# Processing

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#### **Imports**

```
library(tidyverse)
library(readxl)
library(yaml)
library(lubridate)
```

### Loading files

```
df <- read_csv("../dataset/BD Marcapasso_27jun22.csv", show_col_types = FALSE) %>%
    select(-record_id)
df_names <- read_excel("../dataset/Dicionario_dados_BD Marcapasso_27jun22.xlsx")</pre>
```

#### Fixing data dictionary

```
names(df_names) <- make.names(names(df_names), unique=TRUE) %>% tolower
df_names <- df_names %>%
  mutate(variable.name = case_when(variable.name == 'icu_days_t0' ~ 'icu_t0',
                                   variable.name == 'dialysis_days_t0' ~ 'dialysis_t0',
                                   TRUE ~ variable.name), # mismatch with dataset column name
         variable.name = str_replace(variable.name, "\\[", ""),
         variable.name = str_replace(variable.name, "\\]", ""),
         field.label = str_replace(field.label, "_", " "), # add spaces
         field.label = str_replace_all(field.label, "[\r\n]" , ""),
         abbrev.field.label = str_replace(field.label, " \\s*\\([^\\)]+\\)", ""),
         abbrev.field.label = if_else(variable.name %in% c('admission_posop_count',
                                                           'admission pre t0 count'),
                                      str_replace(field.label, "de episódios", ""),
                                      abbrev.field.label)) %>%
  rename(momento.aquisicao = momento.da.aquisição.do.dado..admissão.t0.ou.pós.t0.)
# df_names %>% filter(variable.name %in% date_columns)
# mean(is.na(df$date_procedure_1))
# mean(is.na(df$date_admission_t0))
# (df$date_procedure_1 - df$date_admission_t0) / (60 * 60 * 24)
```

# Separating columns by type

```
outcome_columns <- df_names %>%
  filter(str_detect(momento.aquisicao, 'Desfecho')) %>%
  .$variable.name
```

```
categorical_columns <- df_names %>%
  filter(stringr::str_detect(options..definition, '\\|')) %>%
  .$variable.name %>%
  setdiff(outcome_columns)
date_columns <- df_names %>%
  filter(options..definition == 'data') %>%
  .$variable.name
location_columns <- c('zipcode', 'patient_city')</pre>
other_columns <- c('record_id')</pre>
numerical_columns <- setdiff(names(df),</pre>
                               c(categorical_columns, date_columns,
                                 location_columns, other_columns))
df[categorical_columns] <- lapply(df[categorical_columns],</pre>
                                    as.character)
df[outcome_columns] <- lapply(df[outcome_columns],</pre>
                                as.numeric)
df[date_columns] <- lapply(df[date_columns],</pre>
                            dmy)
## Warning: 1 failed to parse.
columns_list <- list('categorical_columns' = categorical_columns,</pre>
                      'numerical columns' = numerical columns,
                      'date_columns' = date_columns,
                      'location columns' = location columns,
                      'outcome_columns' = outcome_columns)
con <- file('./auxiliar/columns_list.yaml', "w")</pre>
write_yaml(columns_list, con)
close(con)
```

# Recalculating outcome columns for modeling

## Saving processed data

```
saveRDS(df, "../dataset/processed_data.rds")
saveRDS(df_names, "../dataset/processed_dictionary.rds")
save(df, file = "../dataset/processed_data.RData")
save(df_names, file = "../dataset/processed_dictionary.RData")
```