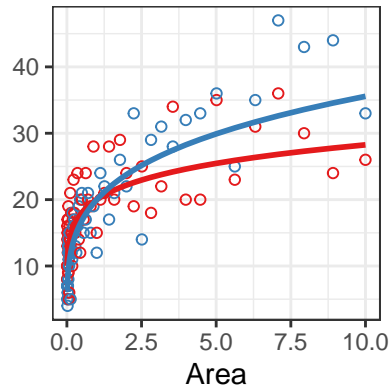
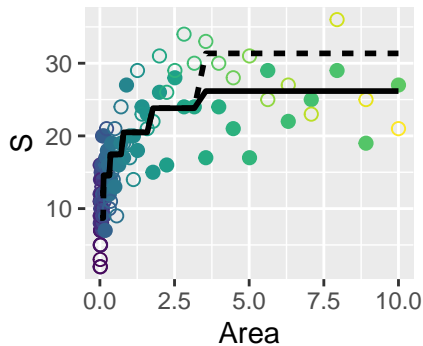


Simulated truth



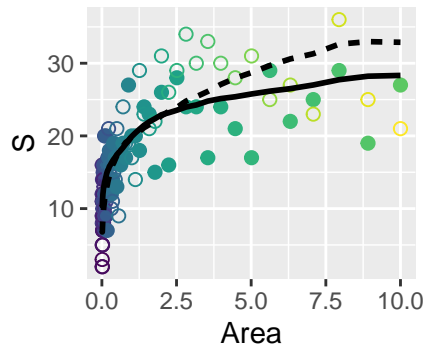
Regression tree

`rpart(S ~ Area + Time)`



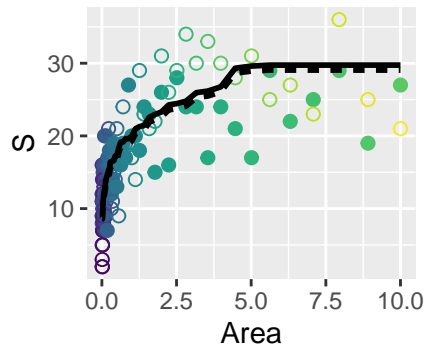
Random forest

`randomForest(S ~ Area + Time)`

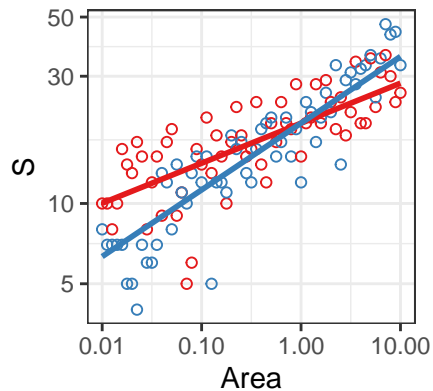


Boosted trees

`gbm(S ~ Area + Time)`

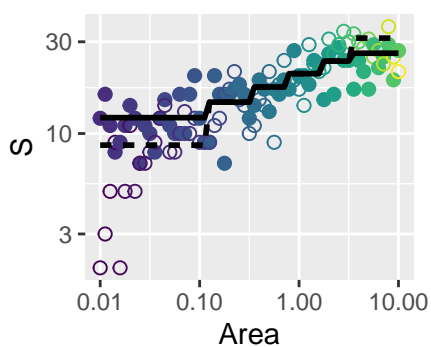


Simulated truth



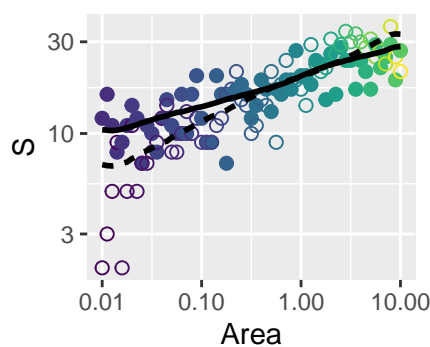
`rpart(S ~ Area + Time)`

Log<sub>10</sub> axes



`randomForest(S ~ Area + Time)`

Log<sub>10</sub> axes



`gbm(S ~ Area + Time)`

Log<sub>10</sub> axes

