Consensus models weighted by AUC for multiple class responses

Andreas Dominik Cullmann

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1 Introduction

This vignette shows how to build a consensus model for the fgl data (see [Venables and Ripley, 2002] or ?MASS::fgl). We will follow the modelling process shown in [Marmion et~al., 2009, Figure 1] restricting ourselves to only two 'Single-models': a classification tree and a multinomial log-linear model using package rpart and package nnet, respectively.

2 Example

After loading the data, we create random indices for training and evaluation sets (since the training and evaluation sets are complements with respect to the data set, two indices are redundant, but fgl[ind.eval,] might be easier to read than fgl[!ind.train,]).

Choosing fgl\$type as response and all other variables as predictors, we calibrate a classification tree using rpart::rpart (cf. [Venables and Ripley, 2002, p. 264]):

```
, c("xerror","xstd")]))
              ) + 1e-13
> fgl.rpart.pruned <- prune(fgl.rpart, cp = newcp)
and a multinomial log-linear model using nnet::multinom:
> library(nnet)
> fgl.multinom <- multinom(type ~ .
                              , data = fgl[ind.train, ]
                               trace = FALSE
We can now assess the model accuracy using either a confusion matrix of the
classified predictions
> library(mda)
> confusion(predict(fgl.rpart.pruned
                      , newdata = fgl[ind.eval, ]
                      , type = "class")
            ,fgl[ind.eval, ]$type)
        true
predicted WinF WinNF Veh Con Tabl Head
    WinF
           25
                  6 3
                          0
    WinNF
                                2
            3
                 10 0
                          5
                  0 0 0
    Veh
            0
                                0
                                     0
    Con
                  0 0 0
                               0
            0
                                    0
   Tabl
            0
                     0
                          0
                                0
                                    0
                                    7
   Head
            0
                  0
attr(,"error")
[1] 0.3538462
> confusion(predict(fgl.multinom
                      , newdata = fgl[ind.eval, ]
                      , type = "class")
+
            , fgl[ind.eval, ]$type)
        true
predicted WinF WinNF Veh Con Tabl Head
   WinF
           20
                 3 1 0
                               0
    WinNF
            7
                 11 0
                                     0
    Veh
            1
                  0 2
                          0
                               0
                                    0
                  0 0 1
    Con
            Ω
                               0
                                    0
   Tabl
                                2
            0
                  1
                      0
                          0
                                     1
    Head
                                     7
attr(,"error")
[1] 0.3384615
or a multiple class version of AUC using the raw predictions:
> library(HandTill2001)
> auc(multcap(response = fgl[ind.eval, ]$type
               , predicted = predict(fgl.rpart.pruned
+
                                     , newdata = fgl[ind.eval, ])
               ))
```

```
[1] 0.8401488
```

```
> auc(multcap(response = fgl[ind.eval, ]$type
               , predicted = predict(fgl.multinom
                                     , newdata = fgl[ind.eval, ]
                                       type = "probs"
               ))
```

[1] 0.8299983

To enhance predictive performance, we decide to use both models to build a consenus model. Furthermore, we want to use the 'weighted average' consensus method given by [Marmion et~al., 2009, Eqn 1], which uses the pre-evaluated AUC of the models as weights. So we split the training set into two complementary subsets: 'inner training' and 'inner evaluation'.

```
> set.seed(100)
> ind.inner.train <- sample(ind.train</pre>
                             , size = floor(length(ind.train)*0.7)
                               replace = FALSE
> ind.inner.eval <- setdiff(ind.train, ind.inner.train)</pre>
We then refit our two models to the 'inner training' data:
> wa.fgl.multinom <- multinom(fgl.multinom
                                , data = fgl[ind.inner.train, ]
                                  trace = FALSE
> wa.fgl.rpart <- rpart(type ~ .
                         , data = fgl[ind.inner.train, ]
                           parms = list(split = "information")
> newcp <- max(wa.fgl.rpart$cptable[,"CP"] *</pre>
                as.numeric(wa.fgl.rpart$cptable[,"xerror"] <</pre>
                            sum(wa.fgl.rpart$cptable[dim(wa.fgl.rpart$cptable)[1]
                                                      , c("xerror","xstd")]))
                ) + 1e-13
> wa.fgl.rpart.pruned <- prune(wa.fgl.rpart, cp = newcp)
evaluation' data and the refitted models:
```

and calculate pre-evaluation AUC (which we save in a list) using the 'inner

```
> li <- list()
> li$rpart$auc <- auc(multcap(response = fgl[ind.inner.eval, ]$type
                               , predicted = predict(wa.fgl.rpart.pruned
                                   , newdata = fgl[ind.inner.eval, ])))
> li$mllm$auc <- auc(multcap(response = fgl[ind.inner.eval, ]$type
                              , predicted = predict(wa.fgl.multinom
                                  , newdata = fgl[ind.inner.eval, ]
                                  , type = "probs")))
```

We add the predictions using the models (the 'original' or 'Single' ones, not the refitted) for the evaluation set

To classify the predicted probabilities, we choose the class with highest predicted probability (which.max gives the _first_ maximum):

```
> classes.predicted <-
+ factor(x =
+ apply(predicted
+ , 1
+ function(x)
+ dimnames(predicted)[[2]][which.max(x)])
+ , levels = levels(fgl[ind.eval, ]$type)
+ )</pre>
```

References

[Marmion et~al., 2009] Marmion, M., Parviainen, M., Luoto, M., Heikkinen, R.~K., and Thuiller, W. (2009). Evaluation of consensus methods in predictive species distribution modelling. *Diversity and Distributions*, 15(1):59–69.

[Venables and Ripley, 2002] Venables, W. N. and Ripley, B. D. (2002). *Modern Applied Statistics with S.* Springer, New York, fourth edition. ISBN 0-387-95457-0.