LogCheck

Chuan Hong 3/15/2017

Data import and munge

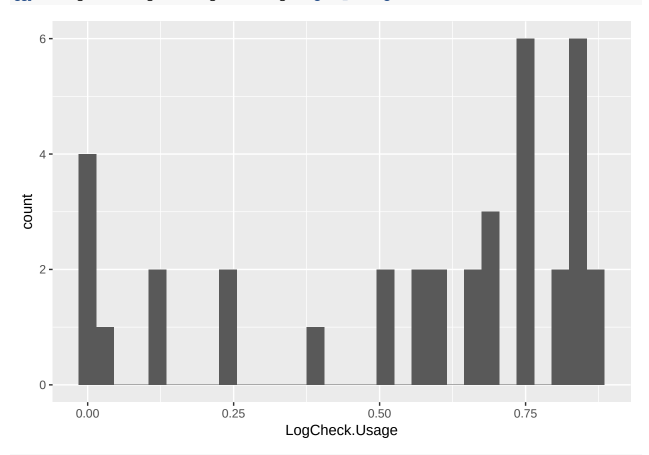
```
library(car)
POST <- read.csv("REVISED_FINAL_POST_OM.csv",header = TRUE,sep = ",",stringsAsFactors = FALSE)
PRE <- read.csv("REVISED_FINAL_PRE_OM.csv",header = TRUE,sep = ",",stringsAsFactors = FALSE)
Post_proc <- lapply(POST, FUN = function(foo) car::recode(foo, "'Never' = 0; 'Annually' = 1; 'Seasona
Post_proc <- data.frame(Post_proc)</pre>
IsExperimental = Post_proc[2:nrow(Post_proc),c(1,ncol(Post_proc))]
cutdown <- ncol(Post_proc)-3</pre>
Post_proc <- Post_proc[,1:cutdown]</pre>
best_prac <- as.vector(Post_proc[1,2:cutdown],mode='numeric')</pre>
best_prac = append(1, best_prac)
Post_proc <- Post_proc[2:nrow(Post_proc), ]</pre>
Pre_proc <- lapply(PRE, FUN = function(foo) car::recode(foo, "'Never' = 0; 'never' = 0; 'Annually' =
Pre_proc <- data.frame(Pre_proc)</pre>
cutdown <- ncol(Pre_proc)-2</pre>
Pre_proc <- Pre_proc[2:nrow(Pre_proc),1:cutdown]</pre>
Post_proc2 <- subset(Post_proc, BPL.BLD.ID %in% Pre_proc$BPL.BLD.ID)
Pre_proc2 <- subset(Pre_proc, BPL.BLD.ID %in% Post_proc$BPL.BLD.ID)</pre>
Post_score <- data.frame(mapply(`/`,Post_proc2,best_prac))</pre>
Pre_score <- data.frame(mapply(`/`,Pre_proc2,best_prac))</pre>
Pre_score <- Pre_score[with(Pre_score, order(BPL.BLD.ID)), ]</pre>
Post score <- Post score[with(Post score, order(BPL.BLD.ID)), ]
Pre_score[1000 > Pre_score & Pre_score > 1] <- 1</pre>
Post_score[1000 > Post_score & Post_score > 1] <- 1</pre>
Pre_post = Post_score - Pre_score
Pre_post[,1] = Pre_score[,1]
IsExperimental <- lapply(POST[2:nrow(POST),c(1,ncol(POST))], FUN = function(foo) car::recode(foo, "'' =</pre>
IsExperimental <- data.frame(IsExperimental)</pre>
IsExperimental <- subset(IsExperimental, BPL.BLD.ID %in% Pre_score$BPL.BLD.ID)</pre>
IsExperimental <- IsExperimental[with(IsExperimental, order(BPL.BLD.ID)), ]</pre>
```

Load libraries and data

```
library(data.table)
library(dplyr)
library(ggplot2)
```

- Check the distribution of LogCheck. Usage

ggplot(logcheck.usage,aes(LogCheck.Usage))+geom_histogram()



summary(logcheck.usage\$LogCheck.Usage)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 0.3900 0.6800 0.5624 0.8100 0.8700
```

- Merge Pre_post and logcheck.usage, and list obs having LogCheck.Usage value

```
pre_post.usage <- merge(Pre_post,logcheck.usage,by='BPL.BLD.ID',all.x = TRUE)
intersect(Pre_post$BPL.BLD.ID,logcheck.usage$BPL.BLD.ID)</pre>
```

```
## [1] 1003 1031 1033 1043 1052 1055 1058 1101 1102 1108 1111 1115 1125 1130 ## [15] 1132 1148 1150 1153 1158 1160 1175 1188 1195 1203 1206 1224 1226 1227 ## [29] 1282 1300 1313 1321 1322 1323 1328
```

- Merge Pre_post.usage and IsExperimental, and list TRUE and FALSE

