Haiti Earthquake data analysis

```
melt_data_suffix <- function(var_name) {</pre>
  new_var <- vector(mode = "numeric", length = nrow(data))</pre>
  new_var[data$timePoint == 1] <- as.numeric(data[[paste0(var_name, '1')]][data$timePoint == 1])</pre>
  new_var[data$timePoint == 2] <- as.numeric(data[[paste0(var_name, '2')]][data$timePoint == 2])</pre>
  new_var[data$timePoint == 3] <- as.numeric(data[[paste0(var_name, '3')]][data$timePoint == 3])</pre>
  return(new_var)
melt_data_prefix <- function(var_name) {</pre>
  var_name <- substr(var_name, 3, nchar(var_name))</pre>
  new_var <- vector(mode = "numeric", length = nrow(data))</pre>
  new_var <- as.numeric(data[[paste0('T1', var_name)]])</pre>
  new_var[data$timePoint == 1] <- as.numeric(data[[paste0('T1',var_name)]][data$timePoint == 1])</pre>
  new_var[data$timePoint == 2] <- as.numeric(data[[paste0('T2',var_name)]][data$timePoint == 2])</pre>
  new_var[data$timePoint == 3] <- as.numeric(data[[paste0('T3',var_name)]][data$timePoint == 3])</pre>
  return(new_var)
}
reverse_melt <- function(data, var_name) {
  data[[paste0(var_name, '1')]][data$timePoint_factor == "1"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name,'1')]][data$timePoint_factor == "2"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name, '1')]][data$timePoint_factor == "3"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name,'2')]][data$timePoint_factor == "1"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name, '2')]] [data$timePoint_factor == "2"] <- as.numeric(data[[var_name]] [data$timePoint_fac
  data[[paste0(var_name, '2')]] [data$timePoint_factor == "3"] <- as.numeric(data[[var_name]] [data$timePoint_fac
  data[[paste0(var_name, '3')]][data$timePoint_factor == "1"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name, '3')]][data$timePoint_factor == "2"] <- as.numeric(data[[var_name]][data$timePoint_fac
  data[[paste0(var_name, '3')]][data$timePoint_factor == "3"] <- as.numeric(data[[var_name]][data$timePoint_fac
  return(data)
}
count_nas <- function(df, time) {</pre>
  result <- sapply(df[data$timePoint == time,], function(x) sum(is.na(x)))
  return(result)
library(haven)
library(ggplot2)
library(dplyr)
library(scales)
library(lme4)
library(lsmeans)
library(car)
library(stringr)
library(lmerTest)
library(ordinal)
library(RVAideMemoire)
library(magrittr)
library(xtable)
library(texreg)
library(reporttools)
library(tidyr)
library(Hmisc)
library(PerformanceAnalytics)
setwd("C:/Users/ajame/Dropbox/Haiti data")
data <- read_dta("reshaped.dta")</pre>
```

```
data$interventiongroup <- factor(data$intvscontrol, labels = c('Control', 'Intervention'))</pre>
data$randomization <- factor(data$randomization, labels = c('Control', 'Intervention'))</pre>
data$timePoint_factor <- factor(data$timePoint, labels = c('1','2','3'))</pre>
data$T1ParticipantID <- factor(data$T1ParticipantID)</pre>
data$Locationcode <- factor(data$Locationcode)</pre>
data$gender <- factor(data$Finalgender, labels = c('Female', 'Male'))</pre>
data$trainingparticipant[data$T1ParticipantID %in% c(9,17,62,70,74,125,126,186,193,198,253,98,149,153,262,332,
data$trainingparticipant[data$T1ParticipantID %in% c(14,16,21,25,121,166,246,321,322,446)] <- 0
data$interventiongroup[data$T1ParticipantID %in% c(14,16,21,25,121,166,246,321,322,446) & data$randomization =
data$interventiongroup[data$T1ParticipantID %in% c(14,16,21,25,121,166,246,321,322,446) & data$randomization =
data$interventiongroup[data$T1ParticipantID %in% c(28, 221, 317)] <- NA
data$trainingparticipant[is.na(data$trainingparticipant)] <- 0
data$hasT1T2data[is.na(data$hasT1T2data)] <- 0</pre>
data %<>% rename(T1HGMHfuturehelp = T1MHfuturehelp, T2HGMHfuturehelp, T2HGMHfuturehelp, T1FuncMen1 = T1FunMen1,
data$T1incomeopen <- str_replace_all(data$T1incomeopen, '\\$', 'dollars ')</pre>
data$T1incomeopen <- str_replace_all(data$T1incomeopen, '&', '')
data$T3interviewatT2whynot <- str_replace_all(data$T3interviewatT2whynot, ".*telef.*mwen te p.*", "telefn mwen
