Classification.R

Wow

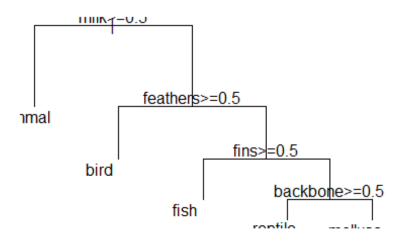
Mon Sep 10 10:14:20 2018

```
Classification
library(mlbench)
data(Zoo) #17 attributes, 101 animals, 7 classes = {Mammal, Bird, Reptile,
Fish, Amphibian, Insect, Mollusc.et.al.}
head(Zoo)
##
            hair feathers eggs
                               milk airborne aquatic predator toothed
## aardvark
            TRUE
                   FALSE FALSE
                               TRUE
                                       FALSE
                                               FALSE
                                                        TRUE
                                                                TRUE
## antelope TRUE
                   FALSE FALSE
                               TRUE
                                       FALSE
                                               FALSE
                                                       FALSE
                                                                TRUE
## bass
           FALSE
                   FALSE TRUE FALSE
                                       FALSE
                                               TRUE
                                                        TRUE
                                                               TRUE
## bear
            TRUE
                   FALSE FALSE TRUE
                                       FALSE
                                               FALSE
                                                        TRUE
                                                               TRUE
## boar
            TRUE
                   FALSE FALSE
                               TRUE
                                       FALSE
                                               FALSE
                                                        TRUE
                                                               TRUE
## buffalo
            TRUE
                   FALSE FALSE TRUE
                                       FALSE
                                               FALSE
                                                       FALSE
                                                               TRUE
           backbone breathes venomous fins legs tail domestic catsize
##
                               FALSE FALSE
              TRUE
                                             4 FALSE
## aardvark
                       TRUE
                                                       FALSE
                                                               TRUE
## antelope
               TRUE
                       TRUE
                               FALSE FALSE
                                             4 TRUE
                                                       FALSE
                                                               TRUE
## bass
              TRUE
                      FALSE
                               FALSE TRUE
                                             0 TRUE
                                                       FALSE
                                                               FALSE
## bear
                               FALSE FALSE
               TRUE
                       TRUE
                                             4 FALSE
                                                       FALSE
                                                               TRUE
## boar
              TRUE
                       TRUE
                               FALSE FALSE
                                             4 TRUE
                                                       FALSE
                                                               TRUE
## buffalo
                       TRUE
                               FALSE FALSE
                                             4 TRUE
                                                               TRUE
              TRUE
                                                       FALSE
##
             type
## aardvark mammal
## antelope mammal
## bass
             fish
## bear
           mammal
## boar
           mammal
## buffalo mammal
summary(Zoo)
##
      hair
                   feathers
                                                   milk
                                    eggs
                                                Mode :logical
##
   Mode :logical
                  Mode :logical
                                 Mode :logical
##
   FALSE:58
                  FALSE:81
                                 FALSE:42
                                                 FALSE:60
##
   TRUE :43
                  TRUE:20
                                 TRUE :59
                                                TRUE :41
##
##
##
##
##
    airborne
                   aquatic
                                  predator
                                                 toothed
                  Mode :logical
                                 Mode :logical
   Mode :logical
                                                Mode :logical
```

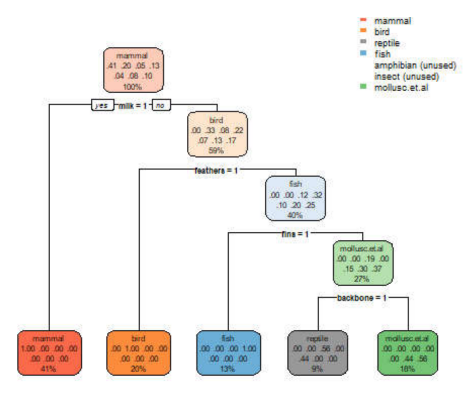
```
##
   FALSE:77
                  FALSE:65
                                 FALSE:45
                                                FALSE:40
   TRUE :24
                  TRUE :36
                                 TRUE :56
                                                TRUE :61
##
##
##
##
##
##
    backbone
                   breathes
                                  venomous
                                                   fins
   Mode :logical
                  Mode :logical
                                 Mode :logical
                                                Mode :logical
##
   FALSE:18
                  FALSE:21
                                 FALSE:93
                                                FALSE:84
   TRUE:83
                  TRUE :80
##
                                 TRUE:8
                                                TRUE :17
##
##
##
##
##
        legs
                     tail
                                  domestic
                                                 catsize
          :0.000
                  Mode :logical
## Min.
                                 Mode :logical
                                                Mode :logical
   1st Qu.:2.000
                  FALSE:26
                                 FALSE:88
                                                FALSE:57
## Median :4.000
                  TRUE :75
                                 TRUE :13
                                                TRUE :44
          :2.842
## Mean
##
   3rd Qu.:4.000
## Max.
          :8.000
##
##
             type
##
   mammal
                :41
##
   bird
                :20
## reptile
                : 5
## fish
                :13
   amphibian
                : 4
##
##
   insect
                : 8
   mollusc.et.al:10
# Recursive Partitioning and Regression Trees (RPART)
# similar to Classification and regression trees (CART)
library(rpart)
tree1 <- rpart(type ~ ., data=Zoo) # predict "type" attribute using all the
rest attributes
tree1 #TRUE =1, FALSE = 0
## n= 101
##
## node), split, n, loss, yval, (yprob)
##
        * denotes terminal node
##
   1) root 101 60 mammal (0.41 0.2 0.05 0.13 0.04 0.079 0.099)
##
     2) milk>=0.5 41 0 mammal (1 0 0 0 0 0 0) *
##
##
     3) milk< 0.5 60 40 bird (0 0.33 0.083 0.22 0.067 0.13 0.17)
##
       6) feathers>=0.5 20 0 bird (0 1 0 0 0 0 0) *
       7) feathers< 0.5 40 27 fish (0 0 0.12 0.32 0.1 0.2 0.25)
##
```

```
## 14) fins>=0.5 13 0 fish (0 0 0 1 0 0 0) *
## 15) fins< 0.5 27 17 mollusc.et.al (0 0 0.19 0 0.15 0.3 0.37)
## 30) backbone>=0.5 9 4 reptile (0 0 0.56 0 0.44 0 0) *
## 31) backbone< 0.5 18 8 mollusc.et.al (0 0 0 0 0 0.44 0.56) *

# meaning of the first line: 101 = # total animals at that node | 60 = #
misclassified animals | mammal = prediction result at that node | (0.41 0.2 0.05 0.13 0.04 0.079 0.099) = classes distribution (calculated from #total)
plot(tree1) #see ?plot.rpart
text(tree1)</pre>
```



Better plotting
library(rpart.plot)
rpart.plot(tree1)



```
# Create a full tree (see: ?rpart.control)
tree2 <- rpart(type ~., data=Zoo, control=rpart.control(minsplit=2,cp=0.01))</pre>
# minsplit = the minimum number of observations that must exist in a node in
order for a split to be attempted.