```
# Merge Pre_post.usage and IsExperimental
pre_post.usage.isexp <- merge(pre_post.usage,IsExperimental,by='BPL.BLD.ID', all.x = TRUE)</pre>
```

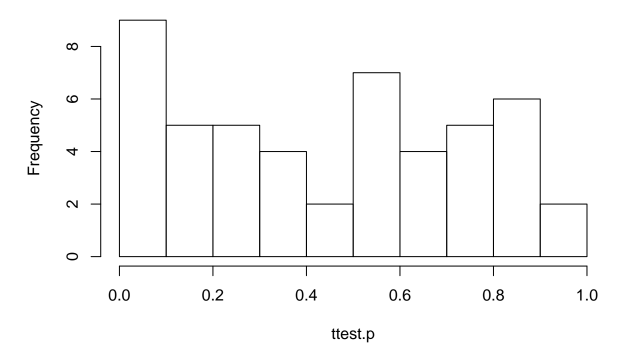
```
summary(pre_post.usage.isexp$LogCheck)

## FALSE TRUE
## 102 35
```

- Create new df call pre_post.all with all info: usage, isExperimental, group mean (X1, X2, ..., X8), grand mean (Xall)

One Tailed Two-sample t-tests

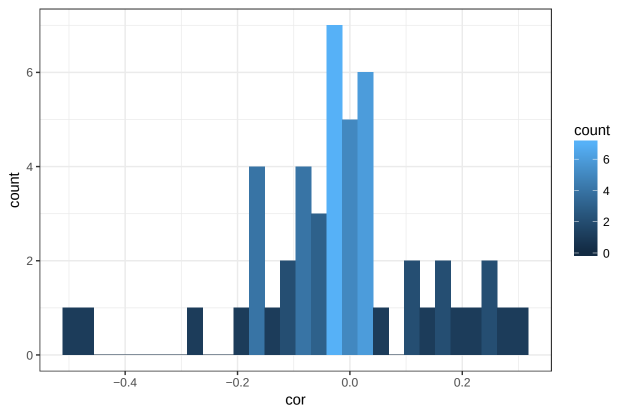
Histogram of ttest.p



Pearson's Correlation

Note: Weakly positive correlations are observed between LogCheck.Usage and X1.1, X2.5, X4.3, X4.6, X8.1.

Pearson's Correlation



```
Filter(function(x) x > .2, pcor_e)
```

```
## X1.1 X2.5 X4.3 X4.6 X8.1
## 0.2307243 0.2393168 0.2666647 0.2388505 0.2952502
```

Linear Regression

NOT EXECUTED.

FDR

```
library(fdrtool)
fdr.t_pval <- fdrtool(ttest.p[complete.cases(ttest.p)], statistic = "pvalue")

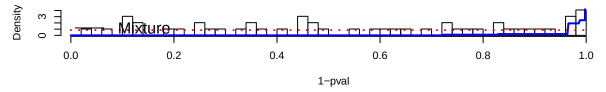
## Step 1... determine cutoff point
## Step 2... estimate parameters of null distribution and eta0

## Step 3... compute p-values and estimate empirical PDF/CDF

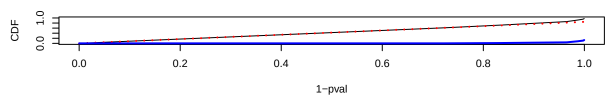
## Step 4... compute q-values and local fdr

## Step 5... prepare for plotting</pre>
```

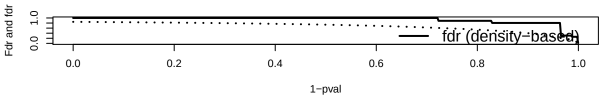
Type of Statistic: p-Value (eta0 = 0.8475)



Density (first row) and Distribution Function (second row)



(Local) False Discovery Rate



```
data.frame(qval = fdr.t_pval$qval, lfdr = fdr.t_pval$lfdr)[names(signif_p),]
```

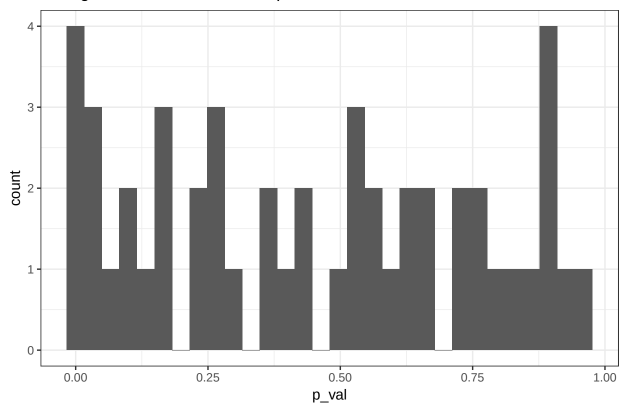
3/15/17 update

1) Table of p-values for each of the 40+ individual behaviors and the groups of behaviors and histogram

```
ttest_pvals <- data.frame(name = names(ttest.p), p_val = ttest.p)
ttest_pvals</pre>
```

