## Annotated Code and Summary Statistics

March 10, 2020

The script, pns-engage.R, takes raw data from the PNS study, performs a series of data processing tasks, and then produces a dataset to be used in analyses. The functions called in this script implement decisions made during the process of curating data. We provide details of the most important functions, annotated code, and summary statistics on the amount of data retained after specific data processing steps. Code from pns-engage.R are highlighted in marked in sky blue (code highlights are visible in html version of this document).

### 1 Details of the SetUpPostQuit() function

The function SetUpPostQuit(df.raw, df.time.frame){...} implements data processing tasks performed for all analyses using PNS study data. Here, we annotate code {...} within this function, highlighted in sea green. First, let us create the df.time.frame and df.raw variables, which are inputs to this function.

Time variables prefixed by delivered. and assessment. pertain to time when an EMA was delivered, and when a participant began completing an EMA, respectively.

```
# Rename variables in raw data and create new time variables
df.out <- df.raw %>%
  rename(id = Part ID,
         record.id = Record_ID,
         record.status = Record_Status,
         assessment.type = Asse_Name,
         delivered.hrts = Initiated, # Time when EMA was delivered
         assessment.hrts = AssessmentBegin # Time when participant began completing EMA
         ) %>%
  mutate(record.id = as.character(record.id),
         assessment.type = as.character(assessment.type),
         delivered.hrts = as.character(delivered.hrts),
         assessment.hrts = as.character(assessment.hrts)) %>%
  mutate(delivered.unixts = as.POSIXct(strptime(delivered.hrts,
                                                 format = "%m/%d/%Y %I:%M:%S %p",
                                                 tz="EST5EDT")),
         assessment.unixts = as.POSIXct(strptime(assessment.hrts,
                                                  format = \%m/\%d/\%Y \%I:\%M:\%S \%p'',
                                                  tz="EST5EDT"))) %>%
  mutate(delivered.unixts = as.numeric(delivered.unixts),
```

```
assessment.unixts = as.numeric(assessment.unixts)) %>%
mutate(delay = assessment.unixts - delivered.unixts)

# How many EMAs are in df.out now?
nrow(df.out)

## [1] 8358

# Sanity check: Do all EMAs have a timestamp corresponding to time delivered?

# If this is the case, the output should be `TRUE`
nrow(df.out) == sum(!is.na(df.out$delivered.unixts))
```

#### ## [1] TRUE

Each row in df.raw contains a time stamp of when an EMA was delivered; rows in df.raw corresponding to EMAs delivered outside lower and upper time bounds specified in df.time.frame are excluded.

```
# Decision rule: exclude EMAs delivered before start of clock or
# after end of clock
df.out <- df.out %>%
  left_join(x = ., y = df.time.frame, by = "id") %>%
  filter(delivered.unixts >= start.clock & delivered.unixts <= end.clock) %>%
  arrange(id, delivered.unixts)
# How many EMAs are in df.out now?
nrow(df.out)
```

#### ## [1] 7577

The Responded and Completed variables in the raw data pertain to timestamps of when participants began responding or completed EMAs, respectively. Responded has two levels, True and Missing while Completed has three levels, True, False, and Missing.

```
## False Missing True
## Missing 2139 27 0
## True 255 19 5137
```

