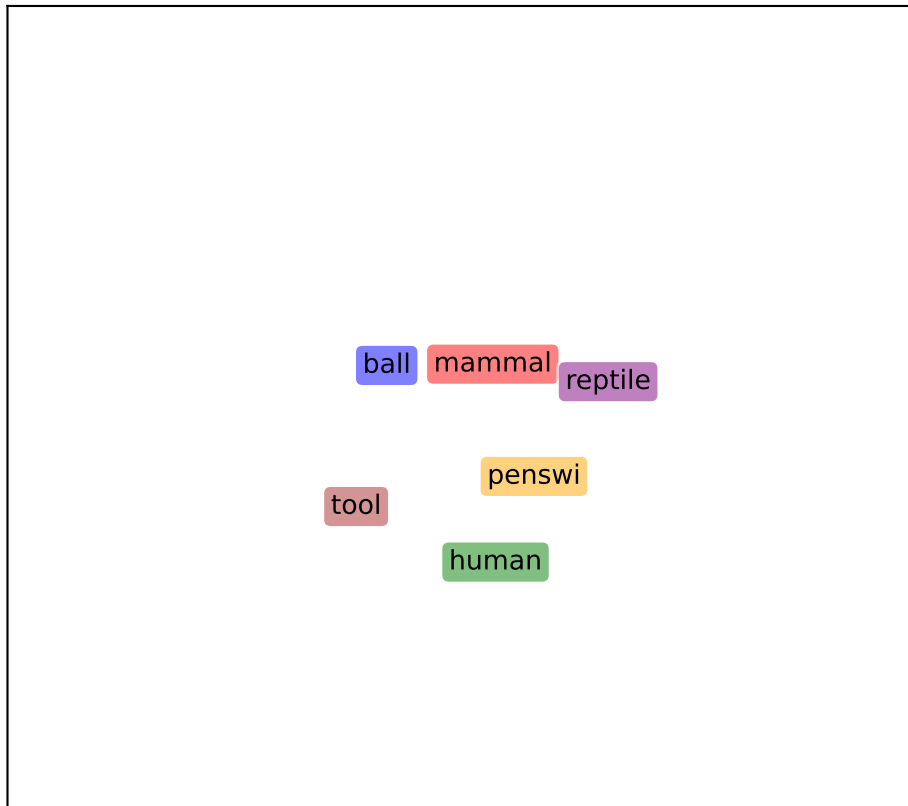
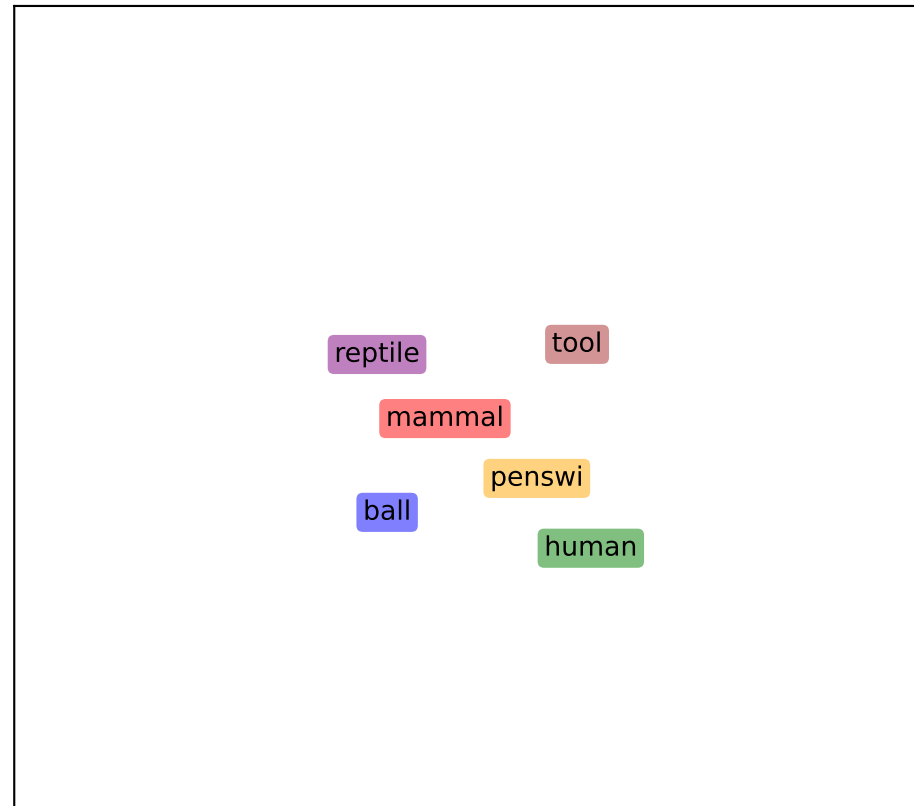


