## Tidy XGB markup

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## Tidy XGB

This is a fork of Tidy XGB by kxx, which can be located here: https://www.kaggle.com/kailex/tidy-xgb-all-tables-0-796/code

## Load data

## )

Let's start off by loading our data

```
bbalance <- read_csv("./inputs/bureau_balance.csv")</pre>
## Parsed with column specification:
## cols(
##
     SK_ID_BUREAU = col_double(),
##
     MONTHS_BALANCE = col_double(),
     STATUS = col_character()
## )
bureau <- read_csv("./inputs/bureau.csv")</pre>
## Parsed with column specification:
##
     SK_ID_CURR = col_double(),
##
     SK_ID_BUREAU = col_double(),
##
     CREDIT_ACTIVE = col_character(),
     CREDIT_CURRENCY = col_character(),
##
     DAYS_CREDIT = col_double(),
##
     CREDIT_DAY_OVERDUE = col_double(),
##
     DAYS_CREDIT_ENDDATE = col_double(),
##
     DAYS_ENDDATE_FACT = col_double(),
##
##
     AMT_CREDIT_MAX_OVERDUE = col_double(),
     CNT_CREDIT_PROLONG = col_double(),
##
##
     AMT_CREDIT_SUM = col_double(),
##
     AMT_CREDIT_SUM_DEBT = col_double(),
##
     AMT_CREDIT_SUM_LIMIT = col_double(),
##
     AMT_CREDIT_SUM_OVERDUE = col_double(),
##
     CREDIT_TYPE = col_character(),
     DAYS_CREDIT_UPDATE = col_double(),
##
##
     AMT_ANNUITY = col_double()
## )
cc_balance <- read_csv("./inputs/credit_card_balance.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
     NAME_CONTRACT_STATUS = col_character()
##
```

```
## See spec(...) for full column specifications.
payments <- read_csv("./inputs/installments_payments.csv")</pre>
## Parsed with column specification:
## cols(
##
     SK_ID_PREV = col_double(),
##
     SK_ID_CURR = col_double(),
     NUM_INSTALMENT_VERSION = col_double(),
##
##
    NUM_INSTALMENT_NUMBER = col_double(),
##
     DAYS INSTALMENT = col double(),
##
    DAYS_ENTRY_PAYMENT = col_double(),
##
     AMT INSTALMENT = col double(),
##
     AMT_PAYMENT = col_double()
## )
pc_balance <- read_csv("./inputs/POS_CASH_balance.csv")</pre>
## Parsed with column specification:
## cols(
##
     SK_ID_PREV = col_double(),
##
     SK_ID_CURR = col_double(),
##
     MONTHS_BALANCE = col_double(),
     CNT_INSTALMENT = col_double(),
##
##
     CNT_INSTALMENT_FUTURE = col_double(),
##
     NAME_CONTRACT_STATUS = col_character(),
     SK_DPD = col_double(),
##
     SK_DPD_DEF = col_double()
prev <- read_csv("./inputs/previous_application.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col double(),
##
    NAME_CONTRACT_TYPE = col_character(),
    WEEKDAY_APPR_PROCESS_START = col_character(),
##
    FLAG_LAST_APPL_PER_CONTRACT = col_character(),
    NAME_CASH_LOAN_PURPOSE = col_character(),
##
    NAME CONTRACT STATUS = col character(),
##
     NAME_PAYMENT_TYPE = col_character(),
     CODE_REJECT_REASON = col_character(),
##
##
     NAME_TYPE_SUITE = col_character(),
##
     NAME_CLIENT_TYPE = col_character(),
     NAME_GOODS_CATEGORY = col_character(),
##
     NAME_PORTFOLIO = col_character(),
##
     NAME_PRODUCT_TYPE = col_character(),
##
     CHANNEL_TYPE = col_character(),
     NAME_SELLER_INDUSTRY = col_character(),
##
     NAME_YIELD_GROUP = col_character(),
##
    PRODUCT_COMBINATION = col_character()
## )
## See spec(...) for full column specifications.
tr <- read_csv("./inputs/application_train.csv")</pre>
```