Let us investigate the record status of the groups with a missing value.

```
df.out %>%
  filter(Responded=="Missing" & Completed=="Missing") %>%
  group_by(record.status) %>%
  summarise(n())
```

```
## # A tibble: 1 x 2
## record.status `n()`
## <fct> <int>
## 1 FRAGMENT RECORD 27
```

```
df.out %>%
  filter(Responded=="Missing" & Completed=="False") %>%
  group_by(record.status) %>%
  summarise(n())
## # A tibble: 1 x 2
##
     record.status
                           `n()`
##
     <fct>
                           <int>
## 1 Incomplete/Timed Out 2139
df.out %>%
  filter(Responded=="True" & Completed=="Missing") %>%
  group by(record.status) %>%
 summarise(n())
## # A tibble: 1 x 2
     record.status
                     `n()`
     <fct>
##
                      <int>
## 1 FRAGMENT RECORD
# Decision rule: exclude EMAs that are "not valid"
df.out <- df.out %>%
  filter((Responded=="True" & Completed=="True")|
           (Responded=="True" & Completed=="False")
           (Responded=="True" & Completed=="Missing")
           (Responded == "Missing" & Completed == "False")) %>%
  rename (responded=Responded,
         completed=Completed)
# How many EMAs are in df.out now?
nrow(df.out)
## [1] 7550
Let us investigate the time between when an EMA is delivered to a participant (time variables prefixed by
delivered.) and the time when a participant actually begins completing an EMA (time variables prefixed
by assessment.).
df.out %>%
  summarise(no.record = sum(is.na(assessment.unixts)),
            with.record = sum(!is.na(assessment.unixts)),
            prop.positive = sum((!is.na(delay)) & (delay>0))/with.record,
            prop.zero = sum((!is.na(delay)) & (delay==0))/with.record,
            prop.negative = sum((!is.na(delay)) & (delay<0))/with.record,</pre>
            MIN = min(delay, na.rm=TRUE)/(60*60), # in hours
            MAX = max(delay, na.rm=TRUE)/(60*60)
                                                     # in hours
##
     no.record with.record prop.positive prop.zero prop.negative
                                                                         MIN
## 1
          2198
                      5352
                                0.8729447 0.1268685 0.000186846 -387.3797
##
          MAX
## 1 17.58111
# Decision rule: exclude EMAs based on difference between
# assessment.unixts and delivered.unixts
```

df.out <- df.out %>% filter(is.na(delay) | (delay >= 0))

```
nrow(df.out)
## [1] 7549
Now, let us get a sense of the volume of data remaining for each participant.
df.out %>%
  group_by(id) %>%
  summarise(tot.prompts = n()) %>%
  summarise(MEAN = mean(tot.prompts),
            MIN = min(tot.prompts),
            MAX = max(tot.prompts))
## # A tibble: 1 x 3
##
      MEAN
            MIN
     <dbl> <int> <int>
## 1 45.5
               1
                    67
df.out %>%
  filter(responded=="True") %>%
  group_by(id) %>%
  summarise(tot.prompts = n()) %>%
  summarise(MEAN = mean(tot.prompts),
            MIN = min(tot.prompts),
            MAX = max(tot.prompts))
## # A tibble: 1 x 3
      MEAN
           MIN
##
     <dbl> <int> <int>
## 1 33.2
df.out %>%
  filter(completed=="True") %>%
  group_by(id) %>%
  summarise(tot.prompts = n()) %>%
  summarise(MEAN = mean(tot.prompts),
            MIN = min(tot.prompts),
            MAX = max(tot.prompts))
## # A tibble: 1 x 3
            MIN
##
      MEAN
     <dbl> <int> <int>
## 1 31.7
               1
Let us now create the variable with any response. This variable is an indicator for whether there is any
recorded response in each row of df.out.
# Calling CheckAnyResponse() constructs these variables
df.out <- CheckAnyResponse(df = df.out, drop.cols = these.cols)</pre>
df.out %>%
 mutate(check.condition = (with.any.response==1)) %>%
  filter(check.condition) %>%
  group_by(id) %>%
  summarise(tot.prompts = n()) %>%
  summarise(MEAN = mean(tot.prompts),
            MIN = min(tot.prompts),
```

# How many EMAs are in df.out now?

```
MAX = max(tot.prompts))
## # A tibble: 1 x 3
##
      MEAN
             MIN
     <dbl> <int> <int>
## 1 32.7
               1
                    63
df.out %>%
  group_by(with.any.response, record.status, responded, completed) %>%
  summarise(num.ema=n()) %>%
  arrange(with.any.response, desc(record.status))
## # A tibble: 6 x 5
## # Groups:
               with.any.response, record.status, responded [6]
     with.any.response record.status
                                             responded completed num.ema
                 <dbl> <fct>
                                             <chr>
                                                        <chr>
##
                                                                    <int>
## 1
                     O Incomplete/Timed Out Missing
                                                                     2139
                                                        False
                     O Incomplete/Timed Out True
## 2
                                                        False
                                                                       70
## 3
                     O FRAGMENT RECORD
                                             True
                                                       Missing
                                                                        7
                     1 Incomplete/Timed Out True
## 4
                                                       False
                                                                      185
## 5
                     1 FRAGMENT RECORD
                                             True
                                                                       12
                                                       Missing
## 6
                     1 Completed
                                             True
                                                        True
                                                                     5136
```

