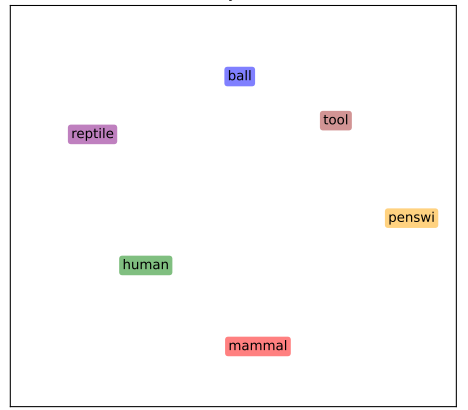
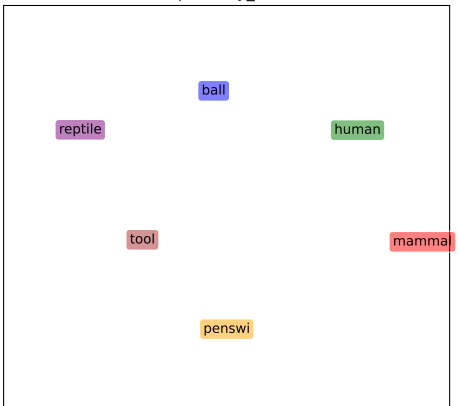
fmri dynamic

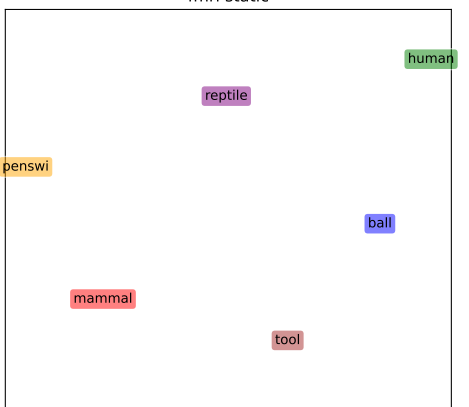
model dynamic blocks.2.multipathway\_fusion.activation

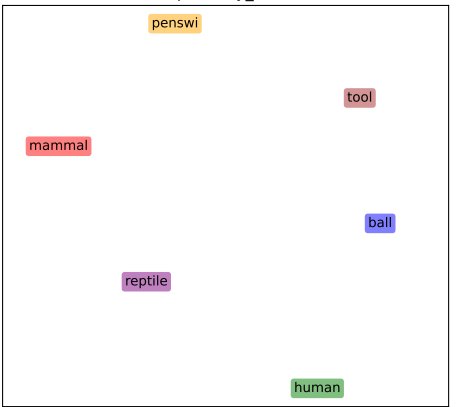




fmri static

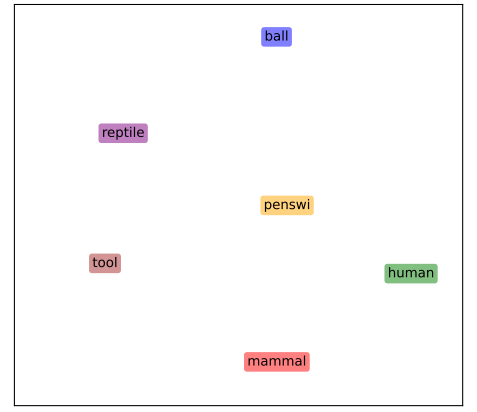
model static blocks.2.multipathway\_fusion.activation

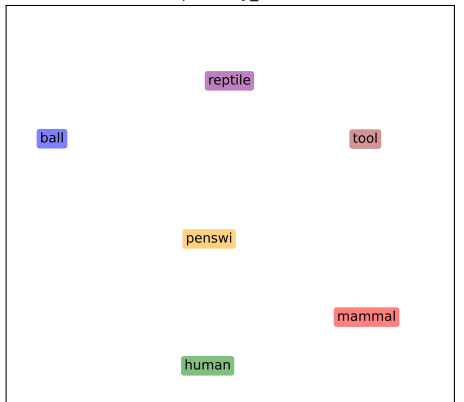




fmri dynamic

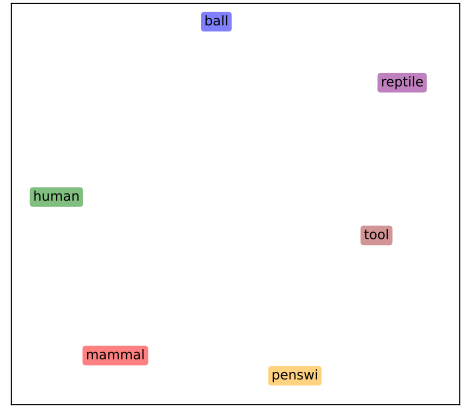
## model dynamic blocks.0.multipathway\_fusion.activation