```
## X2.2 X2.2 0.8906634807
## X2.3 X2.3 0.7551953705
## X2.4 X2.4 0.3987297689
## X2.5 X2.5 0.7499575319
## X3.1 X3.1 0.0335961958
## X3.2 X3.2 0.5324208861
## X3.3 X3.3 0.3784371543
## X3.4 X3.4 0.6486770297
## X3.5 X3.5 0.7195982149
## X3.6 X3.6 0.0351338586
## X3.7 X3.7 0.5422702201
## X4.1 X4.1 0.7867334778
## X4.2 X4.2 0.0880695562
## X4.3 X4.3 0.3059903237
## X4.5 X4.5 0.0109343908
## X4.6 X4.6 0.5238069475
## X4.7 X4.7 0.5912952448
## X4.8 X4.8 0.2155312294
## X5.1 X5.1 0.1590053715
## X5.2 X5.2 0.4454687570
## X5.3 X5.3 0.9239509268
## X5.4 X5.4 0.0233137261
## X5.5 X5.5 0.0769886238
## X5.6 X5.6 0.5580231422
## X6.1 X6.1 0.5071686482
## X6.2 X6.2 0.1706413136
## X6.3 X6.3 0.7336872971
## X7.1 X7.1 0.2628859148
## X7.2 X7.2 0.0003613601
## X7.3 X7.3 0.0130736916
## X7.4 X7.4 0.1600108144
## X8.1 X8.1 0.5494683891
## X8.2 X8.2 0.3550563669
## X8.3 X8.3 0.8862151568
## X8.4 X8.4 0.9601037838
## X8.5 X8.5 0.6414532975
## X1
         X1 0.6208418334
## X2
         X2 0.8654965583
## X3
          X3 0.2376303241
## X4
         X4 0.2559034073
## X5
         X5 0.1126502793
## X6
          X6 0.4172467798
          X7 0.0006313622
## X7
## X8
          X8 0.8794451004
## Xall Xall 0.1229331990
ggplot(ttest_pvals,aes(p_val))+
  geom_histogram()+
  theme_bw()+
  ggtitle("Histogram of one-tailed t-test p values")
```

Histogram of one-tailed t-test p values



- 3) Table of all means, SDs and SEMs
- 4) Table of all mean differences

```
library(tibble)
library(dplyr)

sem <- function(x, ...) {
    sd(x, ...)/sqrt(length(na.omit(x)))
}

pre_post.stat <- pre_post.all %>%
    group_by(LogCheck) %>%
    summarise_at(vars(matches("X")), funs(mean, sd, sem), na.rm = TRUE) %>%
    mutate(logc = ifelse(LogCheck == TRUE, "Exp", "Ctl")) %>%
    column_to_rownames(var="logc") %>%
    select(-LogCheck)

library(data.table)
```

```
library(data.table)
library(tidyr)

pre_post.stat.rshaped <- as.data.frame(t(pre_post.stat)) %>%
    rownames_to_column("feature") %>%
    separate(col = feature, into = c("feature", "measure"), sep = "_") %>%
    setDT() %>%
```