### 2 How do we operationalize engagement in completion of EMAs?

Let us count the number of EMAs corresponding to a TRUE value for the variables with.any.response, or responded, or completed.

```
## tot.ema tot.with.any.response tot.responded tot.completed
## 1 7549 5333 5410 5136
## prop.with.any.response prop.responded prop.completed
## 1 0.7064512 0.7166512 0.680355
```

Let us determine the type of timestamps these variables have.

```
df.out %>%
  mutate(is.missing.ass = is.na(assessment.unixts),
        is.missing.del = is.na(delivered.unixts)) %>%
  group_by(with.any.response,
        responded,
        completed,
        is.missing.ass,
        is.missing.del,
        record.status) %>%
  summarise(num.ema = n()) %>%
  print(width=Inf)
```

```
## # A tibble: 8 x 7
## # Groups:
               with.any.response, responded, completed, is.missing.ass,
## #
       is.missing.del [8]
##
     with.any.response responded completed is.missing.ass is.missing.del
##
                  <dbl> <chr>
                                   <chr>
                                              <1g1>
                                                             <1g1>
## 1
                      0 Missing
                                  False
                                             FALSE
                                                             FALSE
## 2
                      0 Missing
                                  False
                                             TRUE
                                                             FALSE
## 3
                                  False
                                             FALSE
                                                             FALSE
                      0 True
## 4
                      0 True
                                   False
                                             TRUE
                                                             FALSE
                      0 True
## 5
                                  Missing
                                             TRUE
                                                             FALSE
## 6
                      1 True
                                  False
                                             FALSE
                                                             FALSE
## 7
                      1 True
                                  Missing
                                             FALSE
                                                             FALSE
## 8
                      1 True
                                   True
                                             FALSE
                                                             FALSE
##
     record.status
                           num.ema
##
     <fct>
                             <int>
## 1 Incomplete/Timed Out
                                 16
## 2 Incomplete/Timed Out
## 3 Incomplete/Timed Out
                                  2
## 4 Incomplete/Timed Out
                                 68
## 5 FRAGMENT RECORD
                                  7
## 6 Incomplete/Timed Out
                               185
## 7 FRAGMENT RECORD
                                 12
## 8 Completed
                              5136
```

The table shows that all EMAs in df.out have the timestamp delivered.unixts. However, the EMAs having responded==Missing and is.missing.assessment.unixts==FALSE are unexpected. Also, observe that when with.any.response==1, the associated EMA always has an assessment.unixts timestamp and an delivered.unixts timestamp. On the other hand, observe that when with.any.response==0, the associated EMA always has an delivered.unixts timestamp.

```
df.post.quit.random <- df.out</pre>
```

The variable engage.yes is used to operationalize engagement with EMA completion; it is a binary variable equal to 1 if with.any.response is equal to 1 and equal to 0 otherwise.

```
# Implement decision rules for outcome variable engaged.yes
df.post.quit.random <- df.post.quit.random %>%
  mutate(engaged.yes = with.any.response)
```

Let us count the number of EMAs corresponding to a TRUE value for the variables engaged.yes.

## 3 Time associated with each EMA in data analyses

0.7064512

5333

## 1

7549

Let the variable time.unixts.scaled be the time elapsed since quit (in seconds). How is this variable calculated for EMAs when a participant engaged in completion and for EMAs when participants did not engage in completion?

We see that there can be about a 5-minute to 20-minute time gap between assessment.unixts and delivered.unixts among 5% of EMAs with a assessment.unixts timestamp.

When participant engages EMA completion (i.e., engaged.yes==1), then time when s/he began the assessment (the variable assessment.unixts) is associated with the EMA in the variable time.unixts. On the other hand when a participant does not engage in EMA completion, then the time when EMA was delivered (the variable delivered.unixts) is associated with the EMA in the variable time.unixts. Hence, time elapsed since quit is then the difference between time.unixts and Quit Time (the variable start.clock, which represents 4am on Quit Day). This is implemented using the code below.

```
# Implement decision rules for:
# (1) Timestamp when engaged.yes=1
# (2) Timestamp when engaged.yes=0
df.post.quit.random <- df.post.quit.random %>%
    mutate(time.unixts = if_else(engaged.yes == 1, assessment.unixts, delivered.unixts)) %>%
    mutate(time.unixts.scaled = time.unixts - start.clock) %>%
    mutate(delivered.unixts.scaled = delivered.unixts - start.clock) %>%
    mutate(assessment.unixts.scaled = assessment.unixts - start.clock)
```

