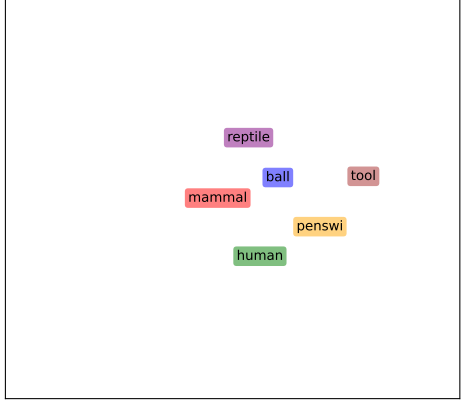
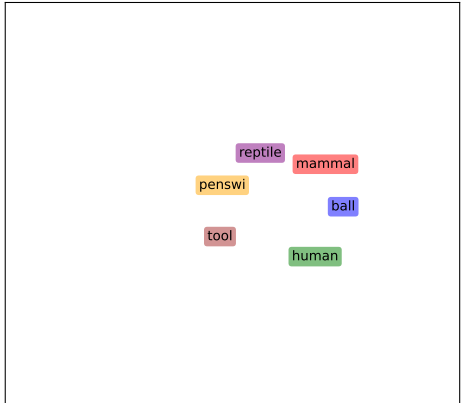
fmri dynamic

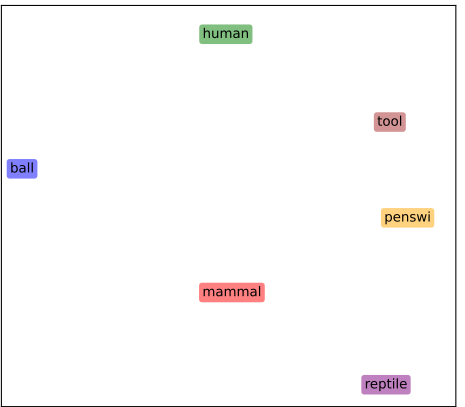
model dynamic blocks.4.res_blocks.4.branch2.act_a

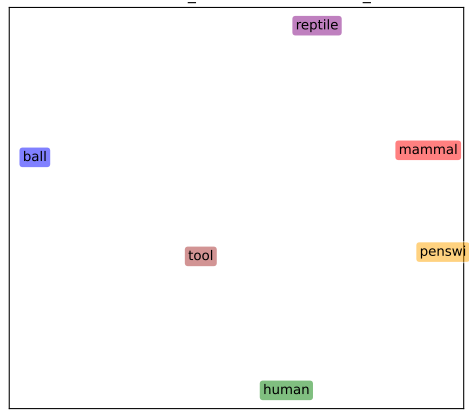


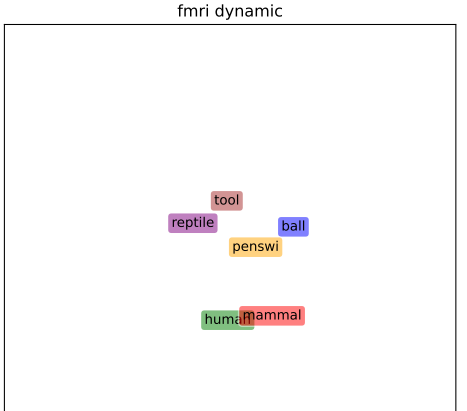


fmri static

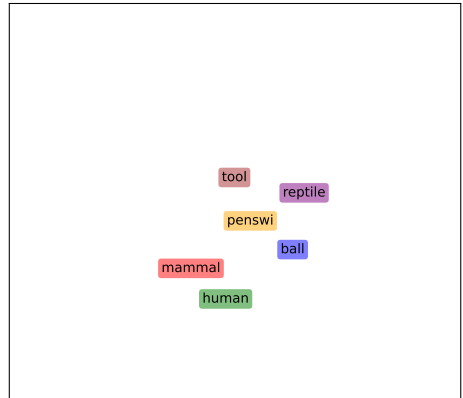
model static blocks.4.res_blocks.4.branch2.act_a