## Parsed with column specification:

```
## cols(
##
     .default = col_double(),
     NAME CONTRACT TYPE = col character(),
##
##
     CODE_GENDER = col_character(),
##
     FLAG_OWN_CAR = col_character(),
##
     FLAG OWN REALTY = col character(),
     NAME TYPE SUITE = col character(),
     NAME_INCOME_TYPE = col_character(),
##
##
     NAME_EDUCATION_TYPE = col_character(),
##
     NAME_FAMILY_STATUS = col_character(),
     NAME_HOUSING_TYPE = col_character(),
##
     OCCUPATION_TYPE = col_character(),
##
     WEEKDAY_APPR_PROCESS_START = col_character(),
##
     ORGANIZATION_TYPE = col_character(),
##
     FONDKAPREMONT_MODE = col_character(),
##
     HOUSETYPE_MODE = col_character(),
##
     WALLSMATERIAL_MODE = col_character(),
##
     EMERGENCYSTATE_MODE = col_character()
## )
## See spec(...) for full column specifications.
te <- read_csv("./inputs/application_test.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
    NAME_CONTRACT_TYPE = col_character(),
    CODE GENDER = col character(),
    FLAG_OWN_CAR = col_character(),
##
##
     FLAG_OWN_REALTY = col_character(),
##
     NAME_TYPE_SUITE = col_character(),
##
     NAME_INCOME_TYPE = col_character(),
##
     NAME_EDUCATION_TYPE = col_character(),
##
     NAME_FAMILY_STATUS = col_character(),
##
     NAME_HOUSING_TYPE = col_character(),
     OCCUPATION_TYPE = col_character(),
     WEEKDAY_APPR_PROCESS_START = col_character(),
##
     ORGANIZATION_TYPE = col_character(),
##
##
     FONDKAPREMONT_MODE = col_character(),
     HOUSETYPE_MODE = col_character(),
##
     WALLSMATERIAL_MODE = col_character(),
##
##
     EMERGENCYSTATE_MODE = col_character()
## )
## See spec(...) for full column specifications.
Preprocessing
Now let's preprocess the data
fn <- funs(mean, sd, min, max, sum, n distinct, .args = list(na.rm = TRUE))</pre>
sum_bbalance <- bbalance %>%
  mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
```

