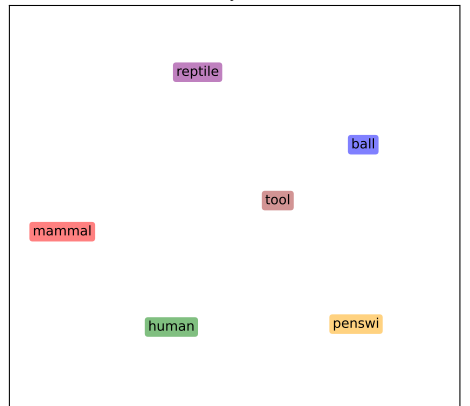
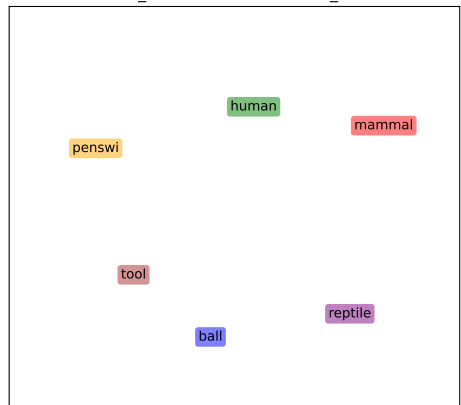
fmri dynamic

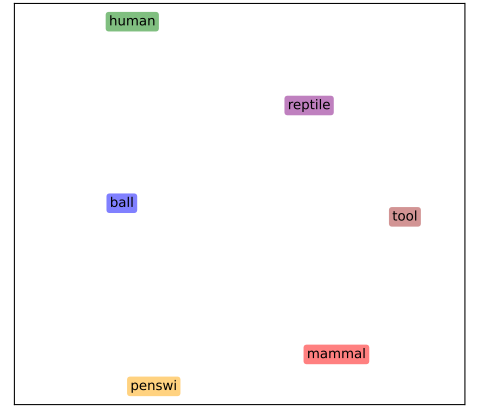
model dynamic blocks.4.res_blocks.2.branch2.norm_b.1.block.1

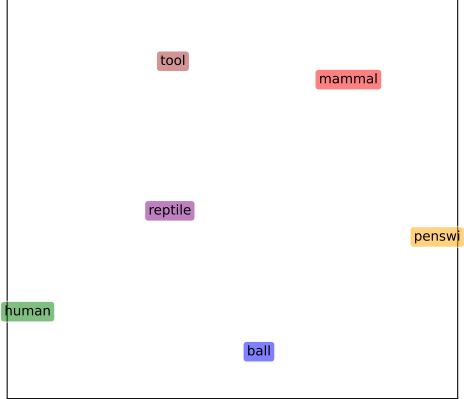


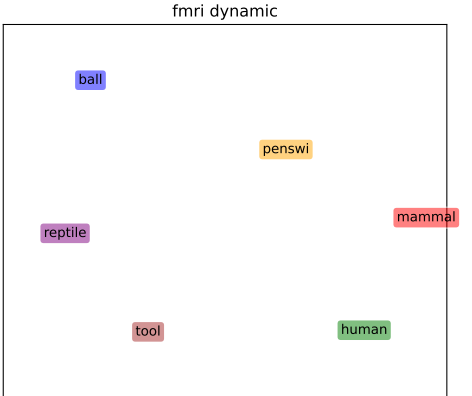


fmri static

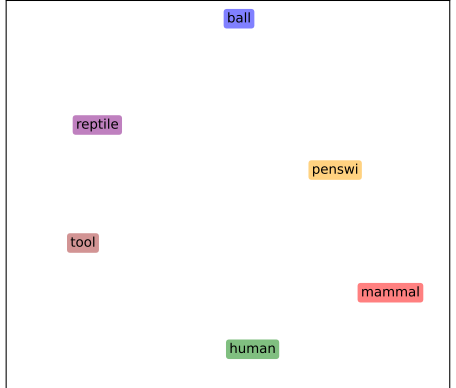
model static blocks.4.res_blocks.2.branch2.norm_b.1.block.1