V1

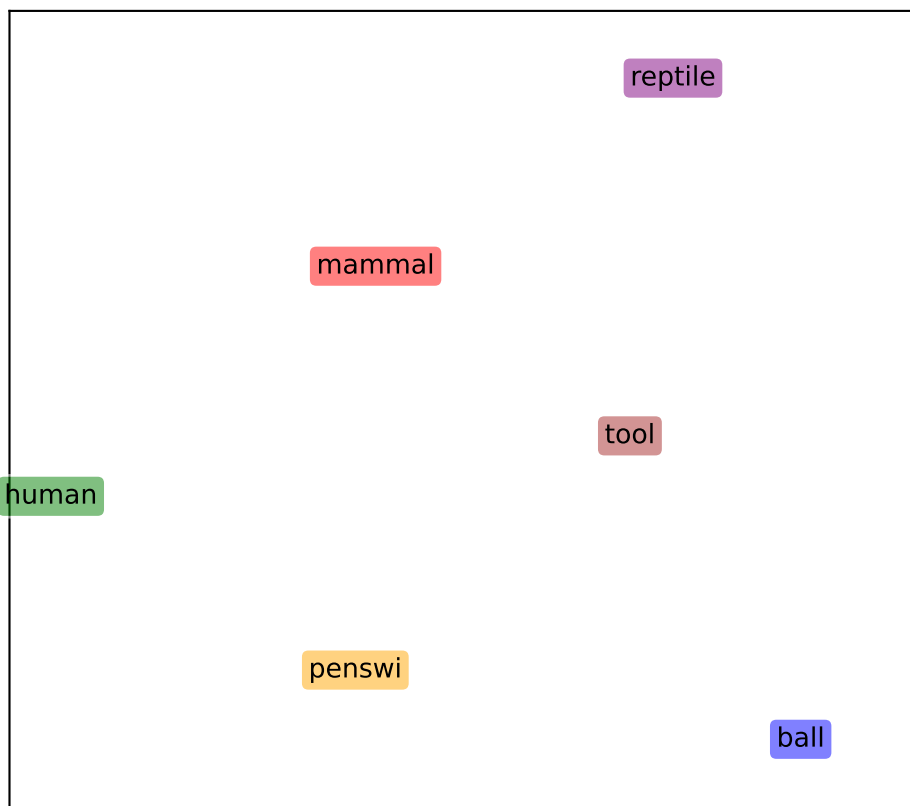
fmri dynamic



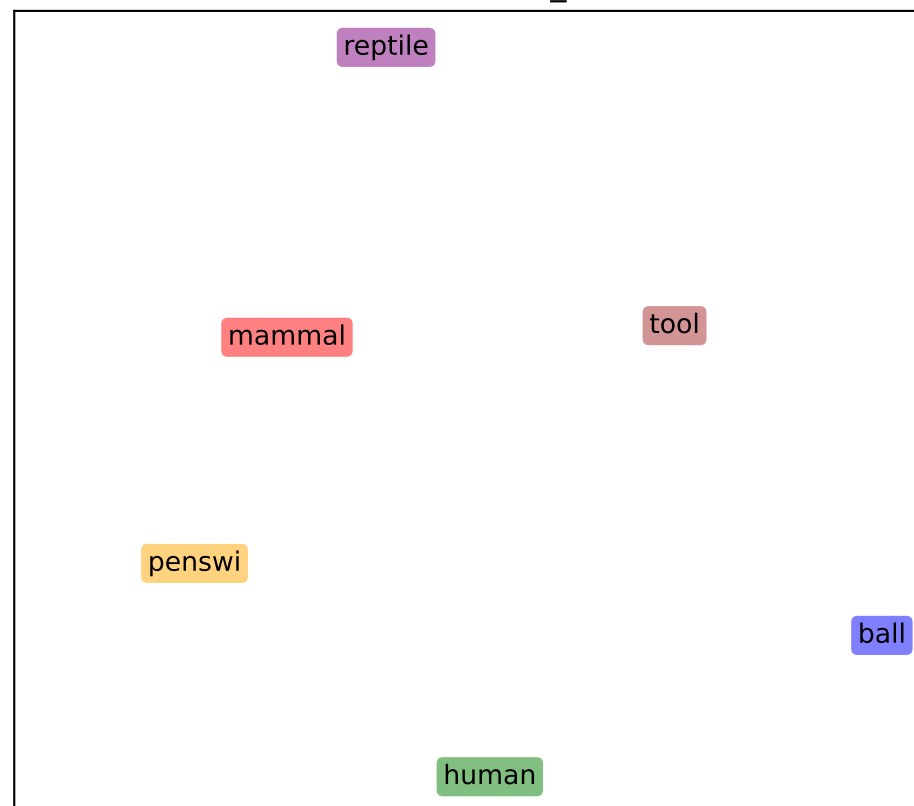
model dynamic
res0.branch2.a_relu



fmri static

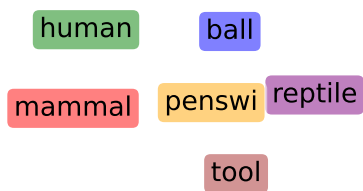


model static
res0.branch2.a_relu

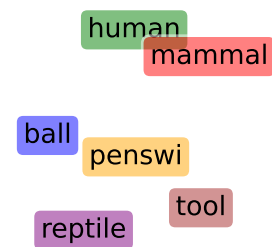


pFS

