Compboost

Modular framework for component-wise boosting

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What is Component-Wise

Boosting

Component-Wise Boosting: Terminology

• Loss Function:

$$L: \mathcal{Y} \times \mathcal{X} \to \mathbb{R}$$

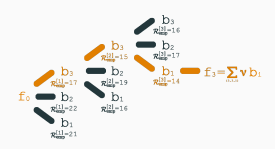
• Empirical Risk:

$$\mathcal{R}_{emp}(\theta) = \frac{1}{n} \sum_{i=1}^{n} L\left(y^{(i)}, f(x^{(i)})\right)$$

• Estimated model/parameter at iteration *m*:

$$\hat{f}^{[m]}, \theta^{[m]}$$

Component-Wise Boosting: The Idea



Iteration 1:
$$\hat{f}^{[1]}(x) = \beta b_3(x_3, \theta^{[1]})$$

Iteration 2:
$$\hat{f}^{[2]}(x) = \beta b_3(x_3, \theta^{[1]}) + \beta b_3(x_3, \theta^{[2]})$$

Iteration 2:
$$\hat{f}^{[3]}(x) = \beta b_3(x_3, \theta^{[1]}) + \beta b_3(x_3, \theta^{[2]}) + \beta b_1(x_1, \theta^{[3]})$$

$$\Rightarrow \hat{f}^{[3]}(x) = \beta \left(b_3(x_3, \theta^{[1]} + \theta^{[2]}) + b_1(x_1, \theta^{[3]}) \right)$$

Component-Wise Boosting: The Algorithm

```
Result: Component-wise boosting model \hat{f}(x)
Initialize \hat{f}^{[0]}(x) = \arg\min_{c \in \mathbb{R}} \mathcal{R}_{emp}(c);
for m \in \{1, \ldots, M\} do
       // Update pseudo residuals:
       r^{[m](i)} = -\left|\frac{\delta}{\delta f(x^{(i)})} L\left(y^{(i)}, f(x^{(i)})\right)\right|_{t=0, m-1}, \ \forall i \in \{1, \dots, n\};
       // Get index i^* of m-th base-learner from optimizer:
       for i \in \{1, \ldots, J\} do
              // Fit each base-learner b_i^{[m]} to the pseudo residuals:
             \hat{\theta}_j^{[m]} = \operatorname{arg\,min}_{\theta_j} \sum_{i=1}^n \left( r^{[m](i)} - b_j^{[m]}(x^{(i)}, \theta_j) \right)^2;
              // Calculate the SSE of the fitted base-learner:
              SSE_j = \sum_{i=1}^{n} (r^{[m](i)} - b_i^{[m]}(x^{(i)}, \hat{\theta}_j))^2;
       end
       // Add selected component to model:
       \hat{f}^{[m]}(x) = \hat{f}^{[m-1]}(x) + \beta b_{i*}^{[m]}(x, \theta_{i*}^{[m]})
end
Returns: \hat{f}(x) = \hat{f}^{[m]}(x);
```

Available R Packages

- Tree-based implementations:
 - xgboost
 - catboost
 - gbm
- Model-based implementations:
 - mboost (gamboost, gamboostLSS)

So, why another boosting implementation?

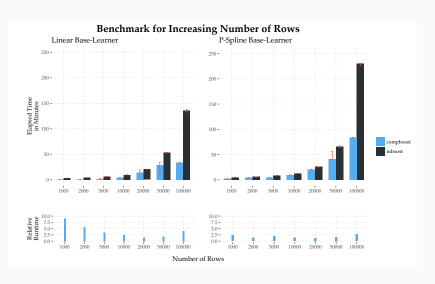
Compboost vs Other

Implementations

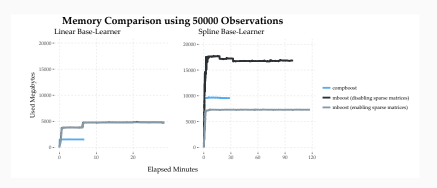
Compboost vs Other Implementations

- Compboost is not designed to have huge predictive power such as xgboost.
- Hence, the only competitor is mboost:
 - compboost is not as comprehensive as mboost (just two base-learners and three pre defined losses).
 - compboost is not able to use sparse matrices at the moment.