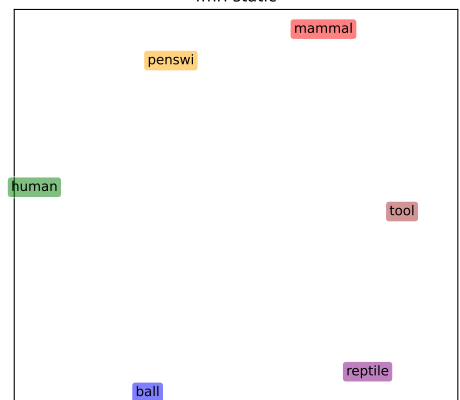




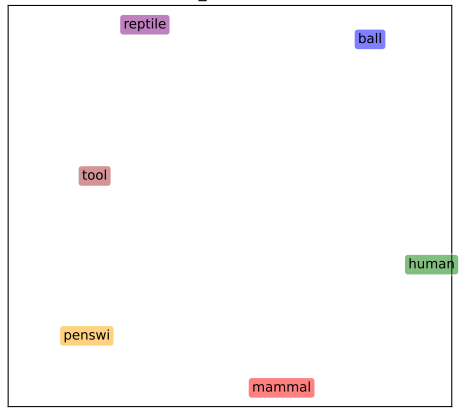
model dynamic blocks.4.res_blocks.5.activation



fmri static

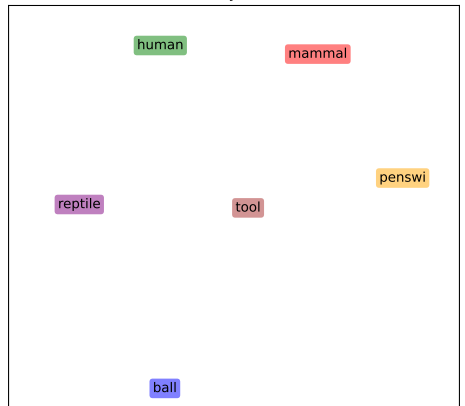


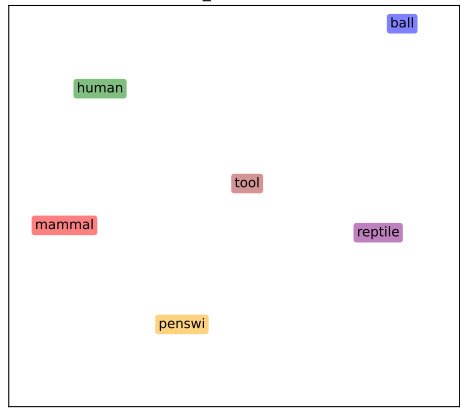
model static blocks.4.res blocks.5.activation



fmri dynamic

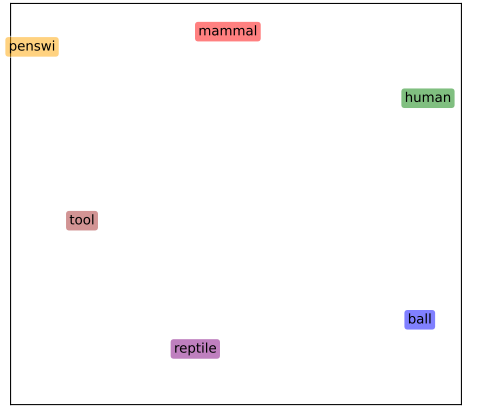
model dynamic blocks.4.res_blocks.5.activation

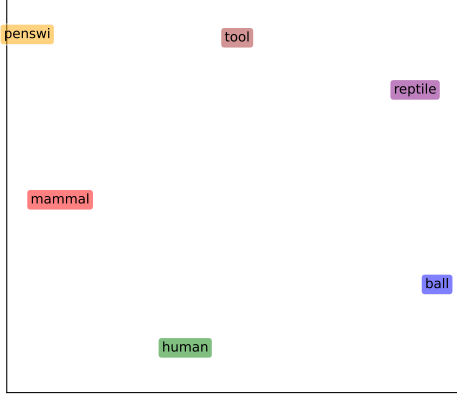




fmri static

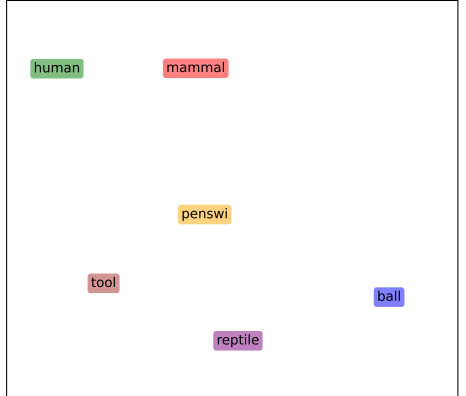
model static blocks.4.res blocks.5.activation

