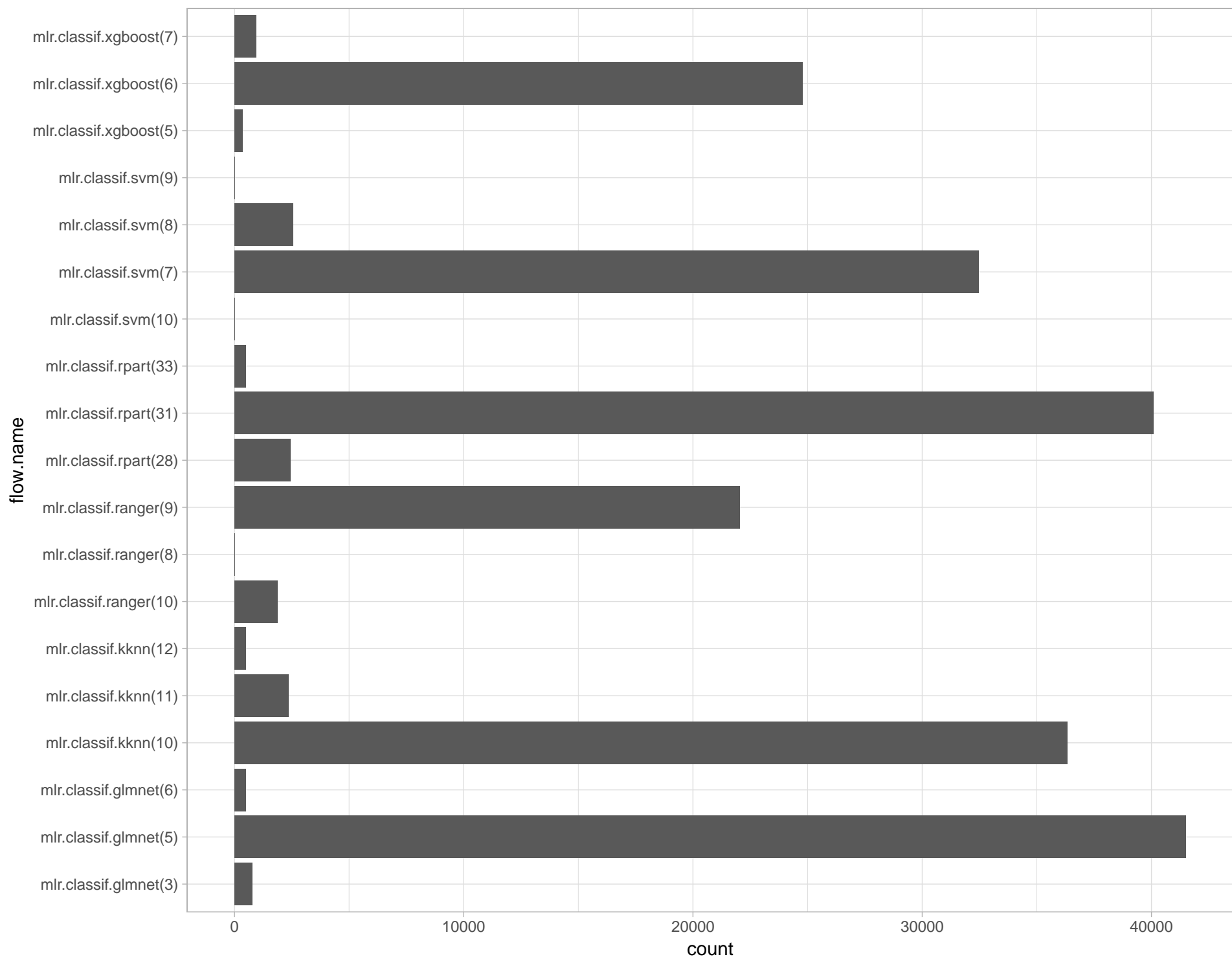
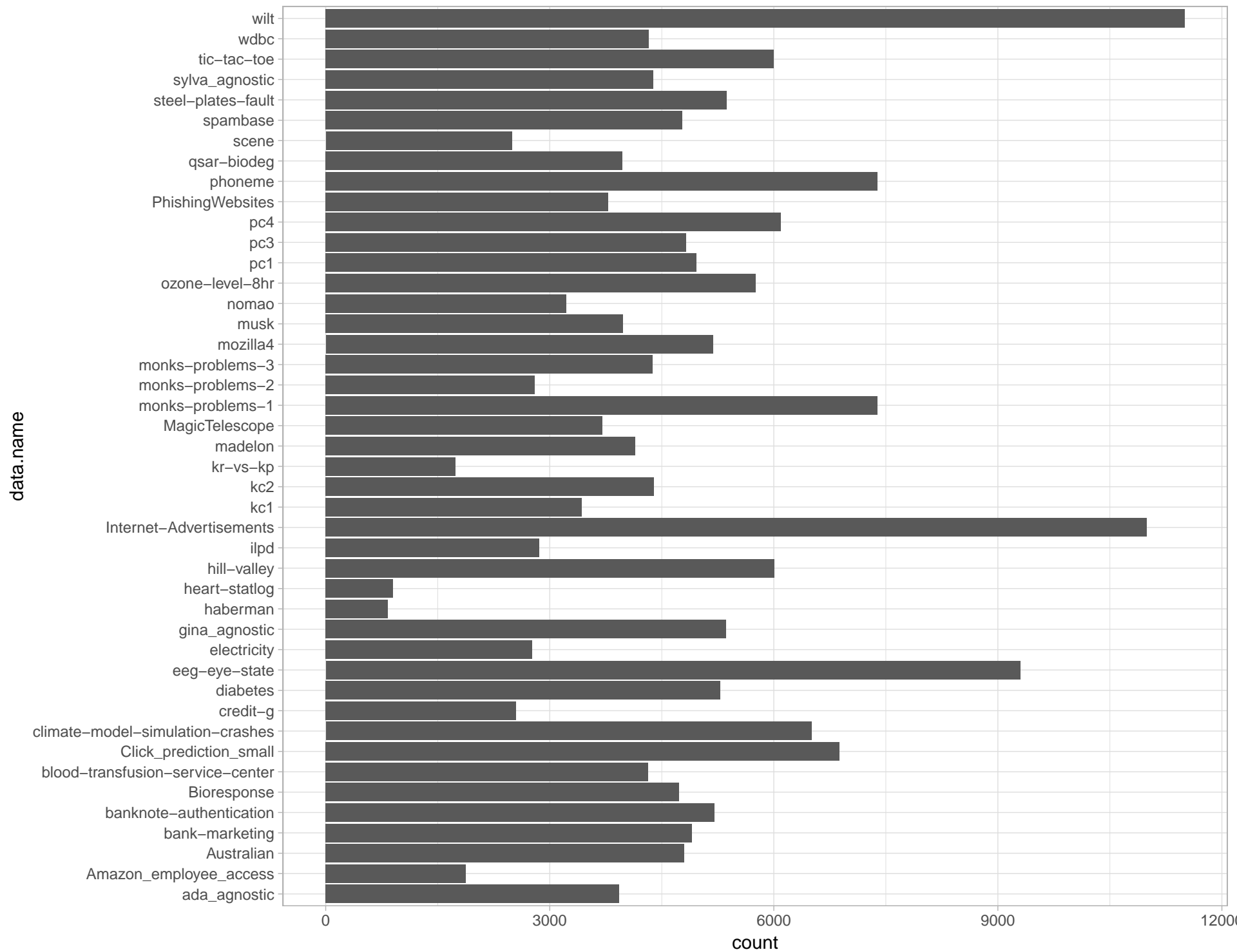


