

reptile
penswi

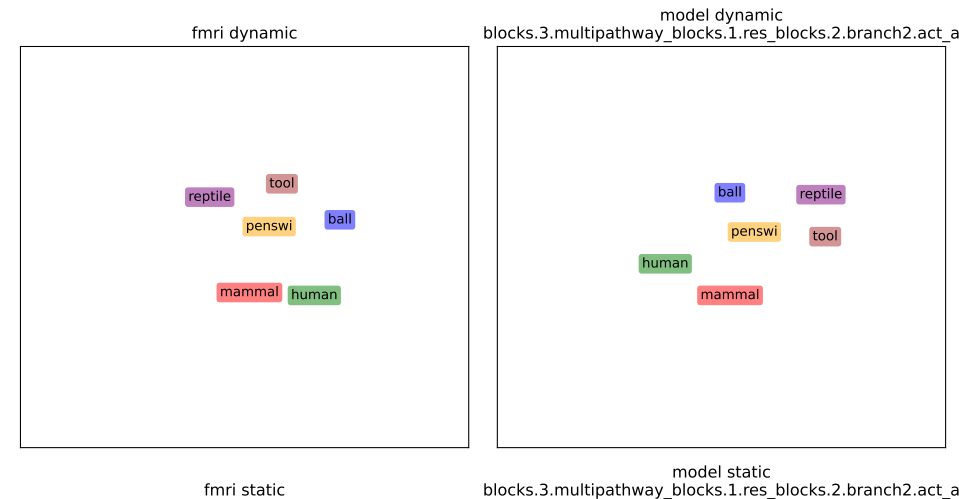
mammal

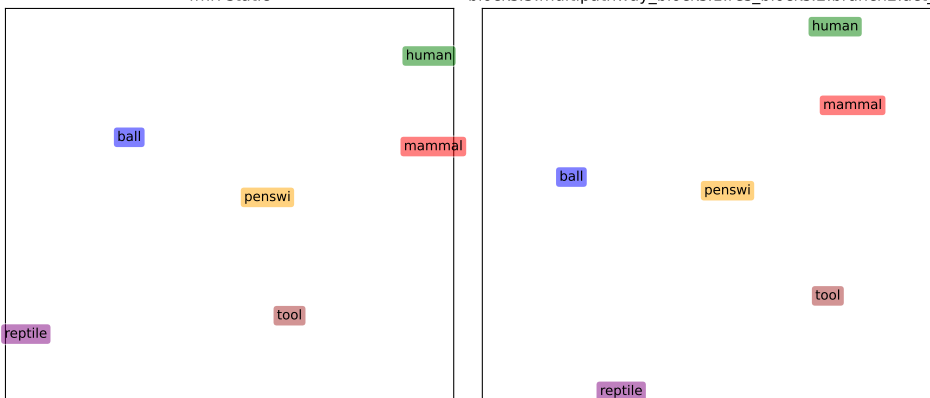
mammal

tool

human

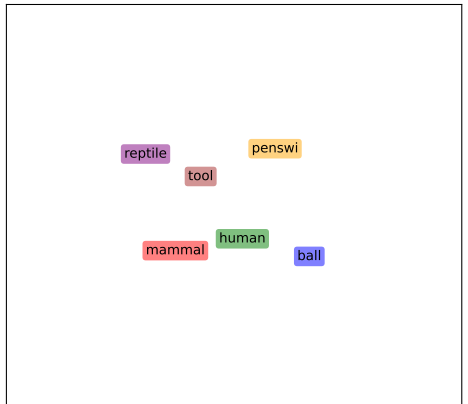
tool

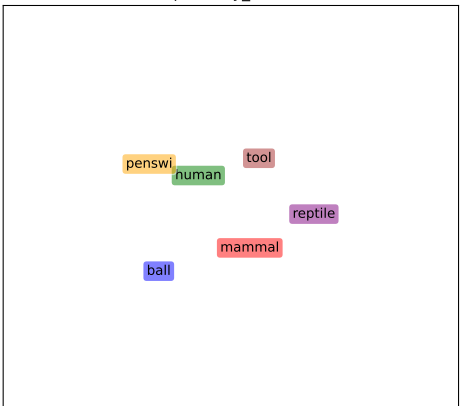




fmri dynamic

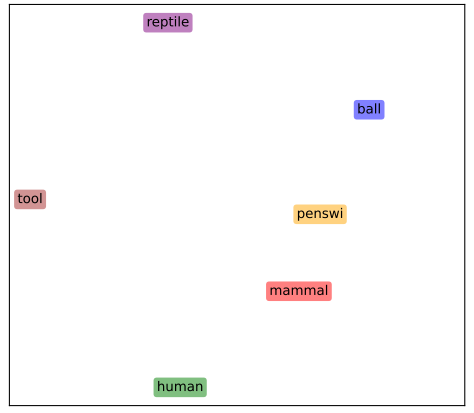
model dynamic blocks.0.multipathway_blocks.1.activation