# cp = complexity parameter. Any split that does not decrease the overall
lack of fit by a factor of cp is not attempted.
tree2
## n= 101
##
## node), split, n, loss, yval, (yprob)
##
         * denotes terminal node
##
##
     1) root 101 60 mammal (0.41 0.2 0.05 0.13 0.04 0.079 0.099)
       2) milk>=0.5 41 0 mammal (1 0 0 0 0 0 0) *
##
##
       3) milk< 0.5 60 40 bird (0 0.33 0.083 0.22 0.067 0.13 0.17)
##
         6) feathers>=0.5 20 0 bird (0 1 0 0 0 0 0) *
         7) feathers< 0.5 40 27 fish (0 0 0.12 0.32 0.1 0.2 0.25)
##
          14) fins>=0.5 13 0 fish (0 0 0 1 0 0 0) *
##
##
          15) fins< 0.5 27 17 mollusc.et.al (0 0 0.19 0 0.15 0.3 0.37)
##
            30) backbone>=0.5 9 4 reptile (0 0 0.56 0 0.44 0 0)
              60) aquatic< 0.5 4 0 reptile (0 0 1 0 0 0 0) *
##
              61) aquatic>=0.5 5 1 amphibian (0 0 0.2 0 0.8 0 0)
##
##
               122) eggs< 0.5 1 0 reptile (0 0 1 0 0 0 0) *
               123) eggs>=0.5 4 0 amphibian (0 0 0 0 1 0 0) *
##
##
            31) backbone< 0.5 18 8 mollusc.et.al (0 0 0 0 0 0.44 0.56)
              62) airborne>=0.5 6 0 insect (0 0 0 0 0 1 0) *
##
```

```
##
              63) airborne< 0.5 12 2 mollusc.et.al (0 0 0 0 0 0.17 0.83)
               126) predator< 0.5 4 2 insect (0 0 0 0 0 0.5 0.5)
##
                 252) legs>=3 2 0 insect (0 0 0 0 0 1 0) *
##
##
                 253) legs< 3 2 0 mollusc.et.al (0 0 0 0 0 0 1) *
               127) predator>=0.5 8 0 mollusc.et.al (0 0 0 0 0 0 1) *
##
rpart.plot(tree2)
## Warning: All boxes will be white (the box.palette argument will be
ignored) because
## the number of classes predicted by the model 7 is greater than
length(box.palette) 6.
## To silence this warning use box.palette=0 or trace=-1.
# Use the model to predict training records
# (See ?predict.rpart)
pred1 <- predict(tree1, Zoo) #return probability (as default)</pre>
pred1
##
            mammal bird
                          reptile fish amphibian
                                                     insect mollusc.et.al
## aardvark
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 1
## antelope
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## bass
                 0
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
## bear
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 1
## boar
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## buffalo
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## calf
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 0
## carp
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
## catfish
                 0
                                     1 0.0000000 0.0000000
                      0.0000000
                                                                0.0000000
                 1
## cavy
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 1
## cheetah
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## chicken
                 0
                      1 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 0
## chub
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
                 0
## clam
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
## crab
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
                 0
## crayfish
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
                 0
                                     0.0000000 0.0000000
## crow
                      1 0.0000000
                                                                0.0000000
## deer
                 1
                      0.0000000
                                     0.0000000 0.0000000
                                                                0.0000000
## dogfish
                 0
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
## dolphin
                 1
                      0 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 0
## dove
                      1 0.0000000
                                     0 0.0000000 0.00000000
                                                                0.0000000
                 0
## duck
                      1 0.0000000
                                     0 0.0000000 0.00000000
                                                                0.0000000
## elephant
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## flamingo
                 0
                      1 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## flea
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
## frog.1
                 0
                      0 0.555556
                                     0 0.4444444 0.0000000
                                                                0.0000000
## frog.2
                 0
                      0 0.555556
                                     0 0.4444444 0.0000000
                                                                0.0000000
                 1
## fruitbat
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## giraffe
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 1
## girl
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
## gnat
                                                                0.555556
```

##	goat	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	gorilla	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	gull	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	haddock	0	0	0.0000000	1	0.0000000	0.0000000	0.0000000
##	hamster	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	hare	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	hawk	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	herring	0	0	0.0000000	1	0.0000000	0.0000000	0.0000000
##	honeybee	0	0	0.0000000	0	0.0000000	0.444444	0.555556
##	housefly	0	0	0.0000000	0	0.0000000	0.444444	0.555556
##	kiwi	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	ladybird	0	0	0.0000000	0	0.0000000	0.444444	0.555556
##	lark	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	leopard	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	lion	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	lobster	0	0	0.0000000	0	0.0000000	0.444444	0.555556
##	lynx	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	mink	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	mole	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	mongoose	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	moth	0	0	0.0000000	0	0.0000000	0.444444	0.5555556
##	newt	0	0	0.5555556	0	0.444444	0.0000000	0.0000000
##	octopus	0	0	0.0000000	0	0.0000000	0.444444	0.555556
##	opossum	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	oryx	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	ostrich	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	parakeet	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	penguin	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	pheasant	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	pike	0	0	0.0000000	1	0.0000000	0.0000000	0.0000000
##	piranha	0	0	0.0000000	1	0.0000000	0.0000000	0.0000000
##	pitviper	0	0	0.5555556	0	0.444444	0.0000000	0.0000000
	platypus	1	0		0		0.0000000	0.0000000
	polecat	1	0		0		0.0000000	0.0000000
	pony	1	0	0.0000000	0	0.0000000		0.0000000
##	porpoise	1	0	0.0000000	0		0.0000000	0.0000000
##	puma	1	0	0.0000000	0		0.0000000	0.0000000
##	pussycat	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	raccoon	1	0	0.0000000	0		0.0000000	0.0000000
##	reindeer	1	0	0.0000000	0		0.0000000	0.0000000
##	rhea	0	1	0.0000000	0	0.0000000	0.0000000	0.0000000
##	scorpion	0	0		0		0.444444	0.5555556
##	seahorse	0	0	0.0000000	1	0.0000000	0.0000000	0.0000000
##	seal	1	0	0.0000000	0	0.0000000	0.0000000	0.0000000
##	sealion	1	0	0.0000000	0		0.0000000	0.0000000
##	seasnake	0	0	0.5555556	0		0.0000000	0.0000000
##	seawasp	0	0		0		0.444444	0.5555556
##	skimmer	0	-	0.0000000	0		0.0000000	0.0000000
##	skua	0		0.0000000	0		0.0000000	0.0000000
##	slowworm	0	0		0		0.0000000	0.0000000
		J	J	2.222230	J	••••	2.000000	2.000000

```
## slug
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.5555556
## sole
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
## sparrow
                 0
                      1 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## squirrel
                 1
                      0 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## starfish
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
                 0
## stingray
                      0.0000000
                                     1 0.0000000 0.0000000
                                                                0.0000000
## swan
                      1 0.0000000
                                     0 0.0000000 0.00000000
                                                                0.0000000
## termite
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.5555556
                 0
                                     0 0.4444444 0.0000000
## toad
                      0 0.555556
                                                                0.0000000
## tortoise
                 0
                      0 0.5555556
                                     0 0.4444444 0.0000000
                                                                0.0000000
## tuatara
                 0
                      0 0.5555556
                                     0 0.4444444 0.0000000
                                                                0.0000000
                 0
                                     1 0.0000000 0.0000000
## tuna
                      0.0000000
                                                                0.0000000
## vampire
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## vole
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## vulture
                 0
                      1 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
                 1
## wallaby
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## wasp
                 0
                      0 0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
## wolf
                 1
                      0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
## worm
                 0
                      0.0000000
                                     0 0.0000000 0.4444444
                                                                0.555556
## wren
                      1 0.0000000
                                     0 0.0000000 0.0000000
                                                                0.0000000
```

pred2 <- predict(tree1, Zoo, type="class") #return a vector of classes
pred2</pre>

