Bike sharing

Load default libraries

```
library(data.table)
library(dplyr)
library(lubridate)
library(ggplot2)
library(caret)
library(stringi)
library(xgboost)
library(reshape2)
theme_set(theme_bw())
set.seed(42)
```

Read the data

```
full_train = fread("./train.csv", header = T, sep = ",", integer64 = "numeric")
test = fread("./test.csv", header = T, sep = ",", integer64 = "numeric")
```

Change type to categorical variables

```
fix_types = function(data) {
  data %>%
   mutate(
      datetime = ymd_hms(datetime),
      workingday = 1 - workingday,
      weather = weather) %>%
   mutate(
     year = year(datetime),
      month = month(datetime),
      day = as.character(mday(datetime)),
      wday = wday(datetime),
      hour = hour(datetime),
      hour4 = as.character(round(hour(datetime) / 4)),
      hour3 = as.character(round(hour(datetime) / 3)),
      hour6 = as.character(round(hour(datetime) / 6)),
      hour8 = as.character(round((hour(datetime) - 4) / 8)),
      hour12 = as.character(round((hour(datetime)) / 12)),
      month2 = as.character(round((month(datetime)) / 2)))
}
full_train = fix_types(full_train)
test = fix_types(test)
train = full_train[as.integer(full_train$day) < 13]</pre>
validate = full_train[as.integer(full_train$day) >= 13]
```

Prepare features

```
dummy = dummyVars(~ workingday + season + weather + wday + hour +
                    year + hour4 + hour8 + hour12 + hour3 + hour6 + holiday +
                    workingday * hour4 + workingday * hour8 + workingday * hour12 +
                    workingday * hour3 + workingday * hour6 +
                    holiday * hour4 + holiday * hour8 + holiday * hour12 +
                    holiday * hour3 + holiday * hour6,
                  data = train,
                  fullRank = T,
                  levelsOnly = T)
summarise stats = function(groups) {
  groups %>% summarise(
   avg_count = median(as.double(count)),
   var count = var(as.double(count)),
   var registered = var(as.double(registered)),
   casual_ratio1 = sum(casual) / sum(count),
   casual_ratio2 = mean(casual / count))
}
train_hour_statistics = train %>% group_by(hour, wday) %% summarise_stats()
full_train_hour_statistics = full_train %>% group_by(hour, wday) %>% summarise_stats()
train_month_statistics = train %>% group_by(month, year) %>% summarise_stats()
full_train_month_statistics = full_train %>% group_by(month, year) %>% summarise_stats()
select statistics = function(data, suffix) {
   stats = data %>% select(avg_count:casual_ratio2)
   names(stats) = paste0(names(stats), suffix)
    stats
}
names = names(predict(dummy, train) %>% as.data.frame())
prepare_dataset_features = function(data, hour_statistics, month_statistics) {
  categorical_data = predict(dummy, data) %>% as.data.frame()
  Missing = setdiff(names, names(categorical_data)) # Find names of missing columns
  categorical_data[Missing] = 0
                                                   # Add them, filled with '0's
  categorical_data = categorical_data[names]
  numeric_data = data %>% transmute(temp, atemp - temp, humidity, windspeed)
  hour_stats_data = inner_join(data, hour_statistics, by=c("hour", "wday"), p) %>%
    select_statistics(".hour")
  month_stats_data = inner_join(data, month_statistics, by=c("month", "year")) %%
   select_statistics(".month")
  prepared_data = cbind(
    categorical data,
   numeric_data,
   hour stats data,
   month_stats_data)
  as.matrix(prepared data)
}
```

Prepare target

We going to predict log(Y+1) to optimize the target cost function

```
preparedTrainTarget = log(train$count + 1)
preparedValidateTarget = log(validate$count + 1)
preparedFullTarget =log(full_train$count + 1)
```

