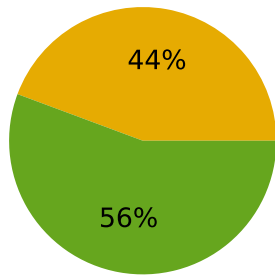
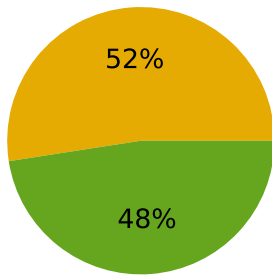


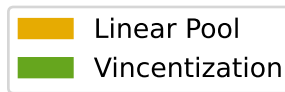
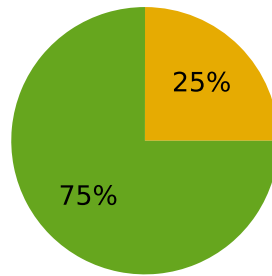
Network:
DRN



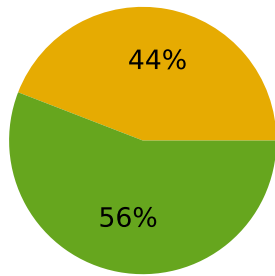
Network:
BQN



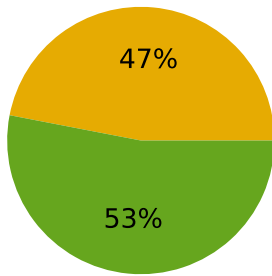
Network:
HEN



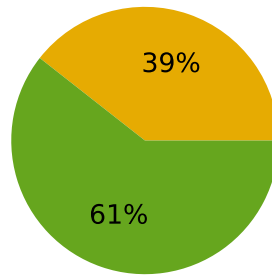
Ensembling:
Random Initialization



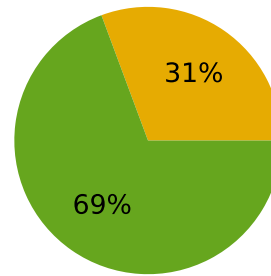
Ensembling:
Bagging



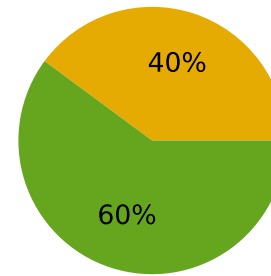
Ensembling:
BatchEnsemble



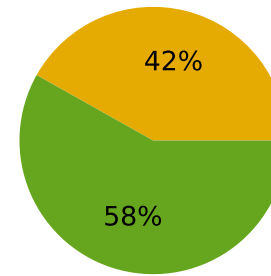
Ensembling:
MC Dropout



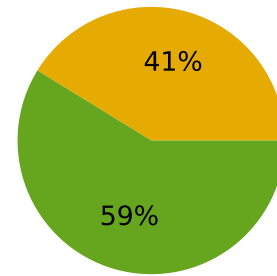
Ensembling:
Variational Dropout



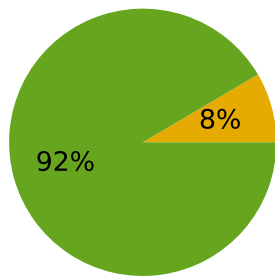
Ensembling:
Concrete Dropout



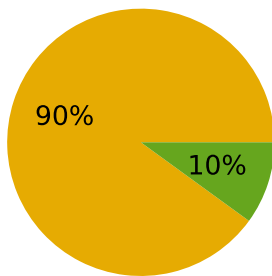
Ensembling:
Bayesian



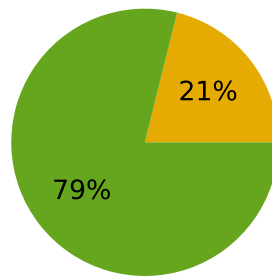
Dataset:
Wind



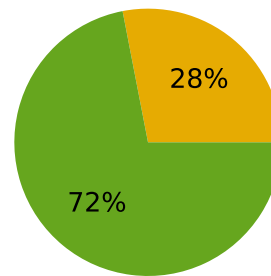
Dataset:
Protein



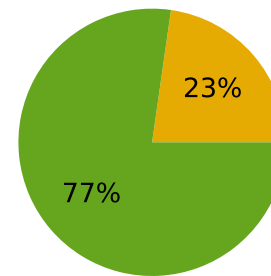
Dataset:
Naval



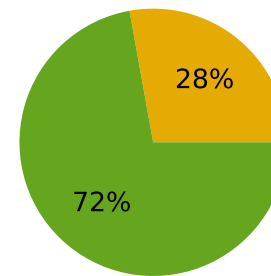
Dataset:
Power



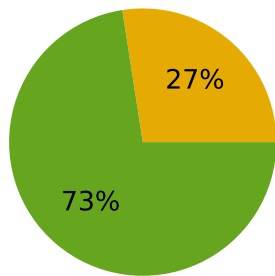
Dataset:
Kin8nm



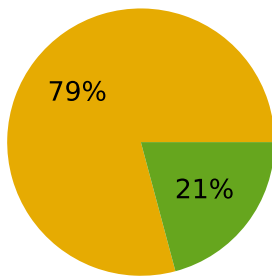
Dataset:
Scenario 1



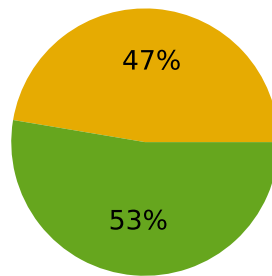
Dataset:
Scenario 2



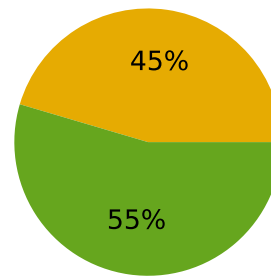
Dataset:
Wine



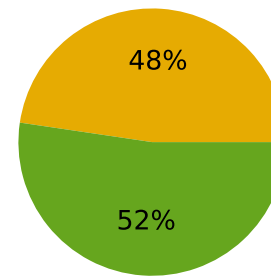
Dataset:
Concrete



Dataset:
Energy



Dataset:
Boston



Dataset:
Yacht