## mammal mammal fish mammal mammal ## buffalo calf carp catfish cavy ## mammal mammal fish fish mammal ## cheetah chicken chub clam crab ## mammal bird fish mollusc.et.al mollusc.et.al ## crayfish crow deer dogfish dolphin ## mollusc.et.al bird mammal fish mammal ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## moryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat ## fish fish reptile mammal mammal mammal	##	aardvark	antelope	bass	bear	boar
## mammal mammal fish fish mammal ## cheetah chicken chub clam crab ## mammal bird fish mollusc.et.al mollusc.et.al ## crayfish crow deer dogfish dolphin ## mollusc.et.al bird mammal fish mammal ## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird	##	mammal	• _	fish	mammal	mammal
<pre>## cheetah chicken chub clam crab ## mammal bird fish mollusc.et.al mollusc.et.al ## crayfish crow deer dogfish dolphin ## mollusc.et.al bird mammal fish mammal ## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mollusc.et.al bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## gnammal mollusc.et.al mammal mammal ## nongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## mammal mollusc.et.al parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	buffalo	calf	carp	catfish	cavy
<pre>## mammal bird fish mollusc.et.al mollusc.et.al ## crayfish crow deer dogfish dolphin ## mollusc.et.al bird mammal fish mammal ## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	mammal	mammal	fish	fish	mammal
<pre>## crayfish crow deer dogfish dolphin ## mollusc.et.al bird mammal fish mammal ## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## mommal mollusc.et.al mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	cheetah	chicken	chub	clam	crab
<pre>## mollusc.et.al bird mammal fish mammal ## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## gnat goat gorilla gull haddock ## mollusc.et.al bird fish mollusc.et.al ## nongose mammal bird fish mollusc.et.al ## amammal mollusc.et.al bird mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	mammal	bird	fish	<pre>mollusc.et.al</pre>	<pre>mollusc.et.al</pre>
<pre>## dove duck elephant flamingo flea ## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## mammal bird bird bird</pre>	##	crayfish	crow	deer	dogfish	dolphin
<pre>## bird bird mammal bird mollusc.et.al ## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## glion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	<pre>mollusc.et.al</pre>	bird	mammal	fish	mammal
<pre>## frog.1 frog.2 fruitbat giraffe girl ## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	dove	duck	elephant	flamingo	flea
<pre>## reptile reptile mammal mammal mammal ## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## mollusc.et.al mammal mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	bird	bird	mammal	bird	<pre>mollusc.et.al</pre>
<pre>## gnat goat gorilla gull haddock ## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## pike piranha pitviper platypus polecat</pre>	##	frog.1	frog.2	fruitbat	giraffe	girl
<pre>## mollusc.et.al mammal mammal bird fish ## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## pike piranha pitviper platypus polecat</pre>	##	reptile	reptile	mammal	mammal	mammal
<pre>## hamster hare hawk herring honeybee ## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	gnat	goat	gorilla	gull	haddock
<pre>## mammal mammal bird fish mollusc.et.al ## housefly kiwi ladybird lark leopard ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	<pre>mollusc.et.al</pre>	mammal	mammal	bird	fish
<pre>## housefly kiwi ladybird lark ## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	hamster	hare	hawk	herring	honeybee
<pre>## mollusc.et.al bird mollusc.et.al bird mammal ## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	mammal	mammal	bird	fish	<pre>mollusc.et.al</pre>
<pre>## lion lobster lynx mink mole ## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	housefly	kiwi	ladybird	lark	leopard
<pre>## mammal mollusc.et.al mammal mammal mammal ## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	<pre>mollusc.et.al</pre>	bird	<pre>mollusc.et.al</pre>	bird	mammal
<pre>## mongoose moth newt octopus opossum ## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	lion	lobster	lynx	mink	mole
<pre>## mammal mollusc.et.al reptile mollusc.et.al mammal ## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	mammal	<pre>mollusc.et.al</pre>	mammal	mammal	mammal
<pre>## oryx ostrich parakeet penguin pheasant ## mammal bird bird bird bird ## pike piranha pitviper platypus polecat</pre>	##	mongoose	moth	newt	octopus	opossum
## mammal bird bird bird bird bird ## pike piranha pitviper platypus polecat	##	mammal	<pre>mollusc.et.al</pre>	reptile	<pre>mollusc.et.al</pre>	mammal
## pike piranha pitviper platypus polecat	##	oryx	ostrich	parakeet	penguin	pheasant
	##	mammal	bird	bird	bird	bird
## fish reptile mammal mammal	##	•	•	•	platypus	polecat
	##	fish	fish	reptile	mammal	mammal

```
##
                        porpoise
             pony
                                             puma
                                                        pussycat
                                                                        raccoon
##
           mammal
                          mammal
                                          mammal
                                                          mammal
                                                                         mammal
##
                                        scorpion
         reindeer
                             rhea
                                                        seahorse
                                                                            seal
##
                             bird mollusc.et.al
                                                            fish
                                                                         mammal
           mammal
##
          sealion
                        seasnake
                                         seawasp
                                                         skimmer
                                                                            skua
##
                         reptile mollusc.et.al
                                                                            bird
           mammal
                                                            bird
##
         slowworm
                             slug
                                             sole
                                                                       squirrel
                                                         sparrow
##
                                            fish
          reptile mollusc.et.al
                                                            bird
                                                                         mammal
##
         starfish
                                                                            toad
                        stingray
                                             swan
                                                         termite
## mollusc.et.al
                             fish
                                            bird mollusc.et.al
                                                                        reptile
##
         tortoise
                         tuatara
                                            tuna
                                                         vampire
                                                                            vole
##
                                            fish
          reptile
                         reptile
                                                          mammal
                                                                         mammal
##
          vulture
                         wallaby
                                                            wolf
                                                                            worm
                                            wasp
##
             bird
                          mammal mollusc.et.al
                                                          mammal mollusc.et.al
##
             wren
##
             bird
## Levels: mammal bird reptile fish amphibian insect mollusc.et.al
pred3 <- predict(tree1, Zoo, type="vector") #return a vector of numbers</pre>
representing classes
pred3
## aardvark antelope
                           bass
                                      bear
                                                boar
                                                      buffalo
                                                                    calf
                                                                              carp
##
           1
                     1
                               4
                                         1
                                                   1
##
    catfish
                        cheetah
                                  chicken
                                                chub
                                                          clam
                                                                    crab crayfish
                  cavy
##
           4
                     1
                               1
                                                             7
                                                                       7
                                         2
                                                   4
##
                        dogfish
                                                          duck elephant flamingo
       crow
                 deer
                                  dolphin
                                                dove
##
                               4
                                                   2
                                                                                 2
           2
                     1
                                                             2
                                                                       1
                                         1
               frog.1
                                            giraffe
                                                          girl
                                                                    gnat
##
       flea
                         frog.2 fruitbat
                                                                              goat
##
           7
                     3
                               3
                                         1
                                                             1
                                                                                 1
                                                   1
                 gull
##
    gorilla
                        haddock
