Martel Paper - Daily OA Pain

2024-03-18

Data Wrangling

Adjusting Wave Day

- DT_i combines D_i and T_i : 'DateTime' variable
- DT_0 is the first response 'DateTime' for each patient
- W_i is the adjusted 'Wave_Day' variable
- Add a grace period G for calculating the adjusted W_i , in our case G=6 hours
- Calculate the datetime difference H_i in **hours** from the first response, incorporating the grace period:

$$H_i = DT_i - DT_{i-1}$$

• Then apply the grace period indicator I_i :

$$I_i = \begin{cases} 1 & \text{if } H_i \le 24 + G \\ \left\lceil \frac{H_i - G}{24} \right\rceil & \text{otherwise} \end{cases}$$

• The initial response for 'Wave_Day' is 1, i.e., $W_0 = 1$, then the adjusted 'Wave_Day' W_i is

$$W_i = \sum_{i=0}^{i-1} I_i$$

```
## Consecutive Days - Grace Period 6 hours
data_paper <- data_paper |>
 mutate(Lev1 DateTimeIn = as.POSIXct(strptime(paste(Level1 Even DateIn,
                                                     Level1_Even_TimeIn),
                                          format="%Y-%m-%d %H:%M:"))) |>
 arrange(ID, Lev1_DateTimeIn) |>
 group_by(ID) |>
 mutate(
    TimeDiffHours = as.numeric(difftime(Lev1_DateTimeIn,
                                        lag(Lev1_DateTimeIn,
                                            default = first(Lev1 DateTimeIn)),
                                        units = "hours")), # T diff
    WithinGracePeriod = if_else(TimeDiffHours <= 30,</pre>
                                ceiling((TimeDiffHours - 6) / 24)), # Check grace perio
   Wave Day Adjusted = cumsum(WithinGracePeriod) # Adjusted Wave_Day
 ) |>
 ungroup()
###### Check if the above approach is correct #####
checkdf <- data_paper |> select(c(ID,
                                  Lev1_DateTimeIn,
                                  TimeDiffHours,
                                  WithinGracePeriod,
                                  Wave_Day_Adjusted))
checkdf2 <- checkdf |> subset(ID == 2072) # Weird ID 2072
max(checkdf$Wave Day Adjusted, na.rm = TRUE) # Maybe these two are different patients?
## [1] 3588
## Fill in the gap of Wave_Day
data_paper2 <- data_paper |>
 group_by(ID) |>
 complete(Wave_Day = 1:14) |>
 ungroup()
## Check the aberrant values
summary(data paper2$IndexLev1 NegativeAffect Total) # Lev 1 Negative Affect
##
                    Median
     Min. 1st Qu.
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
     0.000 8.667 20.500 25.154 36.667 97.333
##
                                                      1220
```

```
summary(data paper2$IndexLev1 Catastrophizing Total) # Lev 1 Catas
                    Median
                              Mean 3rd Qu.
##
      Min. 1st Qu.
                                               Max.
                                                       NA's
                            23.018 37.750 100.000
             2.792 12.667
##
     0.000
                                                       1220
summary(data paper2$IndexLev2 QST BaselinePPTh) # Lev 2 PPThs?
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
                                                       NA's
                     369.0
##
      67.0
             235.5
                             395.3
                                     473.5 1200.0
                                                       1313
summary(data_paper2$IndexLev2_QST_TSPAve) # Lev 2 TSP?
                    Median
##
      Min. 1st Qu.
                              Mean 3rd Qu.
                                              Max.
                                                       NA's
##
     -2.50
              1.50
                      7.50
                             13.93
                                     15.00
                                              94.00
                                                       1276
summary(data paper2$IndexLev2 QST CpmTrialAve) # Lev 2 CPM?
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
##
                                                       NA's
                                              {\tt Max.}
##
     37.56 103.21 119.69 122.83 135.13 251.76
                                                       1321
summary(data paper2$IndexLev1 PainAverage) # Lev 1 Pain?
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                                       NA's
                                               Max.
##
       0.0
              24.0
                      38.0
                              41.7
                                      59.0
                                              100.0
                                                       1226
###### Check if lagged value is correct #####
data_paper2_check <- data_paper2 |>
  select(c(ID, Wave Day Adjusted, IndexLev1 PainAverage, IndexLev1 PainAverage Lagged))
                  APE(t_i) = I(PAIN(t_i) - PAIN(t_i - 1) > 20)
## APE index
data_paper2 <- data_paper2 |>
  group_by(ID) |>
  mutate(APE = ifelse(IndexLev1_PainAverage - IndexLev1_PainAverage_Lagged >= 20, 1, 0);
###### Check if it is correctly coded ######
data_paper2_check <- data_paper2 |>
  select(c(ID, Wave_Day_Adjusted,
           IndexLev1 PainAverage,
           IndexLev1 PainAverage Lagged,
           APE))
```

For calculating the RPE based on the within person mean, define the indicator that the pain is above the average pain for person i on day t_i . Note that $n_{t_i} = \max t_i$ for patient i.

$$A(t_i) = I\left(PAIN(t_i) > \frac{1}{n_{t_i}} \sum_{t_i=1}^{n_{t_i}} PAIN(t_i)\right)$$

Then define the RPE given $A(t_i) = 1$ for person i on day t_i .

$$RPE(t_i) = I\left(PAIN(t_i) \le \frac{1}{n_{t_i}} \sum_{t_i=1}^{n_{t_i}} PAIN(t_i)\right) \times A(t_i - 1)$$

For calculating the RPE based on the APE,

$$RPE(t_i) = I\left(PAIN(t_i) \le \frac{1}{n_{t_i}} \sum_{t_i=1}^{n_{t_i}} PAIN(t_i)\right) \times APE(t_i - 1)$$