```
dcast(feature ~ measure, value.var = c("Exp", "Ctl")) %>%
  mutate(mean_diff = Exp_mean - Ctl_mean)
pre_post.stat.rshaped #Show all means, SDs, SEMs, mean differences in Exp and Ctl group
##
      feature
                  Exp mean
                               Exp_sd
                                           Exp_sem
                                                        Ctl mean
## 1
           X1 -0.001838235 0.06791904 0.011648019
                                                    2.878007e-03 0.09735797
## 2
         X1.1 -0.015151515 0.10715413 0.018653140 -5.434783e-03 0.09790569
         X1.2 -0.022727273 0.11462637 0.019953890
                                                    2.688172e-03 0.18611672
## 3
## 4
               0.000000000 0.00000000 0.000000000
                                                    0.000000e+00 0.00000000
## 5
         X1.4
               0.030303030 0.17407766 0.030303030
                                                   6.315789e-03 0.26003704
               0.021813725 0.20210138 0.034660101
                                                    6.921769e-02 0.24416342
## 6
## 7
               0.000000000 0.42640143 0.088910845
                                                    1.265823e-01 0.49008342
         X2.1
## 8
         X2.2 -0.010101010 0.05802589 0.010101010
                                                    2.508961e-02 0.25649326
               0.000000000 0.30223526 0.058165203
                                                    5.654762e-02 0.52260813
## 9
         X2.3
## 10
               0.129629630 0.58577025 0.112731536
                                                    9.722222e-02 0.46639831
## 11
         X2.5 -0.018518519 0.35304939 0.067944388
                                                    4.216867e-02 0.53078876
## 12
               0.025200680 0.15156706 0.025619509
                                                    2.065826e-03 0.19774057
               0.090909091 0.23836565 0.050819727 -3.658537e-02 0.41410686
## 13
         X3.1
## 14
         X3.2
               0.130434783 0.71059180 0.148168634
                                                   1.433333e-01 0.45242092
## 15
         X3.3
               0.005882353 0.03429972 0.005882353 -2.192557e-18 0.18110770
## 16
         X3.4
               0.000000000 0.39223227 0.075485136
                                                    3.529412e-02 0.48420428
               0.012903226 0.47027789 0.084464402
## 17
         X3.5
                                                   6.808511e-02 0.40380256
## 18
               0.062500000 0.28398092 0.050201208 -5.412371e-02 0.38226777
## 19
         X3.7 -0.037037037 0.19245009 0.037037037 -3.260870e-02 0.17858337
## 20
               0.106394558 0.25268253 0.042711144
                                                    7.111111e-02 0.32587784
## 21
         X4.1 -0.008695652 0.45717815 0.095328233
                                                    8.450704e-02 0.55924640
## 22
         X4 2
               0.157575758 0.33822173 0.058876846
                                                    5.454545e-02 0.41375859
## 23
               0.166666667 0.54096551 0.098766337
                                                    1.061728e-01 0.59083536
         X4.5
               0.275862069 0.48818554 0.090653779
                                                    2.253521e-02 0.48112879
## 24
##
  25
               0.023076923 0.18178601 0.035651170
                                                    2.608696e-02 0.33964091
## 26
         X4.7
               0.164285714 0.52508503 0.099231743
                                                    1.904762e-01 0.49078718
               0.064000000 0.37735925 0.075471849
## 27
         X4.8
                                                   -7.142857e-03 0.44173418
## 28
               0.076380952 0.23878385 0.040361837
                                                    2.228333e-02 0.17608022
##
  29
         X5.1
               0.090909091 0.32051096 0.055793796
                                                    3.191489e-02 0.16409594
## 30
         X5.2
               0.042424242 0.26813045 0.046675521
                                                    3.541667e-02 0.19680563
##
  31
         X5.3
               0.006060606 0.20907444 0.036395188
                                                    7.441860e-02 0.27957364
               0.205882353 0.49398961 0.119810079 -7.812500e-02 0.44409917
## 32
##
  33
               0.200000000 0.55136195 0.137840488 -3.461538e-02 0.58305639
##
  34
         X5.6
               0.000000000 0.42640143 0.123091491
                                                    2.173913e-02 0.54728138
```

0.029947917 0.32699525 0.057805140

0.066666667 0.43516413 0.079449736

0.245182292 0.26284030 0.046464040

0.207142857 0.43710205 0.082604523

0.586538462 0.57854260 0.113461538

0.345238095 0.45052879 0.098313442

0.00000000 0.0000000 0.00000000

0.002352941 0.33691207 0.081713179

0.058823529 0.44025394 0.106777264

0.157142857 0.66183229 0.176882119

0.145833333 0.48216290 0.139188440

X6.3 -0.026666667 0.19464084 0.035536393

35

36

37

38

39

41

42

43

44

45

46

47

48

##

40

Х6

X7.1

X7.2

X7.3

X7.4

X8.1

X8.2

X8.4 -0.2727273 0.61699418 0.186030745 1.293103e-01 0.59244006

0.075000000 0.49632268 0.090615710 -2.848101e-02 0.51885497

1.570175e-02 0.34658897

6.845238e-02 0.54101532

2.409639e-03 0.27139023

5.926418e-02 0.28162180

1.445783e-01 0.47913871

1.151316e-01 0.53141445

7.638889e-02 0.52346168

1.132823e-01 0.30242712

7.346939e-02 0.32581661

8.500000e-02 0.45491617

3.484848e-01 0.48387835

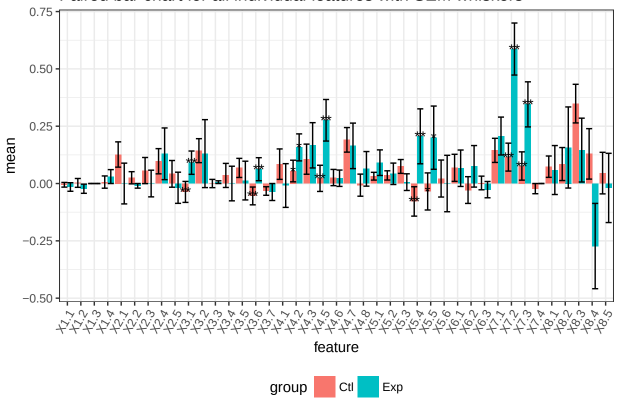
-2.22222e-02 0.21081851