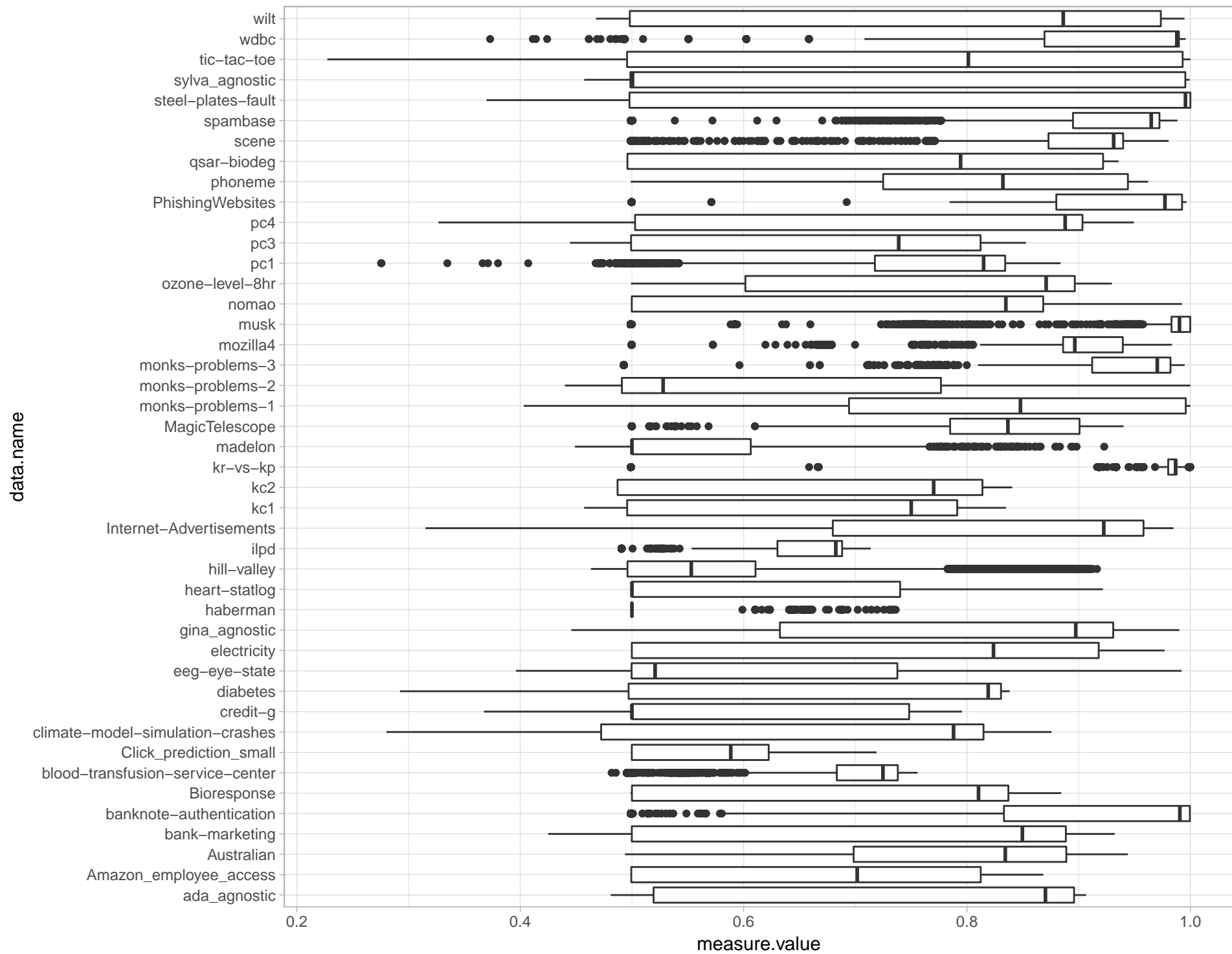
Count of learners



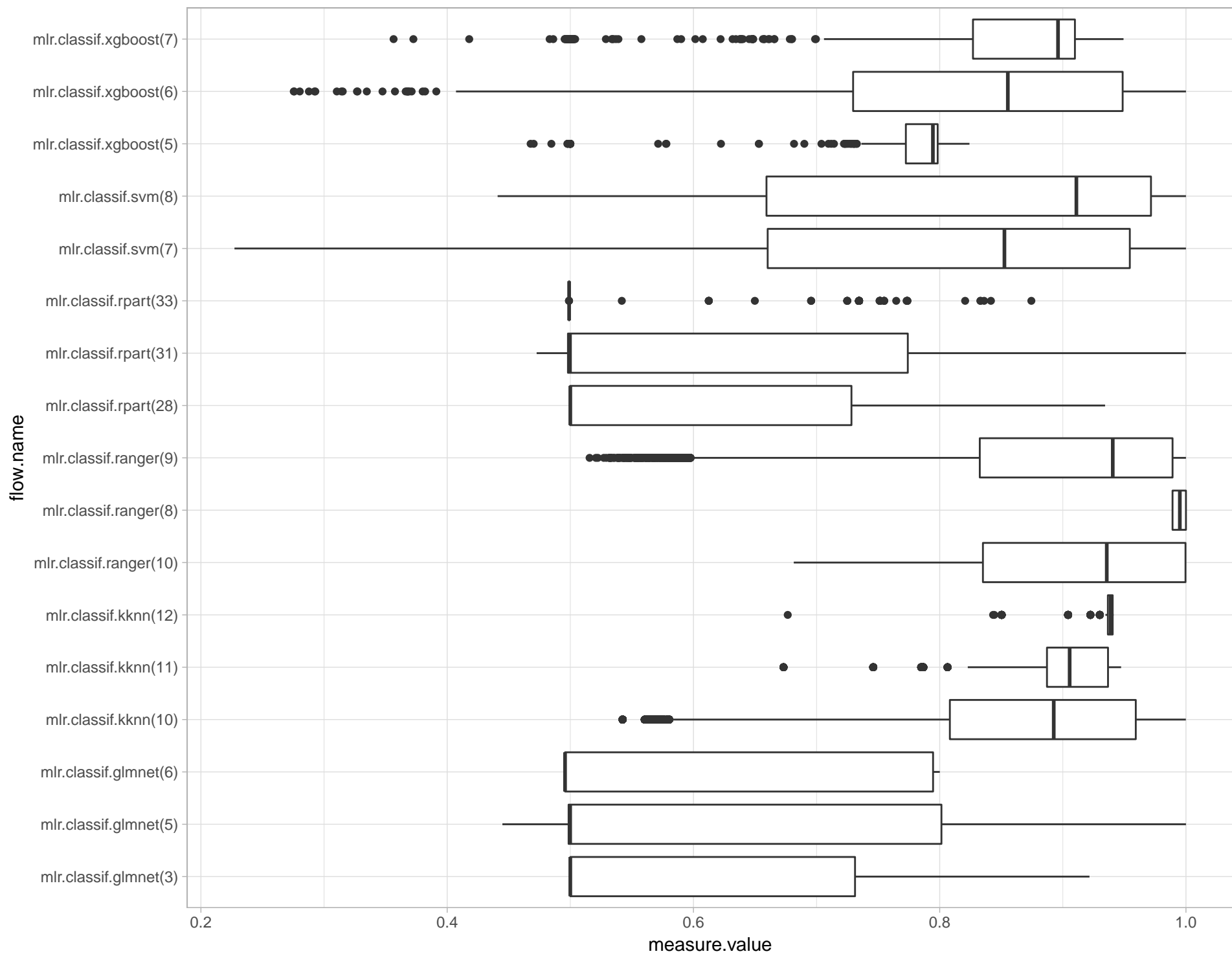