                                  hamster
                                                hare
                                                          hawk
                                                                 herring honeybee
##
           1
                     2
                                         1
                                                   1
                                                             2
                                                                       4
                                                                                 7
##
   housefly
                  kiwi ladybird
                                      lark
                                            leopard
                                                          lion
                                                                 lobster
                                                                              lynx
##
                     2
                                         2
                                                   1
                                                             1
                                                                                 1
##
       mink
                 mole mongoose
                                      moth
                                                newt
                                                       octopus
                                                                              oryx
                                                                opossum
##
           1
                     1
                                                   3
                               1
                                         7
                                                                       1
##
    ostrich parakeet
                        penguin pheasant
                                                pike
                                                       piranha pitviper platypus
##
           2
                     2
                                                             4
                                         2
##
    polecat
                  pony porpoise
                                      puma pussycat
                                                       raccoon reindeer
                                                                              rhea
##
                     1
                               1
                                         1
   scorpion seahorse
                                  sealion seasnake
##
                            seal
                                                       seawasp
                                                                skimmer
                                                                              skua
           7
                                                   3
                                                                                 2
##
                     4
                               1
                                         1
                                  sparrow squirrel starfish stingray
##
   slowworm
                 slug
                            sole
                                                                              swan
##
           3
                               4
                                         2
                                                   1
                                                                       4
                                                                                 2
##
    termite
                 toad tortoise
                                  tuatara
                                                tuna
                                                      vampire
                                                                    vole
                                                                           vulture
##
                               3
                                                   4
                                                                                 2
           7
                     3
                                         3
                                                             1
                                                                       1
                           wolf
##
    wallaby
                 wasp
                                      worm
                                                wren
##
                     7
                               1
                                         7
                                                   2
```

```
# Create confusion matrix
confusion table <- table(Zoo$type, pred2)
confusion_table
##
                 pred2
##
                  mammal bird reptile fish amphibian insect mollusc.et.al
##
    mammal
                      41
                            0
                                                         0
##
    bird
                       0
                           20
                                    0
                                         0
                                                   0
                                                                       0
##
    reptile
                            0
                                    5
                                        0
                                                   0
                                                         0
                                                                       0
                       0
##
    fish
                       0
                            0
                                    0 13
                                                   0
                                                         0
                                                                       0
##
    amphibian
                       0
                            0
                                    4
                                         0
                                                   0
                                                         0
                                                                       0
##
    insect
                       0
                            0
                                    0
                                         0
                                                   0
                                                         0
                                                                       8
    mollusc.et.al
                       0
                            0
                                         0
                                                         0
##
                                    0
                                                                      10
# Evaluate number of animals that were predicted correctly using tree1
correct <- sum(diag(confusion table))</pre>
correct
## [1] 89
# Evaluate the training errors which is the number of misclassification
errors committed on training records.
error <- sum(confusion_table)-correct</pre>
error
## [1] 12
# Evaluate the accuracy
accuracy <- correct/(correct+error)</pre>
accuracy
## [1] 0.8811881
# Create function for accuracy
accuracy <- function(truth, prediction) { #2 inputs: a truth vector and a
prediction vector
 tbl <- table(truth, prediction) #create confusion matrix
 sum(diag(tbl))/sum(tbl) #calculate accuracy
}
# Apply "accuracy" function
accuracy(Zoo$type, pred2)
## [1] 0.8811881
# Training error of the full tree
accuracy(Zoo$type, predict(tree2, Zoo, type="class"))
## [1] 1
```

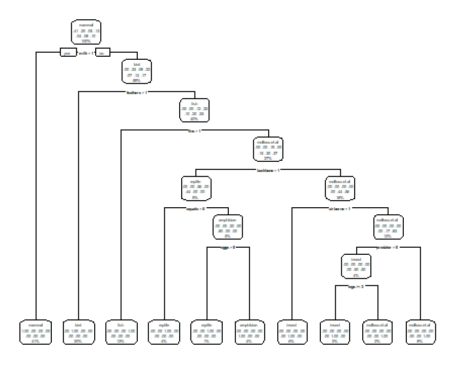
```
# Use rpart on a subset of attributes
tree3 <- rpart(type ~ hair+feathers+eggs+milk, data=Zoo) # predict "type"
attribute using only hair, feathers, eggs, mik attributes
tree3
## n= 101
##
## node), split, n, loss, yval, (yprob)
       * denotes terminal node
##
##
## 1) root 101 60 mammal (0.41 0.2 0.05 0.13 0.04 0.079 0.099)
    2) milk>=0.5 41 0 mammal (1 0 0 0 0 0 0) *
##
    3) milk< 0.5 60 40 bird (0 0.33 0.083 0.22 0.067 0.13 0.17)
      6) feathers>=0.5 20 0 bird (0 1 0 0 0 0 0) *
      7) feathers< 0.5 40 27 fish (0 0 0.12 0.32 0.1 0.2 0.25) *
# Use rpart on a subset of records
tree4 <- rpart(type ~ ., data=Zoo, subset = c(1:50)) # predict "type"
attribute using only first 50 records
tree4
## n= 50
## node), split, n, loss, yval, (yprob)
##
        * denotes terminal node
##
## 1) root 50 27 mammal (0.46 0.18 0 0.14 0.04 0.1 0.08)
    2) eggs< 0.5 23 0 mammal (1 0 0 0 0 0 0) *
    3) eggs>=0.5 27 18 bird (0 0.33 0 0.26 0.074 0.19 0.15)
      6) feathers>=0.5 9 0 bird (0 1 0 0 0 0 0) *
##
      7) feathers< 0.5 18 11 fish (0 0 0 0.39 0.11 0.28 0.22) *
# Methods to evaluate the performance of a classifier
# 1. Hold-out: Create a decision tree using a training set and test a tree on
a test set
n train <- as.integer(nrow(Zoo)*0.67) #2/3 of the records will be used as a
training set and 1/3 of the records will be used as a test set
train_id <- sample(1:nrow(Zoo), n_train)</pre>
train <- Zoo[train id,]</pre>
test <- Zoo[-train_id, -17]
test_type <- Zoo[-train_id, 17]</pre>
# Create a decision tree
tree <- rpart(type ~., data=train,control=rpart.control(minsplit=2,cp=0.01))</pre>
tree
```

```
## n= 67
##
## node), split, n, loss, yval, (yprob)
        * denotes terminal node
##
     1) root 67 40 mammal (0.4 0.19 0.03 0.13 0.045 0.075 0.12)
##
##
       2) milk>=0.5 27 0 mammal (1 0 0 0 0 0 0) *
       3) milk< 0.5 40 27 bird (0 0.32 0.05 0.22 0.075 0.12 0.2)
##
##
         6) feathers>=0.5 13 0 bird (0 1 0 0 0 0 0) *
         7) feathers< 0.5 27 18 fish (0 0 0.074 0.33 0.11 0.19 0.3)
##
          14) fins>=0.5 9 0 fish (0 0 0 1 0 0 0) *
##
##
          15) fins< 0.5 18 10 mollusc.et.al (0 0 0.11 0 0.17 0.28 0.44)
##
            30) airborne< 0.5 14 6 mollusc.et.al (0 0 0.14 0 0.21 0.071
0.57)
              60) backbone>=0.5 5 2 amphibian (0 0 0.4 0 0.6 0 0)
##
##
               120) aquatic< 0.5 2 0 reptile (0 0 1 0 0 0 0) *
##
               121) aquatic>=0.5 3 0 amphibian (0 0 0 0 1 0 0) *
              61) backbone< 0.5 9 1 mollusc.et.al (0 0 0 0 0 0.11 0.89)
##
               122) predator< 0.5 3 1 mollusc.et.al (0 0 0 0 0 0.33 0.67)
##
##
                 244) legs>=3 1 0 insect (0 0 0 0 0 1 0) *
##
                 245) legs< 3 2 0 mollusc.et.al (0 0 0 0 0 0 1) *
               123) predator>=0.5 6 0 mollusc.et.al (0 0 0 0 0 0 1) *
##
            31) airborne>=0.5 4 0 insect (0 0 0 0 0 1 0) *
##
# Training error
accuracy(train$type, predict(tree, train, type="class"))
## [1] 1
# Generalization error
accuracy(test_type, predict(tree, test, type="class"))