Runtime Comparison



Memory Comparison



About Compboost

About Compboost

Installation

```
devtools::install_github("schalkdaniel/compboost")
library(compboost)
```

Compboost Members and Member Functions

• Member Functions:

- addBaselearner()
- addLogger()
- train()
- coef()
- predict()
- risk()
- selected()
- plot()
- . . .

• Public Members:

- model
- bl.factory.list
- loss
- optimizer
- . .

Small Usecase

```
mtcars$mpg_cat = ifelse(mtcars$mpg > 15, "A", "B")
cboost = Compboost$new(mtcars, "mpg", loss = QuadraticLoss$new())
cboost$addBaselearner("wt", "spline", PSplineBlearner,
        degree = 3, knots = 10, penalty = 2, differences = 2)
cboost$addBaselearner("mpg_cat", "linear", PolynomialBlearner,
        degree = 1, intercept = FALSE)
cboost$train(2000, trace=FALSE)
cboost
## Componentwise Gradient Boosting
##
## Trained on mtcars with target mpg
## Number of base-learners: 3
## Learning rate: 0.05
## Iterations: 2000
## Offset: 20.090625
##
## QuadraticLoss Loss:
##
     Loss function: y = (y - f(x))^2
##
##
```

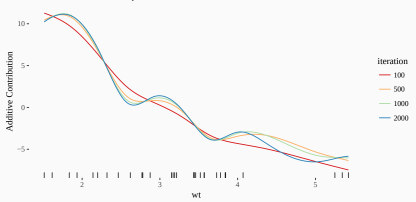
Plot Results

With plot() it is possible to illustrate a specific effect. Additionally, we can specify which iterations we want to visualize. The returned object is an ordinary ggplot object:

Plot Results

Effect of Weight

Additive contribution of linear predictor



Using a Custom Logger

1. Define a custom loss which returns the AUC as "loss":

```
# Define custom "loss function":
aucLoss = function (truth, response) {
  # Convert response on f basis to probs using sigmoid:
        probs = 1 / (1 + exp(-response))
  # Calculate AUC:
        mlr:::measureAUC(probabilities = probs, truth = truth,
          negative = -1, positive = 1)
# Define also gradient and constant initalization since they are
# required by the custom constructors:
gradDummy = function (truth, response) { return (NA) }
constInitDummy = function (truth, response) { return (NA) }
# Define loss:
auc.loss = CustomLoss$new(aucLoss, gradDummy, constInitDummy)
```

Using a Custom Logger

2. Register a new out of bag risk logger with the custom loss:

```
cboost$addLogger(logger = OobRiskLogger, use.as.stopper = FALSE,
 logger.id = "auc_oob", auc.loss, 0.01, cboost$prepareData(mtcars[idx.test, ]),
 mtcars[idx.test, "mpg_bin"])
cboost$addLogger(logger = TimeLogger, use.as.stopper = FALSE,
 logger.id = "time", max.time = 0, time.unit = "microseconds")
cboost$train(1000)
     Iteration | Out of Bag Risk | microseconds |
         1/10 l
                  0.91 l
                                            1 I
         2/10 | 0.91 | 2000 |
         3/10 I
                     0.91
                                        3490 I
         4/10 I
               0.91 l
                                           5218 |
         5/10 l
                       0.91 l
                                           6293 I
         6/10 I
                          0.91 I
                                           7152 I
```

Next Steps

- Implementing more base-learner and loss functions.
- Support for multiclass classification.
- Parallel computations.
- Using sparse matrices to store, e.g., spline data matrices.