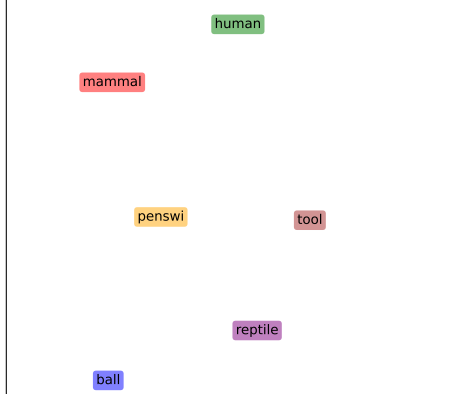




fmri dynamic

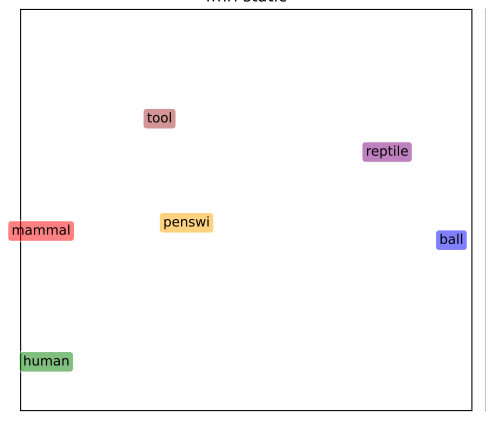
model dynamic blocks.1.res_blocks.1.branch2.act_a

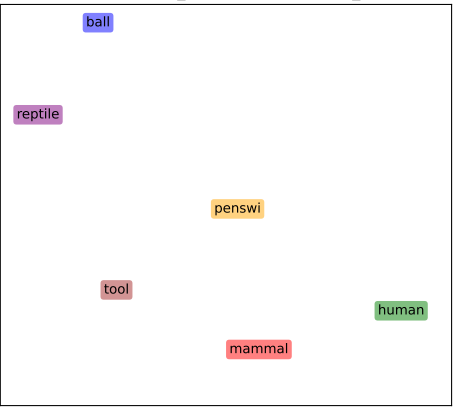




fmri static

model static blocks.1.res blocks.1.branch2.act a





fmri dynamic
fmri dynamic
fmri dynamic
blocks.3.res_blocks.3.branch2.act_a

tool

human
reptile

penswi
mammal
reptile

ball

fmri static

human

human

penswi

reptile

tool

mammal

penswi

human

penswi

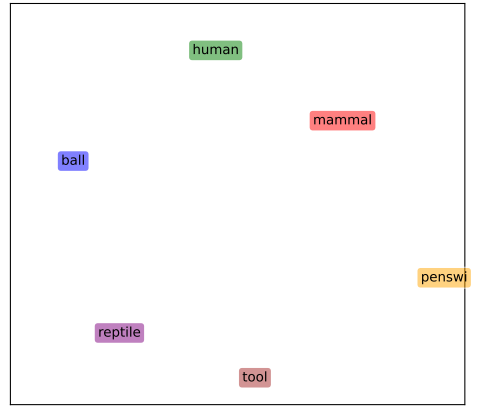
human

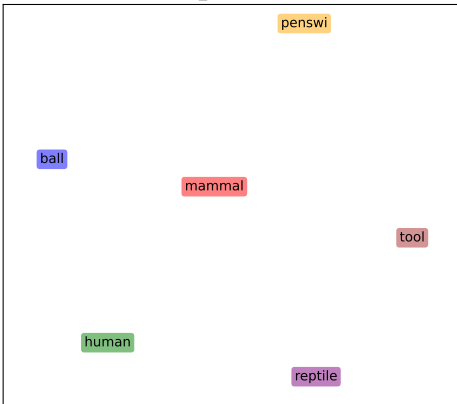
human

inflPS

fmri dynamic

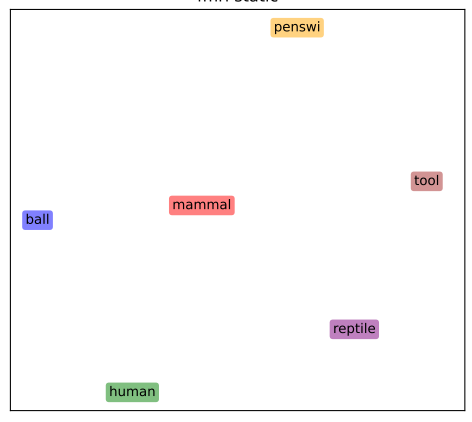
model dynamic blocks.4.res_blocks.6.activation

