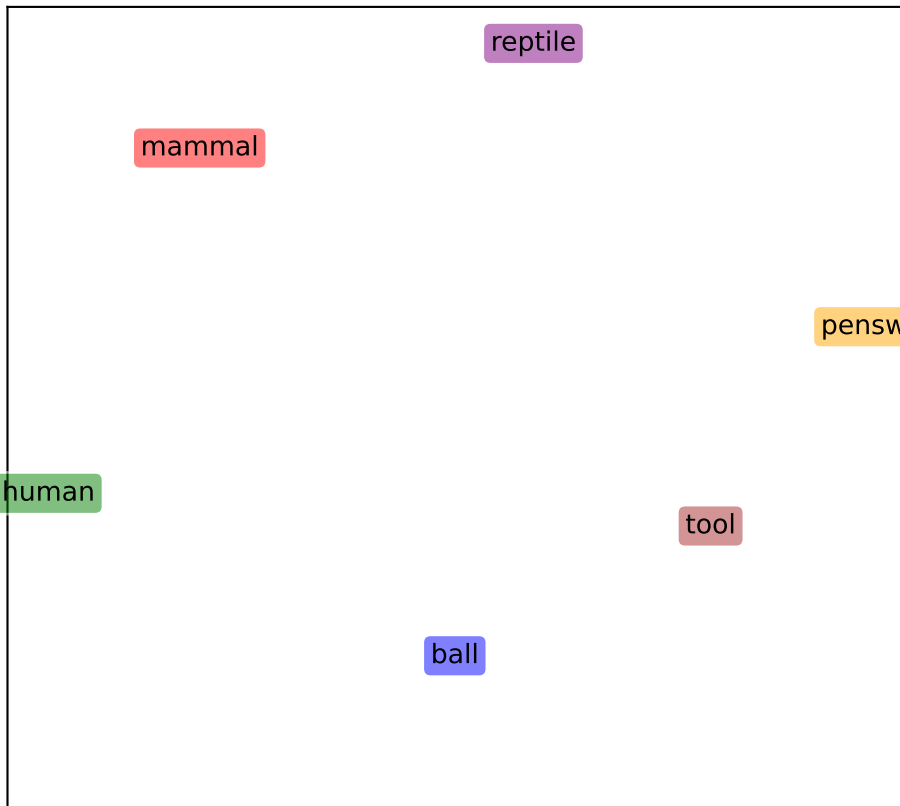


model dynamic

blocks.3.multipathway\_blocks.0.res\_blocks.2.branch2.act\_b

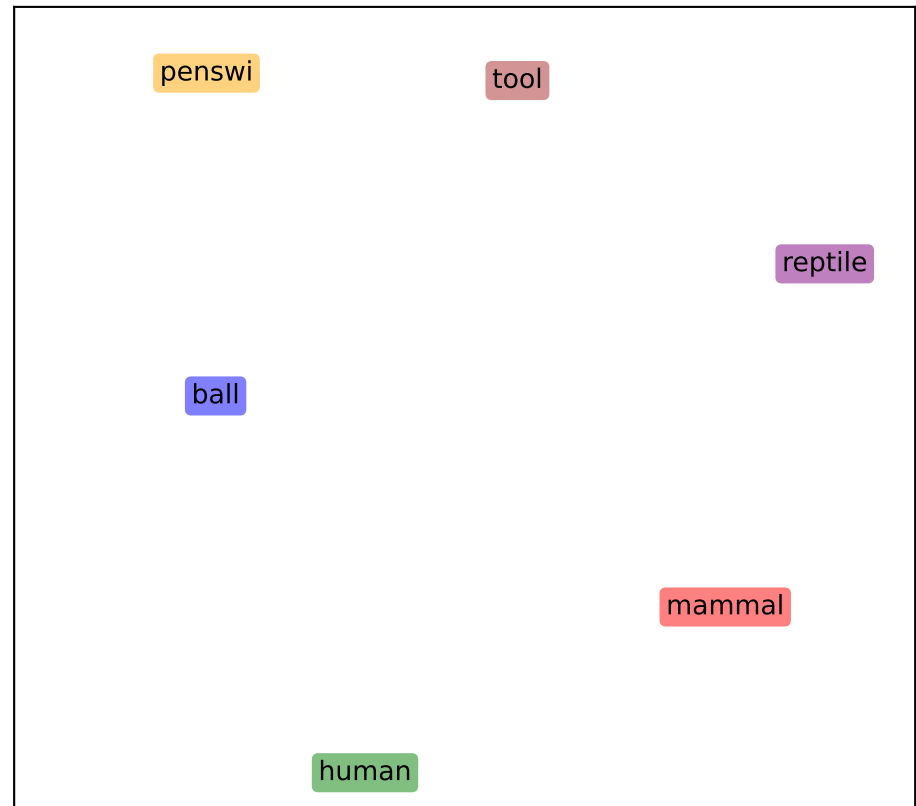


fmri static