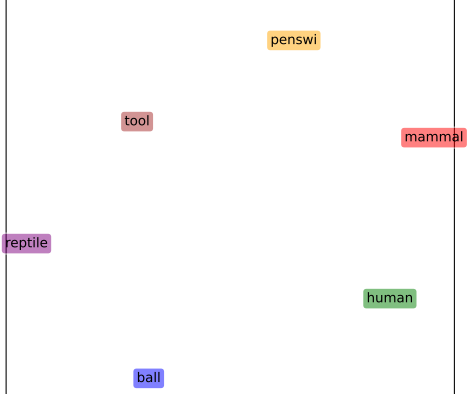




fmri static

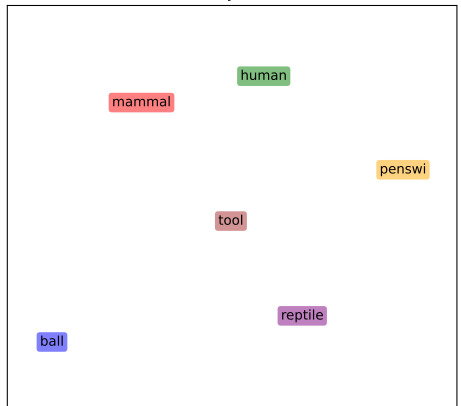
model static blocks.0.multipathway\_fusion.activation

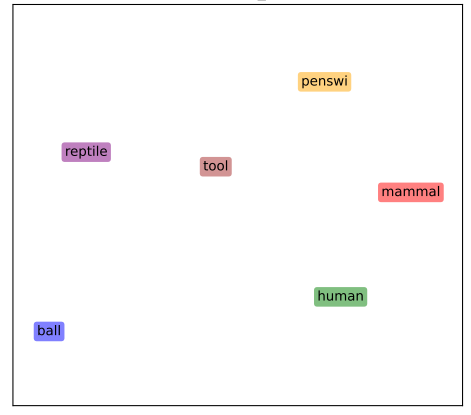




fmri dynamic

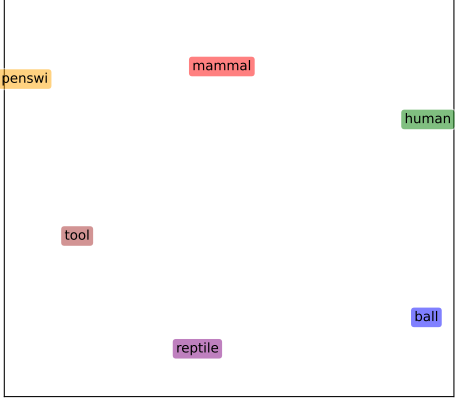
## model dynamic blocks.0.multipathway\_fusion.activation

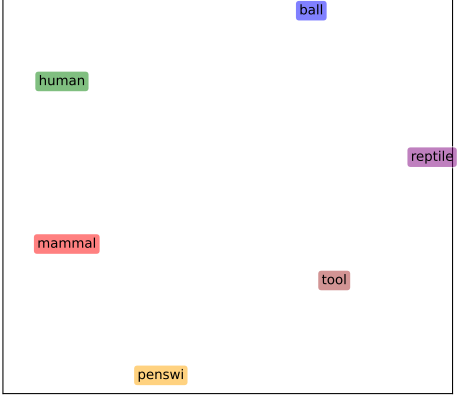




fmri static

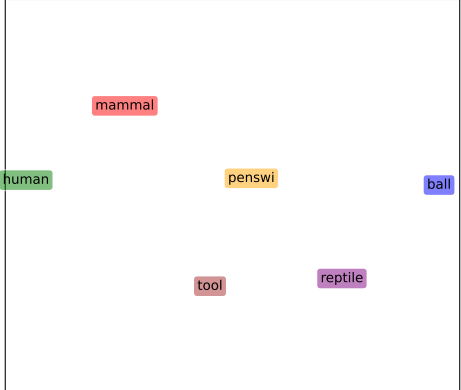
model static blocks.0.multipathway\_fusion.activation

