

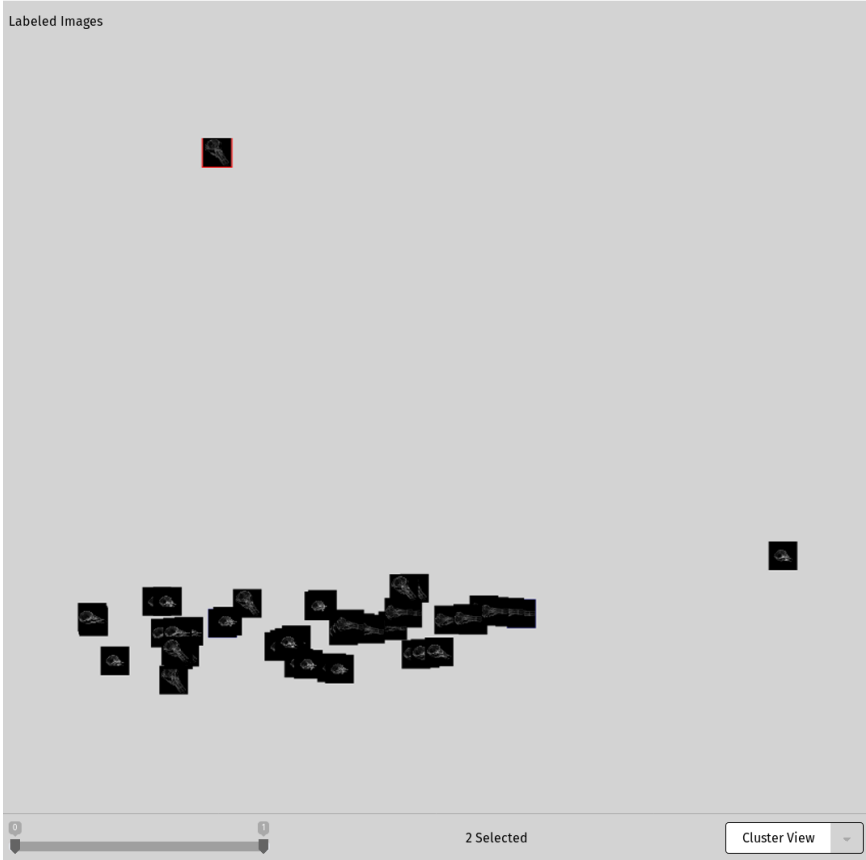
Mammals Dataset

To test the applicability of our approach on a dataset with more classes, we used this mammal-skull dataset. This shows, that even with more than 20 classes, our approach works well.

Human	Computer
ringtail	koala, sloth, cat, squirrel, b. e. fox
meercat	sloth, cat, koala, squirrel
numbat	b. e. fox, sloth, sc. t. cat, afr. dog, cheetah, tapir, koala, squirrel, sp. hyena, cat
platypus	b. e. fox, koala, squirrel, sp. hyena, tapir, sloth, wild pig, sc. t. cat, afr. dog, wolf, lion
puma	cat, lion, koala, leopard
dunnart	squirrel, cat, sloth, koala, afr. dog, sp. hyena
br. hyena	sp. hyena, lion, cat, sloth, koala
glider	squirrel, cat, sloth, sp. hyena, koala, tapir, afr. dog
wild pig	tapir, koala, b. e. fox, sp. hyena, squirrel, sloth
cheetah	cat, sloth
leopard	cat, lion, sloth, koala
afr. dog	cat, sloth, sp. hyena, koala
b. e. fox	koala
wolf	koala, tapir, afr. dog, lion, sloth
sp. hyena	cat, lion
lion	cat, cheetah, sloth
tapir	sloth
cat	
koala	
squirrel	
sc. t. cat	
sloth	


Human: platypus Computer: tapir

Labeled Images




2 Selected Cluster View

Most Similar Images

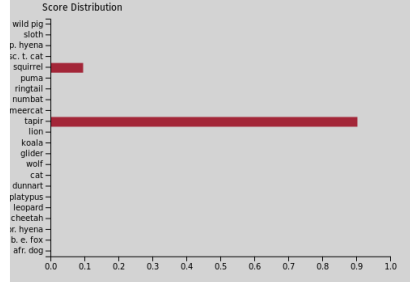


Detail View



Label 5 Correct
Label 12 Correct
Other Label Correct

Score Distribution



Label	Score
wild pig	0.0
sloth	0.0
p. hyena	0.0
sc. t. cat	0.0
squirrel	0.0
puma	0.0
ringtail	0.0
numbat	0.0
meercat	0.0
tapir	0.9
lion	0.0
koala	0.0
glider	0.0
cat	0.0
dunnart	0.0
platypus	0.0
leopard	0.0
cheetah	0.0
r. hyena	0.0
b. c. fox	0.0
afr. dog	0.0

Delete Items