## [1] 0.9705882
# 2. Random Subsampling: It repeats holdout method several times.
k <- 10 #number of hold-out (could be changed)
# Do each hold-out
accs <- vector(mode="numeric") #create an empty numeric vector</pre>
for(i in 1:k){
 n_train <- as.integer(nrow(Zoo)*0.67)</pre>
 train id <- sample(1:nrow(Zoo), n train)</pre>
 train <- Zoo[train_id,]</pre>
 test <- Zoo[-train_id, -17]</pre>
 test type <- Zoo[-train id, 17]
 tree <- rpart(type ~.,
data=train,control=rpart.control(minsplit=2,cp=0.01))
 accs[i] <- accuracy(test_type, predict(tree, test, type="class"))</pre>
}
accs
```

```
## [1] 0.9411765 0.9705882 0.9411765 0.8529412 0.9411765 0.9411765 0.9411765
## [8] 0.9705882 1.0000000 0.9411765
# Report the average accuracy
mean(accs)
## [1] 0.9441176
# 3. Crossvalidation
# 3.1 k-fold cross-validation
k <- 10 #number of folds (could be changed)
index <- 1:nrow(Zoo)</pre>
index <- sample(index) # shuffle index</pre>
fold <- rep(1:k, each=nrow(Zoo)/k)[1:nrow(Zoo)] #make a repeat vector to be
the same size as index vector
folds <- split(index, fold) # split(x, f) = split divides the data in the
vector x into the groups defined by f.
folds
## $\1\
## [1] 33 84 52 58 45 78 54 87 60 24
## $\2\
## [1] 10 2 67 80 95 51 13 71 69 36
##
## $`3`
## [1] 26 21 59 85 37 83 7 34 77 100
##
## $`4`
## [1] 93 30 62 81 15 65 43 44 91 28
##
## $`5`
## [1] 73 98 70 5 27 76 64 99 79 90
##
## $`6`
## [1] 72 68 23 56 50 38 48 3 40 6
##
## $`7`
## [1] 16 46 101
                   8 86 14 39 88
                                     18
##
## $`8`
## [1] 66 11 94 82 47 53 22 92 12 32
##
## $`9`
## [1] 4 9 25 57 89 49 42 75 63 35
##
## $`10`
## [1] 74 29 17 31 96 97 55 41 20 19
```

```
# Do each fold
accs <- vector(mode="numeric") #create an empty numeric vector</pre>
for(i in 1:length(folds)) {
 tree <- rpart(type ~., data=Zoo[-folds[[i]],],
control=rpart.control(minsplit=2,cp=0.01))
 accs[i] <- accuracy(Zoo[folds[[i]],]$type, predict(tree, Zoo[folds[[i]],],</pre>
type="class"))
accs
## [1] 1.0 1.0 0.9 0.9 0.8 1.0 1.0 0.9 0.8 1.0
# Report the average accuracy
mean(accs)
## [1] 0.93
# 3.2 Leave-one-out
accs <- vector(mode="numeric") #create an empty numeric vector</pre>
for(i in 1:nrow(Zoo)) {
 tree <- rpart(type ~., data=Zoo[-i,],
control=rpart.control(minsplit=2,cp=0.01))
 accs[i] <- accuracy(Zoo[i,]$type, predict(tree, Zoo[i,], type="class"))</pre>
}
accs
##
    1
1
## [71] 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1
# Report the average accuracy
mean(accs)
## [1] 0.9306931
# 4. Bootstrap
k <- 10 #number of rounds (could be changed)
n train <- as.integer(nrow(Zoo)*0.67) #2/3 of the records will be used as a
training set and 1/3 of the records will be used as a test set
train_id <- sample(1:nrow(Zoo), n_train)</pre>
test <- Zoo[-train_id, -17]</pre>
test type <- Zoo[-train id, 17]
# Do each round
accs <- vector(mode="numeric") #create an empty numeric vector</pre>
for(i in 1:k) {
 btrain_id <- sample(train_id, n_train, replace = TRUE) #Bootstrap sampling
for training set
```

```
btrain <- Zoo[btrain id,]</pre>
 tree <- rpart(type ~., data=btrain,
control=rpart.control(minsplit=2,cp=0.01))
 accs[i] <- accuracy(test_type, predict(tree, test, type="class"))</pre>
}
accs
##
  [1] 0.9411765 0.9411765 0.9117647 0.9411765 0.7941176 0.8823529 0.8529412
  [8] 0.8529412 0.7941176 0.9117647
# Report the average accuracy
mean(accs)
## [1] 0.8823529
# Use caret package for easier model building and evaluation
# See http://caret.r-forge.r-project.org/
     https://cran.r-project.org/web/packages/caret/caret.pdf
# Use multi-core to make R faster
library(foreach)
library(iterators)
library(parallel)
library(doParallel)
registerDoParallel()
# Evaluation with caret (train normaly tries to tune cp for rpart). By
setting tuneLength 0 and tuneGrid fixed the value to 0.01, rpart is run with
no tuning
# See ?trainControl for method options
library(ggplot2)
```

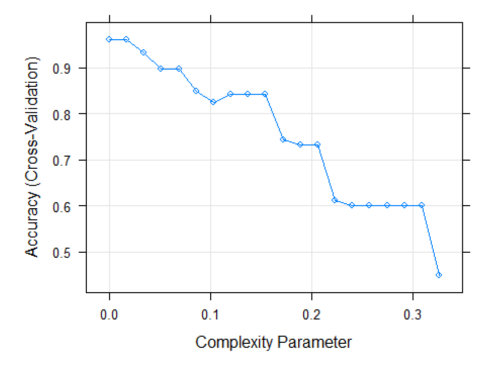


```
library(lattice)
library(caret)
library(e1071)
# 10 folds crossvalidation
fit <- train(Zoo[,-17], Zoo[,17],
             method = "rpart",
             control=rpart.control(minsplit=2),
             tuneGrid=data.frame(cp=0.01),
             trControl = trainControl(method = "cv", number = 10), #10 is
number of folds
             tuneLength=0)
# if you get the error message -> reinstall package caret
fit
## CART
##
## 101 samples
    16 predictor
     7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 91, 90, 91, 91, 92, 90, ...