Count of datasets



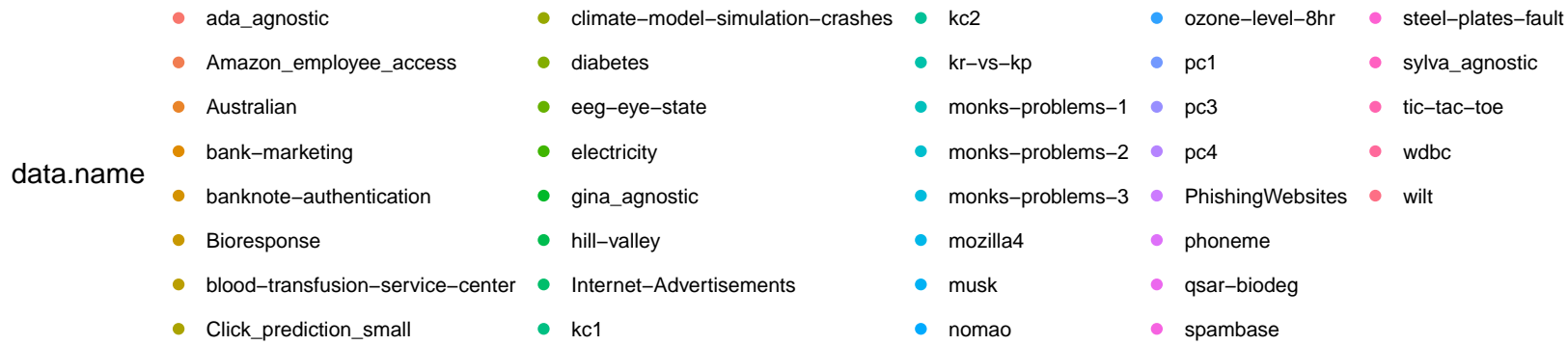
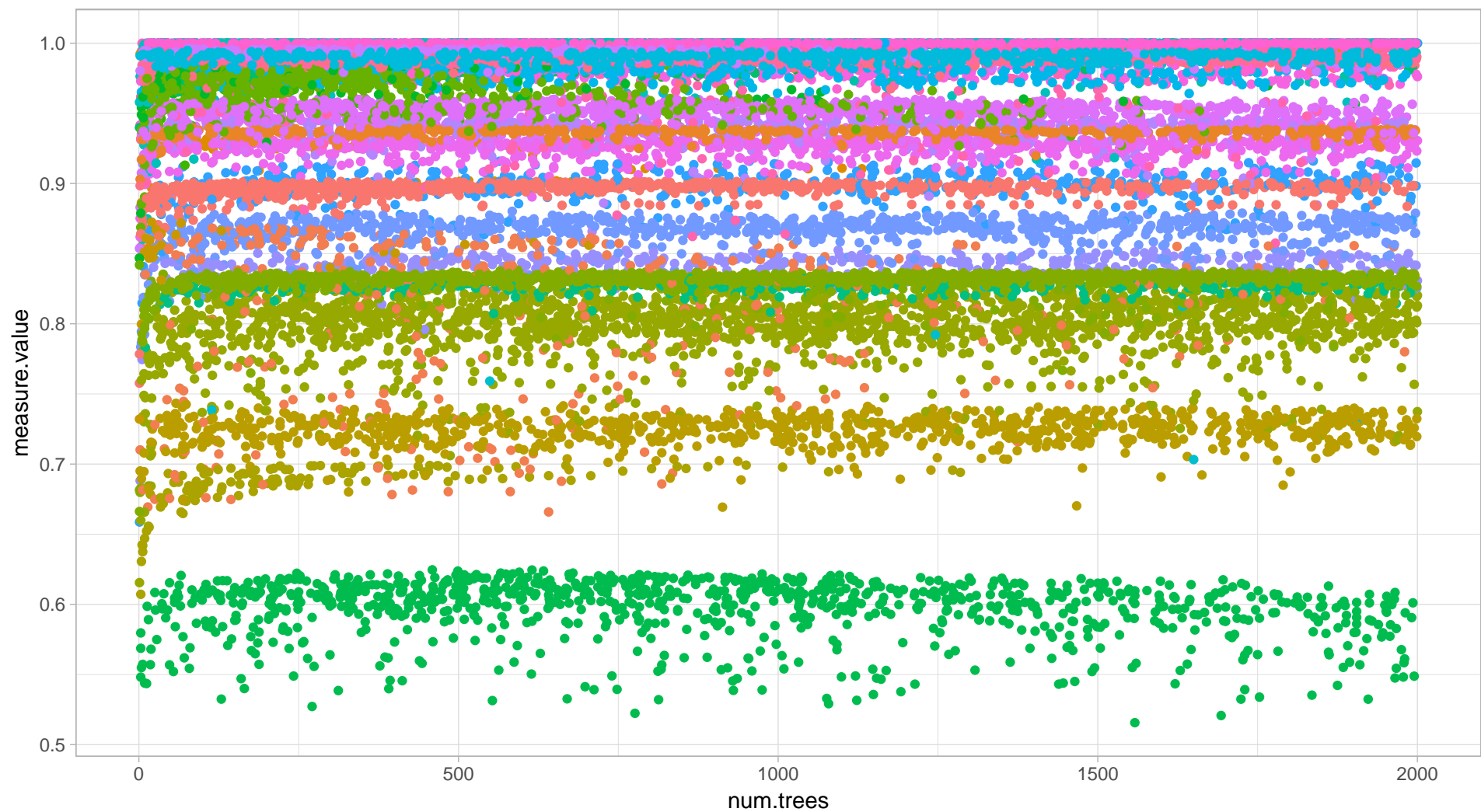
AUC by datasets