## 4 Number of participants in the dataset

Let us compare the number of participant IDs recorded in the post-quit random raw data, analytic dataset, and in a listing of quit dates recorded by study staff.

```
ids.with.QD <- unique(pns.quit.dates$id)
ids.raw <- unique(df.raw$Part_ID)
ids.analysis <- unique(df.post.quit.random$id)

n.with.QD <- length(ids.with.QD)
n.raw <- length(ids.raw)
n.analysis <- length(ids.analysis)</pre>
```

Study staff recorded quit dates for 182 participants. However, only data from 166 participants have been recorded in post-quit random raw data.

```
ids.diff <- setdiff(ids.with.QD, ids.raw)</pre>
```

None of the participant IDs recorded in ids.diff have any record in the post-quit random raw data:

```
ids.diff %in% n.raw
```

```
## [1] FALSE FALSE
```

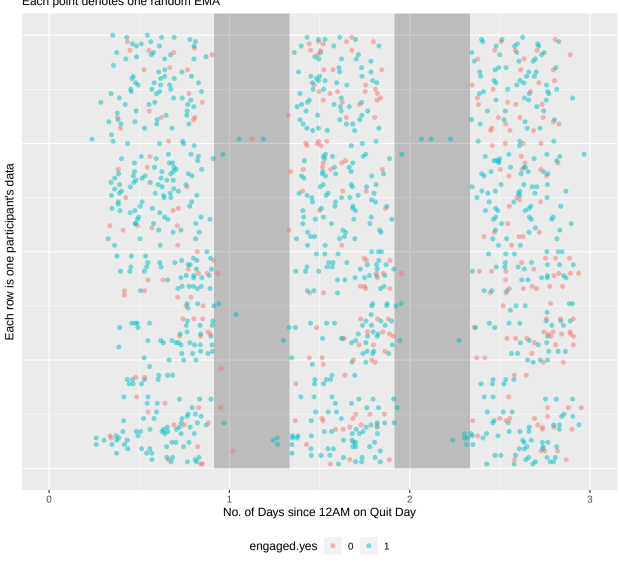
Finally, let's check whether the participant IDs that have a record with the post-quit random raw data are the same participant IDs that have a record in the analytic dataset.

```
setequal(ids.raw, ids.analysis)
## [1] TRUE
```

#### 5 Plots of the data

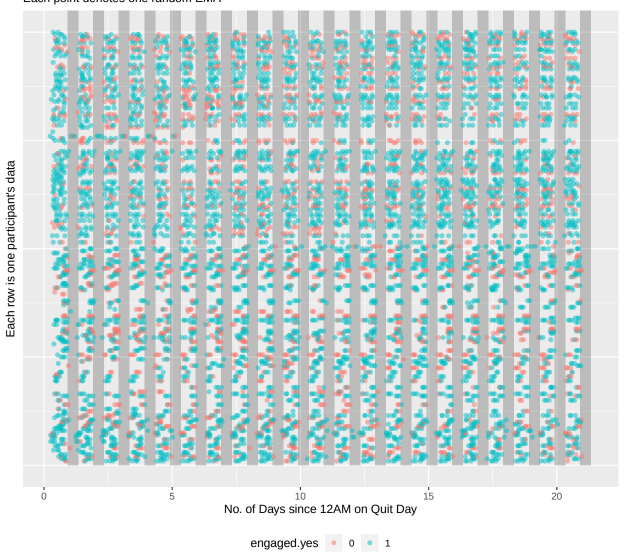
```
library(ggplot2)
df.plot <- df.post.quit.random %>%
  mutate(t = time.unixts.scaled/(60*60*24) + 4/24) %% # t is 12AM on Quit Day
  mutate(engaged.yes = as.factor(engaged.yes))
gg.all <- ggplot(df.plot)</pre>
all.inc \leftarrow seq(1,21,1)
for(i in 1:length(all.inc)){
  inc <- all.inc[i]</pre>
 gg.all <- gg.all + annotate("rect", xmin= -2/24 + inc, xmax=8/24 + inc, ymin=3000, ymax=Inf, alpha=0.
gg.all <- gg.all + geom_point(aes(t, id, color=engaged.yes), alpha=0.5)
gg.all \leftarrow gg.all + labs(x = "No. of Days since 12AM on Quit Day")
gg.all <- gg.all + labs(y="Each row is one participant's data")</pre>
gg.all <- gg.all + labs(title = "Time of EMA delivery \nAll Random EMAs within 21-Day Post Quit Period"
gg.all <- gg.all + labs(subtitle = "Shaded area denotes time between 10PM - 8AM \nEach point denotes on
gg.all <- gg.all + theme(axis.text.y = element_blank(), axis.ticks.y = element_blank())</pre>
gg.all <- gg.all + theme(legend.position = "bottom")</pre>
# Zoom to first few days
gg.all + xlim(0,3)
```