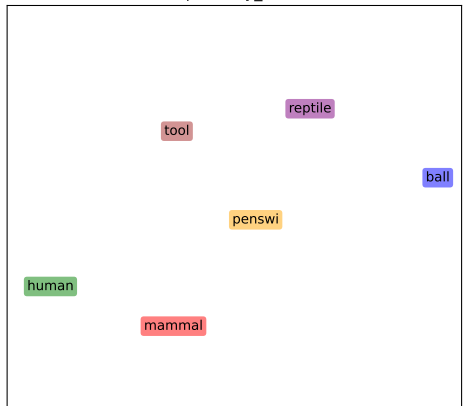




fmri dynamic

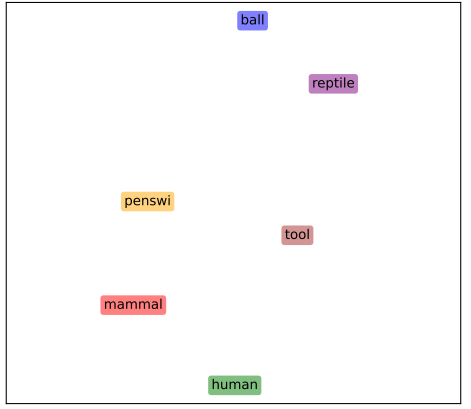
model dynamic blocks.1.multipathway\_fusion.activation

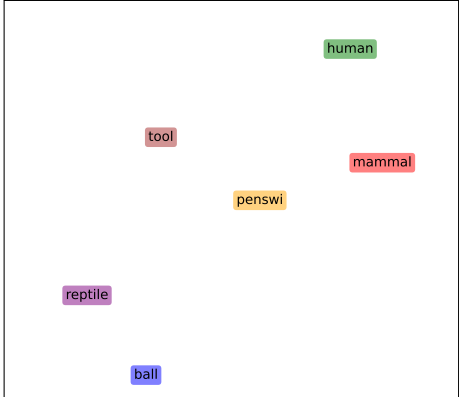




fmri static

model static blocks.1.multipathway\_fusion.activation

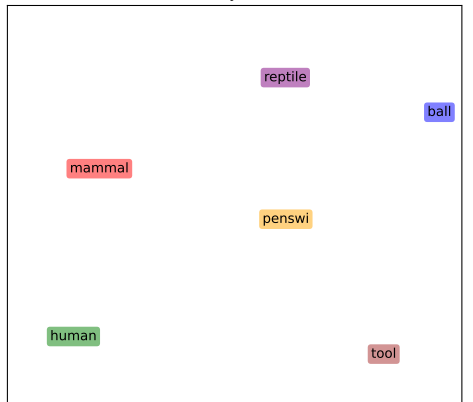


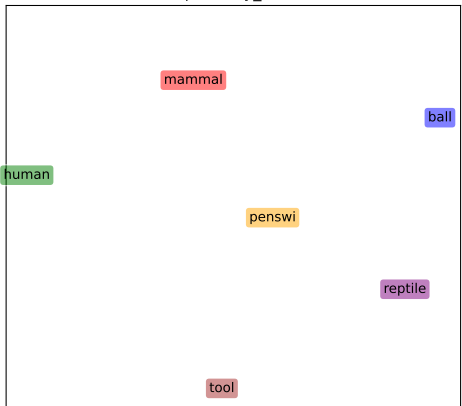


**MTSTS** 

fmri dynamic

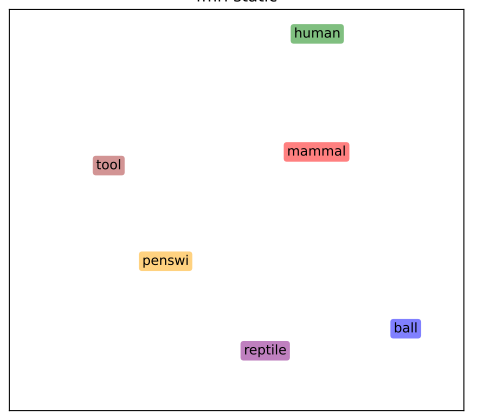
model dynamic blocks.1.multipathway\_fusion.activation

