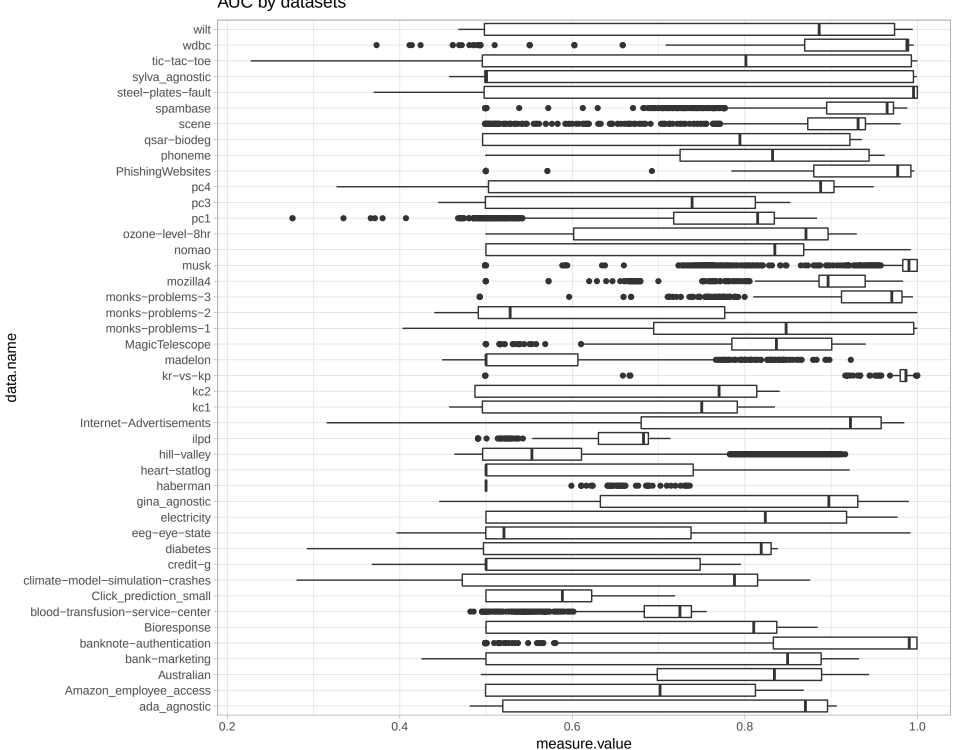


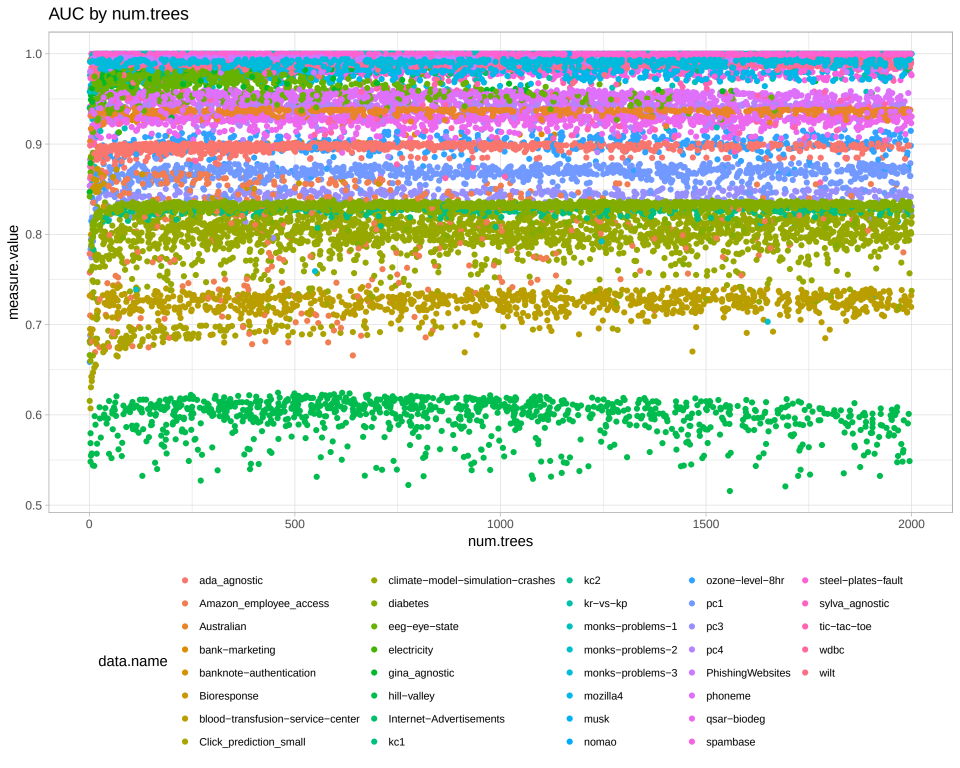
Count of datasets wilt wdbc tic-tac-toe sylva_agnostic steel-plates-fault spambase scene qsar-biodeg phoneme **PhishingWebsites** pc4 рс3 pc1 ozone-level-8hr nomao musk mozilla4 monks-problems-3 monks-problems-2 monks-problems-1 data.name MagicTelescope madelon kr-vs-kp kc2 kc1 Internet-Advertisements ilpd hill-valley heart-statlog haberman gina_agnostic electricity eeg-eye-state diabetes credit-g climate-model-simulation-crashes Click_prediction_small blood-transfusion-service-center Bioresponse banknote-authentication bank-marketing Australian Amazon_employee_access ada_agnostic 3000 6000 0 9000 1200

