

This figure displays a 100x100 matrix of pairwise cosine similarities between various objects. The objects are listed on both the x-axis and y-axis, including: apple, aquarium\_fish, baby, bear, beaver, bed, bee, beetle, bicycle, bottle, bowl, boy, bridge, bus, butterfly, camel, can, castle, caterpillar, cattle, chair, chimpanzee, clock, cloud, cockroach, couch, crab, crocodile, cup, dinosaur, dolphin, elephant, flatfish, forest, fox, girl, hamster, house, kangaroo, keyboard, lamp, lawn\_mower, leopard, lion, lizard, lobster, man, maple\_tree, motorcycle, mountain, mouse, mushroom, oak\_tree, orange, orchid, otter, palm\_tree, pear, pickup\_truck, pine\_tree, plan, plate, poppy, porcupine, possum, rabbit, raccoon, ray, road, rocket, rose, sea, seal, shark, shrew, skunk, skydiver, snail, snake, spider, squirrel, streetcar, sunflower, sweet\_pepper, table, tank, telephone, television, tiger, tractor, train, trout, tulip, turtle, wardrobe, whale, willow\_tree, wolf, woman, and worm.

The color bar on the right indicates the similarity values, ranging from 0.0 (light yellow) to 1.0 (dark blue). The diagonal elements are all 1.0, representing self-similarity. The matrix is symmetric, indicating that the similarity between object A and object B is the same as between object B and object A.