```
X8.5 -0.019230769 0.54449459 0.151015628 4.545455e-02 0.52087121
## 50
        Xall 0.069722007 0.11902739 0.020119300 4.147969e-02 0.13437991
##
         Ctl sem
                    mean diff
## 1 0.009885204 -0.004716242
     0.010207373 -0.009716733
## 3
     0.019299405 -0.025415445
     0.00000000 0.00000000
     0.026679237 0.023987241
## 5
## 6
     0.024664230 -0.047403962
     0.055138693 -0.126582278
## 8
    0.026597112 -0.035190616
## 9 0.057021222 -0.056547619
## 10 0.054965568 0.032407407
## 11 0.058261635 -0.060687193
## 12 0.019579234 0.023134854
## 13 0.045730453 0.127494457
## 14 0.052241067 -0.012898551
## 15 0.018020890 0.005882353
## 16 0.052519328 -0.035294118
## 17 0.041649054 -0.055181881
## 18 0.038813412 0.116623711
## 19 0.018618604 -0.004428341
## 20 0.032266714 0.035283447
## 21 0.066370337 -0.093202694
## 22 0.047152168 0.103030303
## 23 0.065648373 0.060493827
## 24 0.057099482 0.253326858
## 25 0.035410013 -0.003010033
## 26 0.053549272 -0.026190476
## 27 0.048197151 0.071142857
## 28 0.017608022 0.054097619
## 29 0.016925204 0.058994197
## 30 0.020086391 0.007007576
## 31 0.030147201 -0.068357999
## 32 0.064100193 0.284007353
## 33 0.080855373 0.234615385
## 34 0.080692237 -0.021739130
## 35 0.035559278 0.014246162
## 36 0.059029611 -0.001785714
## 37 0.058375745 0.103481013
## 38 0.029788948 -0.029076305
## 39 0.029047071 0.185918107
## 40 0.052592306 0.062564544
## 41 0.060957418 0.471406883
## 42 0.061690550 0.268849206
## 43 0.02222222 0.022222222
## 44 0.043203875 -0.110929372
## 45 0.046545230 -0.014645858
## 46 0.071928561 0.072142857
## 47 0.084232409 -0.202651515
## 48 0.110013357 -0.402037618
## 49 0.090672039 -0.064685315
## 50 0.013305594 0.028242319
```

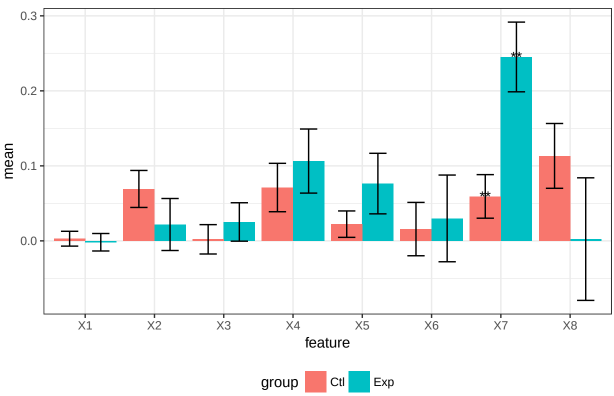
2) Paired bar chart with SEM whiskers or significant and marginally significant results - a separate one for groups, and markings for significance and high significance. (Bar chart should have means.)

```
library(ggplot2)
pre post.stat.mean <- pre post.stat.rshaped %>%
  select(feature, Exp_mean, Ctl_mean, Exp_sem, Ctl_sem) %>%
  gather(Exp_mean, Ctl_mean, key = "group", value = "mean") %>%
  mutate(sem = ifelse(group == "Exp_mean", Exp_sem, Ctl_sem),
         group = substr(group, 1, 3)) %>%
  select(-Exp_sem, -Ctl_sem) %>%
  merge(data.frame(feature = names(ttest.p), p_val = ttest.p),by='feature', all.x = TRUE) %>%
  mutate(sig_level = ifelse(p_val > .1, "", ifelse(p_val > .05, "*", "**")))
# Barchart for individuals (*:p<0.1 **:p<0.05)
pre_post.stat.mean %>%
  filter(grepl("^X\\d\\.\\d$", feature)) %>%
  ggplot(aes(x = feature, y = mean, fill = group)) +
  geom_bar(stat = "identity", position = "dodge") +
  geom_errorbar(aes(ymin = mean - sem, ymax = mean + sem), position = position_dodge(0.9)) +
  geom_text(aes(label=sig_level), position = position_dodge(0.9)) +
  theme_bw()+theme(axis.text.x = element_text(angle = 60, hjust = 1))+theme(legend.position="bottom") +
  ggtitle("Paired bar chart for all individual features with SEM whiskers")
```

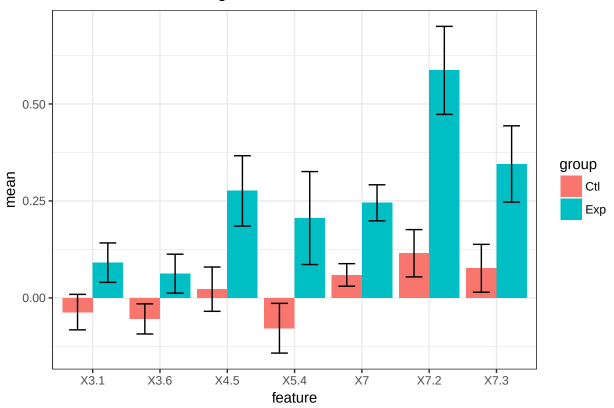
Paired bar chart for all individual features with SEM whiskers



Paired bar chart for groups with SEM whiskers



Paired bar chart for significant features with SEM whiskers



5) Table of frequencies for the responses in the PRE dataset only? It can be from the COR-RECTED PRE data file and have daily, weekly, etc. instead of the numerical values. Also, with the PRE table of frequencies, flag the Experimental participants in the table?

1. For all observations

```
freq <- function(x) table(x) / length(x)

PRE_cleaned <- PRE %>%

select(starts_with("X")) %>%

mutate_all(function(x) ifelse(x %in% c("Daily", "Weekly", "Monthly", "Seasonally", "Annually", "Never

do.call(gtools::smartbind, lapply(PRE_cleaned, freq)) %>%

select(Daily, Weekly, Monthly, Seasonally, Annually, Never, `NA`)