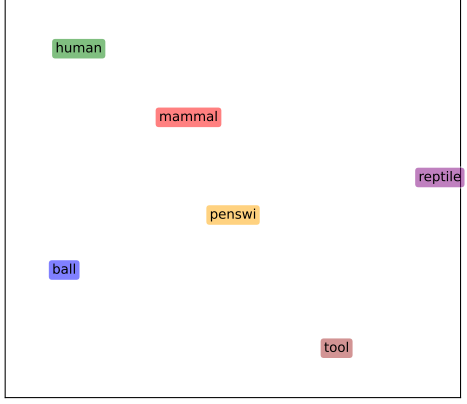




fmri static

model static blocks.0.multipathway_blocks.1.activation





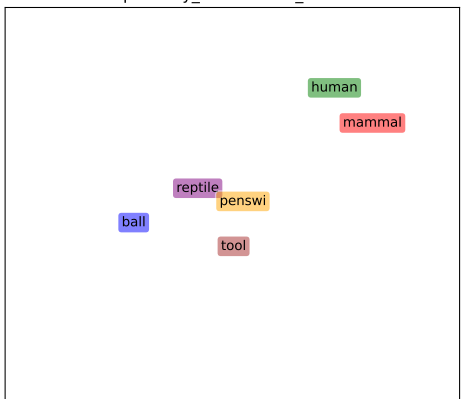
human

mammal

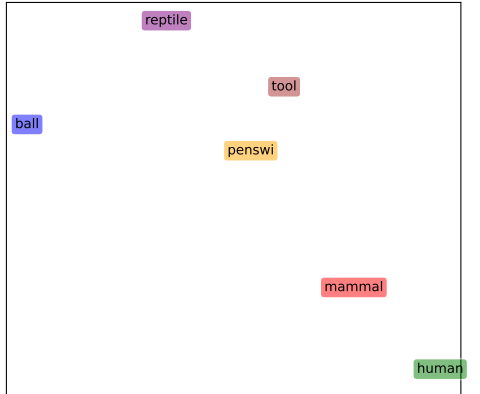
penswi
reptile

ball

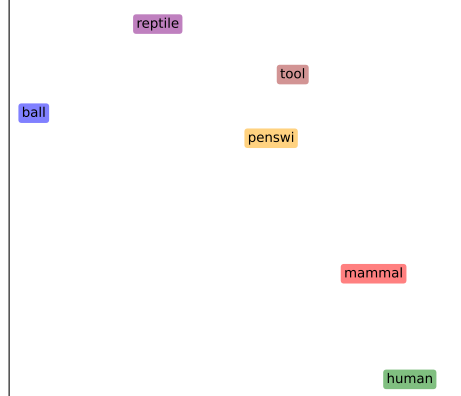
model dynamic blocks.4.multipathway_blocks.1.res_blocks.1.activation



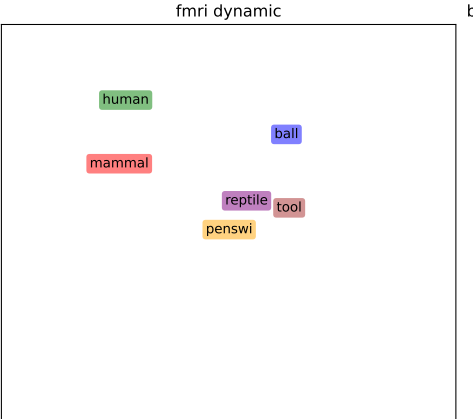
fmri static



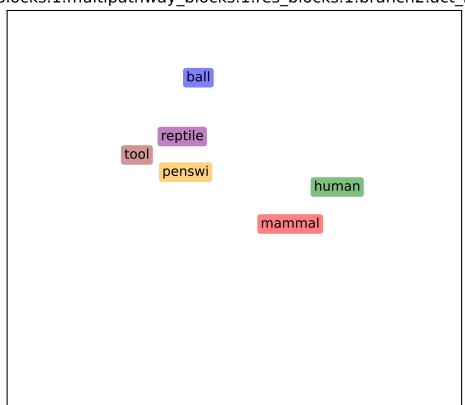
model static blocks.4.multipathway_blocks.1.res_blocks.1.activation