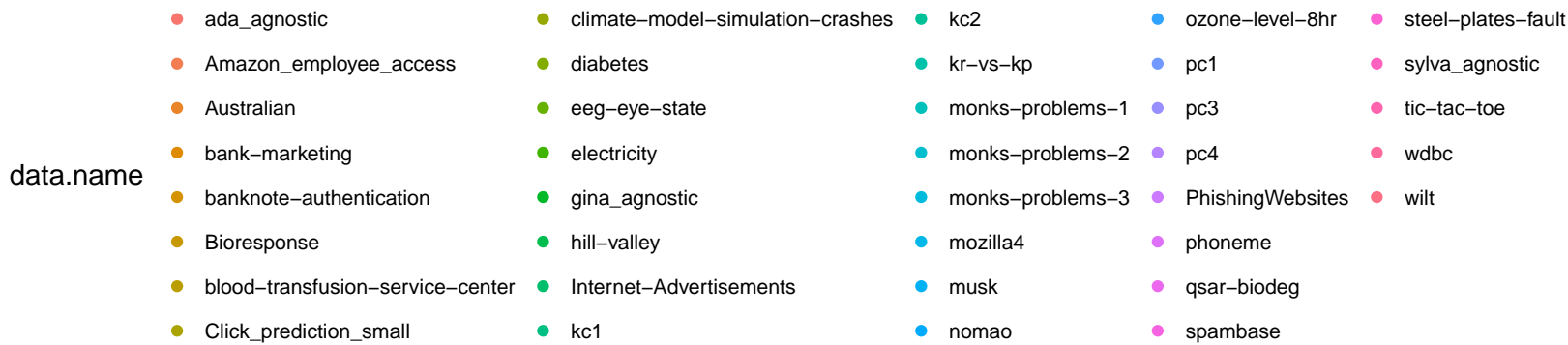
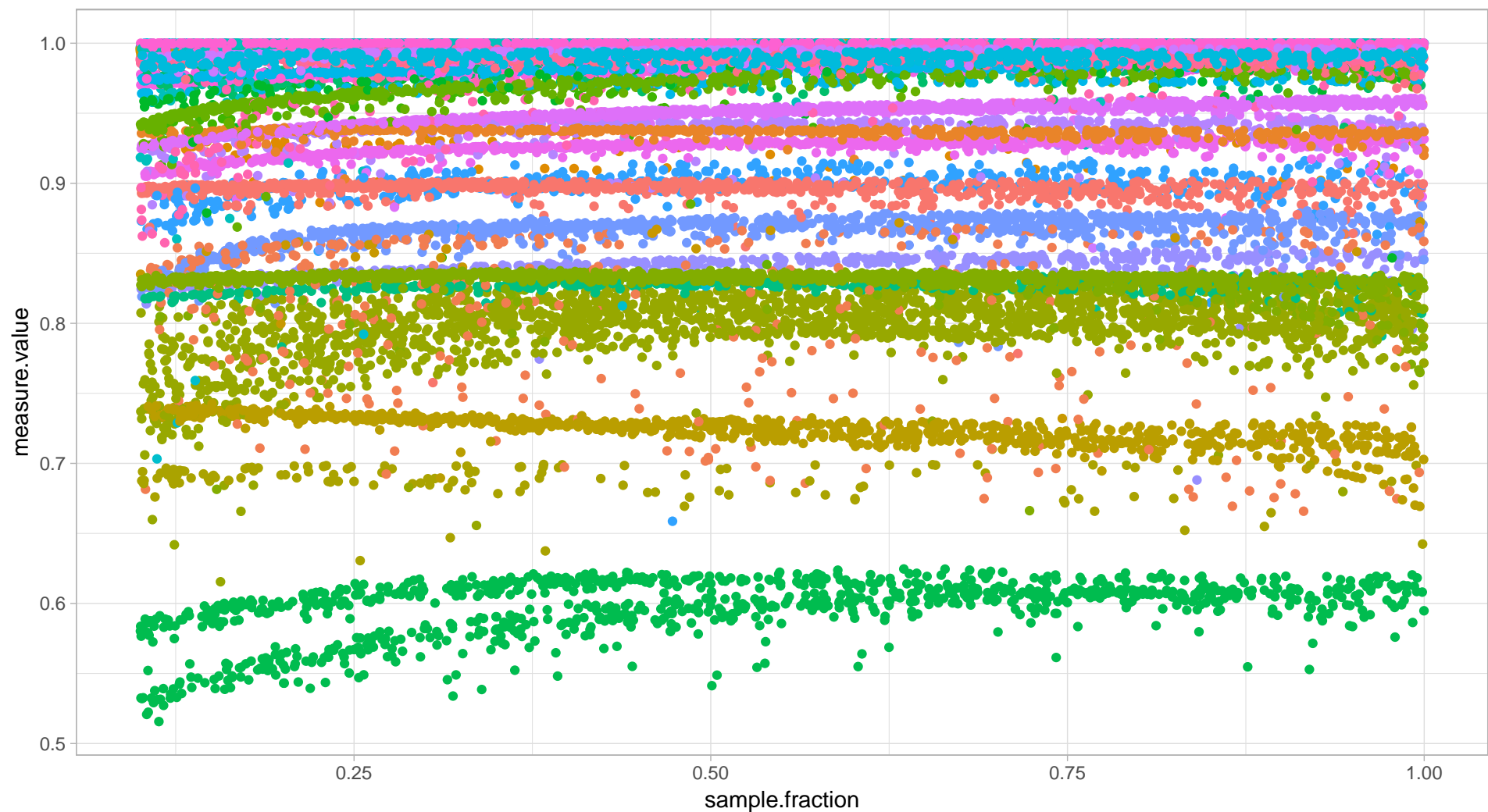
AUC by flow