fmri dynamic



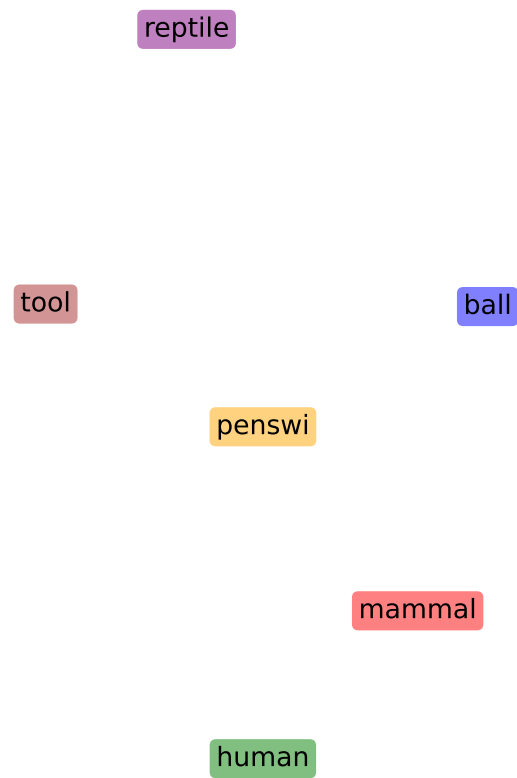
model dynamic
res3.branch2.a_relu



fmri static

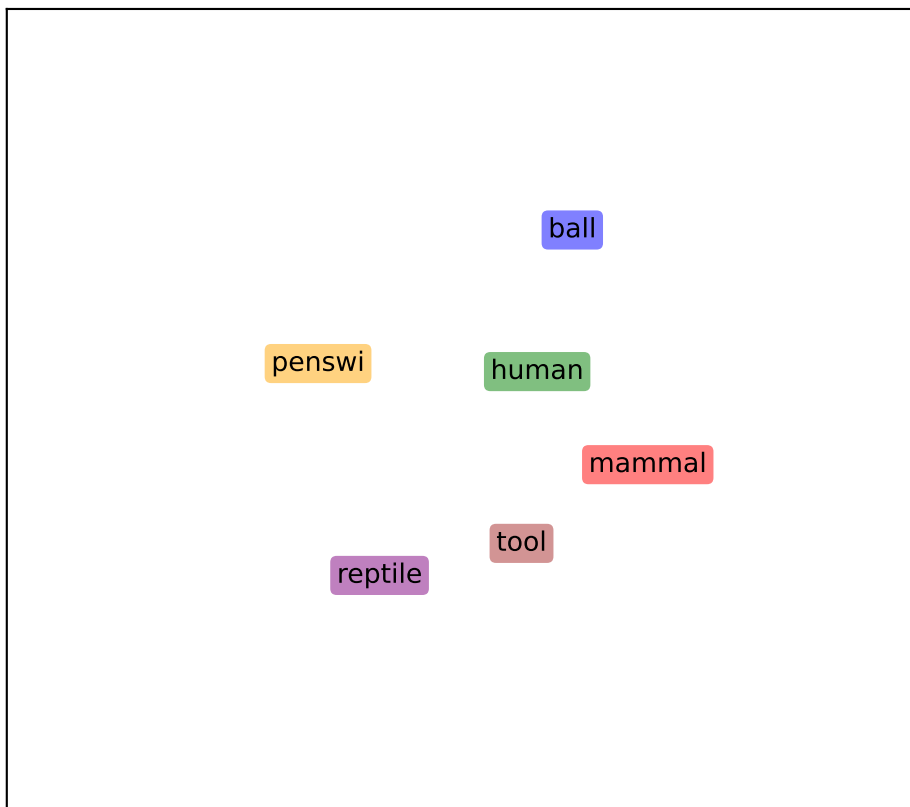


model static
res3.branch2.a_relu

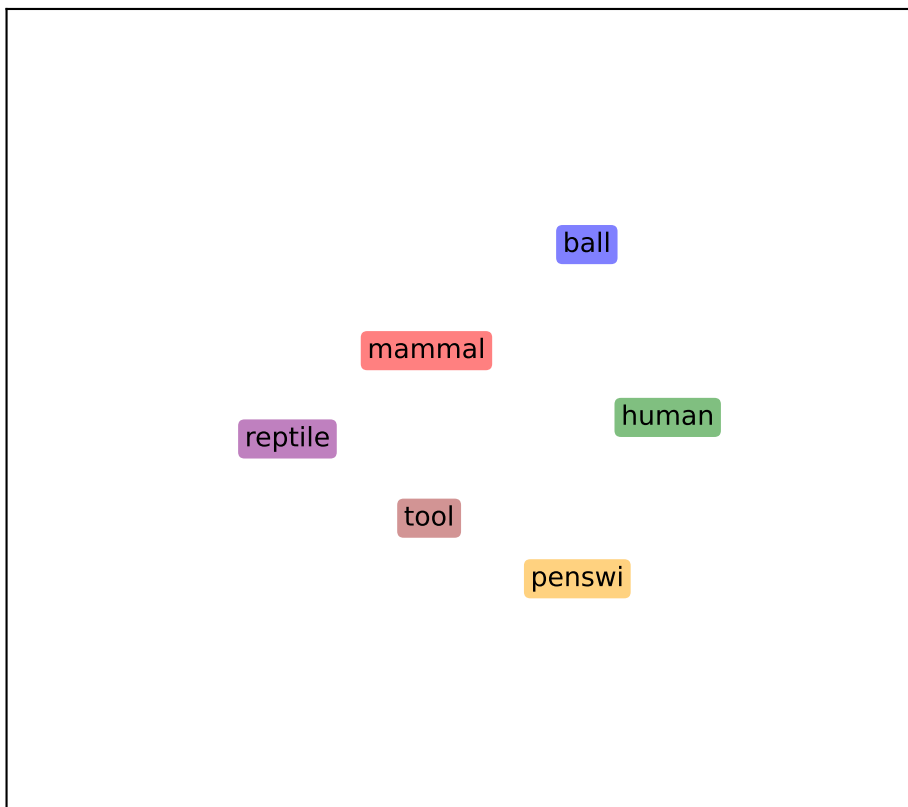


LO

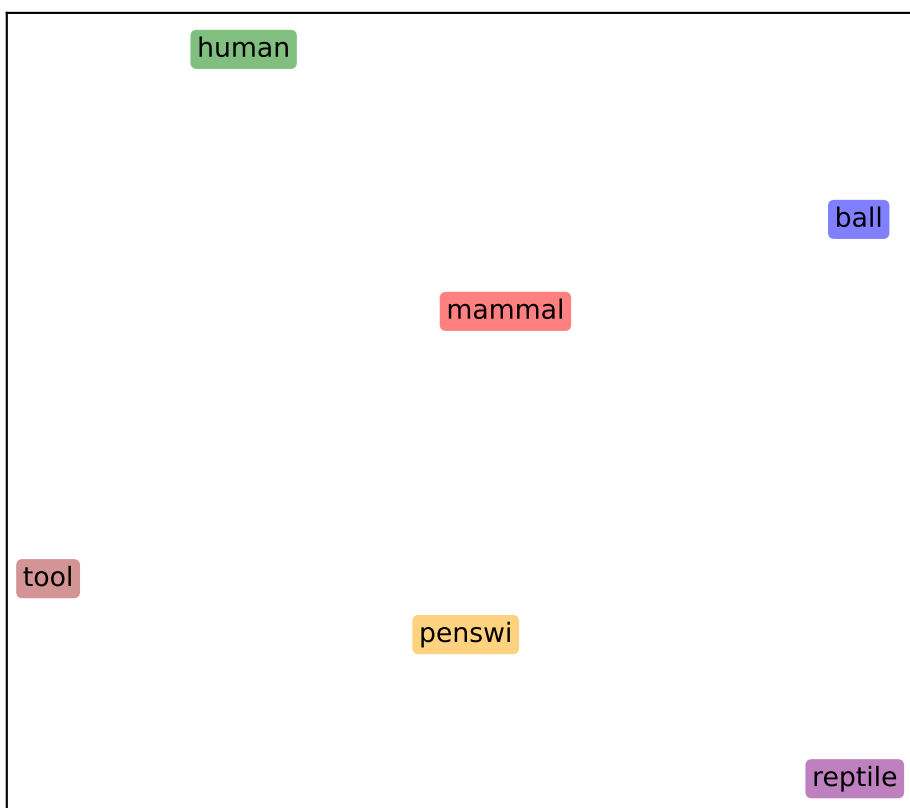
fmri dynamic