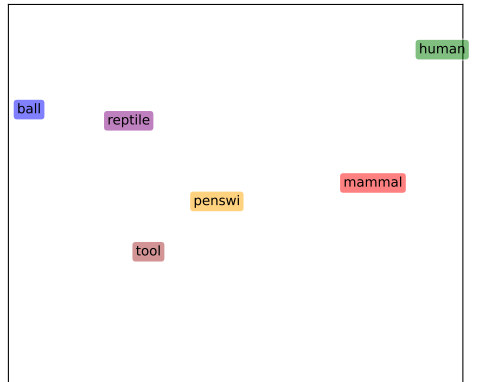
MTSTS



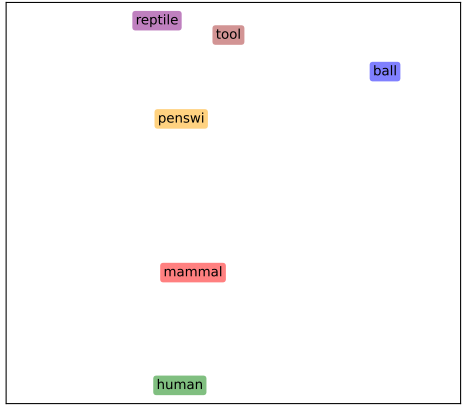
model dynamic blocks.1.multipathway_blocks.1.res_blocks.1.branch2.act_b



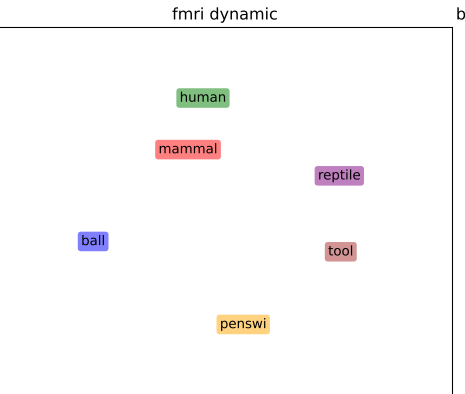
fmri static



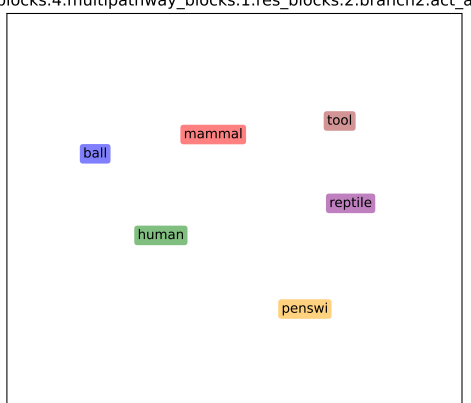
model static blocks.1.multipathway_blocks.1.res_blocks.1.branch2.act_b



inflPS

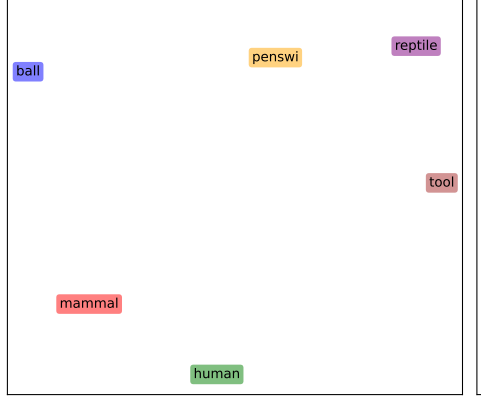


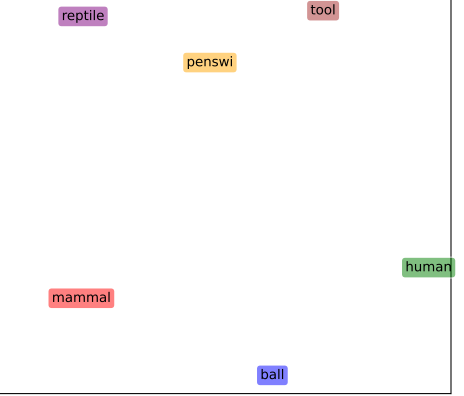
model dynamic blocks.4.multipathway_blocks.1.res_blocks.2.branch2.act_a

