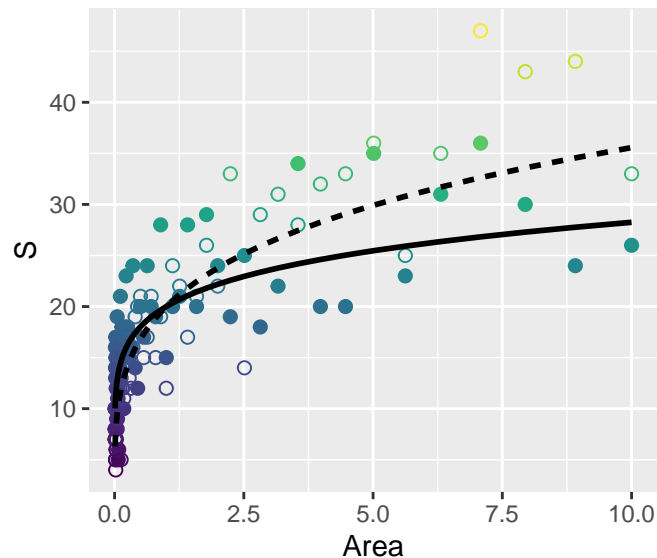


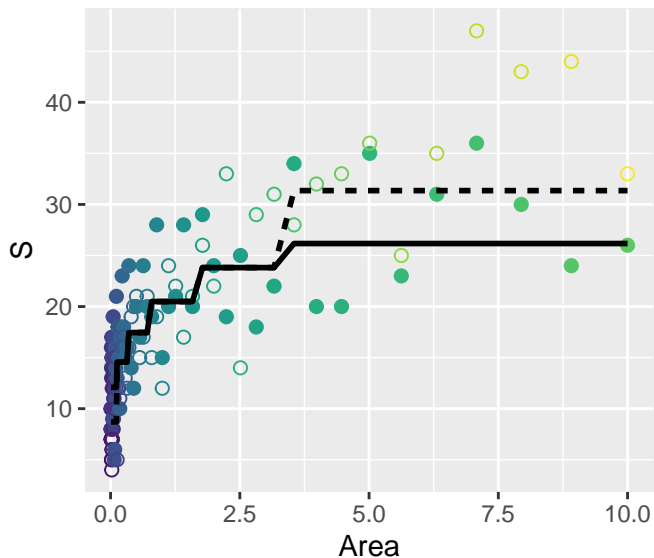
## GLM

`glm(S ~ log(Area)*Time, family = poisson)`



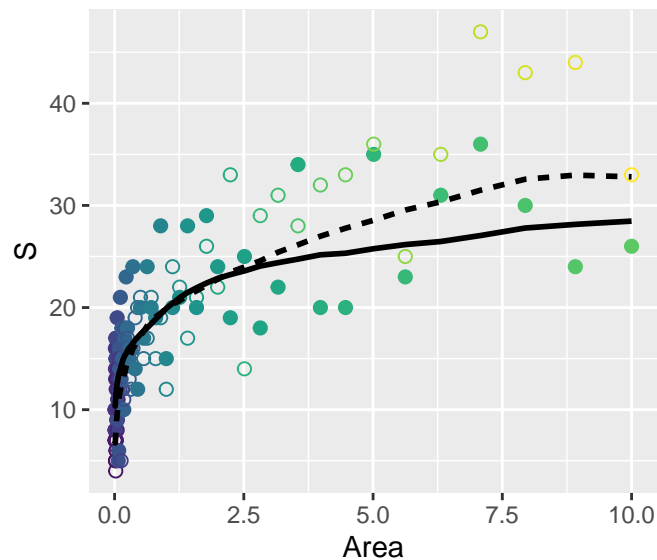
## Regression tree

`rpart(S ~ Area + Time)`



## Random forest

`randomForest(S ~ Area + Time)`



## Boosted trees

`gbm(S ~ Area + Time)`