## Daily Weekly Monthly Seasonally Annually

## X1.1 0.74271845 0.116504854 0.048543689 NA NA

## X1.2 0.67475728 0.106796117 0.121359223 NA NA
```

```
## X1.1 0.74271845 0.116504854 0.048543689
## X1.2 0.67475728 0.106796117 0.121359223
                                                     NA
                                                                 NA
## X1.3 0.95631068
                            NA
                                                     NA
                                                                 NA
## X1.4 0.87864078
                                        NA 0.009708738
                                                                 NA
                            NA
## X2.1 0.43203883 0.111650485 0.097087379 0.014563107 0.009708738
## X2.2 0.63592233 0.121359223 0.082524272 0.038834951
                                                                 NA
## X2.3 0.26213592 0.140776699 0.165048544 0.131067961 0.024271845
## X2.4 0.05825243 0.063106796 0.033980583 0.077669903 0.004854369
## X2.5 0.08252427 0.101941748 0.116504854 0.325242718 0.067961165
## X3.1 0.39805825 0.165048544 0.033980583 0.116504854
                                                                 NA
## X3.2 0.13592233 0.048543689 0.024271845 0.063106796
                                                                 NA
```

```
## X3.3 0.94660194 0.033980583
                                                                 NA
## X3.4 0.13106796 0.004854369 0.009708738 0.004854369
                                                                 NA
## X3.5 0.75728155 0.033980583 0.009708738 0.024271845 0.004854369
## X3.6 0.38834951 0.150485437 0.131067961 0.218446602 0.024271845
## X3.7 0.39805825 0.140776699 0.092233010 0.213592233 0.029126214
## X4.1 0.17475728 0.024271845 0.019417476 0.082524272 0.014563107
## X4.2 0.60679612 0.058252427 0.063106796 0.058252427 0.009708738
## X4.3 0.48543689 0.024271845 0.019417476 0.033980583
## X4.5 0.38349515 0.048543689 0.048543689 0.121359223 0.009708738
## X4.6 0.60679612 0.077669903 0.150485437 0.077669903
## X4.7 0.45631068 0.033980583 0.063106796 0.043689320 0.004854369
## X4.8 0.37864078 0.101941748 0.116504854 0.189320388 0.009708738
## X5.1 0.83495146 0.019417476 0.019417476
                                                    NA
                                                                 NA
## X5.2 0.86893204 0.009708738 0.009708738
                                                                 NA
## X5.3 0.74757282 0.024271845 0.014563107 0.043689320 0.004854369
## X5.4 0.34951456 0.048543689 0.048543689 0.048543689 0.004854369
## X5.5 0.29611650 0.029126214 0.009708738 0.043689320
## X5.6 0.08737864 0.053398058 0.111650485 0.179611650 0.014563107
## X6.1 0.57281553 0.077669903 0.014563107 0.004854369 0.004854369
## X6.2 0.53398058 0.077669903 0.024271845 0.014563107
## X6.3 0.77184466 0.009708738 0.004854369 0.053398058 0.004854369
## X7.1 0.48543689 0.058252427 0.033980583 0.014563107
## X7.2 0.15048544 0.024271845 0.043689320 0.019417476 0.004854369
## X7.3 0.09223301 0.033980583 0.029126214 0.097087379 0.024271845
## X7.4 0.01456311 0.019417476 0.169902913 0.388349515 0.266990291
## X8.1 0.46601942 0.082524272 0.038834951 0.019417476 0.004854369
## X8.2 0.11165049 0.019417476 0.009708738 0.004854369
                                                                 NA
## X8.3 0.07281553 0.033980583 0.038834951 0.009708738 0.004854369
## X8.4 0.06796117 0.024271845 0.009708738 0.009708738 0.004854369
## X8.5 0.07766990 0.043689320 0.019417476 0.063106796 0.009708738
              Never
                             NA
## X1.1 0.009708738 0.082524272
## X1.2 0.024271845 0.072815534
## X1.3 0.009708738 0.033980583
## X1.4 0.058252427 0.053398058
## X2.1 0.179611650 0.155339806
## X2.2 0.029126214 0.092233010
## X2.3 0.160194175 0.116504854
## X2.4 0.611650485 0.150485437
## X2.5 0.155339806 0.150485437
## X3.1 0.121359223 0.165048544
## X3.2 0.563106796 0.165048544
## X3.3 0.009708738 0.009708738
## X3.4 0.776699029 0.072815534
## X3.5 0.126213592 0.043689320
## X3.6 0.048543689 0.038834951
## X3.7 0.043689320 0.082524272
## X4.1 0.480582524 0.203883495
## X4.2 0.101941748 0.101941748
## X4.3 0.330097087 0.106796117
## X4.5 0.218446602 0.169902913
## X4.6 0.014563107 0.072815534
## X4.7 0.310679612 0.087378641
## X4.8 0.092233010 0.111650485
```