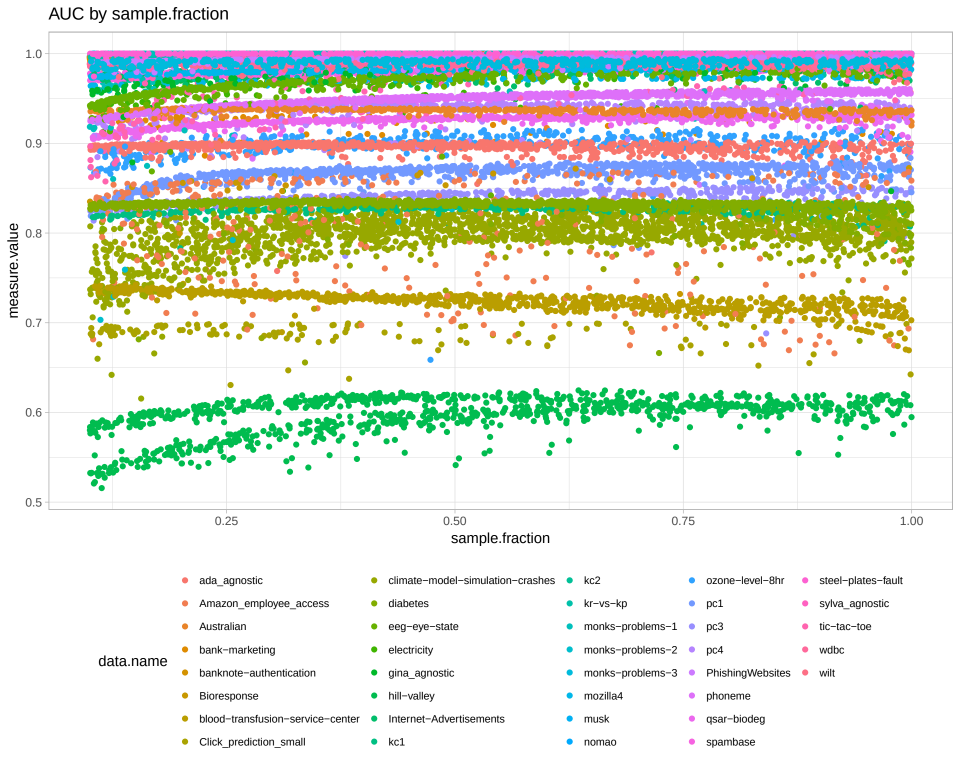
count

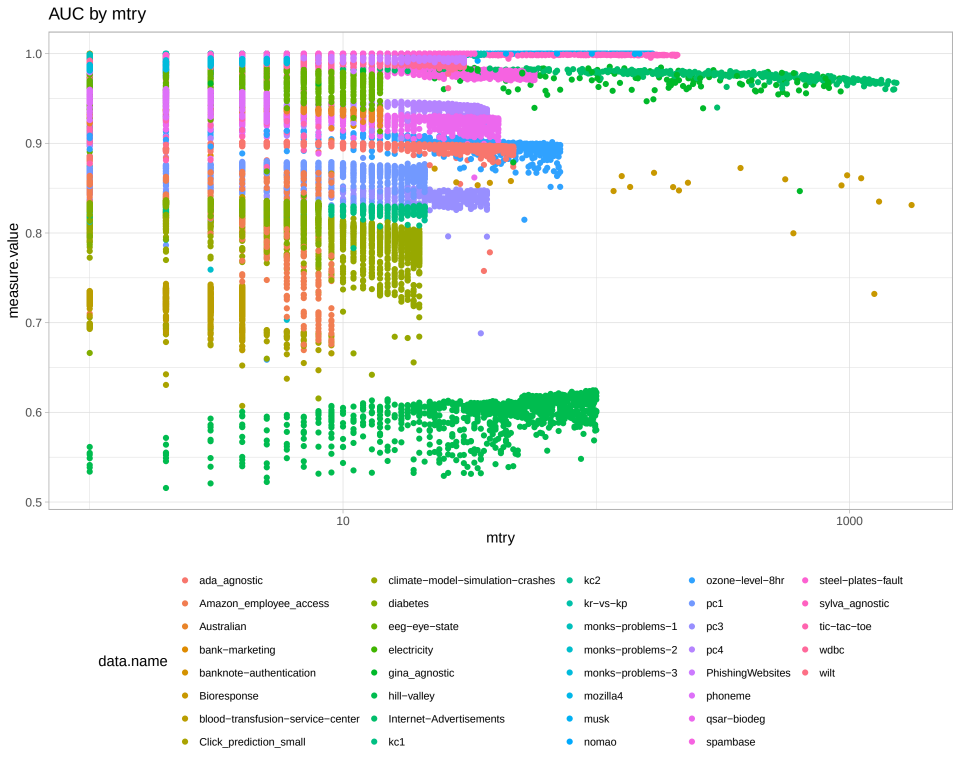
AUC by datasets



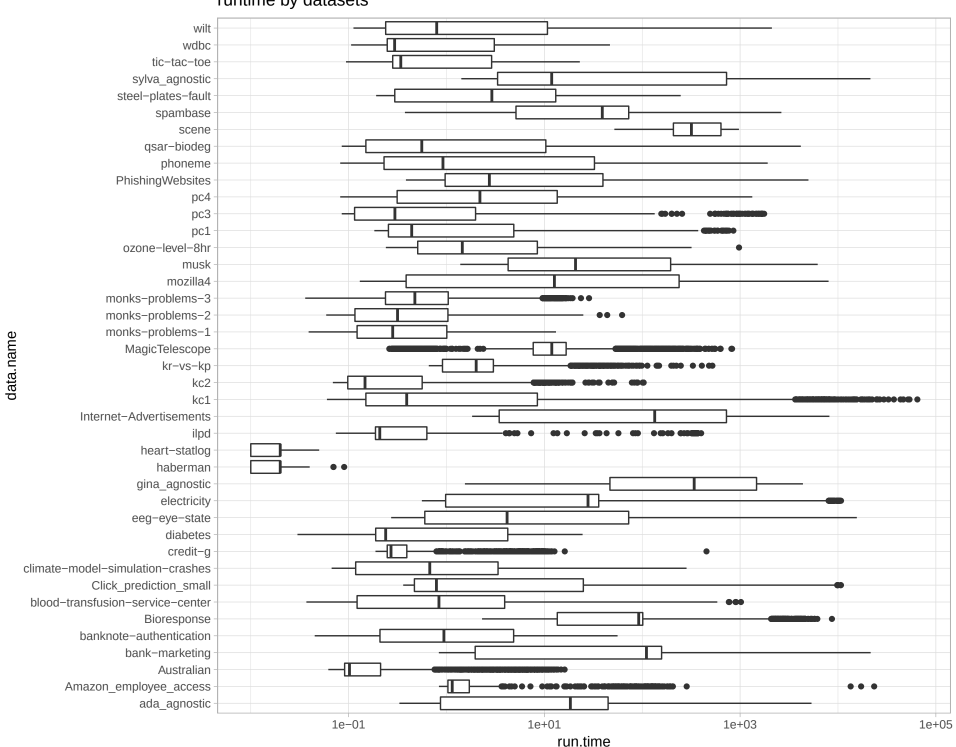
AUC by flow mlr.classif.xgboost(7) mlr.classif.xgboost(6) mlr.classif.xgboost(5) mlr.classif.svm(8) mlr.classif.svm(7) mlr.classif.rpart(33) mlr.classif.rpart(31) mlr.classif.rpart(28) flow.name mlr.classif.ranger(9) mlr.classif.ranger(8) mlr.classif.ranger(10) mlr.classif.kknn(12) mlr.classif.kknn(11) mlr.classif.kknn(10) mlr.classif.glmnet(6) mlr.classif.glmnet(5) mlr.classif.glmnet(3) 0.2 0.6 8.0 1.0 0.4 measure.value

