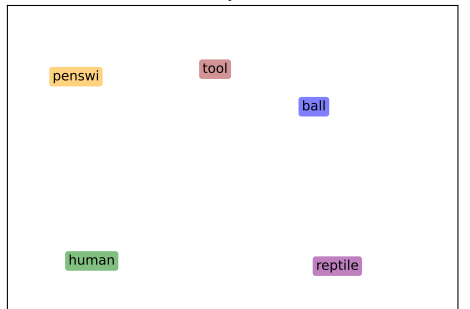
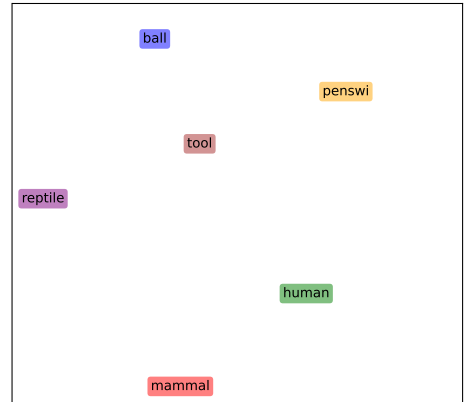
fmri dynamic

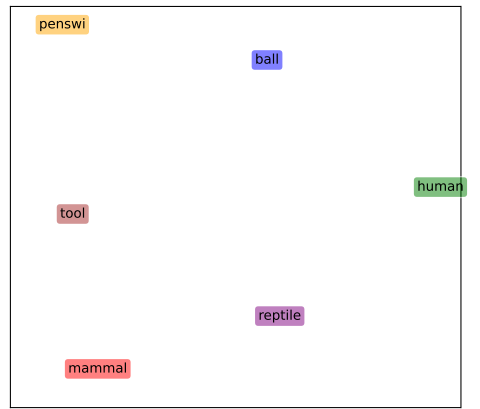


model dynamic blocks.2.multipathway\_blocks.1.res\_blocks.2.activation

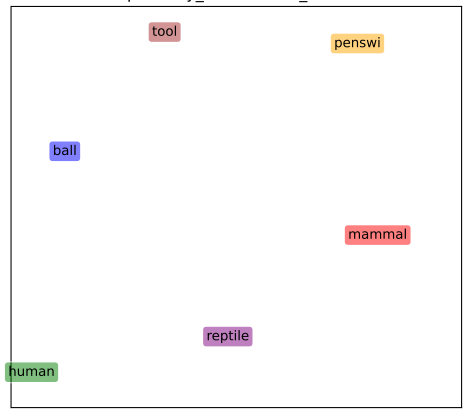


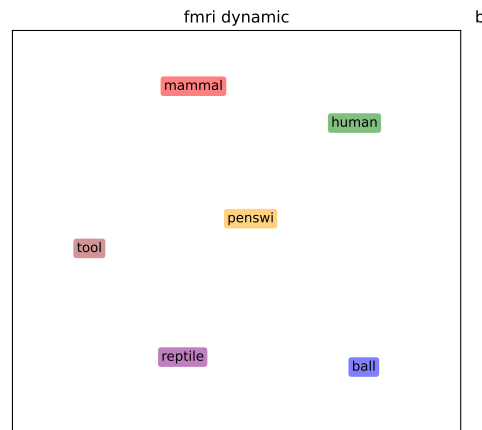
fmri static

mammal

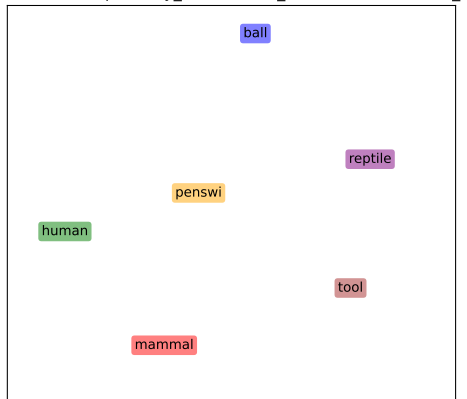


model static blocks.2.multipathway blocks.1.res blocks.2.activation

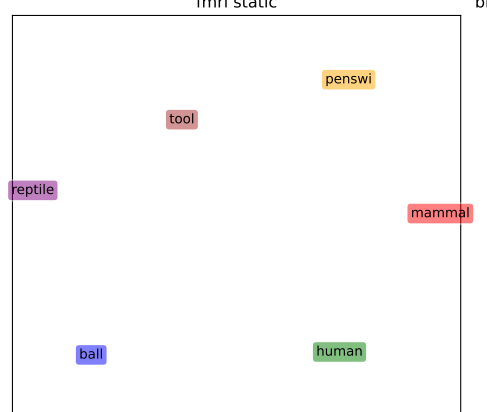




