## Plots

#### Eduardo Yuki Yada

### **Imports**

```
library(tidyverse)
library(yaml)

options(dplyr.summarise.inform = FALSE)
```

# Loading data

```
load('dataset/processed_data.RData')
load('dataset/processed_dictionary.RData')

columns_list <- yaml.load_file("./auxiliar/columns_list.yaml")

outcome_column <- params$outcome_column

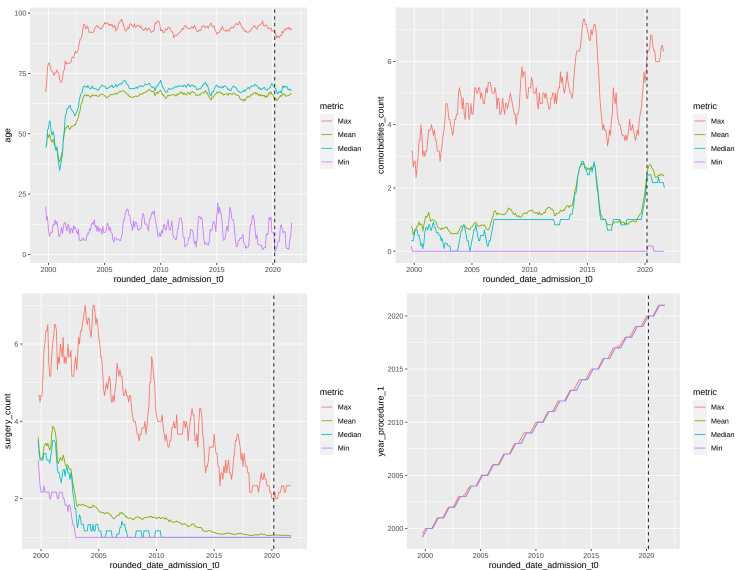
df[columns_list$outcome_columns] <- lapply(df[columns_list$outcome_columns], as.character)
df[columns_list$outcome_columns] <- lapply(df[columns_list$outcome_columns], as.integer)</pre>
```

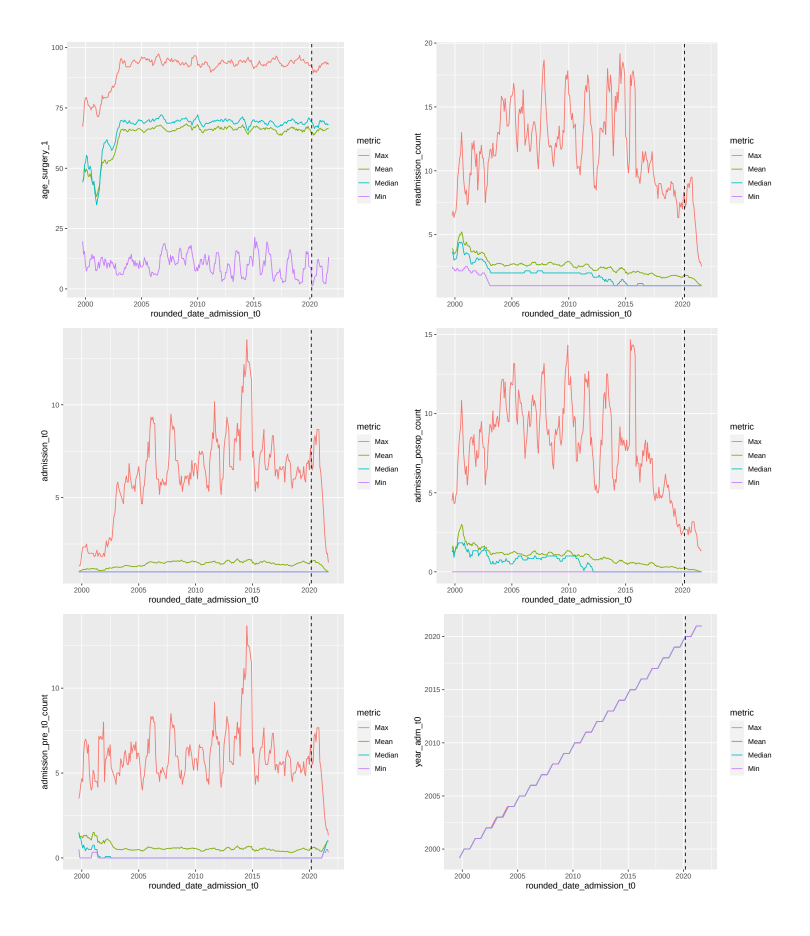
### Plots

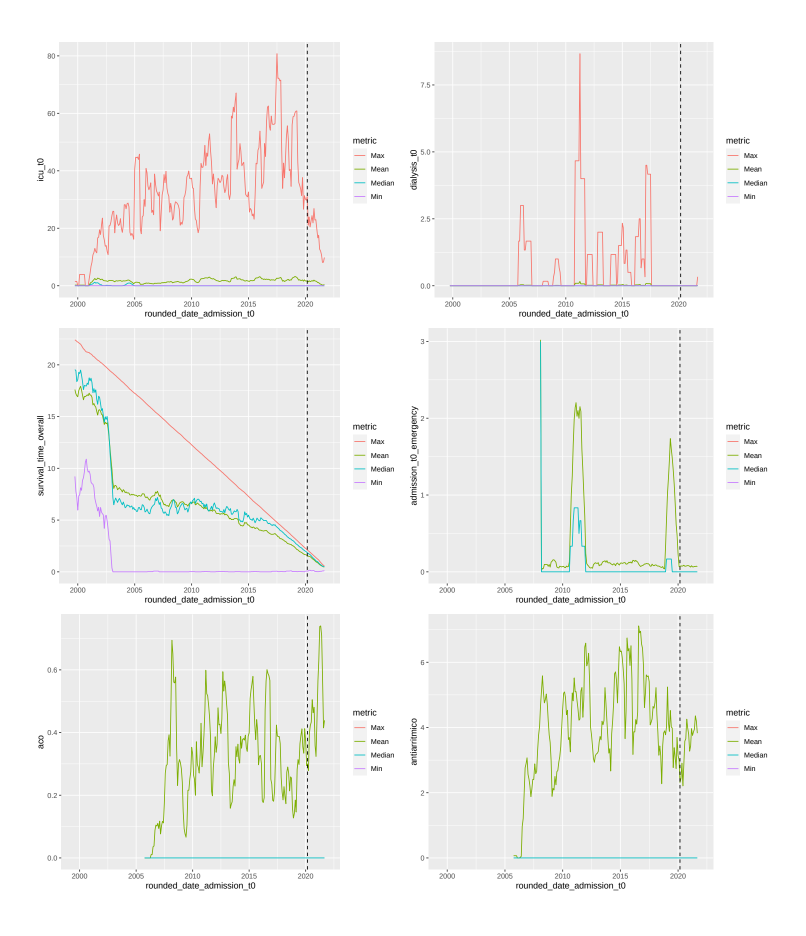
```
library(lubridate)
medianWithoutNA <- function(x) {</pre>
   median(x[which(!is.na(x))])
}
k = 6
df[columns_list$outcome_columns] <- lapply(df[columns_list$outcome_columns], as.numeric)</pre>
for (column in setdiff(columns_list$numerical_columns, columns_list$outcome_columns)) {
  if (mean(is.na(df[[column]])) > 0.5) next
  df %>%
    mutate(rounded_date_admission_t0 = lubridate::floor_date(date_admission_t0,
                                                               'month')) %>%
    group_by(rounded_date_admission_t0) %>%
    summarise('Mean' = mean(!!sym(column), na.rm = T),
              'Min' = min(!!sym(column), na.rm = T),
              'Median' = medianWithoutNA(!!sym(column)),
              'Max' = max(!!sym(column), na.rm = T)) %>%
    ungroup %>%
    arrange(rounded_date_admission_t0) %>%
    mutate(Mean = zoo::rollmean(Mean, k = k, fill = NA),
           Min = zoo::rollmean(Min, k = k, fill = NA),
           Median = zoo::rollmean(Median, k = k, fill = NA),
           Max = zoo::rollmean(Max, k = k, fill = NA)) %>%
```