group\_by(SK\_ID\_BUREAU) %>%

summarise\_all(fn)

```
rm(bbalance); gc()
                      (Mb) gc trigger
              used
                                        (Mb) limit (Mb)
                                                        max used
                                                                    (Mb)
                             5114898 273.2
## Ncells
            1866499
                     99.7
                                                         5114898 273.2
                                                    NA
## Vcells 471840835 3599.9 834753647 6368.7
                                             16384 678826107 5179.1
sum bureau <- bureau %>%
 left_join(sum_bbalance, by = "SK_ID_BUREAU") %>%
  select(-SK ID BUREAU) %>%
 mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
 group_by(SK_ID_CURR) %>%
  summarise all(fn)
rm(bureau, sum_bbalance); gc()
##
                      (Mb) gc trigger
                                       (Mb) limit (Mb) max used
## Ncells
           1872679 100.1
                             5114898 273.2
                                                         5114898 273.2
                                                    NA
## Vcells 478077150 3647.5 834753647 6368.7
                                                 16384 678826107 5179.1
sum_cc_balance <- cc_balance %>%
 select(-SK_ID_PREV) %>%
 mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
  group_by(SK_ID_CURR) %>%
  summarise_all(fn)
rm(cc_balance); gc()
##
              used
                      (Mb) gc trigger
                                        (Mb) limit (Mb) max used
                                                                    (Mb)
            1872885 100.1
                             5114898 273.2
                                                         5114898 273.2
## Vcells 401763352 3065.3 834753647 6368.7
                                                 16384 678826107 5179.1
sum payments <- payments %>%
 select(-SK ID PREV) %>%
 mutate(PAYMENT_PERC = AMT_PAYMENT / AMT_INSTALMENT,
         PAYMENT_DIFF = AMT_INSTALMENT - AMT_PAYMENT,
         DPD = DAYS_ENTRY_PAYMENT - DAYS_INSTALMENT,
         DBD = DAYS_INSTALMENT - DAYS_ENTRY_PAYMENT,
         DPD = ifelse(DPD > 0, DPD, 0),
         DBD = ifelse(DBD > 0, DBD, 0)) %>%
  group_by(SK_ID_CURR) %>%
  summarise_all(fn)
rm(payments); gc()
##
                                       (Mb) limit (Mb) max used
                      (Mb) gc trigger
                                                                    (Mb)
              used
           1872992 100.1
                             5114898 273.2
                                                    NA
                                                         5114898 273.2
## Vcells 311937329 2379.9 834753647 6368.7
                                                16384 828543292 6321.3
sum_pc_balance <- pc_balance %>%
  select(-SK ID PREV) %>%
 mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
 group_by(SK_ID_CURR) %>%
  summarise_all(fn)
rm(pc_balance); gc()
                      (Mb) gc trigger
                                        (Mb) limit (Mb) max used
              used
                             5114898 273.2
            1873016 100.1
## Ncells
                                                    NA
                                                         5114898 273.2
## Vcells 243224504 1855.7 667802917 5095.0
                                               16384 828543292 6321.3
```

```
sum_prev <- prev %>%
  select(-SK_ID_PREV) %>%
  mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
  mutate(DAYS FIRST DRAWING = ifelse(DAYS FIRST DRAWING == 365243, NA, DAYS FIRST DRAWING),
         DAYS_FIRST_DUE = ifelse(DAYS_FIRST_DUE == 365243, NA, DAYS_FIRST_DUE),
         DAYS_LAST_DUE_1ST_VERSION = ifelse(DAYS_LAST_DUE_1ST_VERSION == 365243, NA, DAYS_LAST_DUE_1ST_
         DAYS_LAST_DUE = ifelse(DAYS_LAST_DUE == 365243, NA, DAYS_LAST_DUE),
         DAYS TERMINATION = ifelse(DAYS TERMINATION == 365243, NA, DAYS TERMINATION),
         APP_CREDIT_PERC = AMT_APPLICATION / AMT_CREDIT) %>%
  group_by(SK_ID_CURR) %>%
  summarise_all(fn)
rm(prev); gc()
##
                      (Mb) gc trigger
                                        (Mb) limit (Mb)
               used
                                                         max used
            1873249 100.1
                              5114898 273.2
## Ncells
                                                           5114898 273.2
## Vcells 246149109 1878.0 667802917 5095.0
                                                  16384 828543292 6321.3
tri <- 1:nrow(tr)
y <- tr$TARGET
tr_te <- tr %>%
  select(-TARGET) %>%
  bind_rows(te) %>%
  left_join(sum_bureau, by = "SK_ID_CURR") %>%
  left_join(sum_cc_balance, by = "SK_ID_CURR") %>%
  left_join(sum_payments, by = "SK_ID_CURR") %>%
  left_join(sum_pc_balance, by = "SK_ID_CURR") %>%
  left_join(sum_prev, by = "SK_ID_CURR") %>%
  select(-SK ID CURR) %>%
  mutate_if(is.character, funs(factor(.) %>% as.integer)) %>%
  mutate(na = apply(., 1, function(x) sum(is.na(x))),
         DAYS_EMPLOYED = ifelse(DAYS_EMPLOYED == 365243, NA, DAYS_EMPLOYED),
         DAYS_EMPLOYED_PERC = sqrt(DAYS_EMPLOYED / DAYS_BIRTH),
         INCOME_CREDIT_PERC = AMT_INCOME_TOTAL / AMT_CREDIT,
         INCOME_PER_PERSON = log1p(AMT_INCOME_TOTAL / CNT_FAM_MEMBERS),
         ANNUITY_INCOME_PERC = sqrt(AMT_ANNUITY / (1 + AMT_INCOME_TOTAL)),
         LOAN_INCOME_RATIO = AMT_CREDIT / AMT_INCOME_TOTAL,
         ANNUITY_LENGTH = AMT_CREDIT / AMT_ANNUITY,
         CHILDREN_RATIO = CNT_CHILDREN / CNT_FAM_MEMBERS,
         CREDIT_TO_GOODS_RATIO = AMT_CREDIT / AMT_GOODS_PRICE,
         INC_PER_CHLD = AMT_INCOME_TOTAL / (1 + CNT_CHILDREN),
         SOURCES_PROD = EXT_SOURCE_1 * EXT_SOURCE_2 * EXT_SOURCE_3,
         CAR_TO_BIRTH_RATIO = OWN_CAR_AGE / DAYS_BIRTH,
         CAR_TO_EMPLOY_RATIO = OWN_CAR_AGE / DAYS_EMPLOYED,
         PHONE_TO_BIRTH_RATIO = DAYS_LAST_PHONE_CHANGE / DAYS_BIRTH,
         PHONE_TO_EMPLOY_RATIO = DAYS_LAST_PHONE_CHANGE / DAYS_EMPLOYED)
docs <- str subset(names(tr), "FLAG DOC")</pre>
live <- str_subset(names(tr), "(?!NFLAG_)(?!FLAG_DOC)(?!_FLAG_)FLAG_")</pre>
inc_by_org <- tr_te %>%
  group_by(ORGANIZATION_TYPE) %>%
  summarise(m = median(AMT_INCOME_TOTAL)) %$%
  setNames(as.list(m), ORGANIZATION_TYPE)
```

```
rm(tr, te, fn, sum_bureau, sum_cc_balance,
  sum_payments, sum_pc_balance, sum_prev); gc()
                     (Mb) gc trigger (Mb) limit (Mb)
##
                                                                    (Mb)
                                                         max used
## Ncells 1876398 100.3
                              5114898 273.2
                                                          5114898 273.2
                                                    NA
## Vcells 287928876 2196.8 1143396440 8723.5
                                                 16384 1227639083 9366.2
tr_te %<>%
 mutate(DOC_IND_KURT = apply(tr_te[, docs], 1, moments::kurtosis),
         LIVE_IND_SUM = apply(tr_te[, live], 1, sum),
         NEW_INC_BY_ORG = recode(tr_te$ORGANIZATION_TYPE, !!!inc_by_org),
         NEW_EXT_SOURCES_MEAN = apply(tr_te[, c("EXT_SOURCE_1", "EXT_SOURCE_2", "EXT_SOURCE_3")], 1, me
         NEW_SCORES_STD = apply(tr_te[, c("EXT_SOURCE_1", "EXT_SOURCE_2", "EXT_SOURCE_3")], 1, sd))%>%
  mutate_all(funs(ifelse(is.nan(.), NA, .))) %>%
  mutate_all(funs(ifelse(is.infinite(.), NA, .))) %>%
  data.matrix()
```