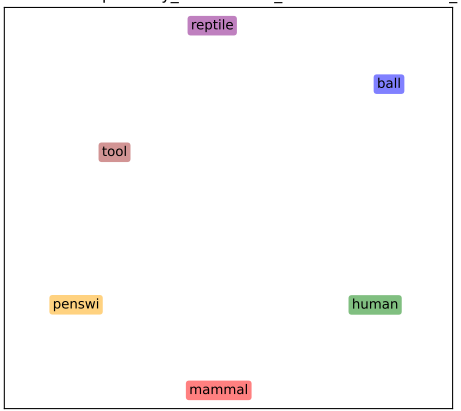
model dynamic blocks.1.multipathway\_blocks.1.res\_blocks.0.branch2.act\_a

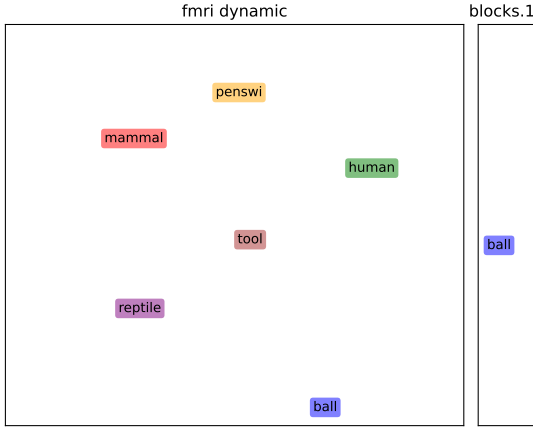


fmri static

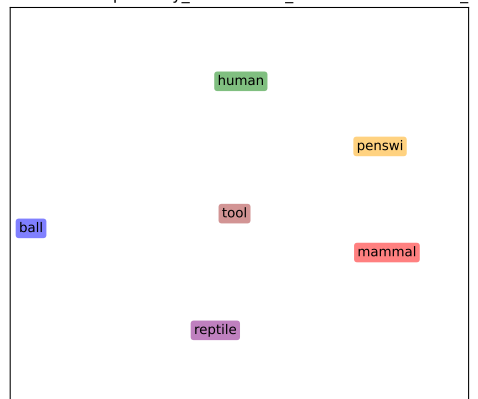


model static blocks.1.multipathway\_blocks.1.res\_blocks.0.branch2.act\_a



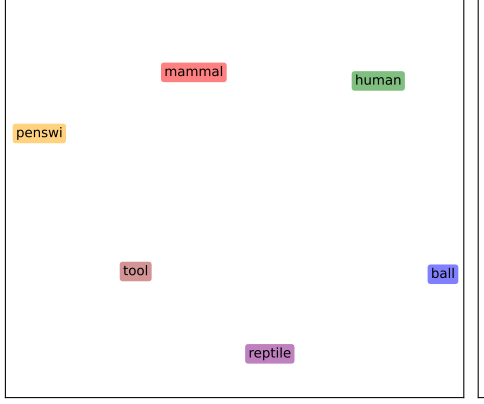


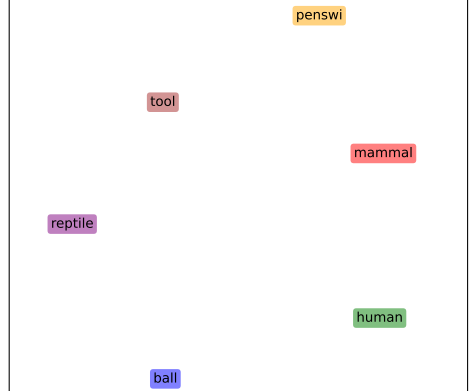
model dynamic blocks.1.multipathway\_blocks.1.res\_blocks.0.branch2.act\_a