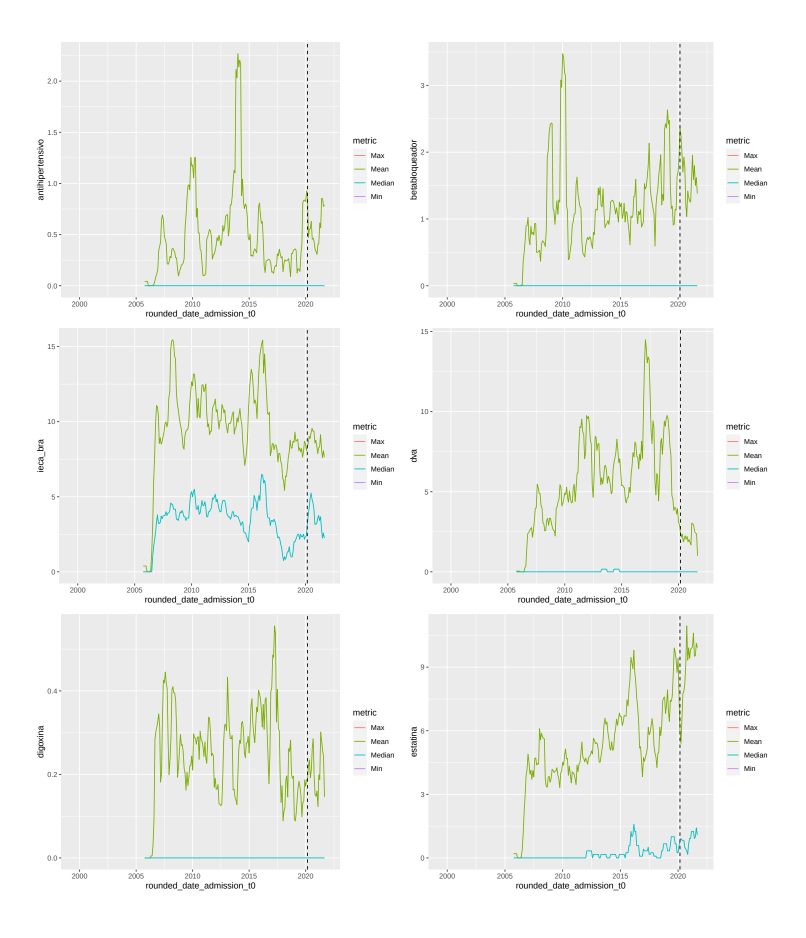
```
pivot_longer(!rounded_date_admission_t0, names_to = 'metric') %>%
ggplot(aes(x = rounded_date_admission_t0, y = value, color = metric)) +
    geom_line() +
    geom_vline(xintercept = lubridate::ymd('2020-03-01'), linetype = "dashed") +
    labs(y = column) -> p

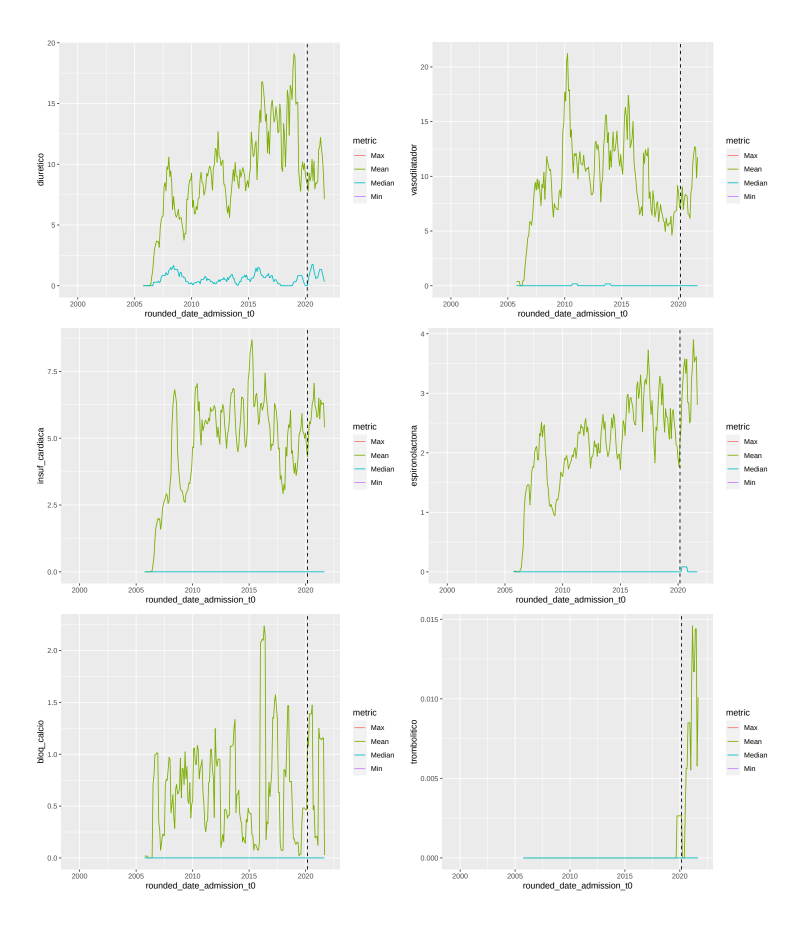
print(p)
}
```