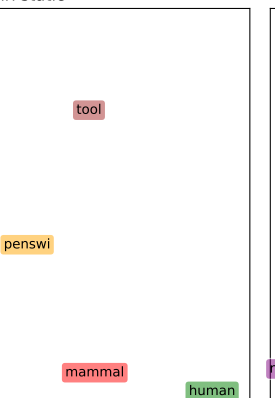
model dynamic blocks.3.res_blocks.8.branch2.norm_b.1.block.1



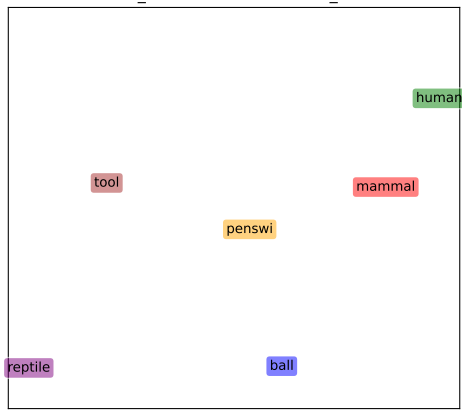
fmri static

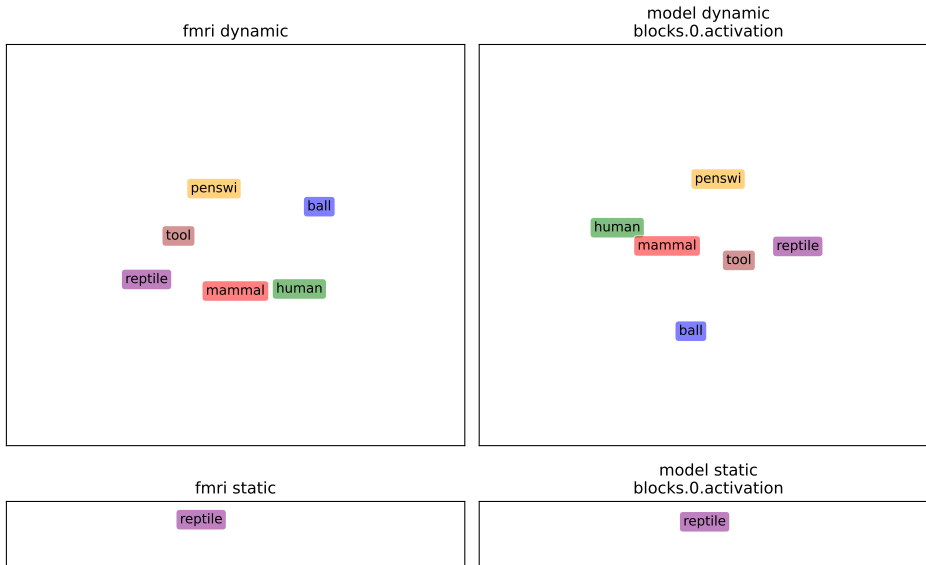
reptile

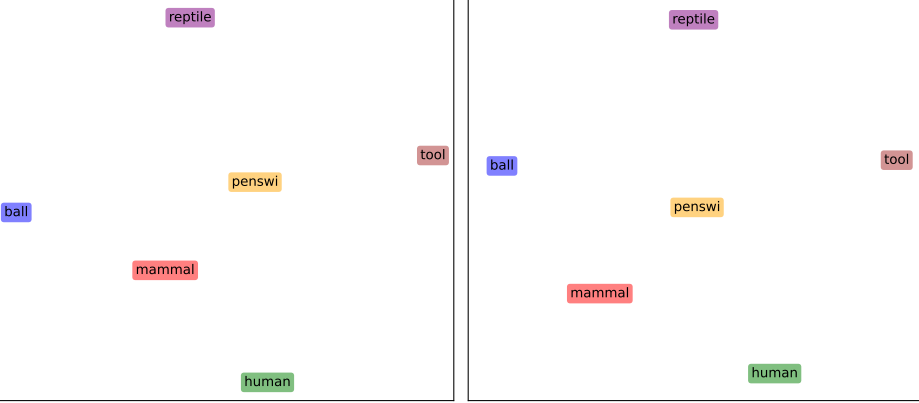
ball



