Boosting Functional Regression Models

Hands on Tutorial using FDboost - Solutions

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2 Exercises

```
library(FDboost)
?fuelSubset
?emotion
```

2.1 Scalar-on-function regression

Use the fuelSubset data to fit different scalar-on-function regression models in the following (i.e., set data = fuelSubset in the FDboost-call). In each case, use the variable heatan as a scalar response. For scalar response regression, the argument timeformula = NULL.

1. Fit an additive model with intercept using 1 in the formula argument and a non-linear effect for h2o using the bbs(...)-base-learner.

```
# make fuelSubset known
data("fuelSubset")
# fit the additive model
mod <- FDboost(heatan ~ 1 + bbs(h2o),</pre>
               data = fuelSubset,
               timeformula = NULL,
               control = boost_control(mstop = 100))
# compute empirical risk
er <- cvrisk(mod)</pre>
# get optimal stopping iteration and plot out-of-bag risk
(ms <- mstop(er))</pre>
plot(er)
# set model to optimatl stopping iteration
# look at the summary
summary(mod)
# plot results
plot(mod, which = 2)
```

2. Extend the model by two linear functional effects for UVVIS and NIR using the base-learner bsignal(...). First, center the functional covariates to center their effects around zero.

```
fuelSubset$UVVIS <- scale(fuelSubset$UVVIS, scale = FALSE)
fuelSubset$NIR <- scale(fuelSubset$NIR, scale = FALSE)</pre>
```

For the argument s in bsignal use the observed time grid for the respective covariate (uvvis.lambda, nir.lambda).

```
# fit model
mod <- FDboost(heatan ~ 1 +</pre>
                  bbs(h2o, df = 4) +
                  bsignal(UVVIS, s = uvvis.lambda, df = 4) +
                  bsignal(NIR, s = nir.lambda, df = 4),
                data = fuelSubset,
                timeformula = NULL,
                control = boost_control(mstop = 700)
# compute empirical risk
er <- cvrisk(mod)</pre>
# get optimal stopping iteration and plot out-of-bag risk
(ms <- mstop(er))</pre>
plot(er)
# set model to optimatl stopping iteration
mod[ms]
# look at the summary
summary(mod)
# plot results
plot(mod, which = 2:4)
```

3. Fit another model, in which the bsignal base-learner is replaced by the functional principal components base-learner bfpc.

```
plot(er2)
# set model to optimatl stopping iteration
mod2[ms2]
# look at the summary
summary(mod2)
# plot results
plot(mod2, which = 2:4)
```

4. Use predict to compute predictions for the previous two models and compare the predictions.

```
# compute predictions
pred1 <- predict(mod)
pred2 <- predict(mod2)

# compare predictions
plot(pred1 ~ pred2)
abline(0, 1)</pre>
```

5. Advanced Exercise: Compute bootstrap intervals for the estimated coefficients using the bootstrapCI function and plot the intervals using the plot method.

```
# compute bootstrap intervals
bci <- bootstrapCI(mod, B_inner = 10, type_inner = "kfold")
# plot intervals
plot(bci)</pre>
```

2.2 Function-on-function regression

Use the emotion data to fit different function-on-function regression models in the following (i.e., set data = emotion in the FDboost-call). In each case, use the variable EMG as a functional response. For functional response regression, use the argument timeformula = \sim bbs(t, df = 3).

1. Fit a pure intercept model.

```
plot(er)
# set model to optimatl stopping iteration
mod[ms]
# look at the summary
summary(mod)
# plot results
plot(mod)
```

2. Fit a function-on-scalar model with a subject effect and an effect for power using the base-learner bolsc(...) in both cases.

```
# fit the function-on-scalar model
mod <- FDboost(EMG ~ 1 +</pre>
                 bolsc(subject, df = 2) +
                  bolsc(power, df = 2),
                data = emotion,
                timeformula = ^{\sim} bbs(t, df = 3),
                control = boost_control(mstop = 300))
# compute empirical risk
er <- applyFolds(mod)</pre>
# get optimal stopping iteration and plot out-of-bag risk
(ms <- mstop(er))</pre>
plot(er)
# set model to optimatl stopping iteration
mod[ms]
# look at the summary
summary(mod)
# plot results
plot(mod)
```

3. In order to reduce computational burden for the following model fits, create a subset of the emotion data as follows and make yourself familiar with the data structure.

```
# define subset for a certain game condition
subset <- emotion$control == "high" &
  emotion$game_outcome == "gain" &
  emotion$power == "low"
emotionHGL <- list()

# subset scalar variables
emotionHGL$subject <- emotion$subject[subset]

# subset functional variables
emotionHGL$EMG <- emotion$EMG[subset,]
emotionHGL$EEG <- emotion$EEG[subset,]
# center the functional covariate per time-point</pre>
```

```
emotionHGL$EEG <- scale(emotionHGL$EEG, scale = FALSE)

# keep the evaluation points
emotionHGL$s <- emotionHGL$t <- emotion$t</pre>
```

4. Use the emotionHGL subset to fit a function-on-function regression model with a signal effect for EEG using the base-learner bsignal(EEG, s = s).

```
# fit the function-on-function model
# with signal effect for EEG
mod <- FDboost(EMG ~ 1 +</pre>
                 bsignal(EEG, s = s),
                data = emotion,
                timeformula = ~ bbs(t, df = 3),
                control = boost_control(mstop = 500))
# compute empirical risk
er <- applyFolds(mod)</pre>
# get optimal stopping iteration and plot out-of-bag risk
(ms <- mstop(er))</pre>
plot(er)
# set model to optimatl stopping iteration
mod[ms]
# look at the summary
summary(mod)
# plot results
plot(mod)
```

5. Replace the signal effect with a concurrent effect using the base-learner bconcurrent(EEG, s = s, time = t).

```
# plot results
plot(mod)
```

6. Replace the concurrent effect with a historical effect using the base-learner bhist(EEG, s = s, time = t, limits = function(s,t) $s \le t$).

```
\# fit the function-on-function model
# with historical effect for EEG
mod <- FDboost(EMG ~ 1 +</pre>
                  bhist(EEG, s = s, time = t,
                       limits = function(s,t) s <= t),</pre>
                data = emotion,
                timeformula = ^{\sim} bbs(t, df = 3),
                control = boost_control(mstop = 500))
# compute empirical risk
er <- applyFolds(mod)</pre>
{\it \# get optimal stopping iteration and plot out-of-bag risk}
(ms <- mstop(er))</pre>
plot(er)
# set model to optimatl stopping iteration
mod[ms]
# look at the summary
summary(mod)
# plot results
plot(mod)
```