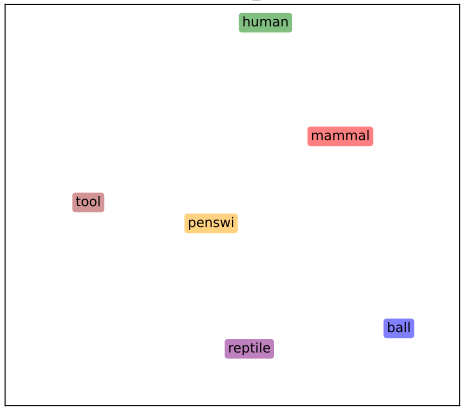




fmri static

model static blocks.1.multipathway\_fusion.activation

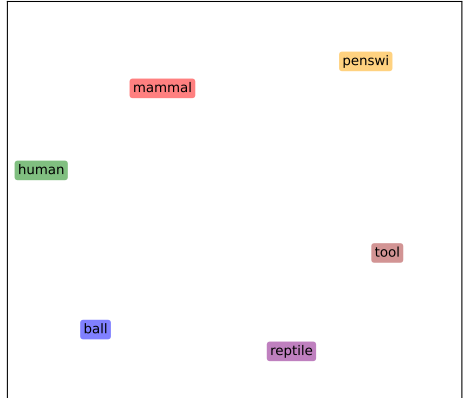


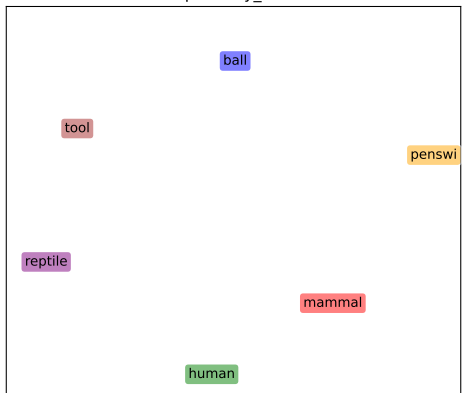


inflPS

fmri dynamic

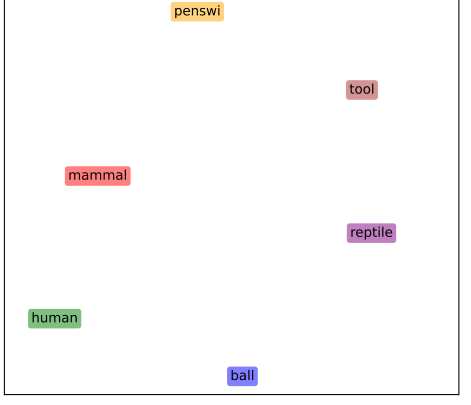
model dynamic blocks.3.multipathway\_fusion.activation

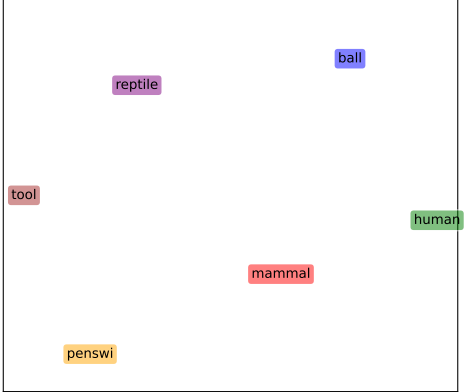




fmri static

model static blocks.3.multipathway\_fusion.activation





fmri dynamic
fmri dynamic
blocks.0.multipathway\_fusion.activation

penswi

penswi

tool

tool

reptile

human

mammal

reptile

human

fmri static

fmri static

fmri static

fmri static

fmri static

blocks.0.multipathway\_fusion.activation

human

human

penswi

penswi

ball

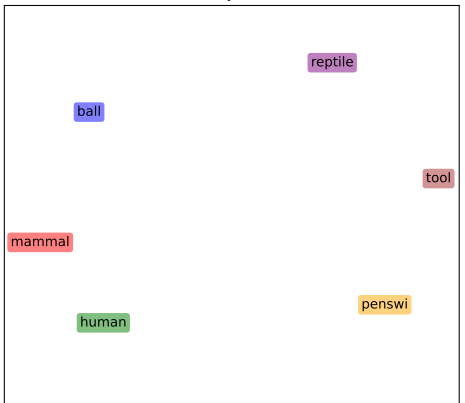
tool

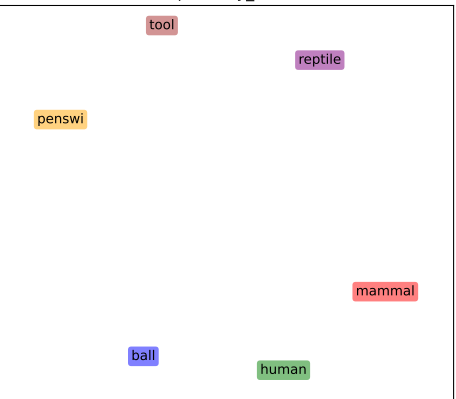
reptile

behavior

fmri dynamic

model dynamic blocks.1.multipathway\_fusion.activation





fmri static

model static blocks.1.multipathway\_fusion.activation