Xgboost train and cross-validate

Interesting link: how to tune hyperparameters

```
dtrain <- xgb.DMatrix(train_matrix, label = preparedTrainTarget)</pre>
xgbControl = list(
   subsample=0.8, colsample_bytree = 0.8, metrics=list("rmse"), gamma = 0.9,
                  max.depth = 6, eta = 0.11, alpha = 1, lambda = 1, objective = "reg:linear"
model = xgboost(params = xgbControl, data = dtrain,
                nround=2000, nthread = 4, print.every.n = 500)
## [0] train-rmse:3.848741
## [500]
            train-rmse:0.233766
## [1000]
            train-rmse:0.229112
## [1500] train-rmse:0.226564
history <- xgb.cv(params = xgbControl, data = dtrain,
                  nround=2000, nthread = 4, nfold = 10, print.every.n = 500)
## [0] train-rmse:3.849032+0.002681
                                        test-rmse:3.849260+0.025239
## [500]
            train-rmse:0.234618+0.001421
                                            test-rmse:0.286852+0.015078
## [1000]
            train-rmse:0.230440+0.001408
                                            test-rmse:0.284658+0.014445
## [1500]
          train-rmse:0.228490+0.001286
                                            test-rmse:0.283699+0.014335
```

print(tail(history))

```
##
      train.rmse.mean train.rmse.std test.rmse.mean test.rmse.std
## 1:
             0.227079
                            0.001799
                                            0.283079
                                                          0.014174
                            0.001811
## 2:
             0.227066
                                            0.283069
                                                          0.014165
## 3:
             0.227066
                            0.001811
                                                          0.014167
                                            0.283069
## 4:
             0.227066
                            0.001811
                                            0.283068
                                                          0.014166
## 5:
             0.227066
                            0.001811
                                            0.283066
                                                          0.014171
## 6:
             0.227066
                            0.001811
                                            0.283063
                                                          0.014168
```

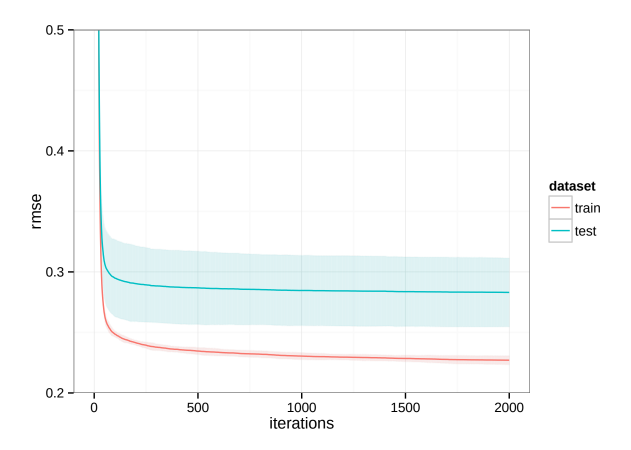
Validate Score

```
validate_predictions = predict(model, validate_matrix)
RMSE(validate_predictions, preparedValidateTarget)
```

[1] 0.3097785

Plot learning curve

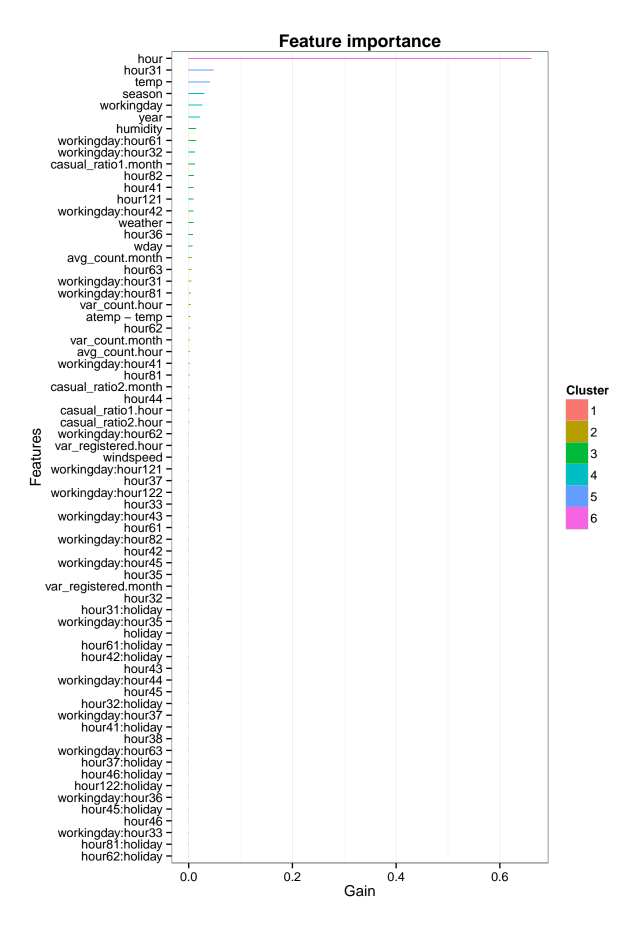
```
plot_learning_curve = function(learning_curves) {
  learning_curves_train = NULL
  learning_curves_train$dataset = 'train'
  learning curves train$rmse = learning curves$train.rmse.mean
  learning_curves_train$rmse.se = learning_curves$train.rmse.std
  learning_curves_train$iterations = 1:nrow(learning_curves)
  learning_curves_test = NULL
  learning curves test$dataset = 'test'
  learning curves test$rmse = learning curves$test.rmse.mean
  learning_curves_test$rmse.se = learning_curves$test.rmse.std
  learning_curves_test$iterations = 1:nrow(learning_curves)
  learning_curves_prepared = rbind(as.data.frame(learning_curves_train),
                                   as.data.frame(learning_curves_test))
  ggplot(data = learning_curves_prepared,
         mapping = aes(x=iterations, y=rmse, group = dataset, colour=dataset)) +
    geom_errorbar(aes(ymin=rmse-2*rmse.se, ymax=rmse+2*rmse.se), width=.01, alpha=0.02) +
    geom_line() + coord_cartesian(ylim = c(0.2, 0.5))
}
plot learning curve(history)
```