fmri static

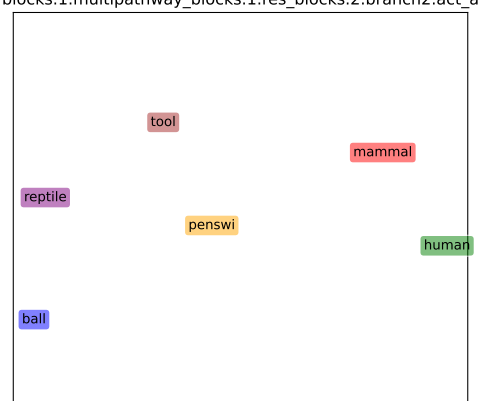
model static blocks.1.multipathway\_blocks.1.res\_blocks.0.branch2.act\_a





fmri dynamic

model dynamic blocks.1.multipathway\_blocks.1.res\_blocks.2.branch2.act\_a



reptile

penswi

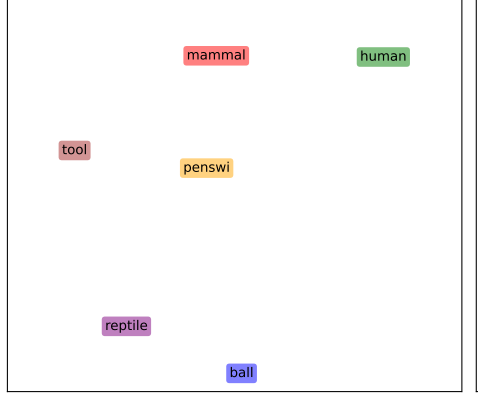
tool

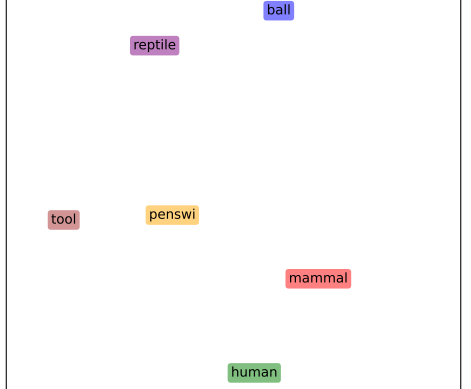
mammal

human

fmri static

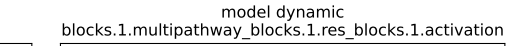
model static blocks.1.multipathway\_blocks.1.res\_blocks.2.branch2.act\_a