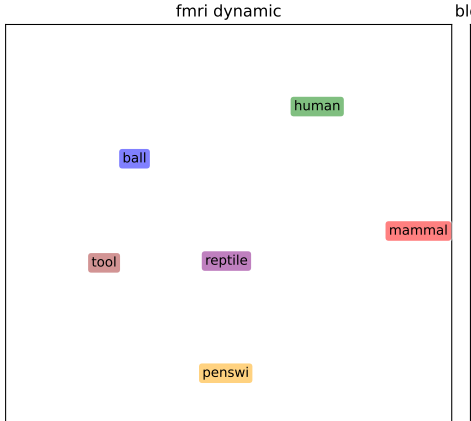


fmri static

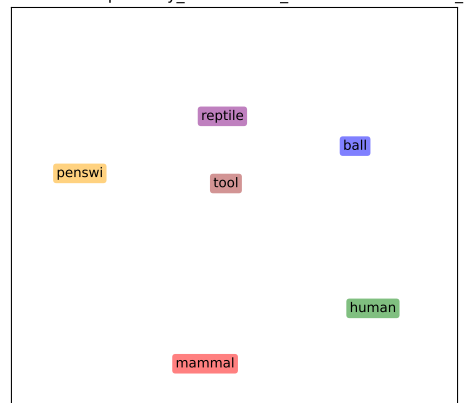
model static blocks.4.multipathway_blocks.1.res_blocks.2.branch2.act_a







model dynamic blocks.4.multipathway_blocks.1.res_blocks.2.branch2.act_b



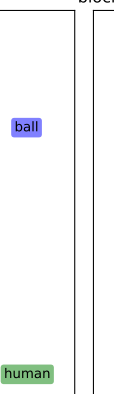
fmri static

tool

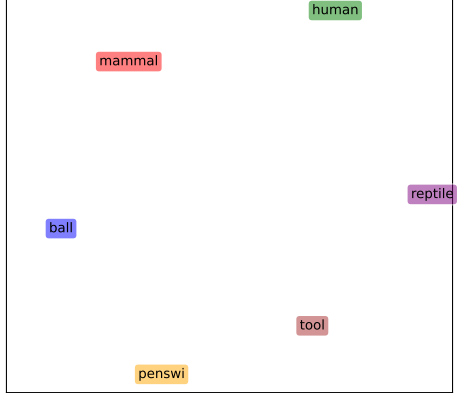
penswi

reptile

mammal



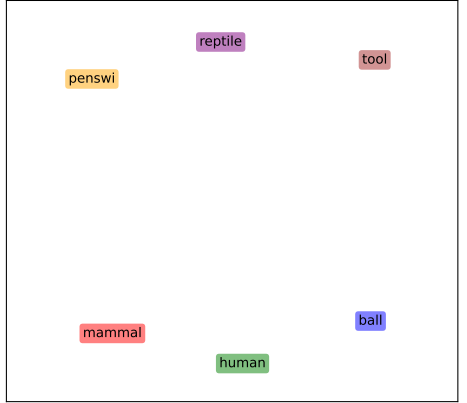
model static blocks.4.multipathway_blocks.1.res_blocks.2.branch2.act_b

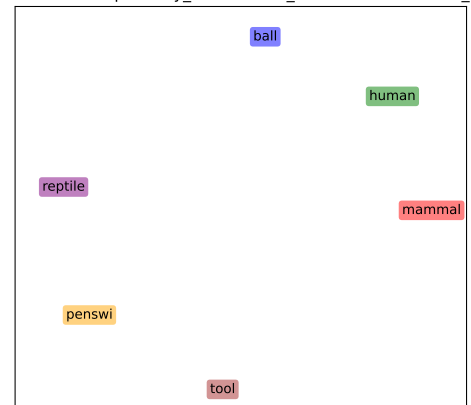


behavior

fmri dynamic

model dynamic blocks.2.multipathway_blocks.1.res_blocks.1.branch2.act_a





fmri static

model static blocks.2.multipathway_blocks.1.res_blocks.1.branch2.act_a