Time of EMA delivery All Random EMAs within 21–Day Post Quit Period Shaded area denotes time between 10PM – 8AM Each point denotes one random EMA



# Plot all days
gg.all

Time of EMA delivery All Random EMAs within 21–Day Post Quit Period Shaded area denotes time between 10PM – 8AM Each point denotes one random EMA



```
library(ggplot2)
library(grid)
library(gridExtra)
set.seed(3798)

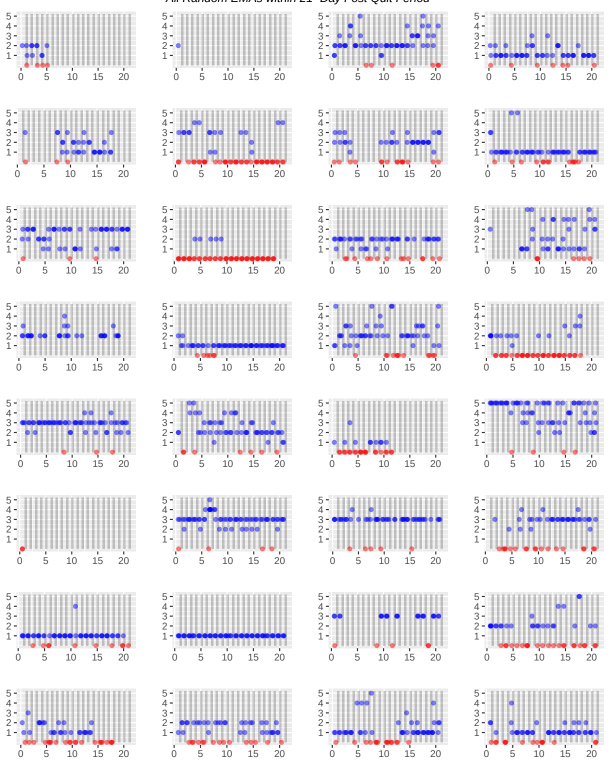
df.plot <- df.post.quit.random %>%
    mutate(t = time.unixts.scaled/(60*60*24) + 4/24) %>% # t is 12AM on Quit Day
    mutate(Affect6 = if_else(engaged.yes==0, as.integer(0), Affect6)) %>% # For plotting
    mutate(Affect8 = if_else(engaged.yes==0, as.integer(0), Affect8)) %>%
    mutate(engaged.yes = as.factor(engaged.yes))

cols <- c("0" = "red", "1" = "blue")

ids <- unique(df.plot$id)</pre>
```

```
ids <- sample(ids, size=32)</pre>
collect.plots <- list()</pre>
for(i in 1:length(ids)){
  use.this.id <- ids[i]</pre>
  df.plot.this.participant <- df.plot %>% filter(id==use.this.id)
  gg.all <- ggplot(df.plot.this.participant)</pre>
  all.inc \leftarrow seq(1,21,1)
  for(i in 1:length(all.inc)){
    inc <- all.inc[i]</pre>
    gg.all <- gg.all + annotate("rect", xmin= -2/24 + inc, xmax=8/24 + inc, ymin=0, ymax=5.2, alpha=0.2
  }
  gg.all <- gg.all + geom_point(aes(t, Affect6, color=engaged.yes), alpha=0.5)
  gg.all <- gg.all + scale_colour_manual(values = cols)</pre>
  #qq.all <- qq.all + labs(x = "No. of Days since 12AM on Quit Day")
  #gg.all <- gg.all + labs(y="Response to EMA item")
  gg.all <- gg.all + labs(x="", y="")</pre>
  gg.all <- gg.all + scale_y_continuous(breaks = c(1,2,3,4,5), labels = c("1","2","3","4","5"))
  gg.all <- gg.all + theme(legend.position = "None")</pre>
  # Plot all days
  collect.plots <- append(collect.plots, list(gg.all))</pre>
plot.grid <- marrangeGrob(grobs = collect.plots, ncol=4, nrow = 8,</pre>
                            top = textGrob("Time of EMA delivery versus response to Affect6 ('I feel angr
                                            gp=gpar(fontsize=11,font=3)
                                            ),
                            bottom = textGrob("Shaded area denotes time between 10PM - 8AM \nEach point d
                                            gp=gpar(fontsize=11,font=3)
                                            )
                            )
plot.grid
```