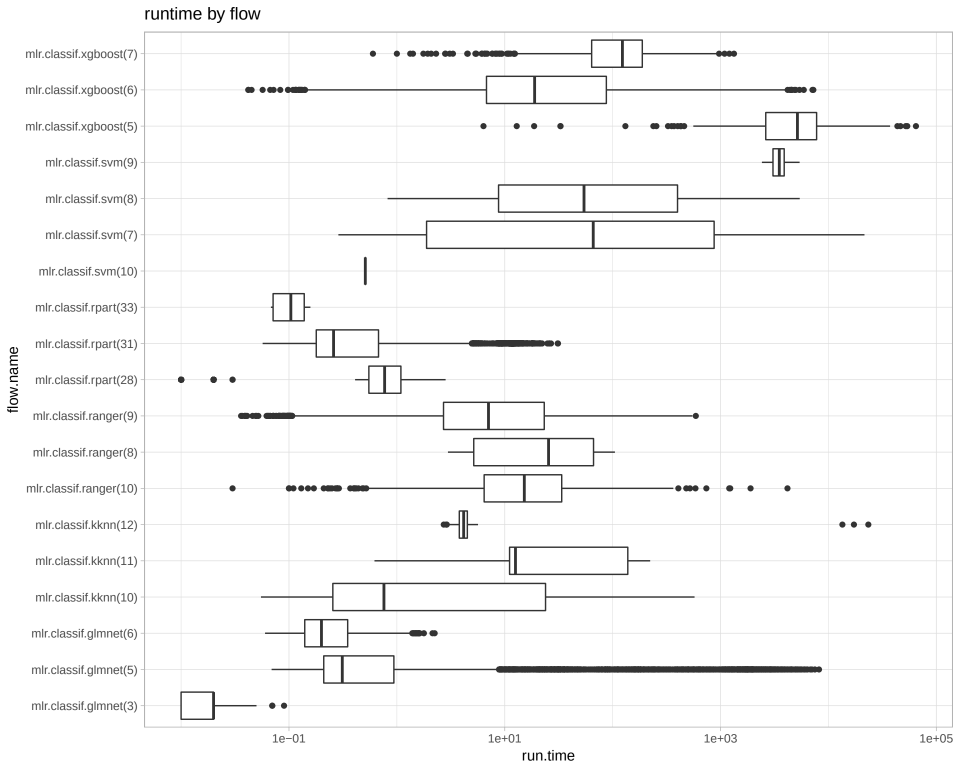




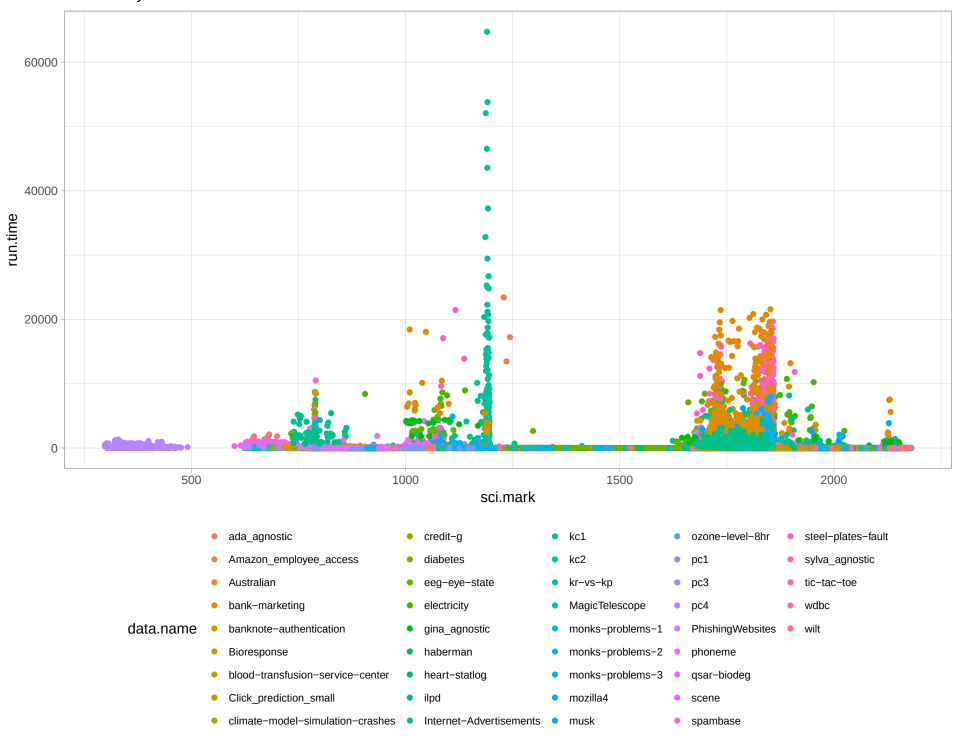


runtime by datasets





runtime by sci.mark and data.name



runtime by sci.mark and flow.name