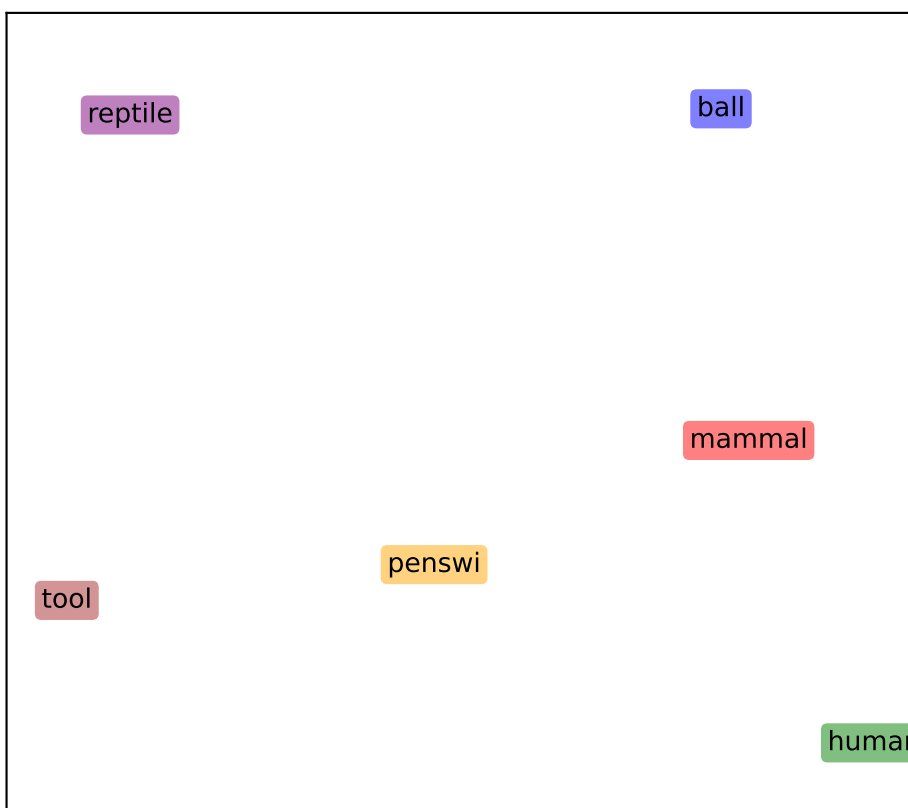
model dynamic
res0.relu



fmri static

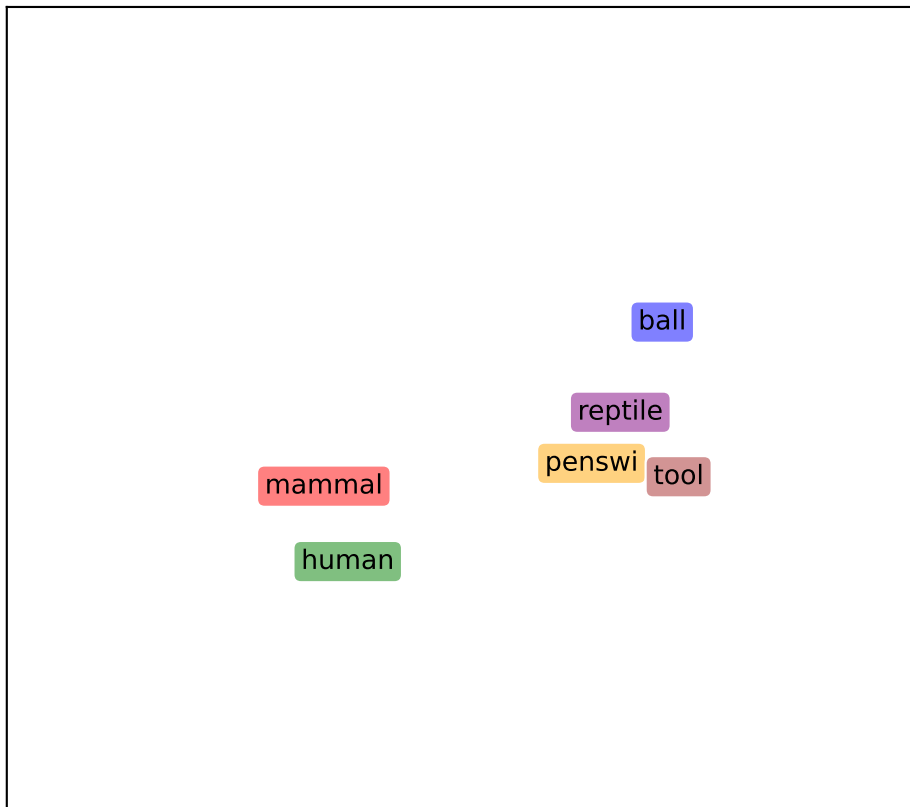


model static
res0.relu

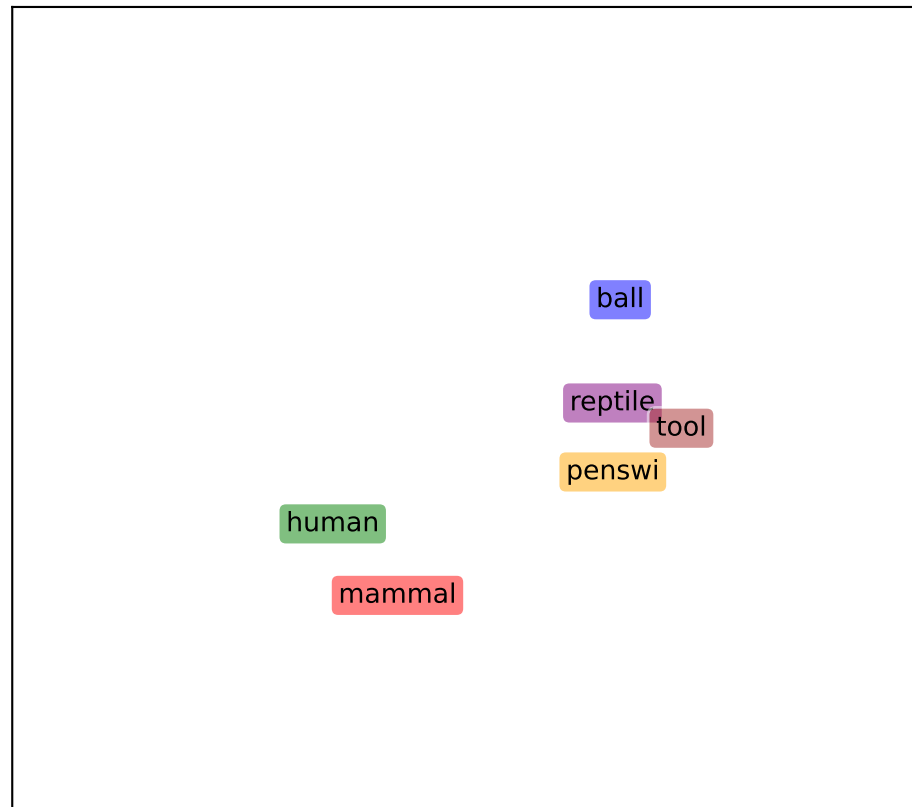


EBA

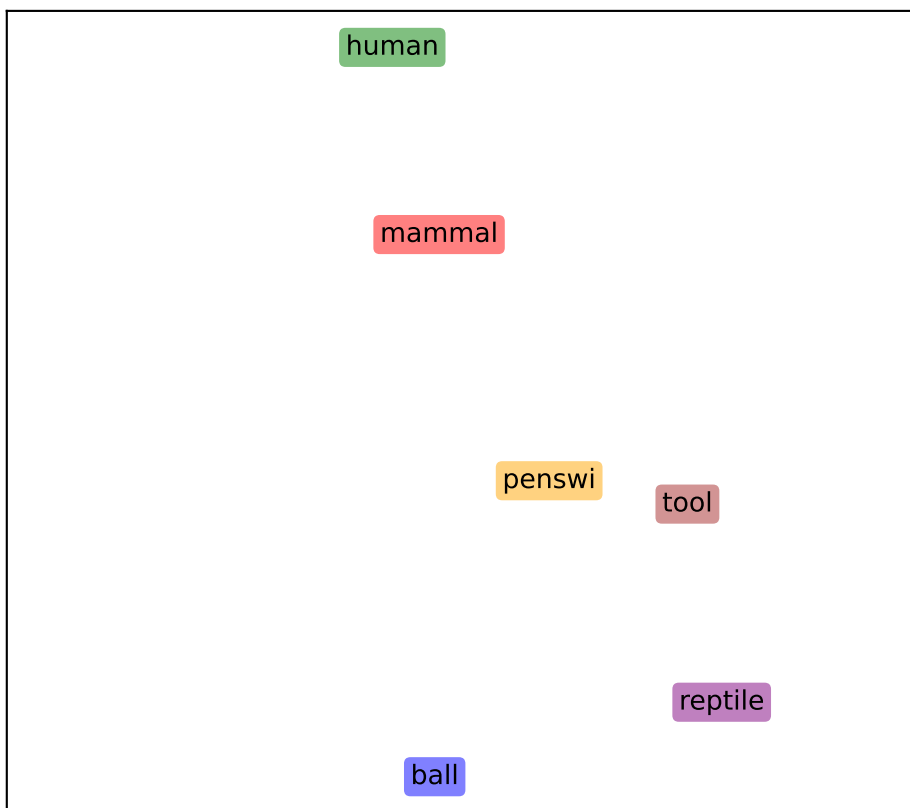
fmri dynamic



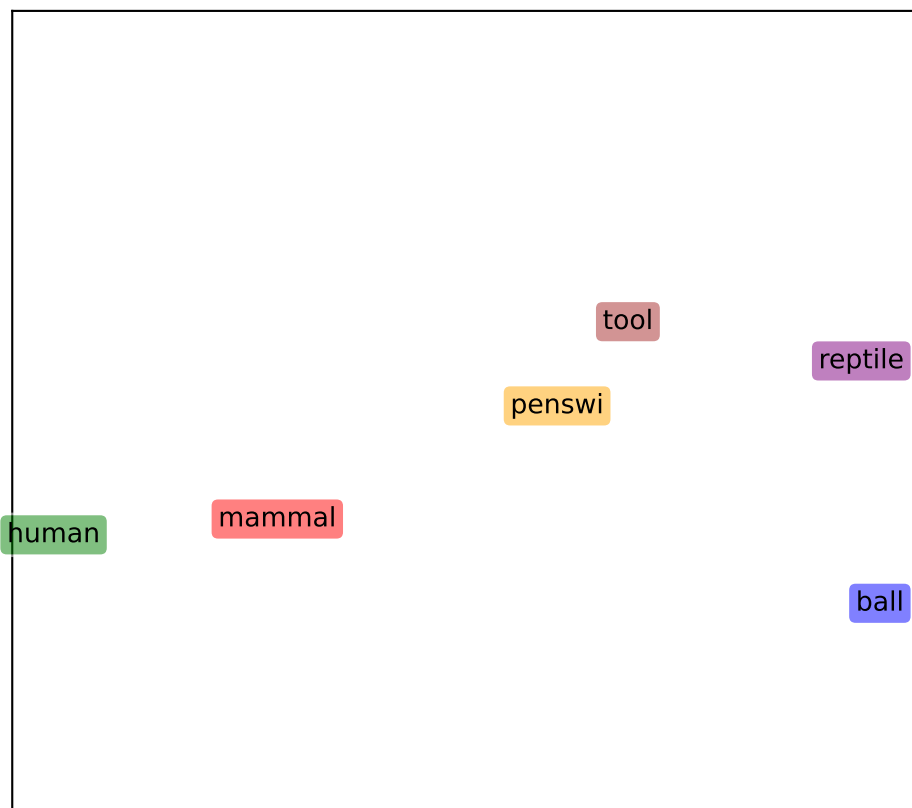