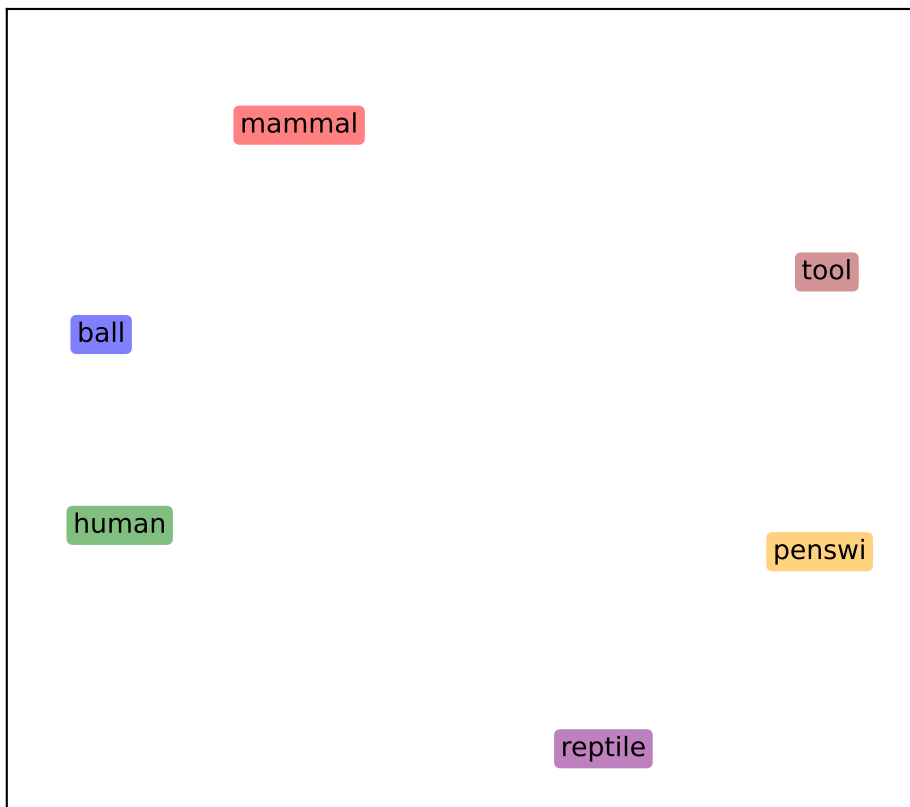
model static

blocks.3.multipathway\_blocks.0.res\_blocks.2.branch2.act\_b



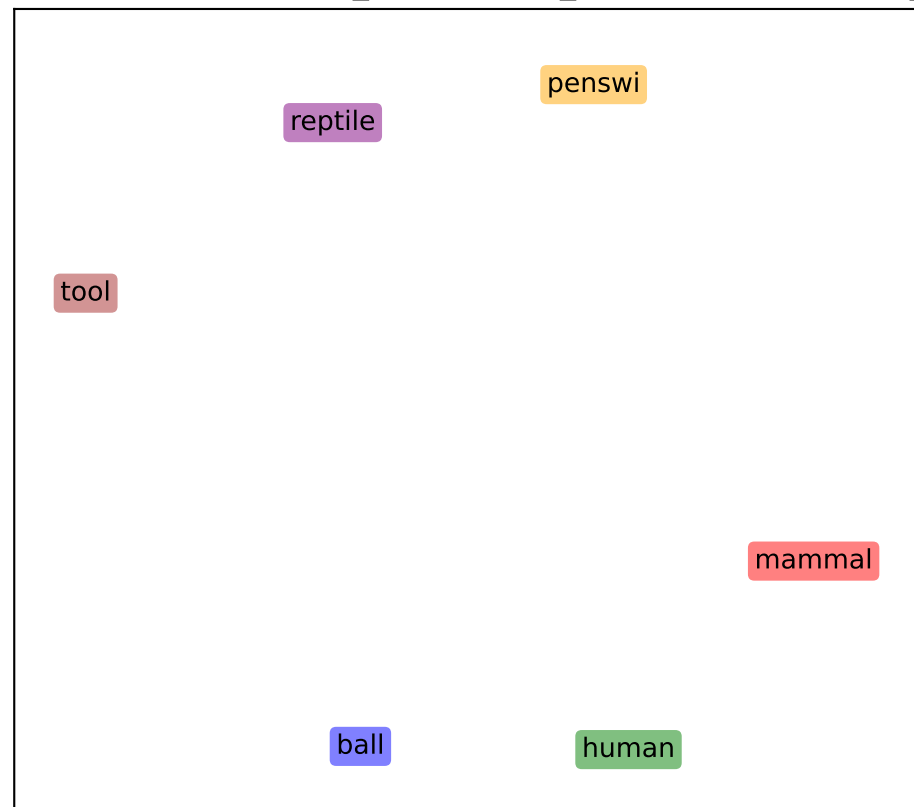
behavior

fmri dynamic