## Resampling results:
##
##
    Accuracy Kappa
```

```
##
     0.9407071 0.9220195
##
## Tuning parameter 'cp' was held constant at a value of 0.01
# plot tree
rpart.plot(fit$finalModel)
## Warning: All boxes will be white (the box.palette argument will be
ignored) because
## the number of classes predicted by the model 7 is greater than
length(box.palette) 6.
## To silence this warning use box.palette=0 or trace=-1.
# Leave-one-out
fit <- train(Zoo[,-17], Zoo[,17], method = "rpart",</pre>
             control=rpart.control(minsplit=2),
             tuneGrid=data.frame(cp=0.01),
             trControl = trainControl(method = "LOOCV"),
             tuneLength=0)
fit
## CART
##
## 101 samples
## 16 predictor
     7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
## No pre-processing
## Resampling: Leave-One-Out Cross-Validation
## Summary of sample sizes: 100, 100, 100, 100, 100, 100, ...
## Resampling results:
##
##
     Accuracy
                Kappa
##
     0.9306931 0.9086445
##
## Tuning parameter 'cp' was held constant at a value of 0.01
# Bootstrap
fit <- train(Zoo[,-17], Zoo[,17], method = "rpart",</pre>
             control=rpart.control(minsplit=2),
             tuneGrid=data.frame(cp=0.01),
             trControl = trainControl(method = "boot", number = 10), #10 is
number of resampling iterations
             tuneLength=0)
fit
## CART
##
## 101 samples
## 16 predictor
```

```
7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Bootstrapped (10 reps)
## Summary of sample sizes: 101, 101, 101, 101, 101, 101, ...
## Resampling results:
##
##
    Accuracy
              Kappa
##
    0.9264073 0.9020965
##
## Tuning parameter 'cp' was held constant at a value of 0.01
# Finding the best model
# Create training and test sets using createDataPartition function in caret
package
inTrain <- createDataPartition(y=Zoo$type, p = 0.75, list=FALSE)</pre>
training <- Zoo[inTrain,]</pre>
testing <- Zoo[-inTrain,]</pre>
# Find the best model
fit <- train(training[,-17], training[,17], method = "rpart",</pre>
            control=rpart.control(minsplit=2),
            trControl = trainControl(method = "cv", number = 10),
            tuneLength=20) #vary cp (complexity parameter) for 20 values and
pick the one that give the highest accuracy
fit
## CART
##
## 77 samples
## 16 predictors
## 7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 69, 69, 69, 71, 71, 68, ...
## Resampling results across tuning parameters:
##
##
               Accuracy
    ср
                         Kappa
    0.00000000 0.9621032 0.9483716
##
##
    0.01716247 0.9621032 0.9486347
##
    0.03432494 0.9329365 0.9079680
##
    0.05148741 0.8968254 0.8622192
    0.06864989 0.8968254 0.8622192
##
    0.08581236  0.8496032  0.8019751
##
##
```

```
##
     0.12013730
                 0.8412698
                            0.7951475
##
     0.13729977
                 0.8412698
                            0.7951475
     0.15446224
                 0.8412698
                            0.7951475
##
##
     0.17162471
                 0.7436508
                            0.6597031
##
     0.18878719
                 0.7325397
                            0.6456406
##
     0.20594966
                 0.7325397
                            0.6418891
##
     0.22311213
                 0.6113095
                            0.4623883
##
                 0.6001984
     0.24027460
                            0.4445758
##
     0.25743707
                 0.6001984
                            0.4445758
##
     0.27459954
                 0.6001984
                            0.4445758
##
     0.29176201
                 0.6001984
                            0.4445758
##
     0.30892449
                 0.6001984
                            0.4445758
##
     0.32608696
                 0.4474206
                            0.1136667
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.01716247.
plot(fit)
```



```
# Use the best model
pred <- predict(fit, testing)</pre>
pred
    [1] mammal
                        mammal
                                       fish
                                                      mollusc.et.al bird
##
   [6] mammal
                        hird
                                       fish
                                                      insect
                                                                     mollusc.et.al
## [11] mammal
                        mammal
                                       amphibian
                                                      bird
                                                                     fish
## [16] mammal
                        mammal
                                       mammal
                                                      mammal
                                                                     bird
```

```
bird
## [21] amphibian
                                      mollusc.et.al mammal
## Levels: mammal bird reptile fish amphibian insect mollusc.et.al
# Confusion matrix (incl. confidence interval)
confusionMatrix(data = pred, testing$type)
## Confusion Matrix and Statistics
##
                   Reference
##
## Prediction
                    mammal bird reptile fish amphibian insect mollusc.et.al
##
     mammal
                        10
                              0
                                       0
                                            0
                                                       0
                                                              0
                         0
                              5
                                            0
                                                       0
                                                              0
                                                                             0
##
     bird
                                       0
                         0
                              0
                                            0
                                                       0
                                                              0
                                                                             0
##
     reptile
                                       0
                                            3
                                                              0
                                                                             0
##
     fish
                         0
                              0
                                       0
                                                       0
                                                                             0
                         0
                              0
                                            0
                                                       1
                                                              0
##
     amphibian
                                       1
##
                              0
                                            0
                                                       0
                                                              1
                                                                             0
     insect
                                       0
                                                                             2
##
     mollusc.et.al
                         0
                              0
                                       0
                                            0
                                                       0
                                                              1
##
## Overall Statistics
##
##
                  Accuracy : 0.9167
##
                     95% CI: (0.73, 0.9897)
##
       No Information Rate: 0.4167
       P-Value [Acc > NIR] : 4.315e-07
##
##
##
                      Kappa: 0.8889
   Mcnemar's Test P-Value : NA
##
##
## Statistics by Class:
##
                         Class: mammal Class: bird Class: reptile Class: fish
##
## Sensitivity
                                1.0000
                                             1.0000
                                                            0.00000
                                                                           1.000
## Specificity
                                1.0000
                                             1.0000
                                                            1.00000
                                                                           1.000
## Pos Pred Value
                                1.0000
                                             1.0000
                                                                NaN
                                                                           1.000
## Neg Pred Value
                                                            0.95833
                                             1.0000
                                                                           1.000
                                1.0000
## Prevalence
                                0.4167
                                             0.2083
                                                            0.04167
                                                                           0.125
## Detection Rate
                                0.4167
                                             0.2083
                                                            0.00000
                                                                           0.125
## Detection Prevalence
                                             0.2083
                                0.4167
                                                            0.00000
                                                                           0.125
## Balanced Accuracy
                                1.0000
                                             1.0000
                                                            0.50000
                                                                           1.000
                         Class: amphibian Class: insect Class: mollusc.et.al
##
## Sensitivity
                                  1.00000
                                                 0.50000
                                                                        1.00000
## Specificity
                                   0.95652
                                                 1.00000
                                                                        0.95455
## Pos Pred Value
                                  0.50000
                                                 1.00000
                                                                        0.66667
## Neg Pred Value
                                                 0.95652
                                  1.00000
                                                                        1.00000
## Prevalence
                                  0.04167
                                                 0.08333
                                                                        0.08333
## Detection Rate
                                  0.04167
                                                 0.04167
                                                                        0.08333
## Detection Prevalence
                                  0.08333
                                                 0.04167
                                                                        0.12500
## Balanced Accuracy
                                   0.97826
                                                 0.75000
                                                                        0.97727
```

```
# Other classification methods in caret package
# See http://topepo.github.io/caret/train-models-by-tag.html
# Create fixed sampling scheme (10-folds)
train <- createFolds(Zoo$type, k=10)</pre>
test <- Zoo[1:50,-17]
test_type <- Zoo[1:50,17]
# 1. Recursive Partitioning and Regression Trees (RPART)
# similar to Classification and regression trees (CART)
# Tuning parameters: cp (Complexity Parameter)
library(rpart)
rpartFit <- train(Zoo[,-17], Zoo[,17], "rpart",</pre>
               tuneLength = 10,
               trControl = trainControl(method = "cv", indexOut = train))