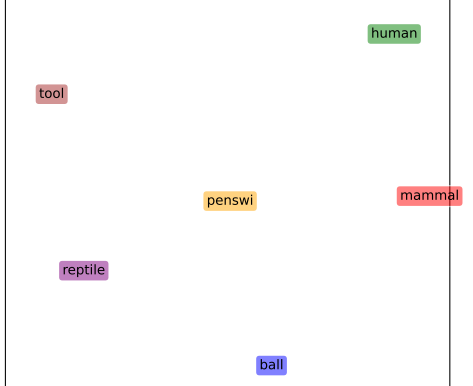


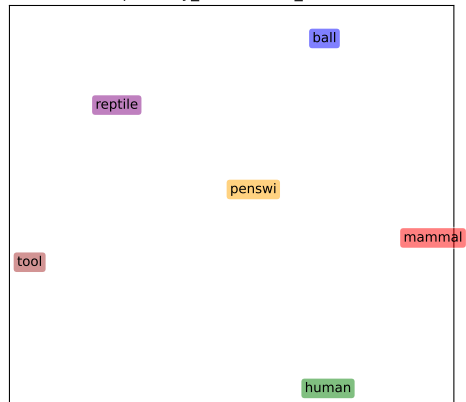


## **MTSTS**

fmri dynamic

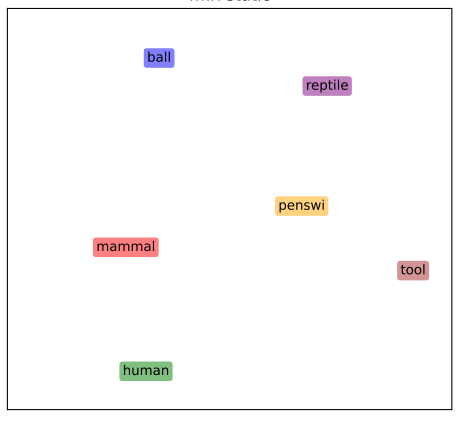


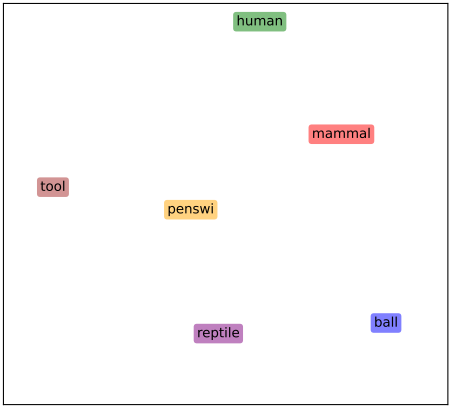




fmri static

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

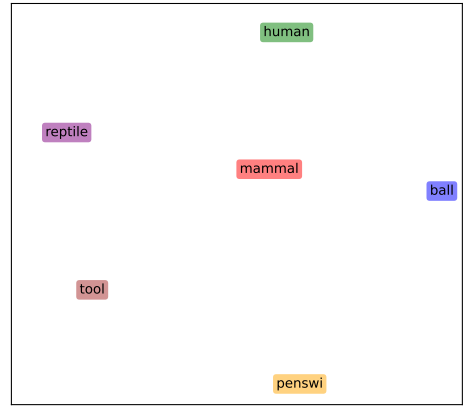


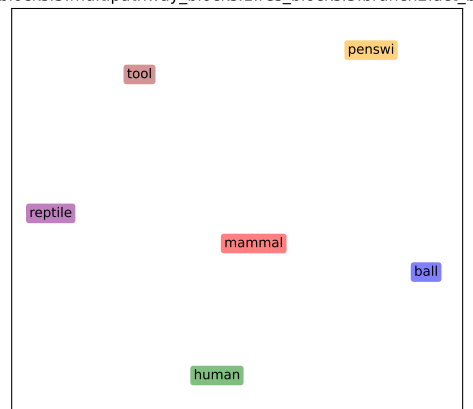


inflPS

fmri dynamic

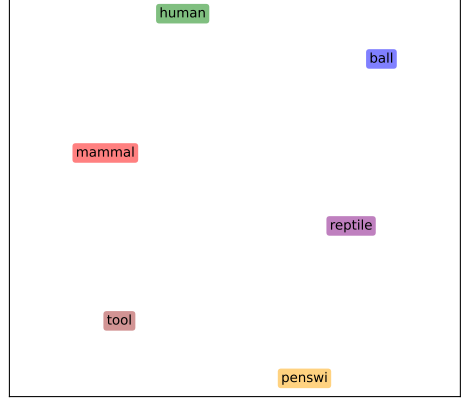
model dynamic blocks.3.multipathway\_blocks.1.res\_blocks.3.branch2.act\_b

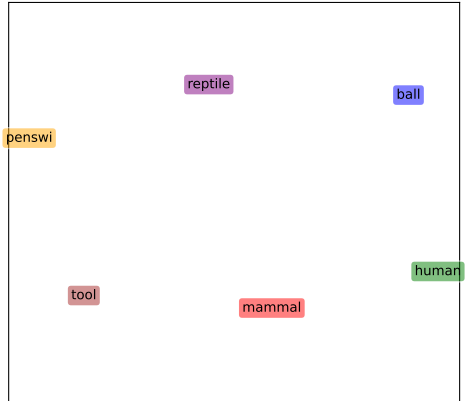




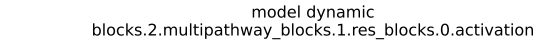
fmri static

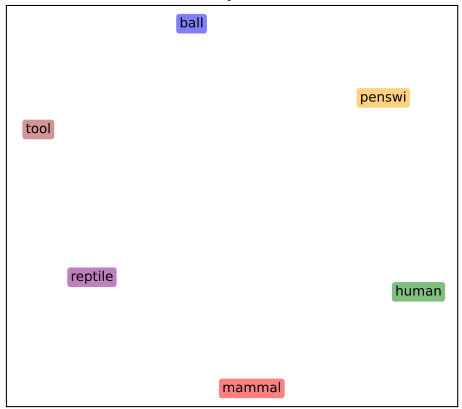
model static blocks.3.multipathway\_blocks.1.res\_blocks.3.branch2.act\_b

