

fedNLL_cifar100_20_noniid-label_30_local_asym_min_0.30_max_0.50_seed_1_setting

Confusion matrix visualization showing the relationship between predicted and actual classes. The matrix is color-coded, with darker shades of blue indicating higher values (likely true positives or high confidence predictions) and lighter shades indicating lower values. The diagonal elements are consistently high, representing correct classifications. The matrix is labeled with class names on the axes, grouped into categories like Animals, Objects, Vehicles, Plants, Insects, and others. The color bar on the right indicates the distribution of labels across the classes.

Color bar on the right indicates the distribution of labels across the classes, ranging from 0.0 to 1.0.