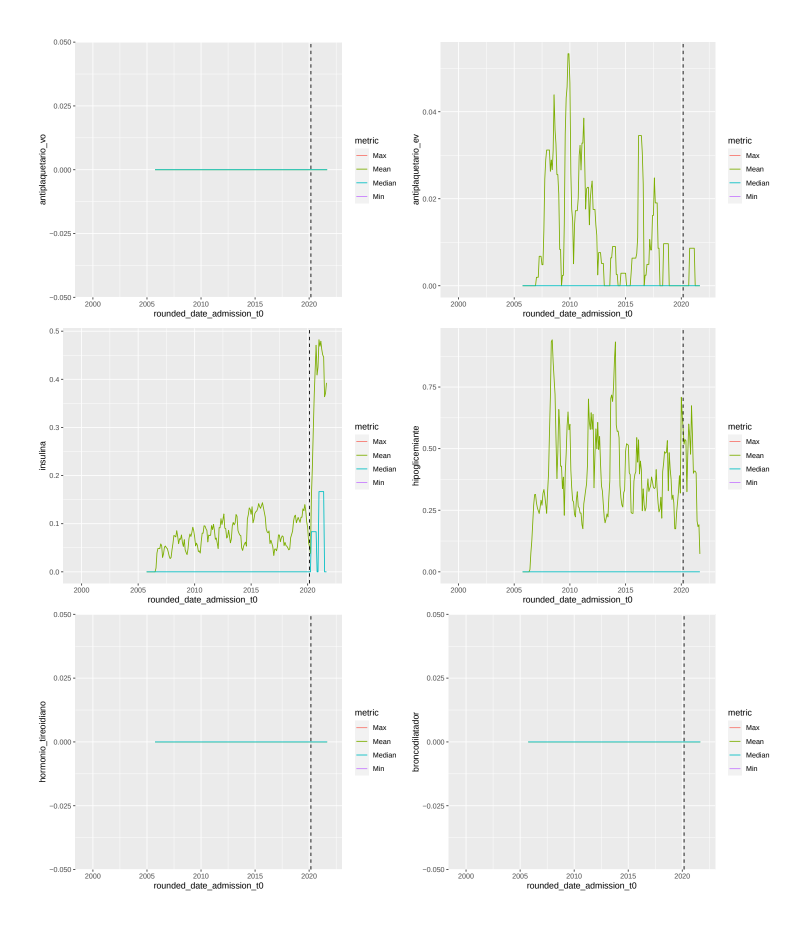


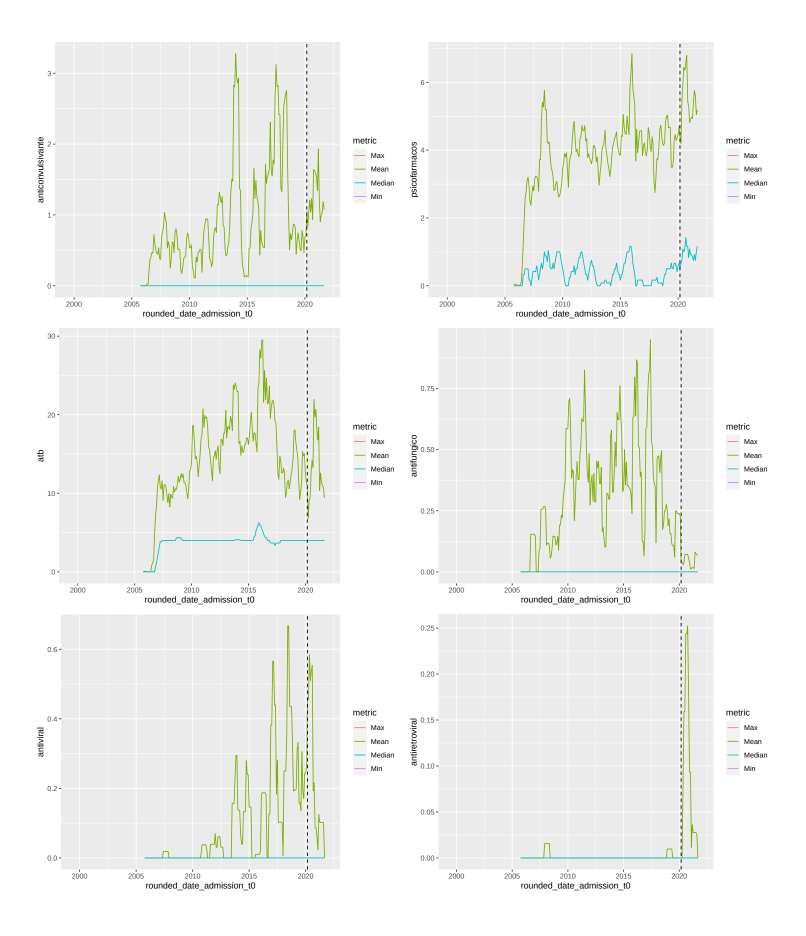


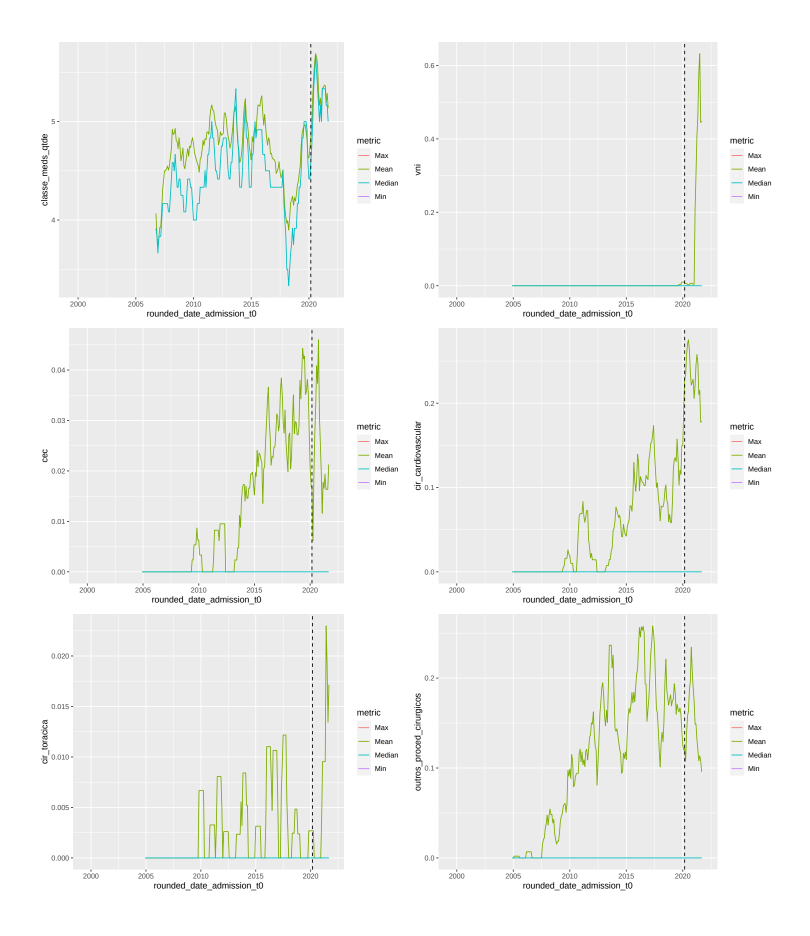


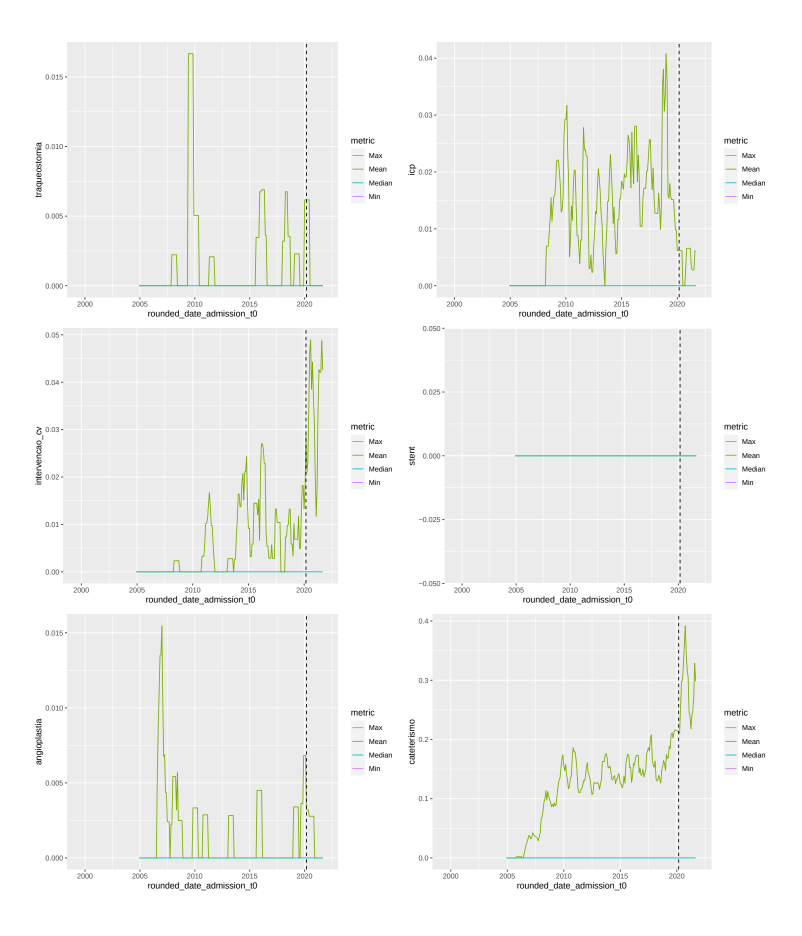


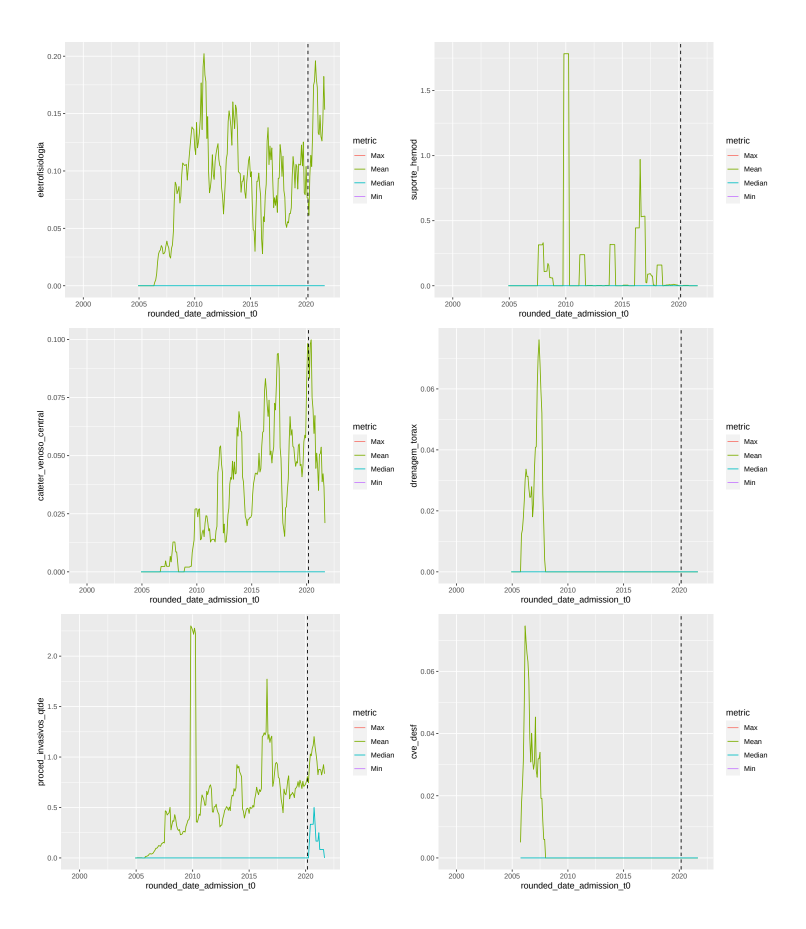


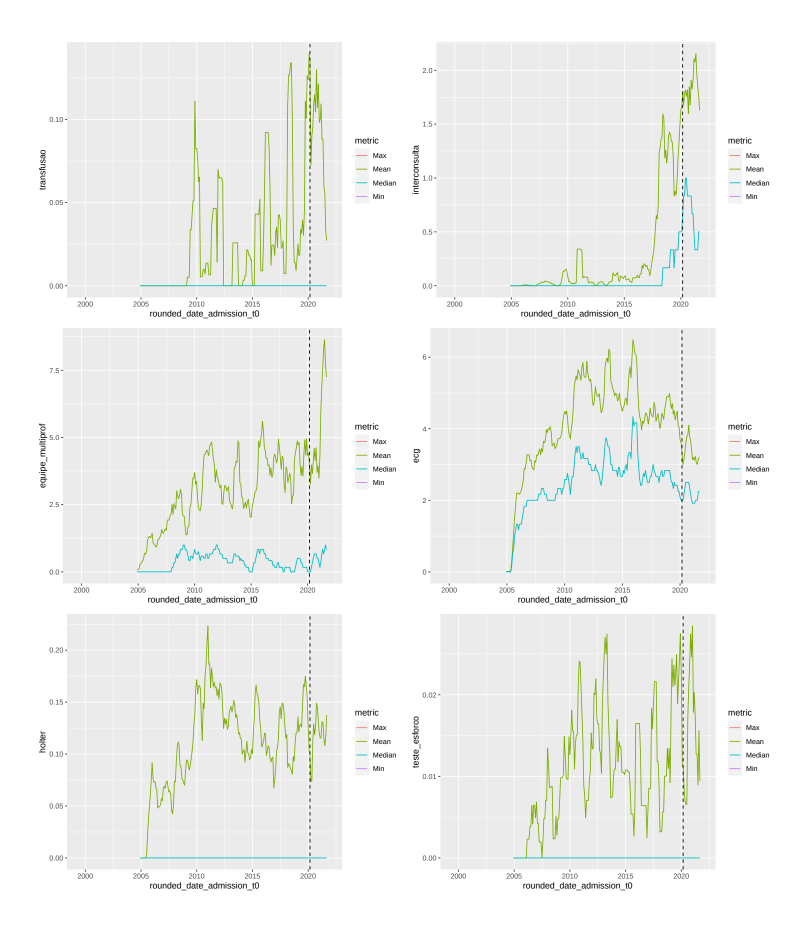


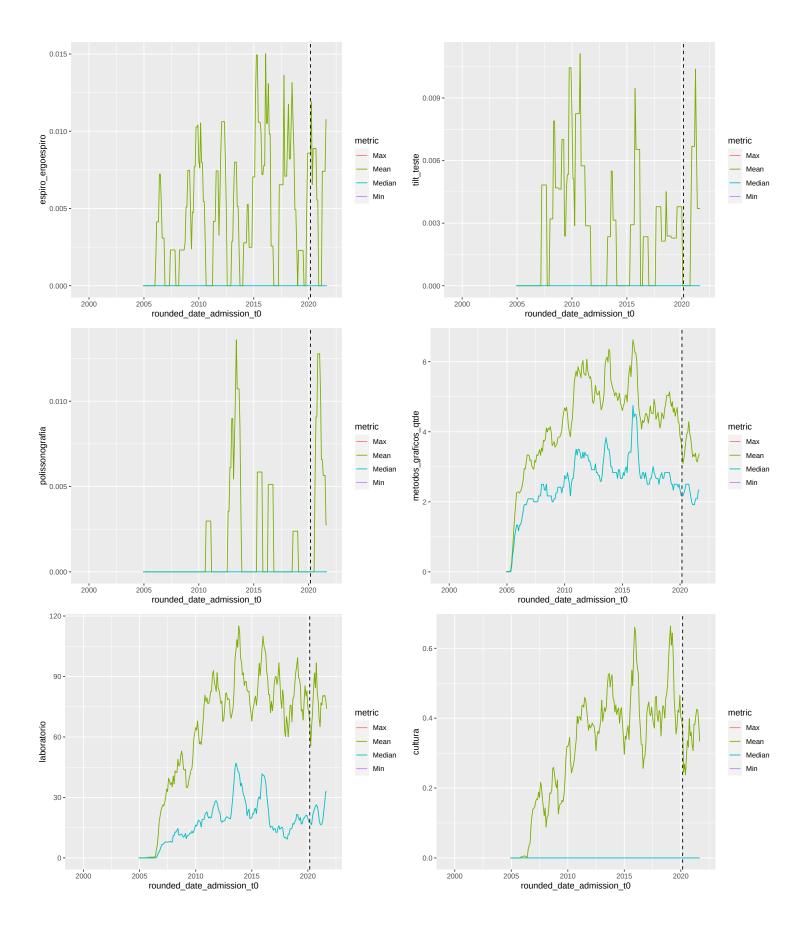


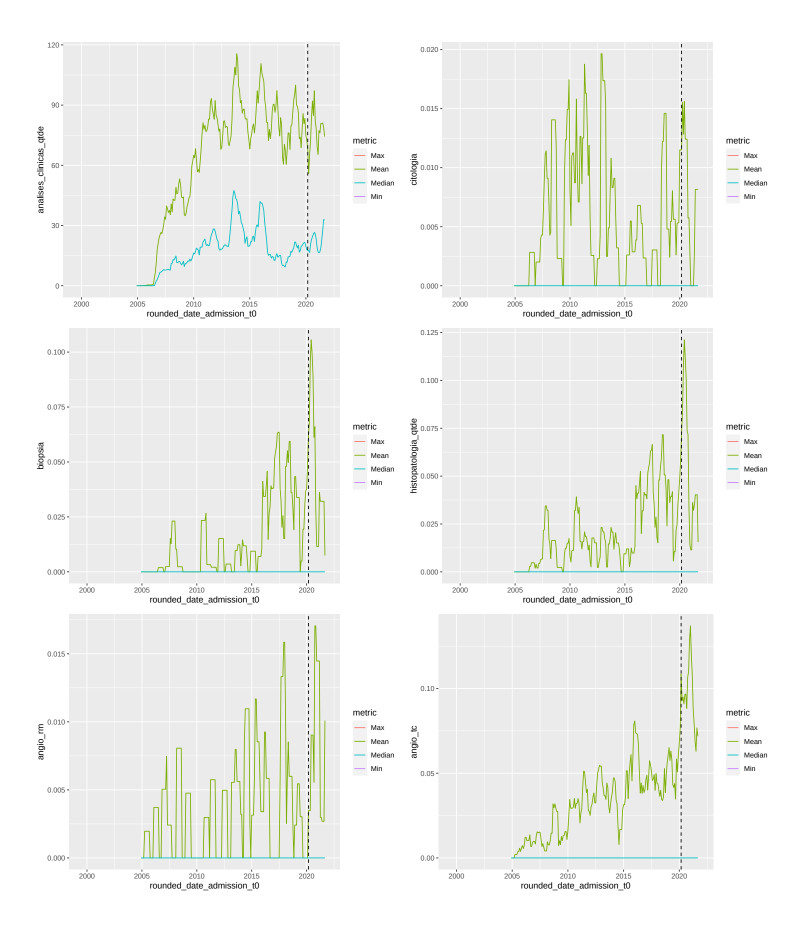


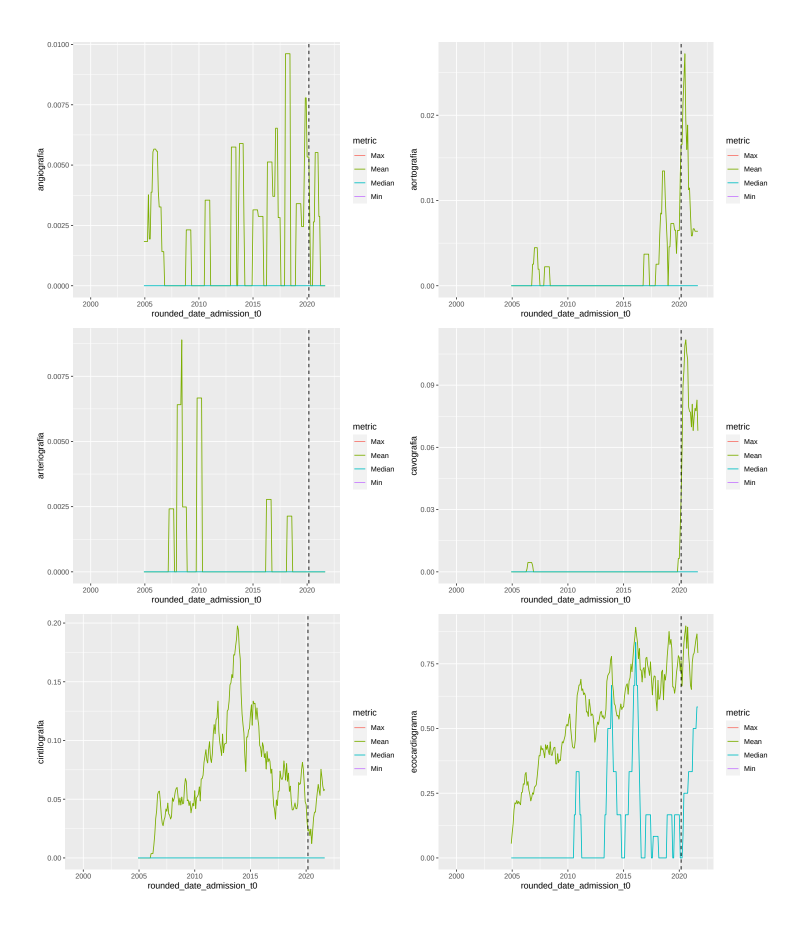


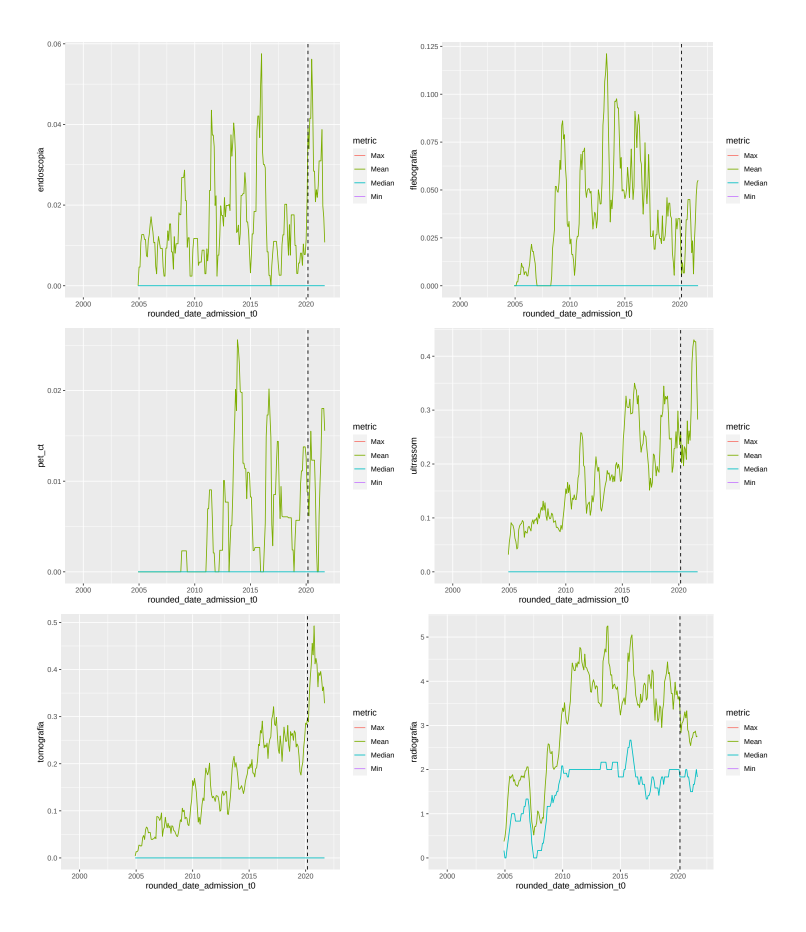


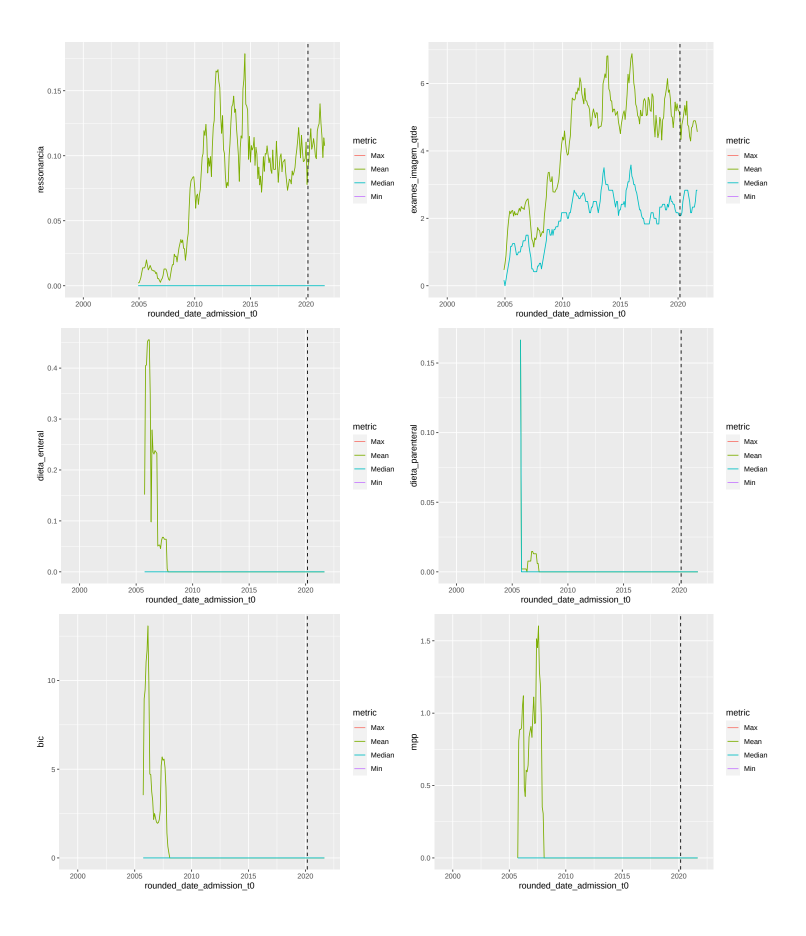