Feature importance

```
imp = xgb.importance(colnames(train_matrix), model = model)
```

xgb.plot.importance(imp)



Train on full dataset

```
dtrain_final <- xgb.DMatrix(full_train_matrix, label = preparedFullTarget)</pre>
model_final = xgboost(params = xgbControl, data = dtrain_final,
                     nround=2000, nthread = 4, print.every.n = 500)
## [0] train-rmse:3.863858
## [500]
           train-rmse:0.233306
## [1000]
           train-rmse:0.228246
## [1500] train-rmse:0.226401
history <- xgb.cv(params = xgbControl, data = dtrain_final,
                 nround=2000, nthread = 4, print.every.n = 500, nfold = 3)
## [0] train-rmse:3.863931+0.004294
                                       test-rmse:3.864195+0.009682
## [500]
          train-rmse:0.238692+0.000752 test-rmse:0.287640+0.006449
## [1000]
          train-rmse:0.234104+0.000233
                                           test-rmse:0.285751+0.006612
## [1500] train-rmse:0.231935+0.000594
                                           test-rmse:0.285175+0.006573
```

Predict and un-log predictions

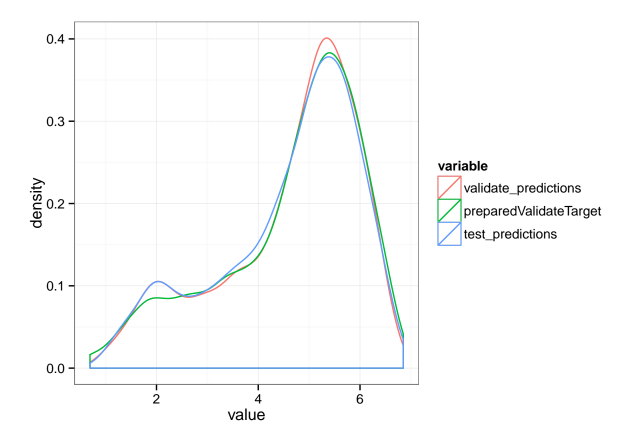
```
predictions = predict(model_final, test_matrix)
fixed_predictions = exp(predictions) - 1
```

Prediction vs Target density plot

```
test_predictions = sample(predictions, length(validate_predictions))
count_value = data.frame(validate_predictions, preparedValidateTarget, test_predictions)
count_value = melt(count_value)

## No id variables; using all as measure variables

ggplot(count_value, aes(group = variable, color = variable, x = value)) + geom_density()
```



Write the result

```
result = cbind(as.character(test$datetime), fixed_predictions) %>% as.data.frame()
names(result) = c('datetime', 'count')
write.csv(result, 'submission.csv', quote = F, row.names = F)
```