model dynamic
res1.relu



fmri static

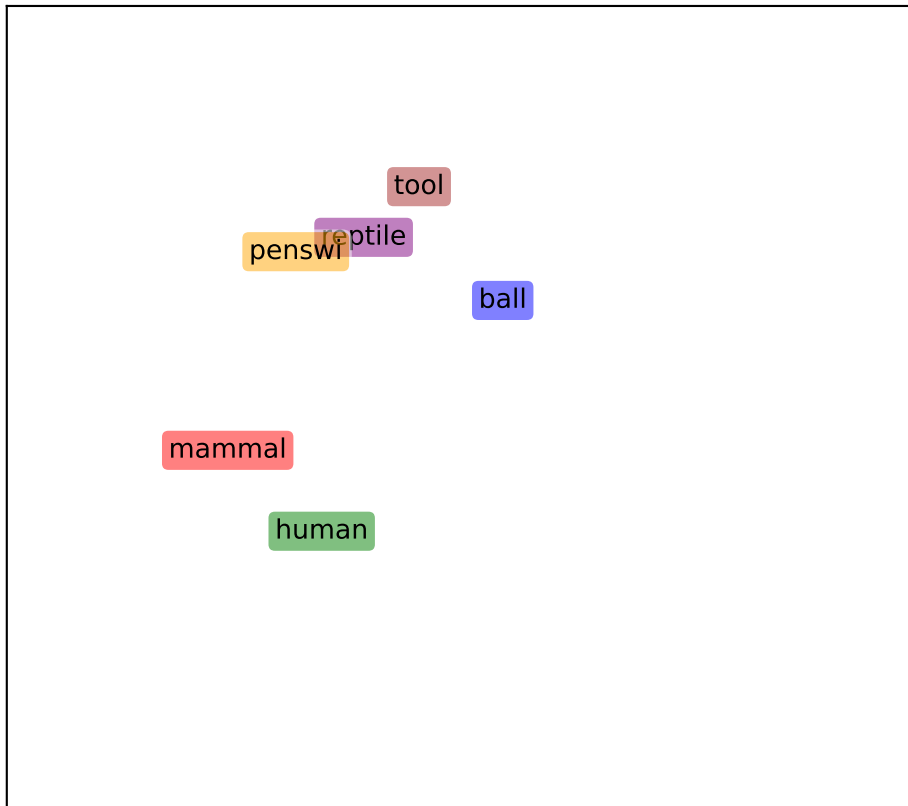


model static
res1.relu

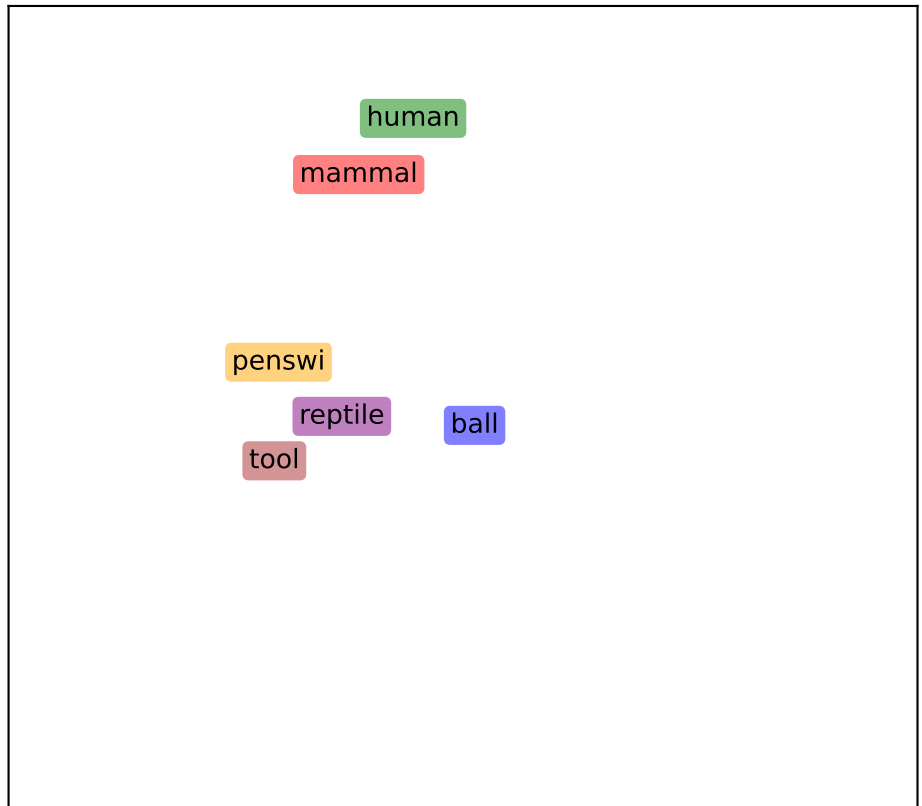


MTSTS

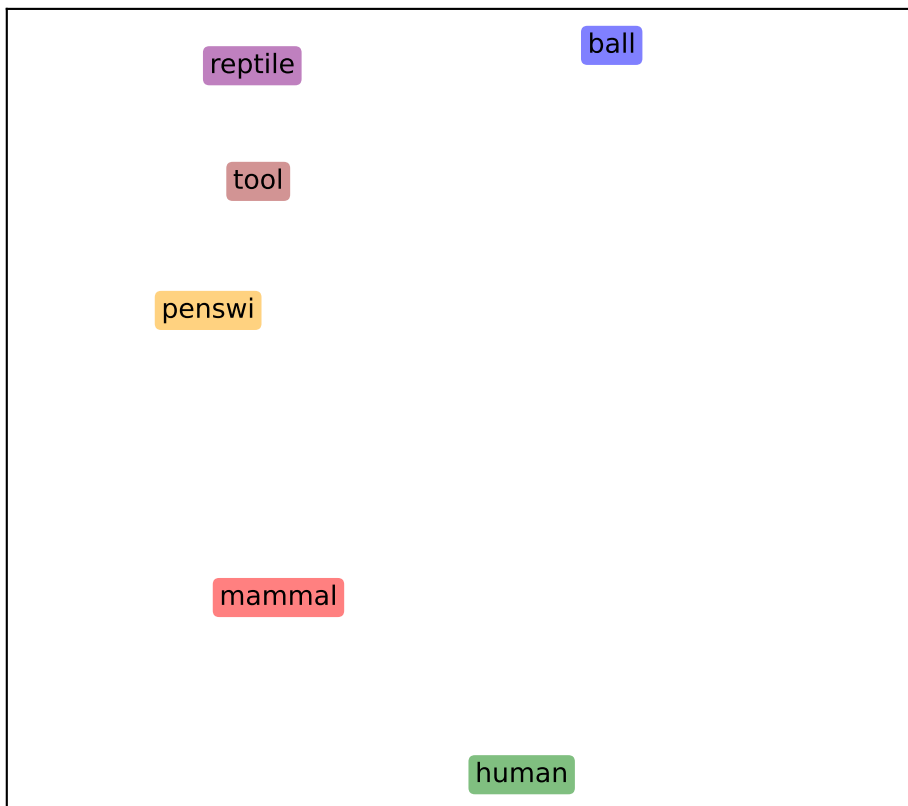
fmri dynamic



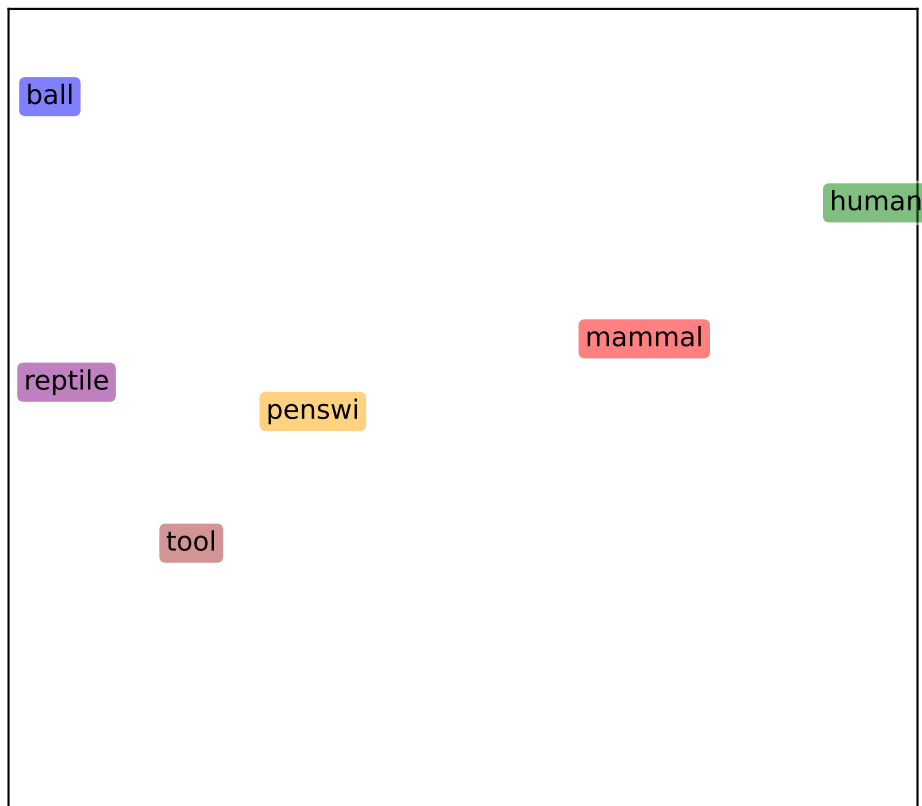
model dynamic