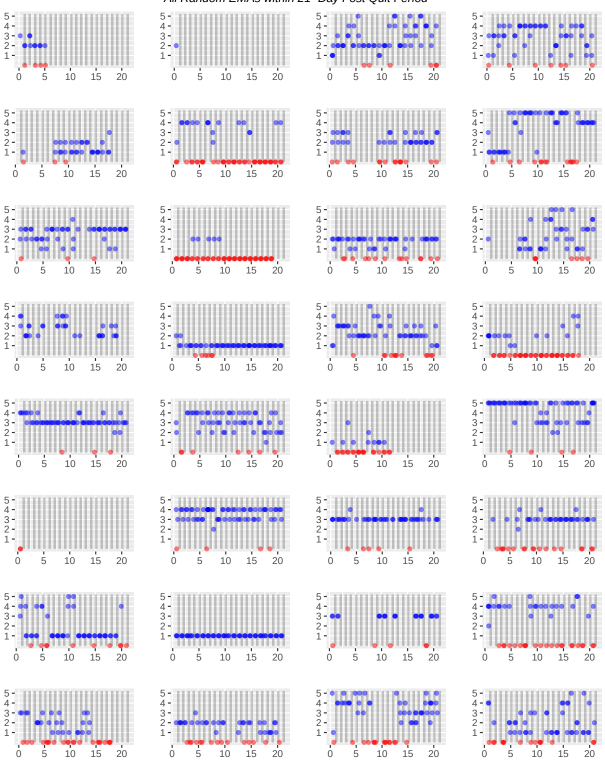
# Time of EMA delivery versus response to Affect6 ('I feel angry.') on a 5-point Likert scale for a sample of individuals from the PNS study All Random EMAs within 21-Day Post Quit Period



Shaded area denotes time between 10PM – 8AM
Each point denotes one random EMA (red dots: engaged.yes=0, blue dots: engaged.yes=1)

```
collect.plots <- list()</pre>
for(i in 1:length(ids)){
  use.this.id <- ids[i]</pre>
  df.plot.this.participant <- df.plot %>% filter(id==use.this.id)
  gg.all <- ggplot(df.plot.this.participant)</pre>
  all.inc \leftarrow seq(1,21,1)
  for(i in 1:length(all.inc)){
    inc <- all.inc[i]</pre>
    gg.all <- gg.all + annotate("rect", xmin= -2/24 + inc, xmax=8/24 + inc, ymin=0, ymax=5.2, alpha=0.2
  }
  gg.all <- gg.all + geom_point(aes(t, Affect8, color=engaged.yes), alpha=0.5)</pre>
  gg.all <- gg.all + scale_colour_manual(values = cols)</pre>
  #qq.all <- qq.all + labs(x = "No. of Days since 12AM on Quit Day")
  #gg.all <- gg.all + labs(y="Response to EMA item")
  gg.all <- gg.all + labs(x="", y="")
  gg.all \leftarrow gg.all + scale_y_continuous(breaks = c(1,2,3,4,5), labels = c("1","2","3","4","5"))
  gg.all <- gg.all + theme(legend.position = "None")</pre>
  # Plot all days
  collect.plots <- append(collect.plots, list(gg.all))</pre>
plot.grid <- marrangeGrob(grobs = collect.plots, ncol=4, nrow = 8,</pre>
                            top = textGrob("Time of EMA delivery versus response to Affect8 ('I feel rest
                                            gp=gpar(fontsize=11,font=3)
                                            ),
                            bottom = textGrob("Shaded area denotes time between 10PM - 8AM \nEach point d
                                            gp=gpar(fontsize=11,font=3)
                            )
plot.grid
```

# Time of EMA delivery versus response to Affect8 ('I feel restless.') on a 5-point Likert scale for a sample of individuals from the PNS study All Random EMAs within 21-Day Post Quit Period



Shaded area denotes time between 10PM – 8AM
Each point denotes one random EMA (red dots: engaged.yes=0, blue dots: engaged.yes=1)