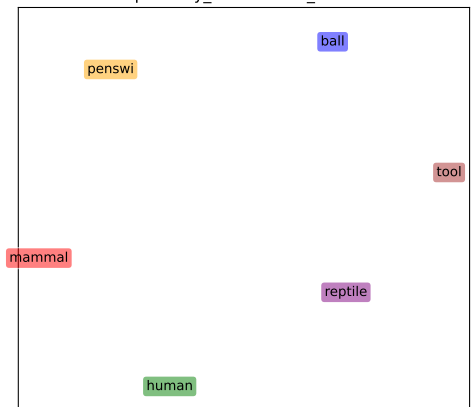




fmri dynamic

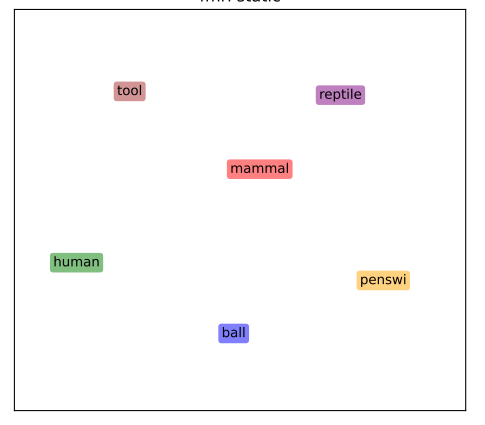


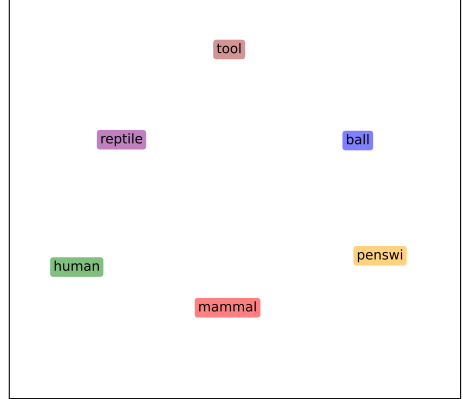




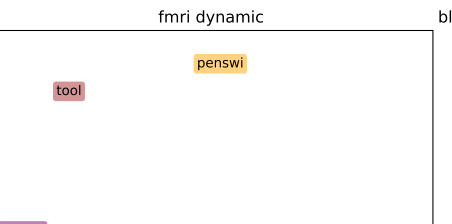
fmri static

model static blocks.2.multipathway\_blocks.1.res\_blocks.0.activation

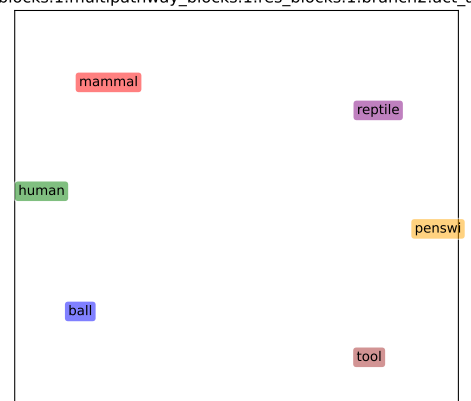




behavior



model dynamic blocks.1.multipathway\_blocks.1.res\_blocks.1.branch2.act\_a



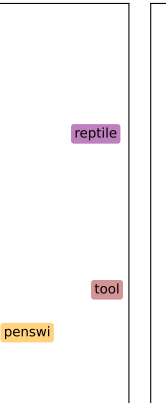
reptile mammal human ball

fmri static

mammal

human

ball



model static blocks.1.multipathway\_blocks.1.res\_blocks.1.branch2.act\_a