model static blocks.3.res_blocks.8.branch2.norm_b.1.block.1

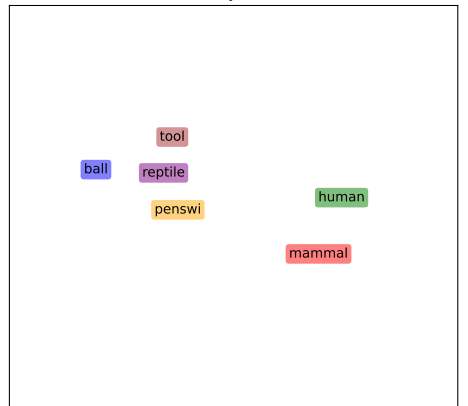


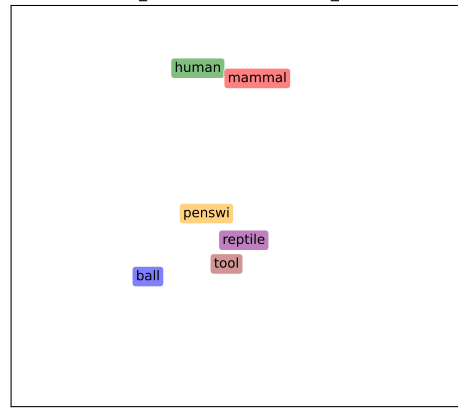




fmri dynamic

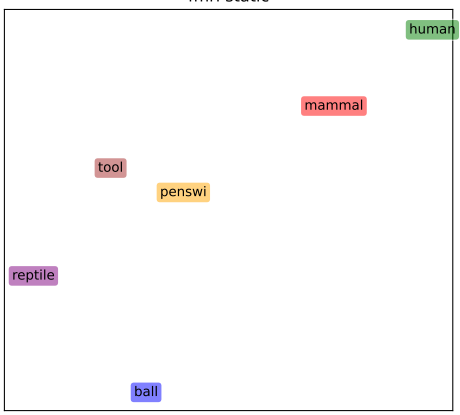
model dynamic blocks.4.res_blocks.2.branch2.norm_b.1.block.1