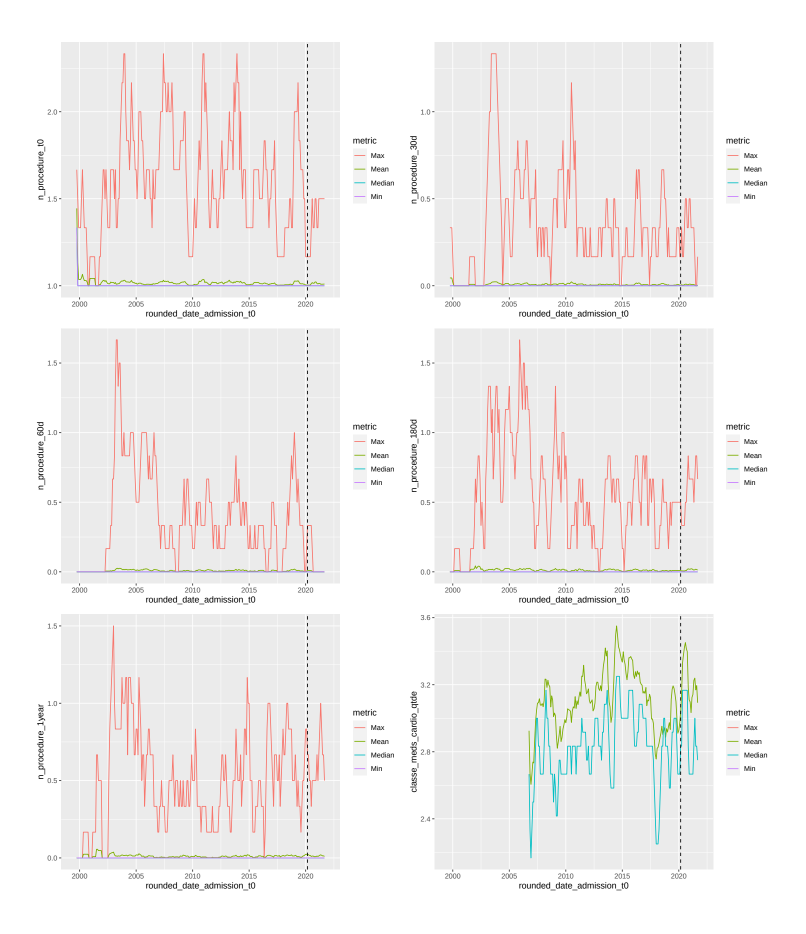


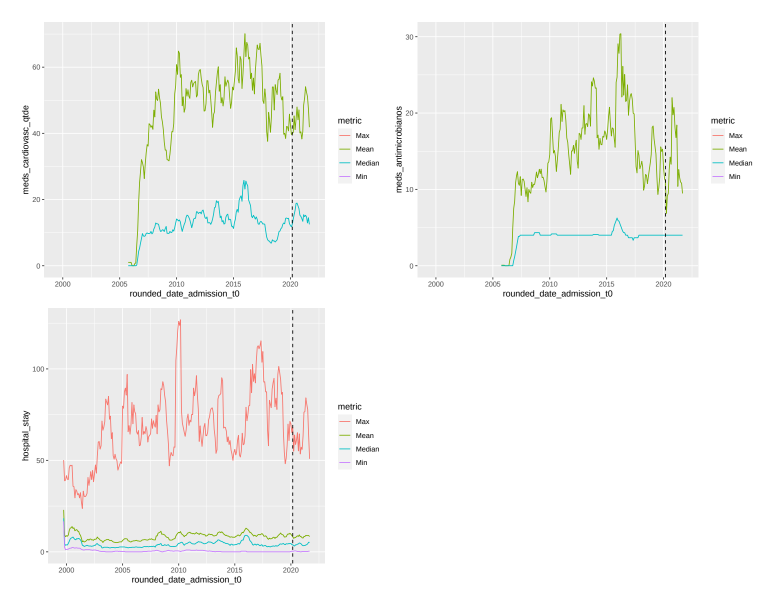








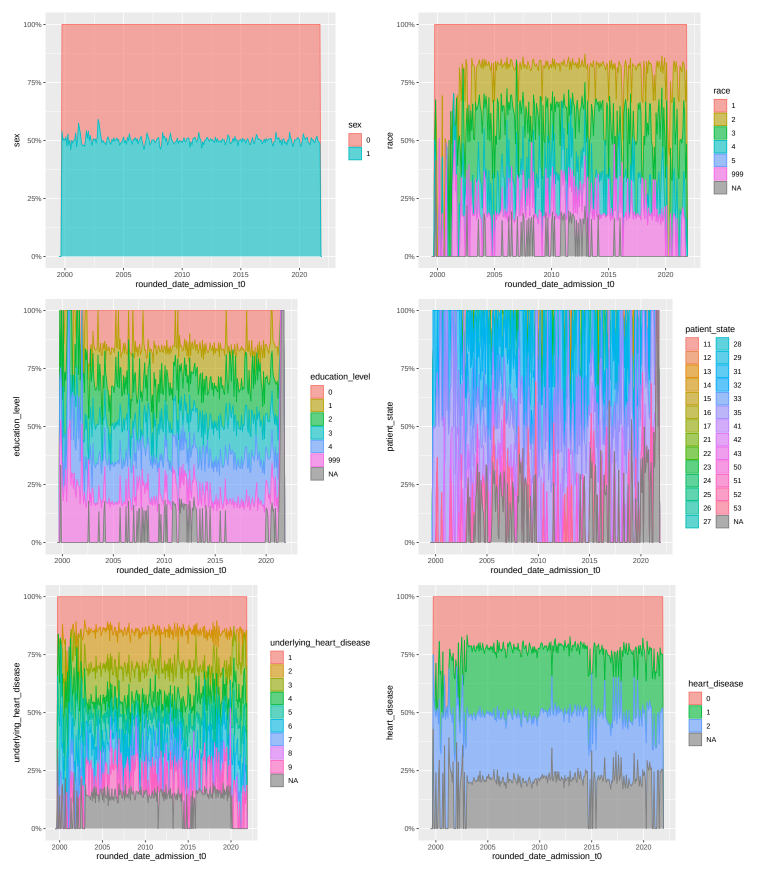


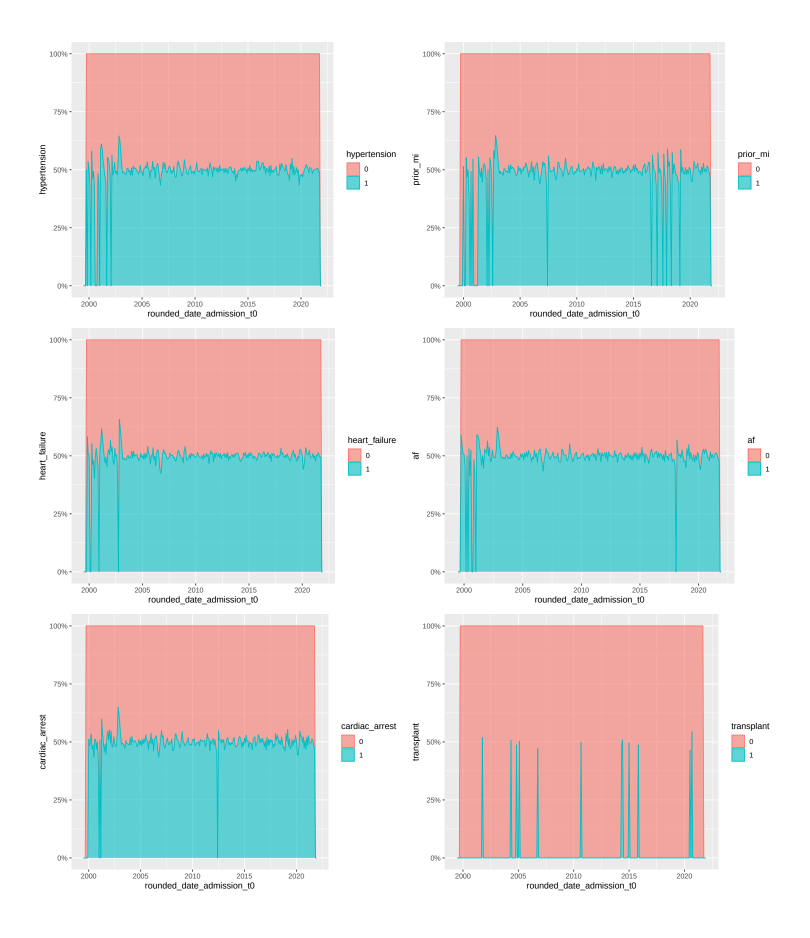


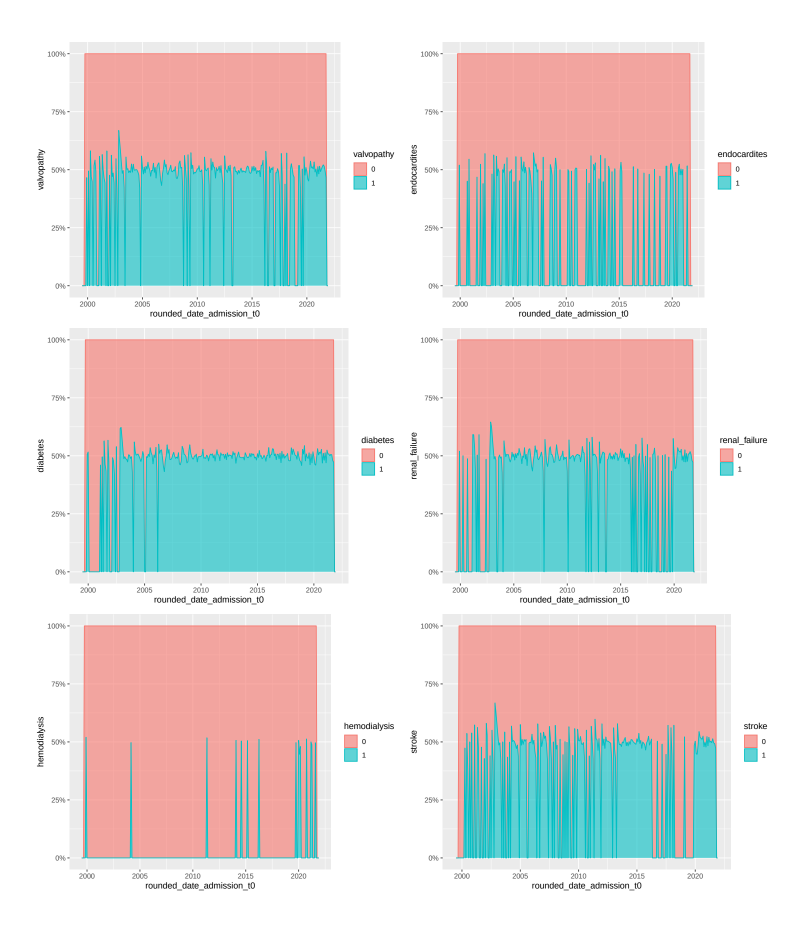
```
df[columns_list$outcome_columns] <- lapply(df[columns_list$outcome_columns], factor)</pre>
for (column in c(columns_list$categorical_columns, columns_list$outcome_columns)) {
  if (mean(is.na(df[[column]])) > 0.5) next
  if (length(unique(df[[column]])) > 10) print(column)
  df %>%
    mutate(rounded_date_admission_t0 = lubridate::floor_date(date_admission_t0,
                                                               'month')) %>%
    group_by(rounded_date_admission_t0, !!sym(column)) %>%
    summarise(N = n()) %>%
    ungroup %>%
    arrange(rounded_date_admission_t0) %>%
    mutate(N = zoo::rollmean(N, k = k, fill = NA)) %>%
    group_by(rounded_date_admission_t0) %>%
    mutate(percentage = N / sum(N)) %>%
    ungroup %>%
    tidyr::complete(rounded_date_admission_t0, !!sym(column),
                    fill = list(N = 0, percentage = 0)) %>%
    ggplot(aes(x = rounded_date_admission_t0, y = percentage,
               color = !!sym(column), fill = !!sym(column))) +
      geom_area(alpha = 0.6) +
      scale_y_continuous(labels = scales::percent) +
      labs(y = column) \rightarrow p
```

