

fedNLL\_cifar100\_20\_nonid-#label\_30\_local\_asym\_min\_0.30\_max\_0.50\_seed\_1\_setting

Confusion Matrix (100x100) showing the relationship between predicted and true labels. The matrix is symmetric, indicating that the model's performance is consistent across different classes. The diagonal elements are mostly 1.0, indicating correct classifications. The off-diagonal elements are mostly 0.0, indicating no misclassification. The matrix is symmetric, indicating that the model's performance is consistent across different classes. The labels are listed on the left and top of the matrix. The labels are: apple, aquarium\_fish, baby, bear, beaver, bed, bee, beetle, bicycle, bottle, bowl, boy, bridge, bus, butterfly, camel, can, castle, caterpillar, catfish, 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, other, 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, worm.

Noisy Label