res1.relu



fmri static

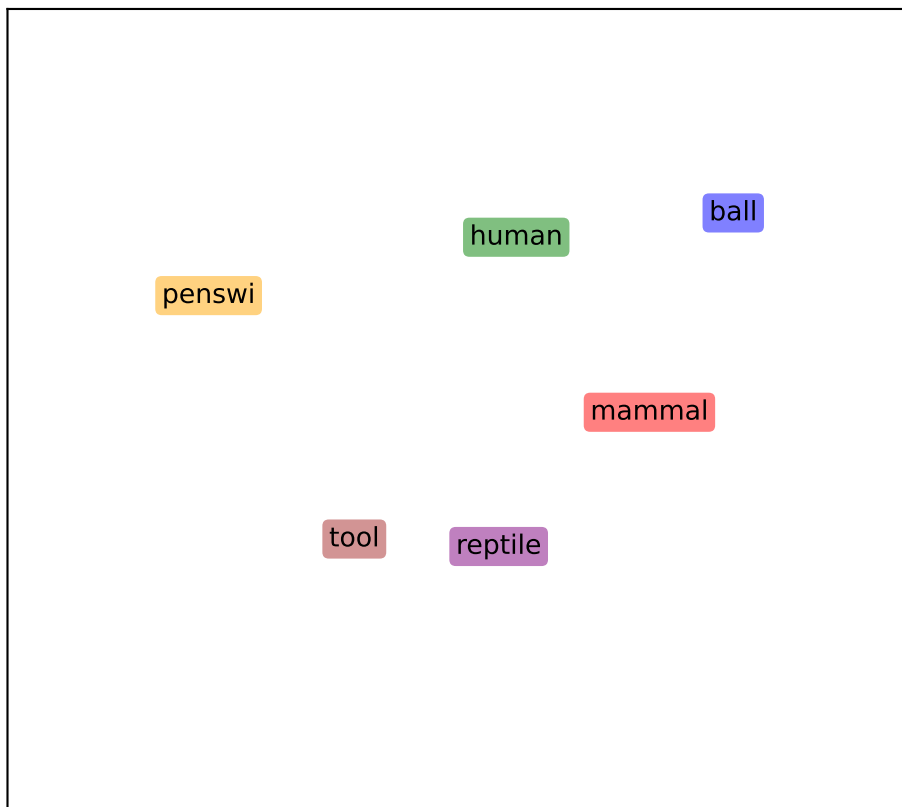


model static
res1.relu

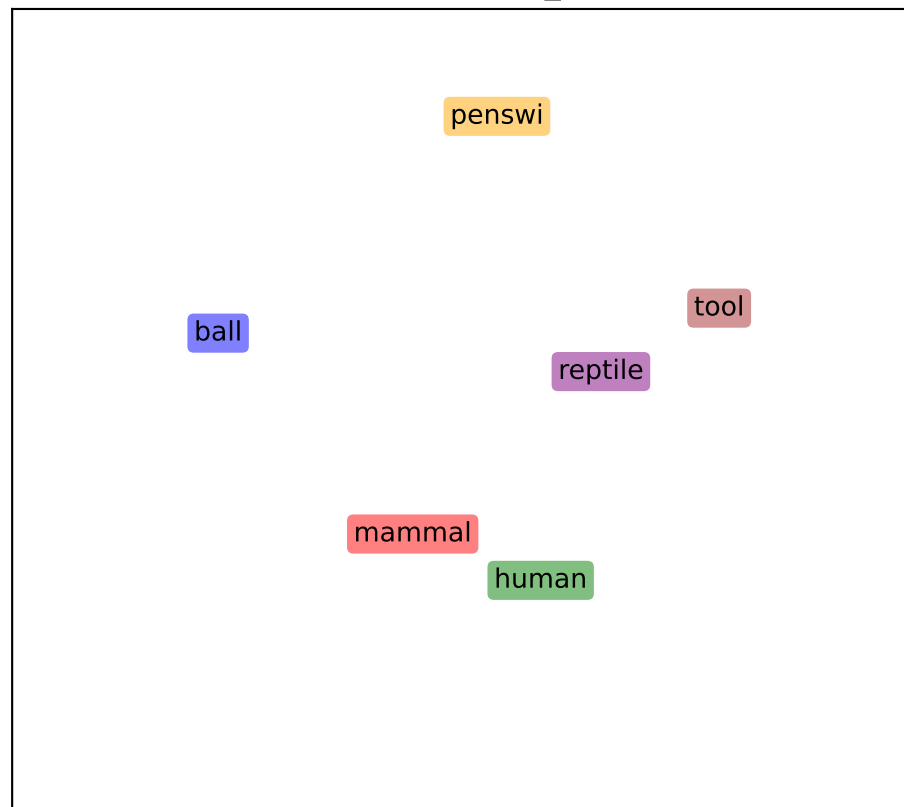


infIPS

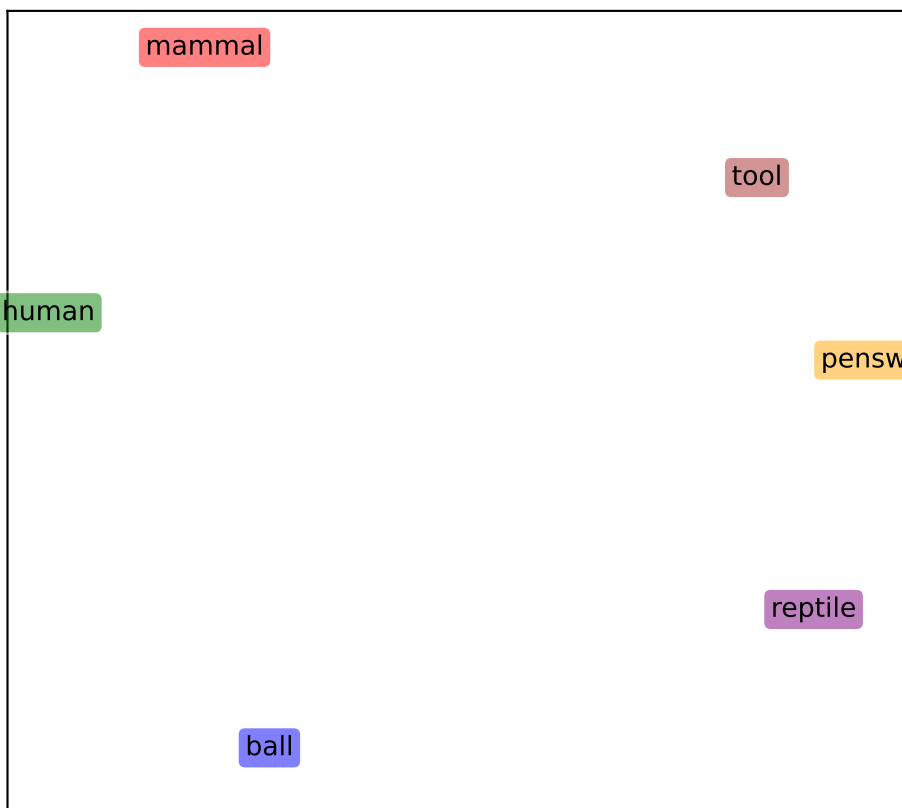
fmri dynamic



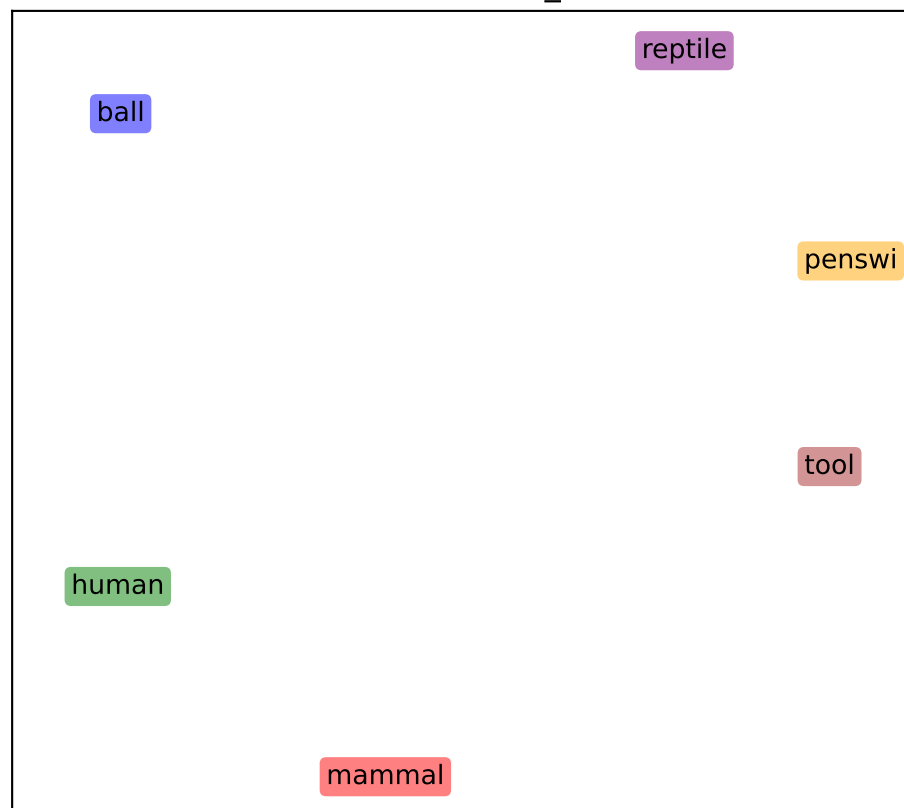
model dynamic
res2.branch2.b_relu