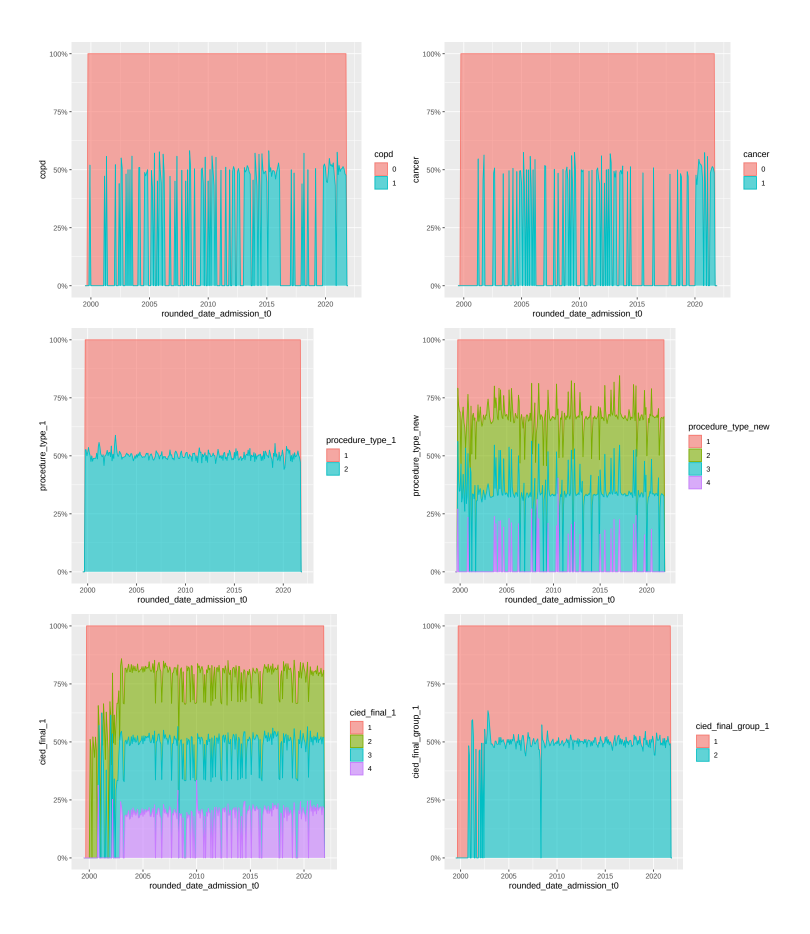
```
print(p)
}
```

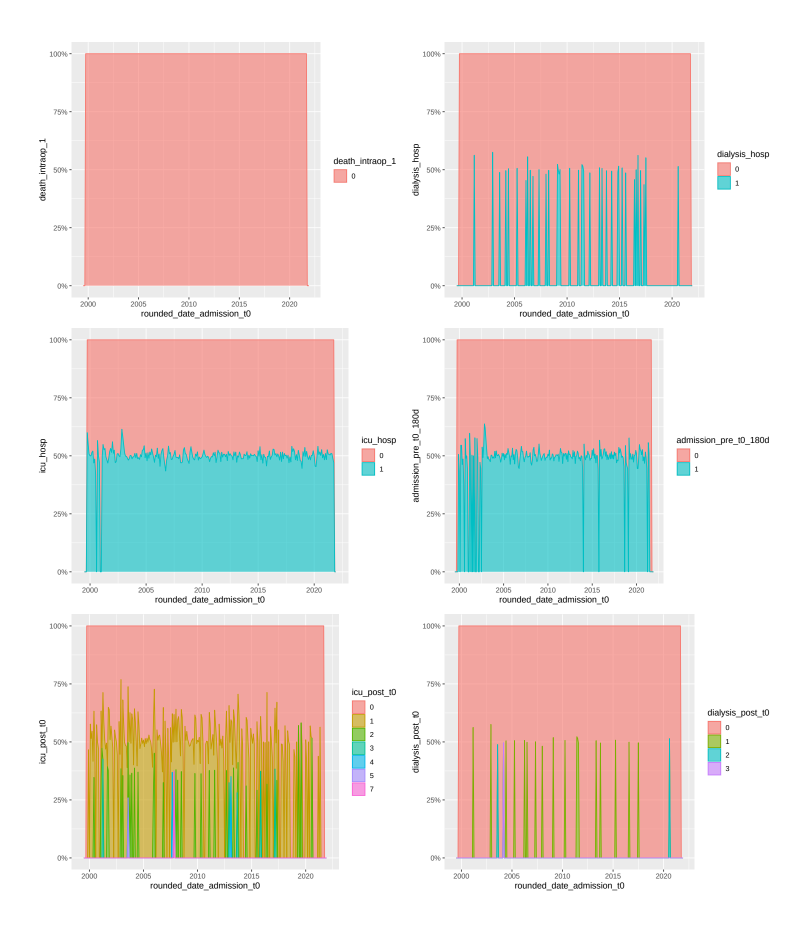
### ## [1] "patient\_state"