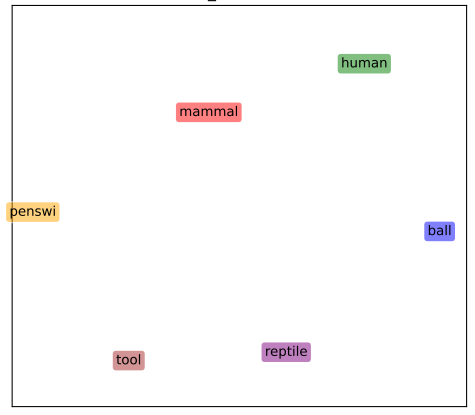




fmri static

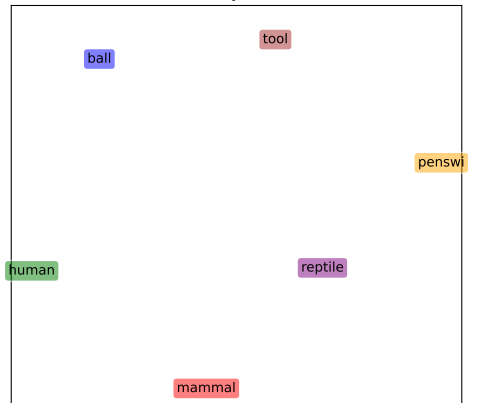
model static blocks.4.res_blocks.6.activation

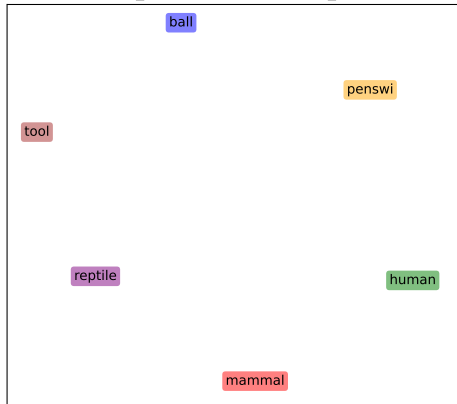




fmri dynamic

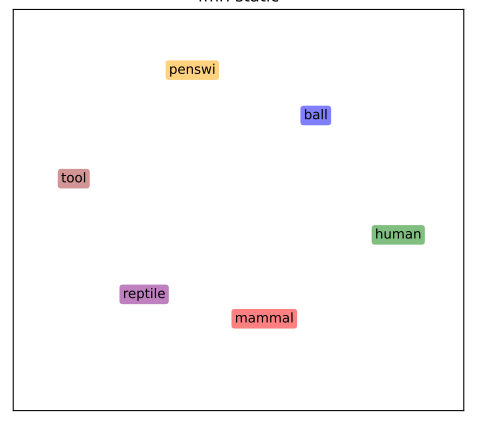
model dynamic blocks.2.res_blocks.2.branch2.norm_b.1.block.1

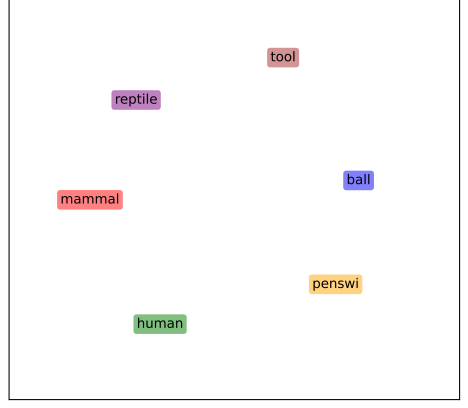




fmri static

model static blocks.2.res_blocks.2.branch2.norm_b.1.block.1

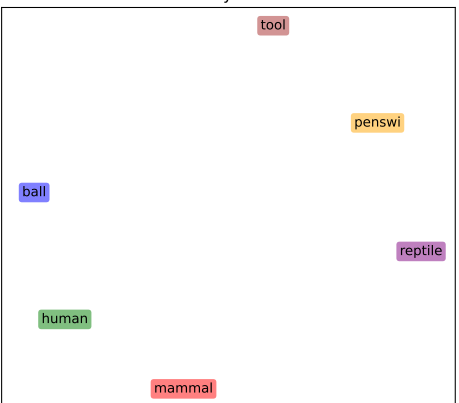


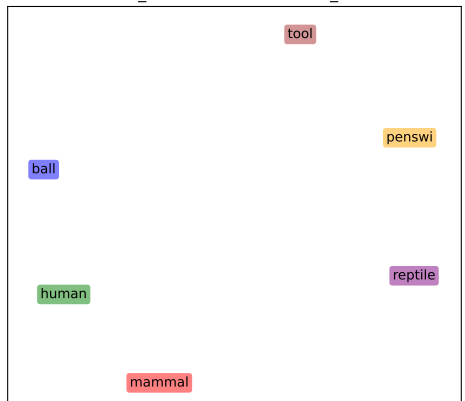


behavior

fmri dynamic

model dynamic blocks.2.res_blocks.4.branch2.norm_b.1.block.1





fmri static

model static blocks.2.res_blocks.4.branch2.norm_b.1.block.1