fmri static

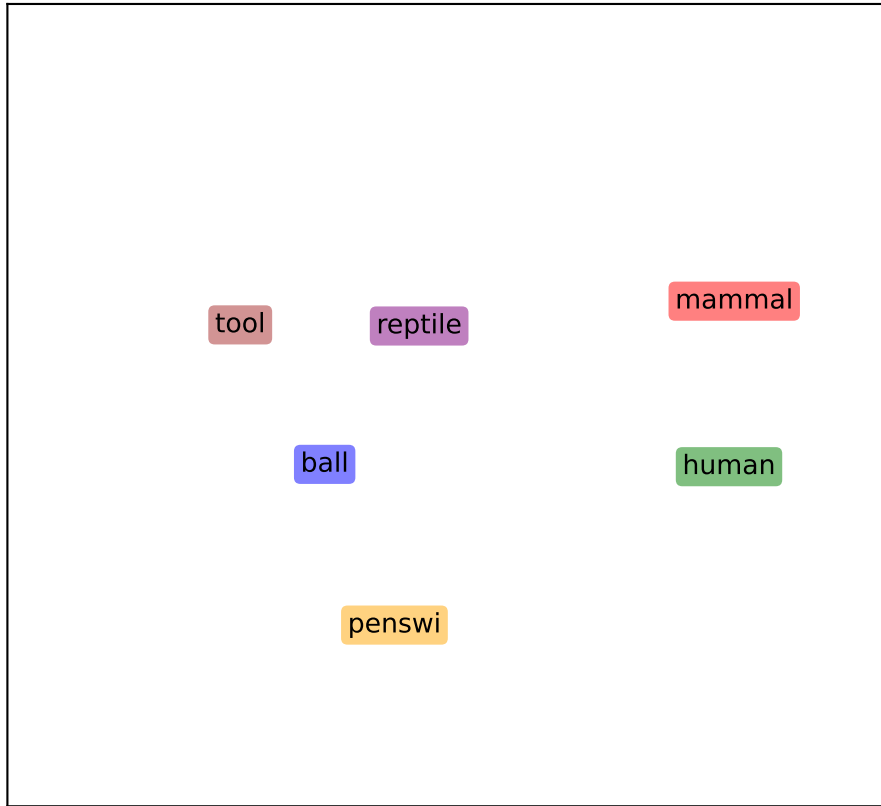


model static
res2.branch2.b_relu

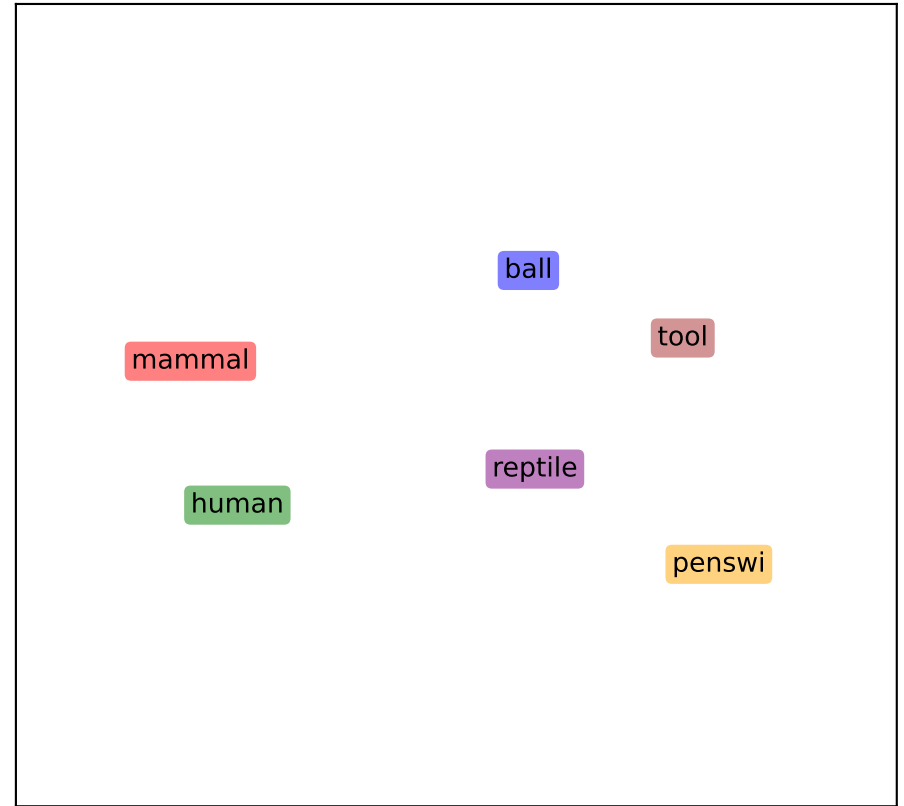


SMG

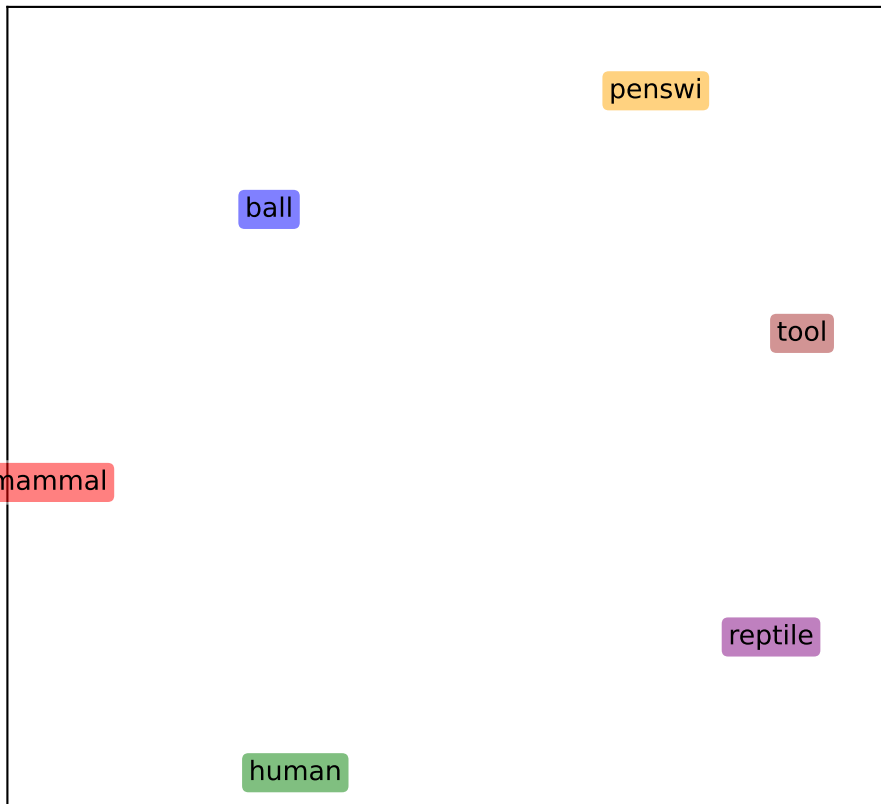
fmri dynamic



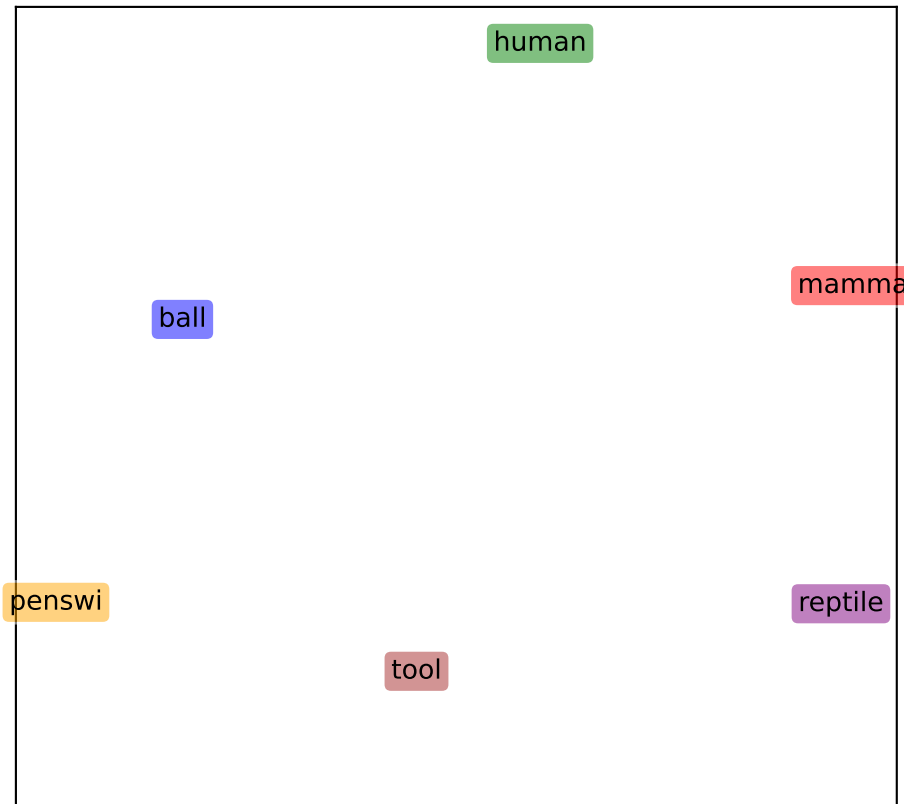
model dynamic
res2.branch2.b_relu