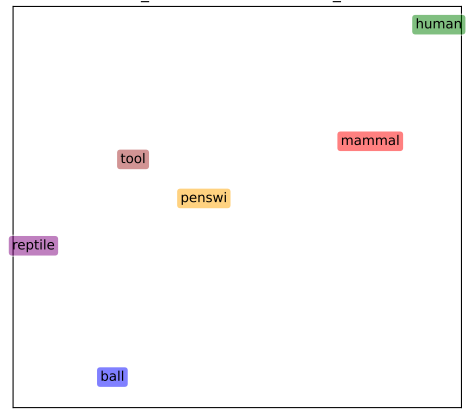




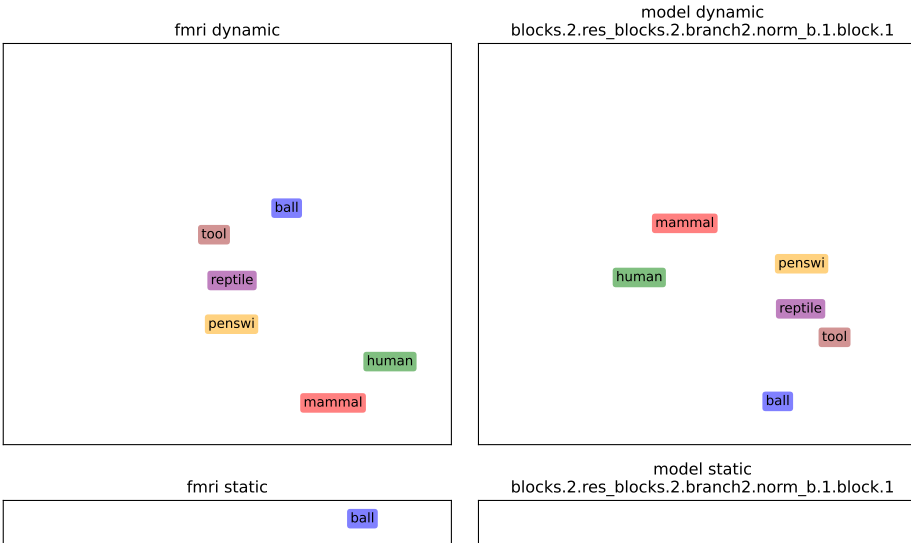
fmri static

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



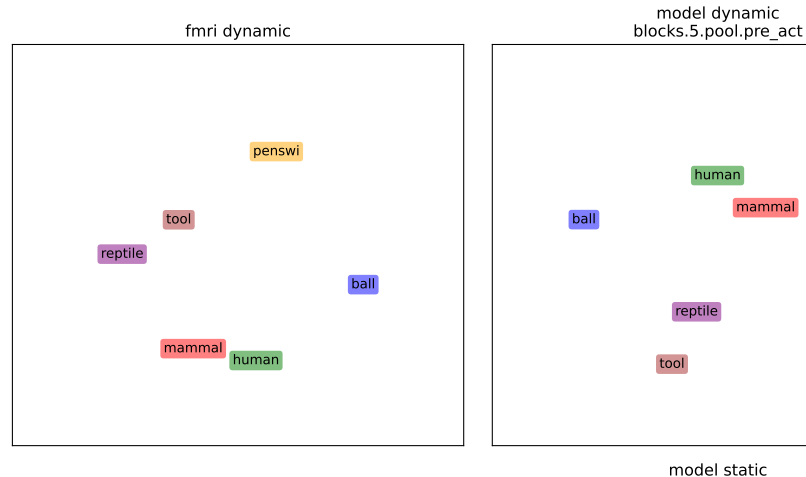


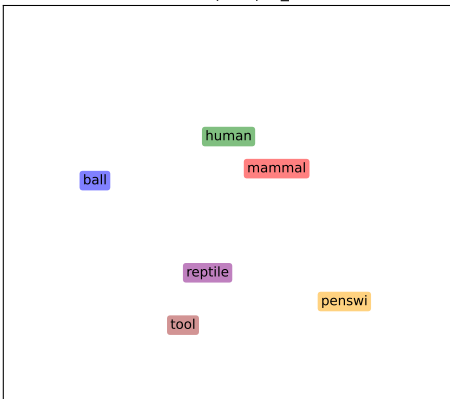
MTSTS

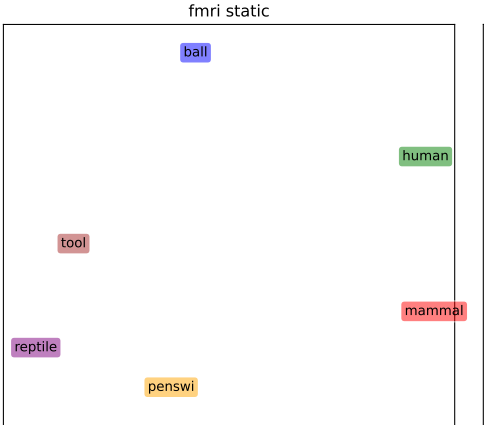


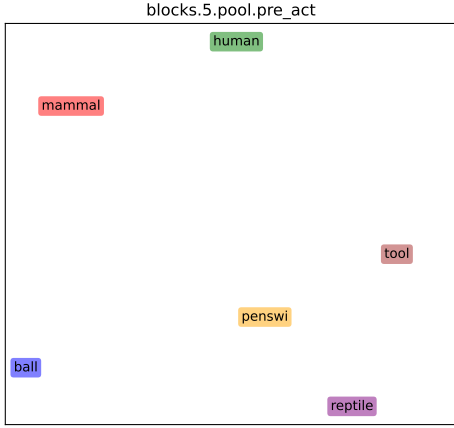
human blocks.2.res_blocks.2.branch2.norm_b.1.block.1

| ball | human | reptile | mammal | mammal | penswi | reptile | mammal | tool | penswi | penswi | tool | penswi | pe