rpartFit
## CART
##
## 101 samples
## 16 predictor
## 7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 90, 90, 91, 92, 92, 90, ...
## Resampling results across tuning parameters:
##
##
             Accuracy
                        Kappa
   ср
## 0.00000000 0.8861616 0.8526187
## 0.03703704 0.8861616 0.8526187
## 0.07407407 0.8770707 0.8411604
## 0.1111111 0.8370707 0.7862417
## 0.14814815 0.8370707 0.7862417
## 0.18518519 0.7370960 0.6474605
## 0.2222222 0.6323485 0.4933646
## 0.25925926 0.6098485 0.4563303
## 0.29629630 0.6098485 0.4563303
    0.33333333 0.4971212 0.2091997
##
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.03703704.
rpartFit$finalModel
```

```
## n= 101
##
## node), split, n, loss, yval, (yprob)
        * denotes terminal node
##
   1) root 101 60 mammal (0.41 0.2 0.05 0.13 0.04 0.079 0.099)
##
     2) milk>=0.5 41 0 mammal (1 0 0 0 0 0 0) *
     3) milk< 0.5 60 40 bird (0 0.33 0.083 0.22 0.067 0.13 0.17)
##
       6) feathers>=0.5 20 0 bird (0 1 0 0 0 0 0) *
##
##
       7) feathers< 0.5 40 27 fish (0 0 0.12 0.32 0.1 0.2 0.25)
        14) fins>=0.5 13 0 fish (0 0 0 1 0 0 0) *
##
        15) fins< 0.5 27 17 mollusc.et.al (0 0 0.19 0 0.15 0.3 0.37)
##
          30) backbone>=0.5 9 4 reptile (0 0 0.56 0 0.44 0 0) *
##
##
          31) backbone< 0.5 18 8 mollusc.et.al (0 0 0 0 0 0.44 0.56) *
accs <- accuracy(test_type, predict(rpartFit, test))</pre>
accs
## [1] 0.86
# 2. Conditional Inference Tree (Decision Tree) (Ctree)
# Tuning parameters: mincriterion (1 - P-Value Threshold)
library(party)
## Loading required package: grid
## Loading required package: mvtnorm
## Loading required package: modeltools
## Loading required package: stats4
## Loading required package: strucchange
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
      as.Date, as.Date.numeric
##
## Loading required package: sandwich
ctreeFit <- train(Zoo[,-17], Zoo[,17], "ctree",</pre>
                 tuneLength = 10,
                 trControl = trainControl(method = "cv", indexOut = train))
ctreeFit
```

```
## Conditional Inference Tree
##
## 101 samples
## 16 predictor
     7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 91, 90, 90, 92, 90, 91, ...
## Resampling results across tuning parameters:
##
     mincriterion Accuracy
##
                              Kappa
##
     0.0100000
                   0.8761616 0.8394608
##
                   0.8761616 0.8394608
     0.1188889
##
     0.2277778
                   0.8761616 0.8394608
##
     0.3366667
                   0.8761616 0.8394608
##
     0.4455556
                   0.8761616 0.8394608
                   0.8761616 0.8394608
##
     0.5544444
##
     0.6633333
                   0.8761616 0.8394608
##
     0.7722222
                   0.8761616 0.8394608
##
     0.8811111
                   0.8761616 0.8394608
##
     0.9900000
                   0.8761616 0.8394608
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mincriterion = 0.99.
ctreeFit$finalModel
##
     Conditional inference tree with 5 terminal nodes
##
##
## Response:
              .outcome
## Inputs: hair, feathers, eggs, milk, airborne, aquatic, predator, toothed,
backbone, breathes, venomous, fins, legs, tail, domestic, catsize
## Number of observations: 101
##
## 1) backbone <= 0; criterion = 1, statistic = 100
     2)* weights = 18
## 1) backbone > 0
##
     3) feathers <= 0; criterion = 1, statistic = 82
       4) milk <= 0; criterion = 1, statistic = 62
##
         5) fins <= 0; criterion = 1, statistic = 21
##
##
           6)* weights = 9
##
         5) fins > 0
##
           7)* weights = 13
##
       4) milk > 0
##
         8)* weights = 41
##
     3) feathers > 0
##
       9)* weights = 20
```

plot(ctreeFit\$finalModel)

```
backbone
                                                p < 0.001
                                     milk
                                    < 0.001
                         5
                        fins
                     p < 0.001
Node 2 (n = ^{\circ} Node 6 (n = Node 7 (n = ^{\circ}Node 8 (n = ^{\circ}Node 9 (n = 20)
 0.8 -
               -8.0
                            0.8 -
                                         0.8 -
                                                      0.8 -
               0.4
 0.4
                                         0.4
                            0.4
                                                      0.4
   0
                 0
                              0
                                           0
                                                        0
   mammal
                mammal
                             mammal
                                           mammal
                                                        mammal
```

```
accs <- accuracy(test_type, predict(ctreeFit, test))</pre>
accs
## [1] 0.86
# 3. Support Vector Machines with Linear Kernel
# Tuning parameters: C (Cost)
library(e1071)
svmFit <- train(Zoo[,-17], Zoo[,17], "svmLinear2",</pre>
               tuneLength = 10,
               trControl = trainControl(method = "cv", indexOut = train))
svmFit
## Support Vector Machines with Linear Kernel
## 101 samples
## 16 predictor
    7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 91, 93, 91, 92, 91, 90, ...