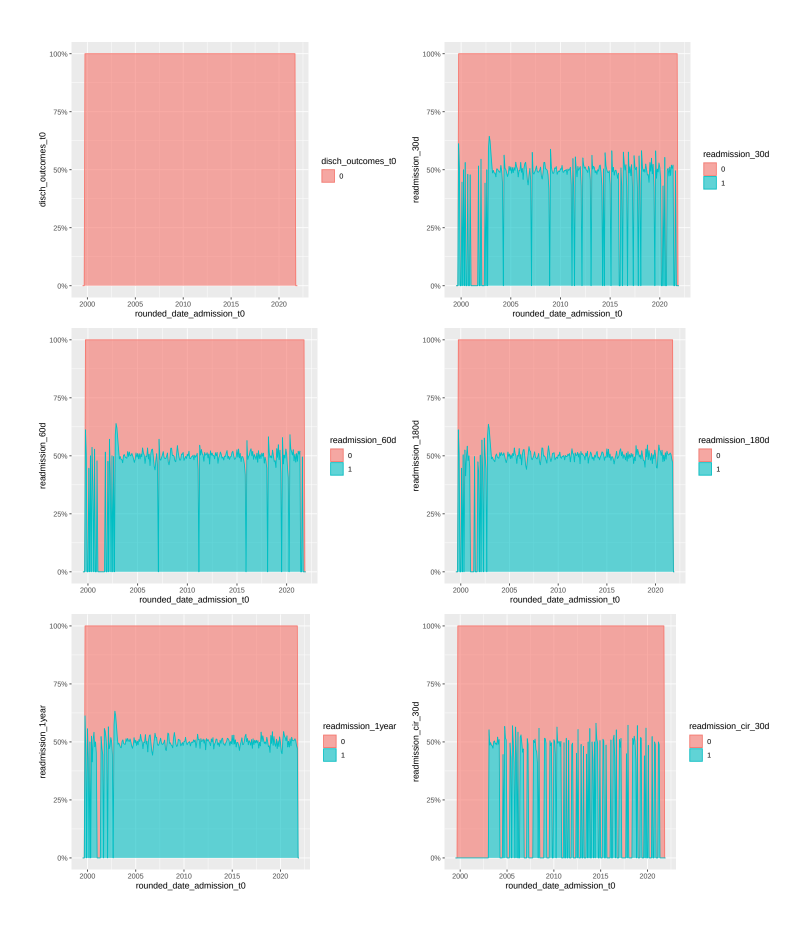


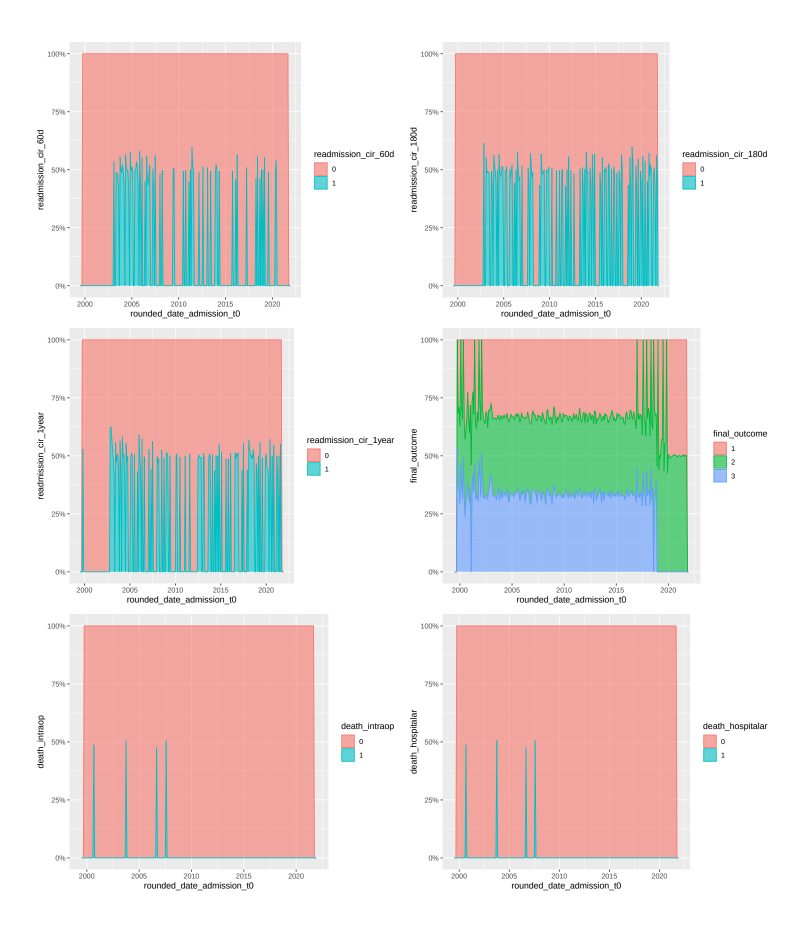


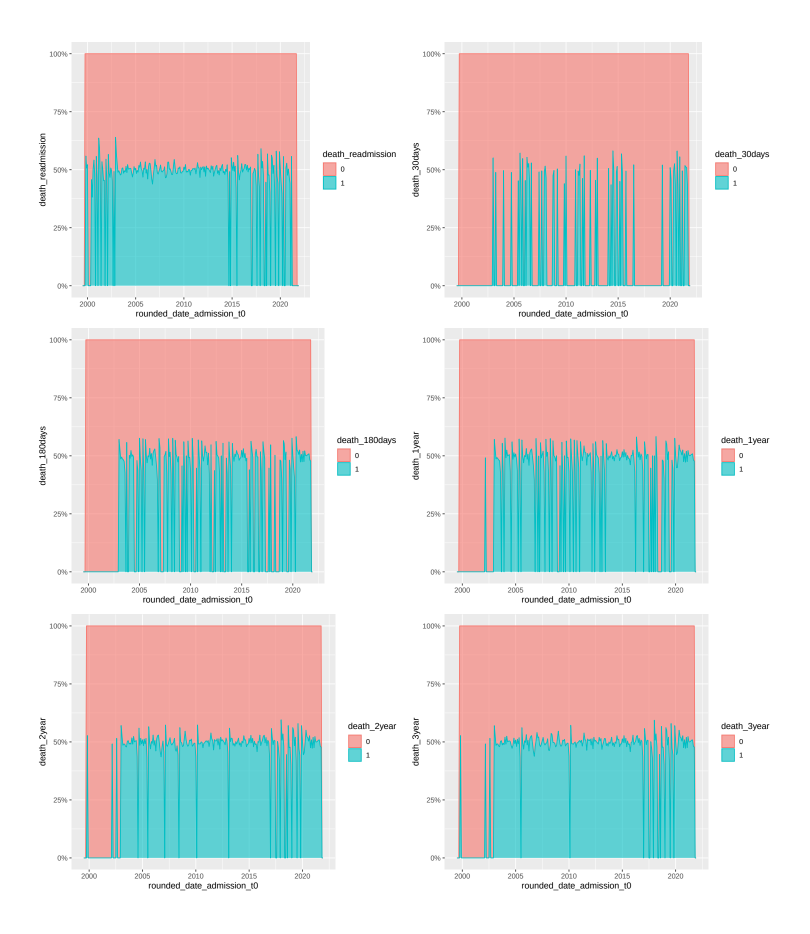


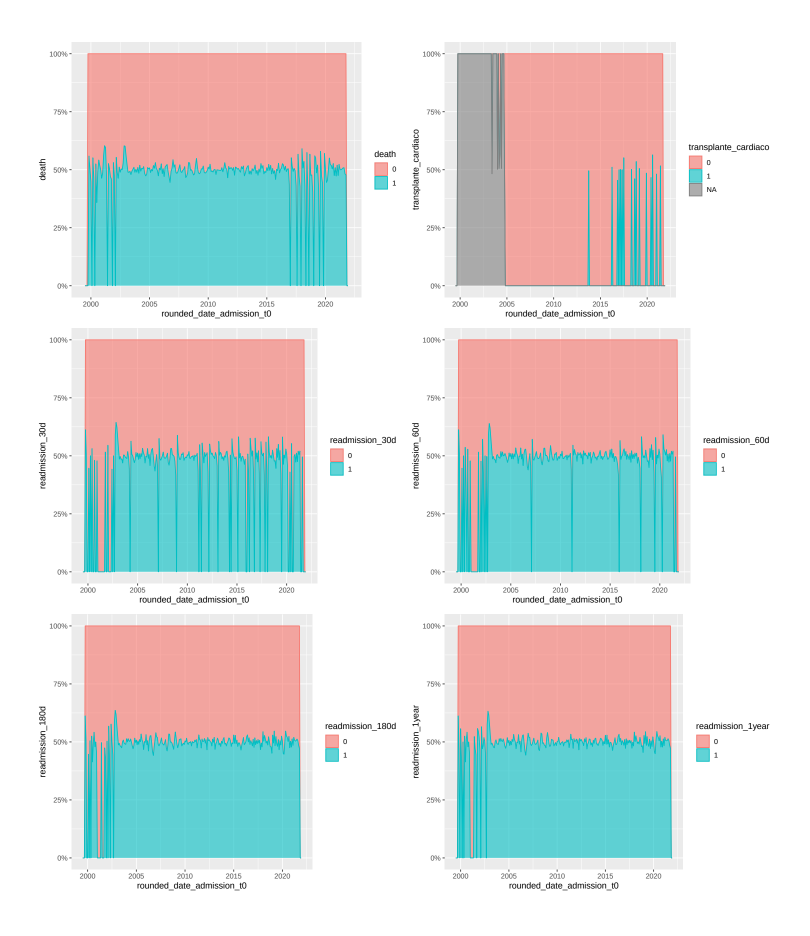


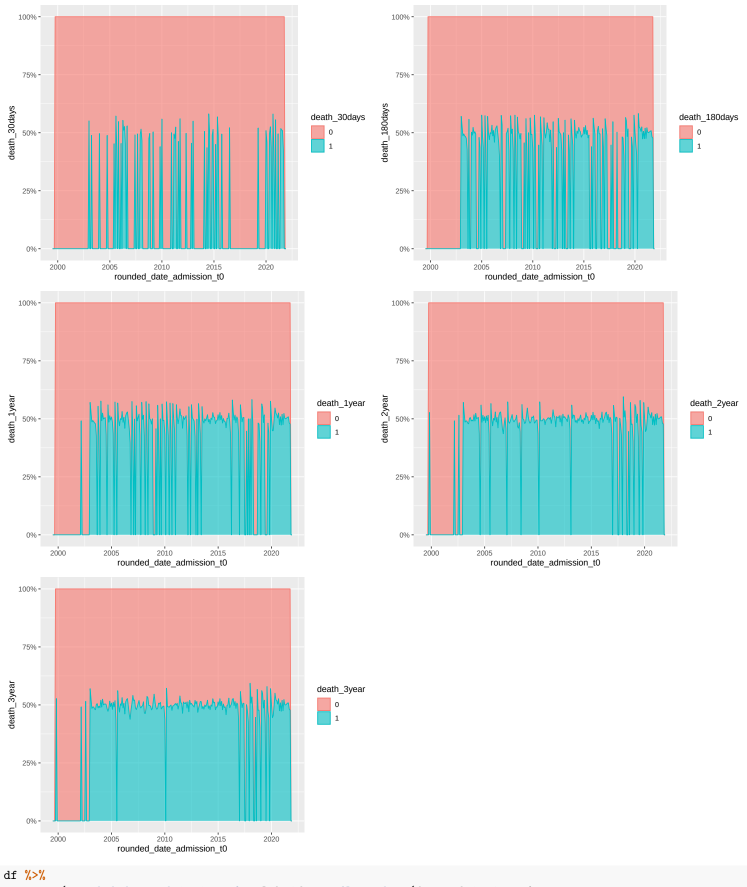












```
## [1] 98
column <- 'aco'
df %>%
    mutate(rounded_date_admission_t0 = lubridate::floor_date(date_admission_t0,
                                                                'month')) %>%
    group_by(rounded_date_admission_t0) %>%
    summarise('Mean' = mean(!!sym(column), na.rm = T),
              'Min' = min(!!sym(column), na.rm = T),
              'Median' = medianWithoutNA(!!sym(column)),
              'Max' = max(!!sym(column), na.rm = T)) %>%
    ungroup %>%
    arrange(rounded_date_admission_t0) %>%
    mutate(Mean = zoo::rollmean(Mean, k = k, fill = NA),
           Min = zoo::rollmean(Min, k = k, fill = NA),
           Median = zoo::rollmean(Median, k = k, fill = NA),
           Max = zoo::rollmean(Max, k = k, fill = NA)) %>%
  filter(rounded_date_admission_t0 <= lubridate::ymd('2021-12-01'),</pre>
         rounded_date_admission_t0 >= lubridate::ymd('2021-01-01'))
## # A tibble: 12 x 5
##
    rounded_date_admission_t0 Mean
                                          Min Median
                                                        Max
##
                                  <dbl> <dbl> <dbl> <dbl>
      <date>
## 1 2021-01-01
                                  0.441
                                          {\tt NaN}
                                                    0
                                                        NaN
## 2 2021-02-01
                                                        NaN
                                  0.565
                                          {\tt NaN}
                                                    0
## 3 2021-03-01
                                  0.630
                                          {\tt NaN}
                                                        NaN
## 4 2021-04-01
                                  0.738
                                          {\tt NaN}
                                                    0
                                                        NaN
## 5 2021-05-01
                                  0.740
                                          {\tt NaN}
                                                    0
                                                        NaN
## 6 2021-06-01
                                  0.709
                                          {\tt NaN}
                                                    0
                                                        NaN
## 7 2021-07-01
                                  0.569
                                          {\tt NaN}
                                                    0
                                                        NaN
```

0.415

0.439

NA

NΑ

NA

 ${\tt NaN}$ 

 ${\tt NaN}$ 

NA

NA

NA

0

0

NA

NA

NA

NaN

NaN

NA

NA

NA

## 8 2021-08-01

## 9 2021-09-01

## 10 2021-10-01

## 11 2021-11-01

## 12 2021-12-01