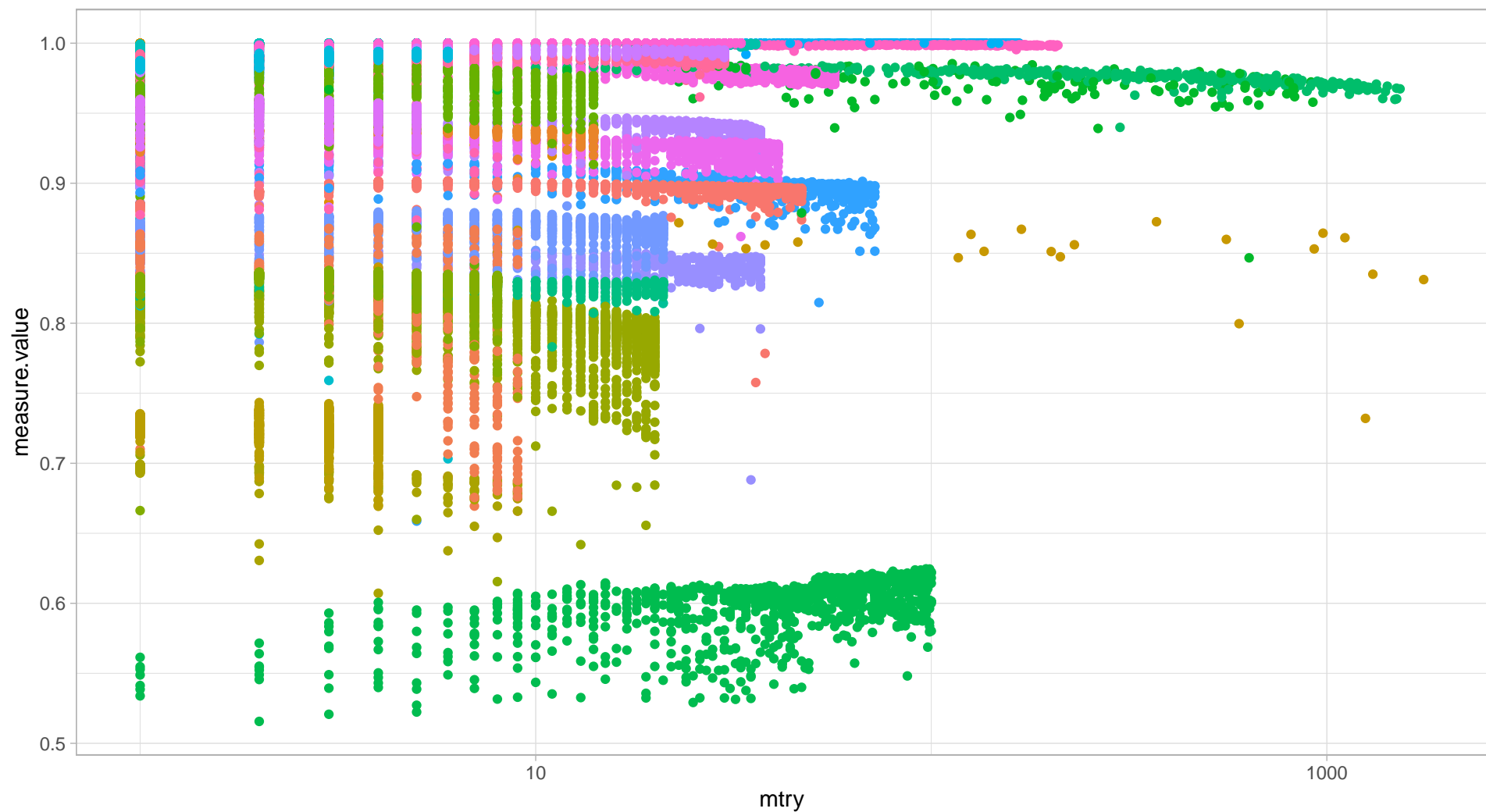
AUC by num.trees



AUC by sample.fraction



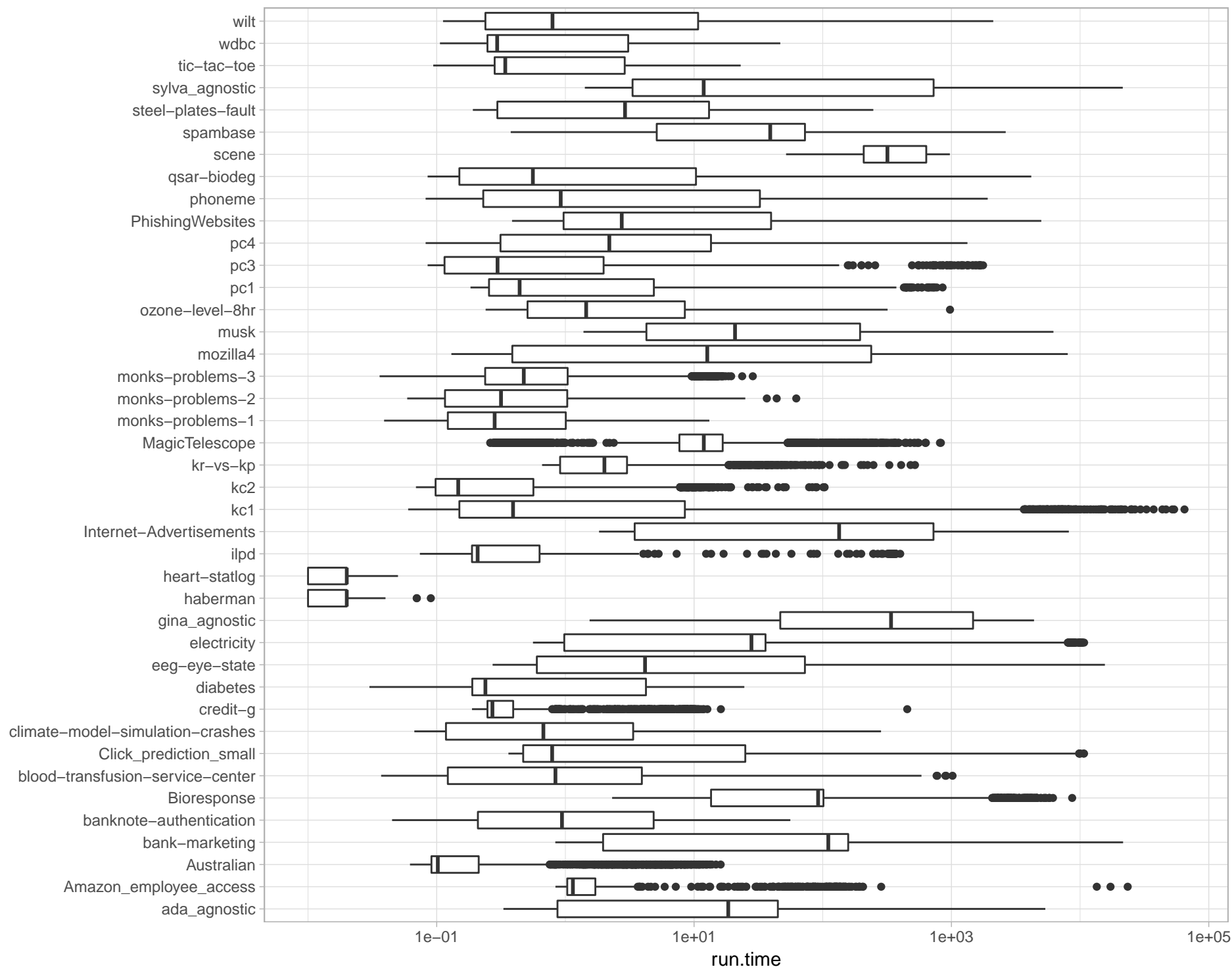
AUC by mtry



data.name

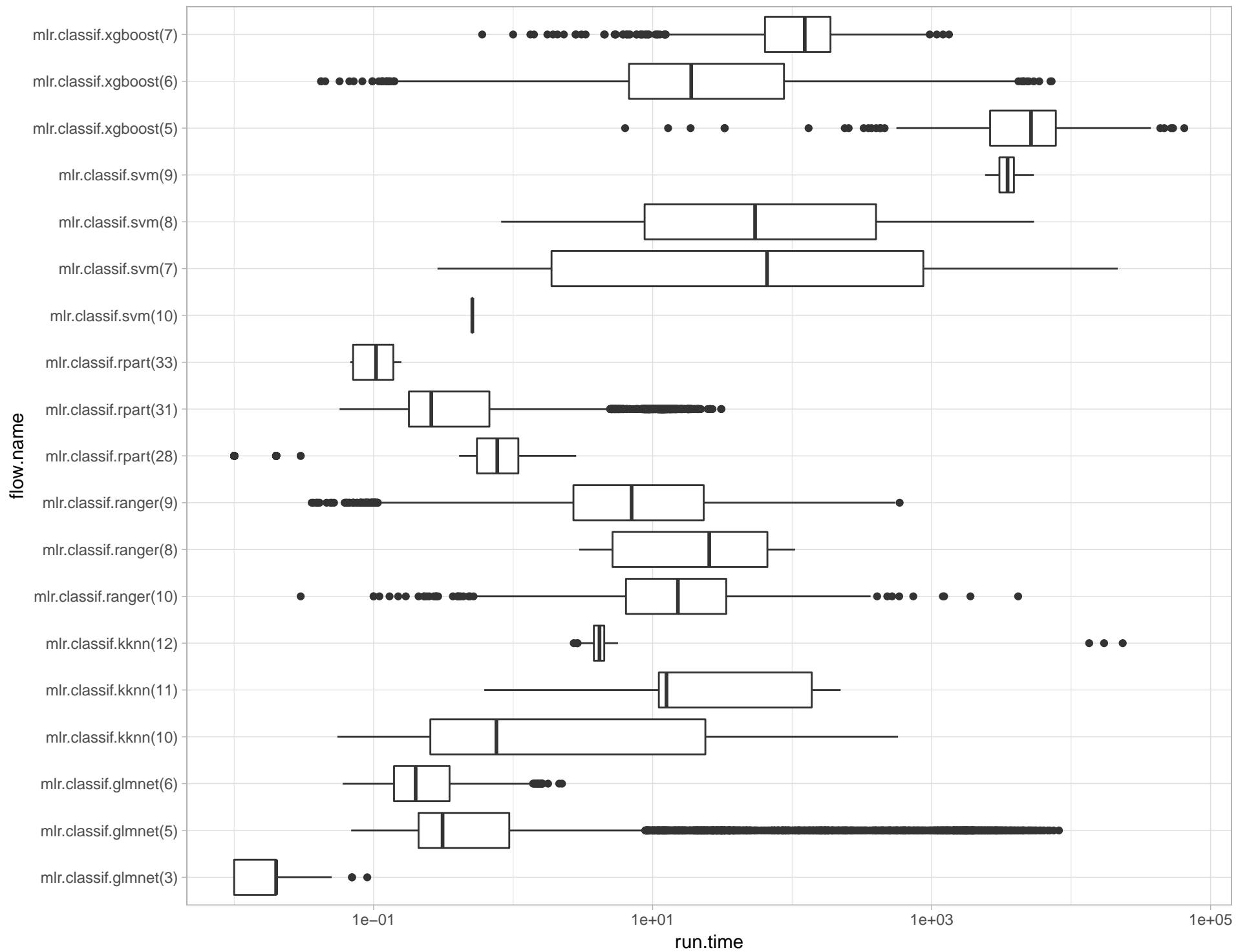
- |                                  |                                  |                  |                  |                    |
|----------------------------------|----------------------------------|------------------|------------------|--------------------|
| ada_agnostic                     | climate-model-simulation-crashes | kc2              | ozone-level-8hr  | steel-plates-fault |
| Amazon_employee_access           | diabetes                         | kr-vs-kp         | pc1              | sylvia_agnostic    |
| Australian                       | eeg-eye-state                    | monks-problems-1 | pc3              | tic-tac-toe        |
| bank-marketing                   | electricity                      | monks-problems-2 | pc4              | wdbc               |
| banknote-authentication          | gina_agnostic                    | monks-problems-3 | PhishingWebsites | wilt               |
| Bioresponse                      | hill-valley                      | mozilla4         | phoneme          |                    |
| blood-transfusion-service-center | Internet-Advertisements          | musk             | qsar-biodeg      |                    |
| Click_prediction_small           | kc1                              | nomao            | spambase         |                    |