```
## X5.1 0.038834951 0.087378641
## X5.2 0.033980583 0.077669903
## X5.3 0.043689320 0.121359223
## X5.4 0.121359223 0.378640777
## X5.5 0.237864078 0.383495146
## X5.6 0.097087379 0.456310680
## X6.1 0.184466019 0.140776699
## X6.2 0.184466019 0.165048544
## X6.3 0.024271845 0.131067961
## X7.1 0.237864078 0.169902913
## X7.2 0.543689320 0.213592233
## X7.3 0.490291262 0.233009709
## X7.4 0.029126214 0.111650485
## X8.1 0.067961165 0.320388350
## X8.2 0.485436893 0.368932039
## X8.3 0.368932039 0.470873786
## X8.4 0.359223301 0.524271845
## X8.5 0.320388350 0.466019417
  2. Experimental group
PRE_cleaned_E <- PRE %>%
  filter(BPL.BLD.ID %in% logcheck.usage$BPL.BLD.ID) %>%
  select(starts_with("X")) %>%
  mutate_all(function(x) ifelse(x %in% c("Daily", "Weekly", "Monthly", "Seasonally", "Annually", "Never
do.call(gtools::smartbind, lapply(PRE_cleaned_E, freq)) %>%
  select(Daily, Weekly, Monthly, Seasonally, Annually, Never, `NA`)
             Daily
                       Weekly
                                 Monthly Seasonally
                                                       Annually
                                                                     Never
## X1.1 0.77142857 0.14285714 0.02857143
                                                             NΑ
                                                                         NA
## X1.2 0.74285714 0.11428571 0.08571429
                                                  NA
                                                             NA
                                                                         NA
## X1.3 0.97142857
                                                             NA
                           NA
                                                  NA
                                                                         NA
## X1.4 0.91428571
                           NA
                                       NA
                                                             NA 0.02857143
                                                  NA
## X2.1 0.51428571 0.08571429 0.11428571
                                                             NA 0.11428571
                                                  NA
## X2.2 0.80000000 0.14285714 0.02857143
                                                             NA
                                                                         NA
## X2.3 0.20000000 0.22857143 0.22857143 0.14285714
                                                             NA 0.08571429
## X2.4 0.05714286 0.11428571 0.05714286 0.05714286
                                                             NA 0.57142857
## X2.5 0.11428571 0.14285714 0.20000000 0.31428571 0.02857143 0.08571429
## X3.1 0.45714286 0.11428571 0.05714286 0.02857143
                                                             NA 0.05714286
## X3.2 0.22857143 0.05714286
                                      NA 0.05714286
                                                             NA 0.4000000
## X3.3 0.94285714 0.02857143
                                       NΑ
                                                  NΑ
                                                             NΑ
## X3.4 0.14285714
                                       NA
                                                  NΑ
                                                             NA 0.74285714
## X3.5 0.74285714 0.02857143
                                       NA
                                                  NA 0.02857143 0.08571429
## X3.6 0.42857143 0.14285714 0.17142857 0.20000000
                                                             NA 0.05714286
## X3.7 0.40000000 0.14285714 0.05714286 0.22857143
                                                             NA 0.08571429
## X4.1 0.25714286
                           NA 0.05714286 0.08571429
                                                             NA 0.4000000
## X4.2 0.65714286 0.02857143 0.08571429 0.08571429
                                                             NA 0.14285714
## X4.3 0.51428571 0.02857143
                                                             NA 0.28571429
                                       NA 0.08571429
## X4.5 0.31428571 0.02857143 0.08571429 0.22857143
                                                             NA 0.25714286
## X4.6 0.60000000 0.05714286 0.17142857
                                                             NA
                                                                         NA
                           NA 0.05714286 0.02857143
## X4.7 0.54285714
                                                             NA 0.25714286
## X4.8 0.34285714 0.11428571 0.11428571 0.22857143
                                                             NA 0.02857143
```

NA

NA

NA

NA

NA

NA 0.08571429

NA 0.05714286

NA 0.02857143

X5.1 0.80000000 0.02857143 0.02857143

NΑ

NA

X5.2 0.88571429

X5.3 0.91428571