```

```
## Resampling results across tuning parameters:
##
##
    cost
            Accuracy Kappa
##
      0.25
                      1
      0.50 1
##
                      1
      1.00 1
                      1
##
##
      2.00 1
                      1
      4.00 1
##
                      1
      8.00 1
##
                      1
##
     16.00 1
                      1
     32.00 1
                      1
##
     64.00 1
                      1
##
##
    128.00 1
                      1
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was cost = 0.25.
svmFit$finalModel
##
## Call:
## svm.default(x = as.matrix(x), y = y, kernel = "linear", cost = param$cost,
      probability = classProbs)
##
##
## Parameters:
     SVM-Type: C-classification
##
##
  SVM-Kernel: linear
                0.25
##
         cost:
##
                0.0625
        gamma:
##
## Number of Support Vectors: 48
accs <- accuracy(test_type, predict(svmFit, test))</pre>
accs
## [1] 1
# 4. k-Nearest Neighbors
# Tuning parameters: k (neighbors)
knnFit <- train(Zoo[,-17], Zoo[,17], "knn",</pre>
               tuneLength = 10,
               trControl = trainControl(method = "cv", indexOut = train))
knnFit
## k-Nearest Neighbors
##
## 101 samples
## 16 predictor
```

```
7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 90, 90, 91, 92, 90, 91, ...
## Resampling results across tuning parameters:
##
##
    k Accuracy
                   Kappa
     5 0.9020455 0.8676959
##
##
     7 0.8456818 0.7942121
##
     9 0.8065909 0.7393416
##
    11 0.7963889 0.7236157
##
    13 0.7863889 0.7095492
##
    15 0.7863889 0.7095492
##
    17 0.7863889 0.7095492
    19 0.7763889 0.6935863
##
##
    21 0.7380051 0.6346827
    23 0.7280051 0.6155792
##
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was k = 5.
knnFit$finalModel
## 5-nearest neighbor model
## Training set outcome distribution:
##
         mammal
                         bird
                                    reptile
##
                                                   fish
                                                             amphibian
##
             41
                           20
                                         5
                                                      13
##
         insect mollusc.et.al
##
              8
accs <- accuracy(test_type, predict(knnFit, test))</pre>
accs
## [1] 0.96
# 5. Neural Network
# Tuning parameters: 1) size (#Hidden Units)
#
                    2) decay (Weight Decay)
library(nnet)
nnetFit <- train(Zoo[,-17], Zoo[,17], "nnet",</pre>
                tuneLength = 5,
                trControl = trainControl(method = "cv", indexOut = train))
## # weights: 79
## initial value 225.600631
## iter 10 value 106.668955
```

```
## iter 20 value 59.575738
## iter 30 value 46.440020
## iter 40 value 32.127355
## iter 50 value 24.372662
## iter 60 value 18.818845
## iter 70 value 16.661347
## iter 80 value 16.206064
## iter 90 value 15.091604
## iter 100 value 13.797728
## final value 13.797728
## stopped after 100 iterations
nnetFit
## Neural Network
##
## 101 samples
##
  16 predictor
     7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 92, 91, 92, 88, 91, 91, ...
## Resampling results across tuning parameters:
##
     size decay
##
                  Accuracy
                             Kappa
##
     1
           0e+00
                  0.7400253
                             0.6344099
##
     1
           1e-04
                  0.7270960
                             0.6192481
##
    1
           1e-03
                  0.8521212
                             0.7946360
##
     1
           1e-02
                  0.8279798
                             0.7731977
##
     1
           1e-01
                  0.7370960
                             0.6451797
##
                  0.9154545
     3
           0e+00
                             0.8898625
##
     3
           1e-04
                  0.9436364
                             0.9269775
##
     3
           1e-03
                  0.9818182
                             0.9763331
##
     3
           1e-02
                  0.9818182
                             0.9767189
     3
##
           1e-01
                  0.9527273 0.9391183
##
     5
           0e+00
                  0.9818182 0.9768421
##
     5
           1e-04
                  0.9727273
                             0.9651400
##
     5
           1e-03
                  0.9818182
                             0.9767189
##
     5
           1e-02
                  0.9818182
                             0.9767189
##
     5
           1e-01
                  0.9818182
                             0.9767189
    7
##
           0e+00
                  0.9727273
                             0.9651374
##
     7
           1e-04
                  0.9818182 0.9768395
##
     7
           1e-03
                  0.9818182
                             0.9768395
##
     7
           1e-02
                  0.9818182
                             0.9767189
##
     7
           1e-01
                  0.9818182
                             0.9767189
##
     9
           0e+00
                  0.9818182
                             0.9767189
     9
##
           1e-04
                  0.9818182
                             0.9767189
##
     9
           1e-03
                  0.9818182 0.9767189
```

```
##
          1e-02 0.9818182 0.9767189
##
          1e-01 0.9818182 0.9767189
##
## Accuracy was used to select the optimal model using the largest value.
## The final values used for the model were size = 3 and decay = 0.01.
nnetFit$finalModel
## a 16-3-7 network with 79 weights
## inputs: hairTRUE feathersTRUE eggsTRUE milkTRUE airborneTRUE aquaticTRUE
predatorTRUE toothedTRUE backboneTRUE breathesTRUE venomousTRUE finsTRUE legs
tailTRUE domesticTRUE catsizeTRUE
## output(s): .outcome
## options were - softmax modelling decay=0.01
accs <- accuracy(test_type, predict(nnetFit, test))</pre>
accs
## [1] 1
# 6. Random Forest
# Tuning parameters: mtry (#Randomly Selected Predictors)
library(randomForest)
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:ggplot2':
##
##
      margin
randomForestFit <- train(Zoo[,-17], Zoo[,17], "rf",</pre>
                        tuneLength = 10.
                        trControl = trainControl(method = "cv", indexOut =
train))
randomForestFit
## Random Forest
##
## 101 samples
## 16 predictor
   7 classes: 'mammal', 'bird', 'reptile', 'fish', 'amphibian', 'insect',
'mollusc.et.al'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
```

```
## Summary of sample sizes: 92, 91, 92, 91, 92, 91, ...
## Resampling results across tuning parameters:
##
##
     mtry Accuracy Kappa
##
      2
           1
                      1
##
      3
           1
                      1
##
      5
           1
                      1
##
      6
           1
                      1
      8
##
                      1
           1
      9
##
           1
                      1
                      1
##
     11
           1
##
     12
                      1
           1
##
     14
           1
                      1
##
     16
                      1
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 2.
randomForestFit$finalModel
##
## Call:
## randomForest(x = x, y = y, mtry = param$mtry)
                   Type of random forest: classification
##
                         Number of trees: 500
## No. of variables tried at each split: 2
##
           OOB estimate of error rate: 2.97%
## Confusion matrix:
##
                  mammal bird reptile fish amphibian insect mollusc.et.al
## mammal
                      41
                            0
                                     0
                                          0
                                                     0
                                                            0
## bird
                       0
                           20
                                     0
                                          0
                                                     0
                                                            0
                                                                           0
## reptile
                            1
                                     3
                                          1
                                                     0
                                                                           0
                       0
                                                            0
                                                     0
                                                                           0
## fish
                       0
                            0
                                     0
                                         13
                                                            0
## amphibian
                            0
                                     1
                                          0
                                                     3
                                                            0
                                                                           0
                       0
## insect
                       0
                            0
                                     0
                                          0
                                                     0
                                                            8
                                                                           0
## mollusc.et.al
                                     0
                                          0
                                                     0
                                                            0
                                                                          10
##
                  class.error
## mammal
                         0.00
## bird
                         0.00
## reptile
                         0.40
## fish
                         0.00
                         0.25
## amphibian
## insect
                         0.00
## mollusc.et.al
                         0.00
accs <- accuracy(test_type, predict(randomForestFit, test))</pre>
accs
## [1] 1
```