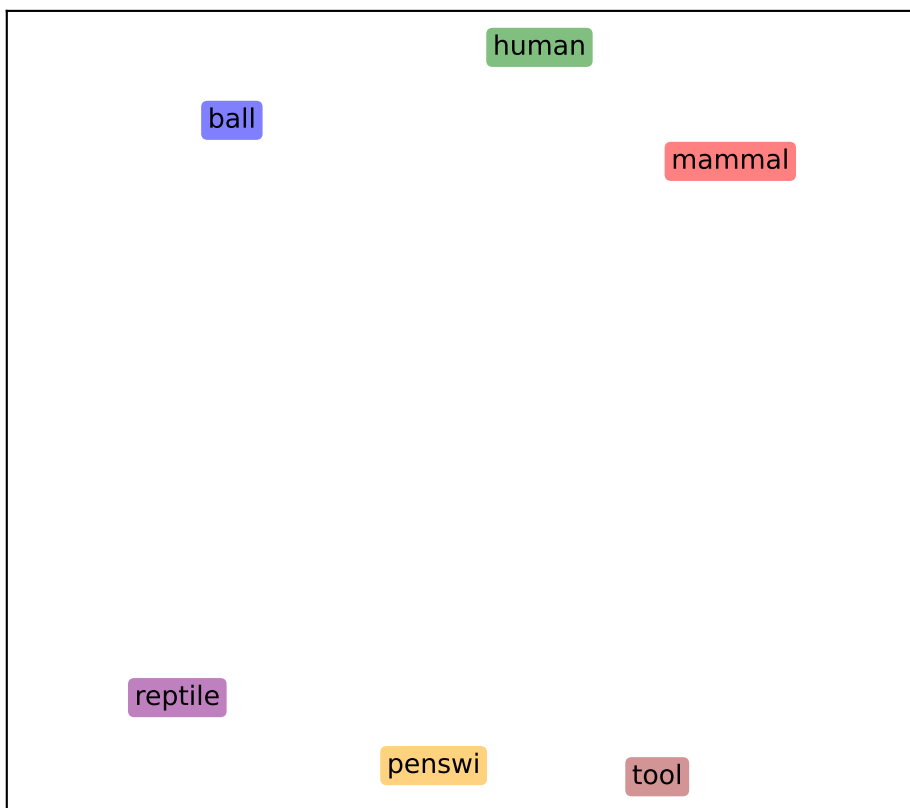


model dynamic

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b



fmri static



model static

blocks.2.multipathway\_blocks.0.res\_blocks.1.branch2.act\_b