```
NA 0.2000000
## X5.4 0.31428571 0.02857143 0.05714286 0.08571429
                                                        NA 0.22857143
## X5.5 0.28571429 0.02857143
                                    NA 0.02857143
## X5.6 0.08571429 0.02857143 0.17142857 0.17142857
                                                        NA 0.02857143
## X6.1 0.65714286 0.05714286 0.02857143
                                               NA 0.02857143 0.14285714
## X6.2 0.60000000 0.14285714
                              NA
                                               NA
                                                         NA 0.17142857
## X6.3 0.85714286
                                   NA 0.02857143
                                                          NA
                                                                    NA
## X7.1 0.51428571 0.02857143
                                   NA 0.02857143
                                                          NA 0.31428571
                               NA 0.02857143
## X7.2 0.05714286 0.02857143
                                                          NA 0.65714286
## X7.3 0.11428571
                          NA 0.02857143 0.08571429 0.02857143 0.51428571
## X7.4 0.02857143 0.02857143 0.14285714 0.51428571 0.17142857
## X8.1 0.42857143 0.05714286 0.02857143
                                               NA
                                                         NA 0.08571429
## X8.2 0.08571429 0.02857143 0.02857143
                                               NA
                                                         NA 0.4000000
## X8.3 0.02857143 0.02857143 0.02857143
                                               NA
                                                         NA 0.45714286
## X8.4 0.05714286 0.05714286 0.02857143 0.02857143
                                                        NA 0.31428571
                                                   NA 0.31428571
## X8.5 0.11428571 0.02857143 NA 0.05714286
##
## X1.1 0.05714286
## X1.2 0.05714286
## X1.3 0.02857143
## X1.4 0.05714286
## X2.1 0.17142857
## X2.2 0.02857143
## X2.3 0.11428571
## X2.4 0.14285714
## X2.5 0.11428571
## X3.1 0.28571429
## X3.2 0.25714286
## X3.3 0.02857143
## X3.4 0.11428571
## X3.5 0.11428571
## X3.6
## X3.7 0.08571429
## X4.1 0.20000000
## X4.2
           NA
## X4.3 0.08571429
## X4.5 0.08571429
## X4.6 0.17142857
## X4.7 0.11428571
## X4.8 0.17142857
## X5.1 0.05714286
## X5.2 0.05714286
## X5.3 0.05714286
## X5.4 0.31428571
## X5.5 0.42857143
## X5.6 0.51428571
## X6.1 0.08571429
## X6.2 0.08571429
## X6.3 0.11428571
## X7.1 0.11428571
## X7.2 0.22857143
## X7.3 0.22857143
## X7.4 0.11428571
## X8.1 0.40000000
## X8.2 0.45714286
```

```
## X8.3 0.45714286
## X8.4 0.51428571
## X8.5 0.48571429
  3. Control group
PRE_cleaned_C <- PRE %>%
  filter(!BPL.BLD.ID %in% logcheck.usage$BPL.BLD.ID) %>%
  select(starts_with("X")) %>%
  mutate_all(function(x) ifelse(x %in% c("Daily", "Weekly", "Monthly", "Seasonally", "Annually", "Never
do.call(gtools::smartbind, lapply(PRE_cleaned_C, freq)) %>%
 select(Daily, Weekly, Monthly, Seasonally, Annually, Never, `NA`)
                                            Seasonally
             Daily
                        Weekly
                                   Monthly
                                                           Annually
                                                                         Never
## X1.1 0.73684211 0.111111111 0.052631579
                                                     NA
                                                                 NA 0.01169591
## X1.2 0.66081871 0.105263158 0.128654971
                                                     NA
                                                                 NA 0.02923977
## X1.3 0.95321637
                            NA
                                                     NA
                                                                 NA 0.01169591
## X1.4 0.87134503
                            NA
                                        NA 0.011695906
                                                                 NA 0.06432749
## X2.1 0.41520468 0.116959064 0.093567251 0.017543860 0.011695906 0.19298246
## X2.2 0.60233918 0.116959064 0.093567251 0.046783626
                                                                 NA 0.03508772
## X2.3 0.27485380 0.122807018 0.152046784 0.128654971 0.029239766 0.17543860
## X2.4 0.05847953 0.052631579 0.029239766 0.081871345 0.005847953 0.61988304
## X2.5 0.07602339 0.093567251 0.099415205 0.327485380 0.076023392 0.16959064
## X3.1 0.38596491 0.175438596 0.029239766 0.134502924
                                                                 NA 0.13450292
## X3.2 0.11695906 0.046783626 0.029239766 0.064327485
                                                                 NA 0.59649123
## X3.3 0.94736842 0.035087719
                                                                 NA 0.01169591
## X3.4 0.12865497 0.005847953 0.011695906 0.005847953
                                                                 NA 0.78362573
## X3.5 0.76023392 0.035087719 0.011695906 0.029239766
                                                                 NA 0.13450292
## X3.6 0.38011696 0.152046784 0.122807018 0.222222222 0.029239766 0.04678363
## X3.7 0.39766082 0.140350877 0.099415205 0.210526316 0.035087719 0.03508772
```

```
## X8.5 0.07017544 0.046783626 0.023391813 0.064327485 0.011695906 0.32163743
##
                 NA
## X1.1 0.087719298
## X1.2 0.076023392
## X1.3 0.035087719
## X1.4 0.052631579
## X2.1 0.152046784
## X2.2 0.105263158
## X2.3 0.116959064
## X2.4 0.152046784
## X2.5 0.157894737
## X3.1 0.140350877
## X3.2 0.146198830
## X3.3 0.005847953
## X3.4 0.064327485
## X3.5 0.029239766
## X3.6 0.046783626
## X3.7 0.081871345
## X4.1 0.204678363
## X4.2 0.122807018
## X4.3 0.111111111
## X4.5 0.187134503
## X4.6 0.052631579
## X4.7 0.081871345
## X4.8 0.099415205
## X5.1 0.093567251
## X5.2 0.081871345
## X5.3 0.134502924
## X5.4 0.391812865
## X5.5 0.374269006
## X5.6 0.44444444
## X6.1 0.152046784
## X6.2 0.181286550
## X6.3 0.134502924
## X7.1 0.181286550
## X7.2 0.210526316
## X7.3 0.233918129
## X7.4 0.111111111
## X8.1 0.304093567
## X8.2 0.350877193
## X8.3 0.473684211
## X8.4 0.526315789
```

X8.5 0.461988304