fmri static

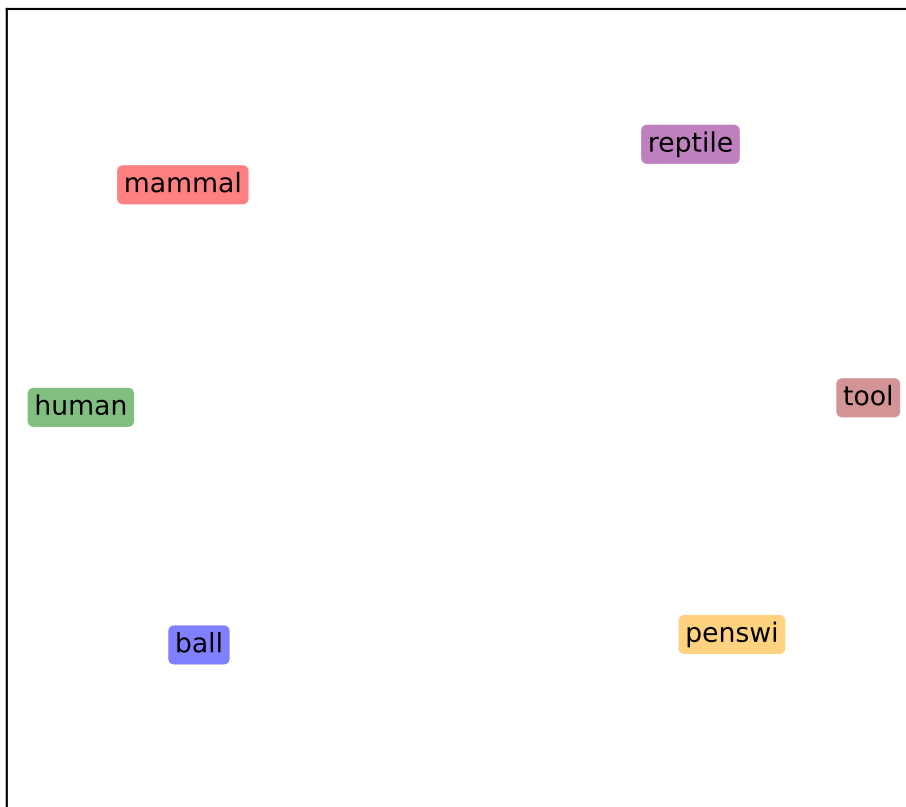


model static
res2.branch2.b_relu

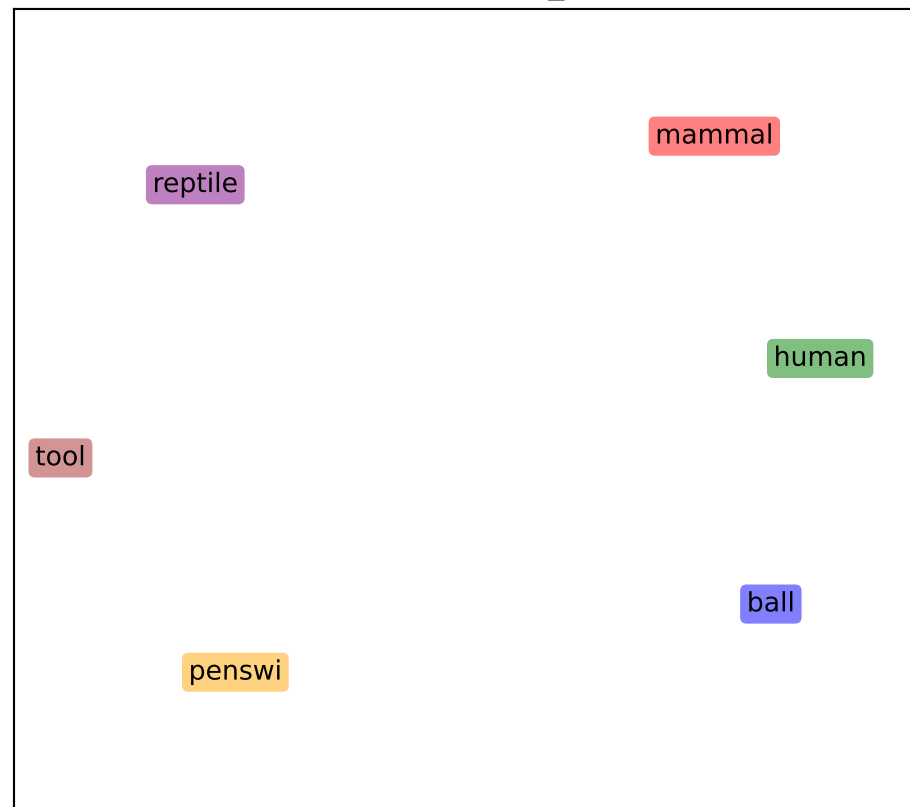


behavior

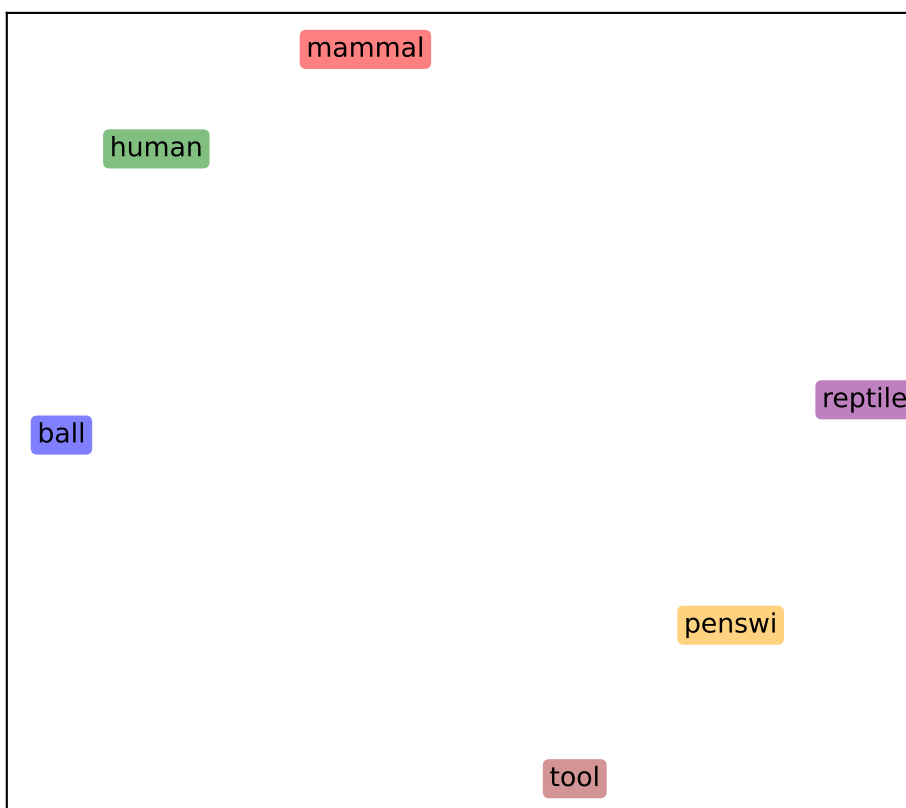
fmri dynamic



model dynamic
res0.branch2.a_relu



fmri static



model static
res0.branch2.a_relu

