

This figure displays a 50x50 matrix visualization of pairwise cosine similarities between 50 different objects. The objects are listed on both the x and y axes, 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, skyscraper, 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 matrix is symmetric, with the diagonal representing a similarity of 1.0 (dark red). The color scale ranges from 0.0 (dark blue) to 1.0 (dark red). Numerical values are displayed in some cells, indicating the cosine similarity for those specific pairs of objects. For example, the similarity between 'apple' and 'apple' is 1.0, and the similarity between 'apple' and 'aquarium_fish' is 0.7. The matrix shows a wide range of similarities, from 0.0 (dark blue) to 1.0 (dark red).