runtime by datasets

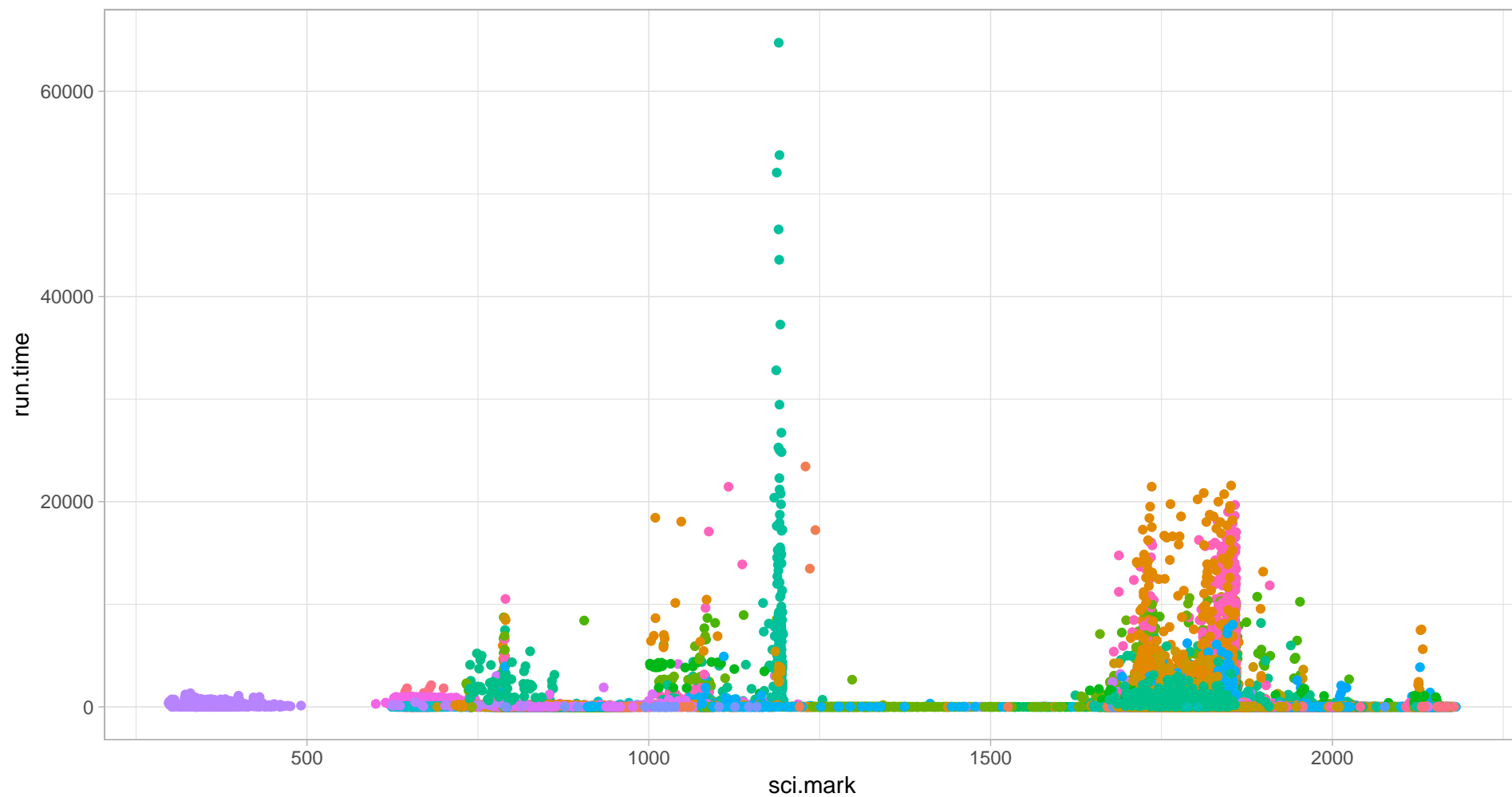




runtime by flow



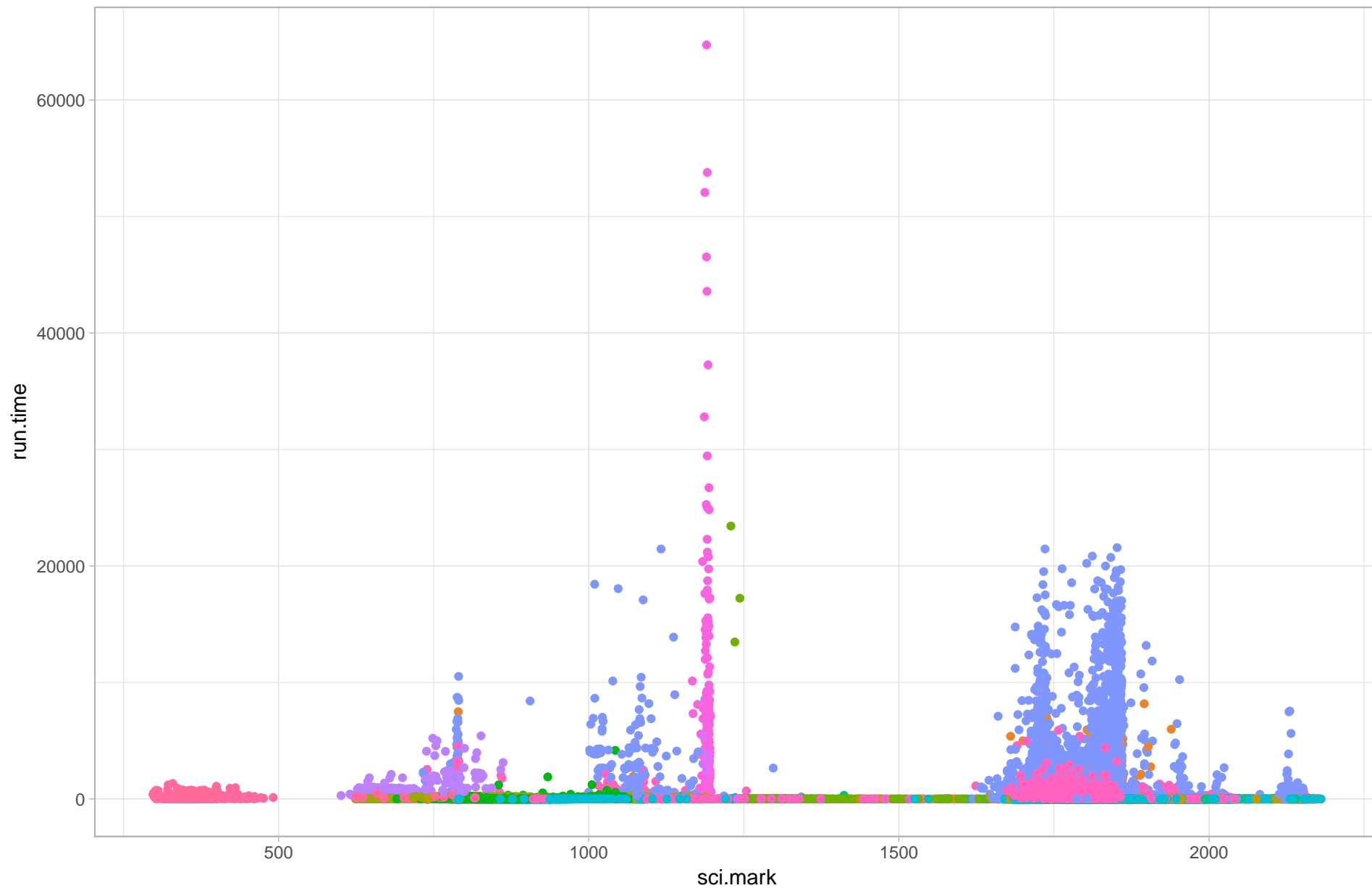
runtime by sci.mark and data.name



data.name

- |                                    |                           |                    |                    |                      |
|------------------------------------|---------------------------|--------------------|--------------------|----------------------|
| • ada_agnostic                     | • credit-g                | • kc1              | • ozone-level-8hr  | • steel-plates-fault |
| • Amazon_employee_access           | • diabetes                | • kc2              | • pc1              | • sylvia_agnostic    |
| • Australian                       | • eeg-eye-state           | • kr-vs-kp         | • pc3              | • tic-tac-toe        |
| • bank-marketing                   | • electricity             | • MagicTelescope   | • pc4              | • wdbc               |
| • banknote-authentication          | • gina_agnostic           | • monks-problems-1 | • PhishingWebsites | • wilt               |
| • Bioresponse                      | • haberman                | • monks-problems-2 | • phoneme          |                      |
| • blood-transfusion-service-center | • heart-statlog           | • monks-problems-3 | • qsar-biodeg      |                      |
| • Click_prediction_small           | • ilpd                    | • mozilla4         | • scene            |                      |
| • climate-model-simulation-crashes | • Internet-Advertisements | • musk             | • spambase         |                      |

runtime by sci.mark and flow.name



flow.name

mlr.classif.glmnet(3)	mlr.classif.kknn(11)	mlr.classif.ranger(9)	mlr.classif.svm(10)	mlr.classif.xgboost(5)
mlr.classif.glmnet(5)	mlr.classif.kknn(12)	mlr.classif.rpart(28)	mlr.classif.svm(7)	mlr.classif.xgboost(6)
mlr.classif.glmnet(6)	mlr.classif.ranger(10)	mlr.classif.rpart(31)	mlr.classif.svm(8)	mlr.classif.xgboost(7)
mlr.classif.kknn(10)	mlr.classif.ranger(8)	mlr.classif.rpart(33)	mlr.classif.svm(9)	