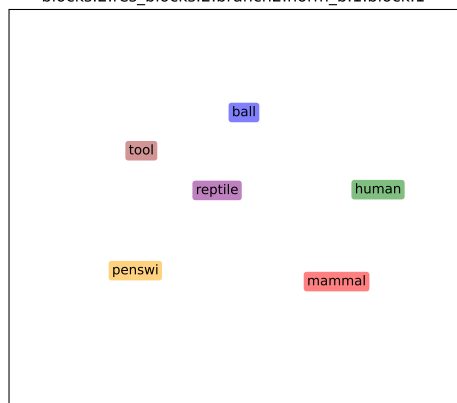




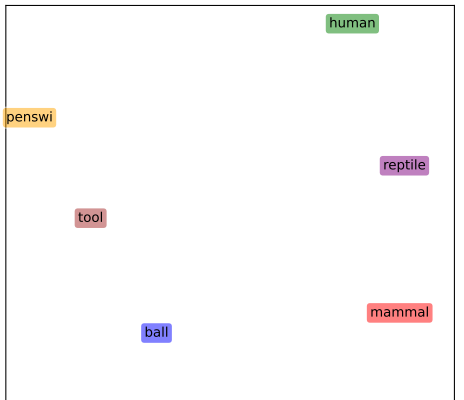


penswi
reptile
human
tool
ball

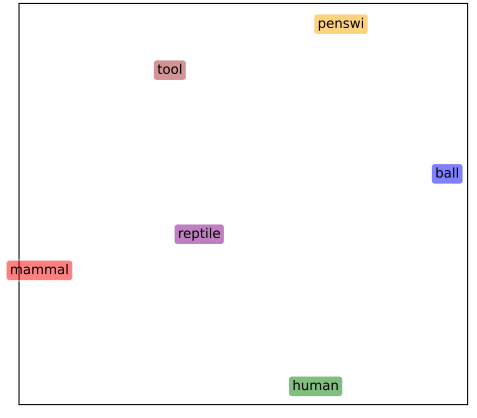
model dynamic blocks.2.res_blocks.2.branch2.norm_b.1.block.1



fmri static



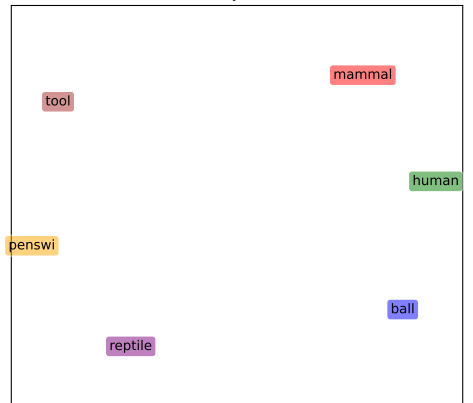
model static blocks.2.res_blocks.2.branch2.norm_b.1.block.1

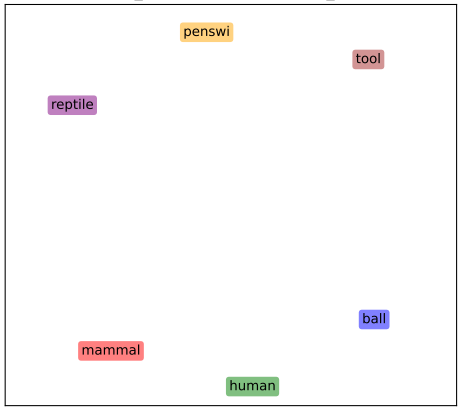


behavior

fmri dynamic

model dynamic blocks.3.res_blocks.6.branch2.norm_b.1.block.1





fmri static

model static blocks.3.res_blocks.6.branch2.norm_b.1.block.1