data$T1educationyears <- str_replace_all(data$T1educationyears, '(years|eme\\s).*','')
data$T1educationyears <- car::recode(data$T1educationyears, "c('mwen pa ale lekol', 'I can\\'t learn', '1 mont
                                       '6 months' = '0.5';
                                       'preparatwa 1' = '1';
                                      c('mwayen 2', 'segond') = '2';
                                       '6 an' = '6'; '7 eme' = '7';
                                      'LPP 8' = '8';
                                      c('teminal', ' teminal') = '12'")
data$T1educationyears <- as.numeric(data$T1educationyears)</pre>
## Warning: NAs introduced by coercion
data$T1religion <- str_replace_all(data$T1religion, '^adv.*', 'Advantist')</pre>
data$T1religion <- str_replace_all(data$T1religion, '^[bB](ap|at).*', 'Baptist')</pre>
data$T1religion <- str_replace_all(data$T1religion, '^anyen.*', 'Anything')</pre>
data$T1religion <- str_replace_all(data$T1religion, '^\\s?[cCkKl](ato|aro).*', 'Catholic')
data$T1religion <- str_replace_all(data$T1religion, '.*reli(jy|gi)on.*', 'None')</pre>
data$T1religion <- str_replace_all(data$T1religion, '^[pP][ea]n.*', 'Pentecostal')</pre>
data$T1religion <- str_replace_all(data$T1religion, '^\\s?[pP][orwe][ot].*', 'Protestant')
data$T1religion <- str_replace_all(data$T1religion, '^[vV]o.*', 'Voodoo')</pre>
data$T1religion <- str_replace_all(data$T1religion, '.*mon$', 'Mormon')
data$T1religion <- str_replace_all(data$T1religion, '.*(m gen yon religyon vre|m poko fe chwa|arme du salut).*
data$T1religion[data$T1religion == " "] <- NA</pre>
data$T1religion <- car::recode(data$T1religion, "c('nan tout relijyon yo', 'toutis') = 'All';</pre>
                                        c('dedieu', 'kretyen', 'chretyen', 'chretien', 'chretienne', 'corps de C
                                        'legliz de dieu' = 'Church of God';
                                        'kretyen batis' = 'Baptist';
                                        'katholik' = 'Catholic';
                                        c('levanjil', 'Full gospel') = 'Gospel';
                                        'temwn jehova' = 'Jehova\\'s Witness';
                                        'methodiste' = 'Methodist';
                                        'mizilman' = 'Muslim';
                                        c('anyen menm', 'mwen pa gen religion', 'none') = 'None';
                                        'okenn' = 'Other';
                                        'rastafaya' = 'Rastafarian';
                                        'lari a!' = 'The Street'")
data$T1religion <- factor(data$T1religion)</pre>
data$T1incomeopen <- factor(data$T1incomeopen)</pre>
data$T1incomesourcesopen <- factor(data$T1incomesourcesopen)</pre>
data$T1childrenopen <- as.numeric(data$T1childrenopen)</pre>
```

Warning: NAs introduced by coercion

```
data$T1childrenopen[data$T1childrenopen == 32] <- NA
data$T1childrenliveopen <- as.numeric(data$T1childrenliveopen)</pre>
## Warning: NAs introduced by coercion
data$T1childrenliveopen[data$T1childrenliveopen == 2000] <- NA
data$T1childrenunder10open <- as.numeric(data$T1childrenunder10open)
## Warning: NAs introduced by coercion
data$T1IDPcampwhereopen <- factor(data$T1IDPcampwhereopen)</pre>
data$idioms1_T[data$idioms1_T == 6] <- 1</pre>
data$idioms2_T[data$idioms2_T == 6] <- 1</pre>
data$idioms3_T[data$idioms3_T == 6] <- 1</pre>
data %<>% mutate(PTSD_T1 = select(., matches("^T1PTSD.*([0-9]|b)$"), -T1PTSD18) %>% rowMeans(na.rm = TRUE),
                 PTSD_T2 = select(., matches("^T2PTSD.*([0-9]|b)$"), -T2PTSD18) %>% rowMeans(na.rm = TRUE),
                 PTSD_T3 = select(., matches("^T3PTSD.*([0-9]|b)$"), -T3PTSD18) %>% rowMeans(na.rm = TRUE))
data %<>% mutate(Anxmean_T1 = select(., starts_with("T1Anx")) %>% rowMeans(na.rm = TRUE),
                 Anxmean_T2 = select(., starts_with("T2Anx")) %>% rowMeans(na.rm = TRUE),
                 Anxmean_T3 = select(., starts_with("T3Anx")) %>% rowMeans(na.rm = TRUE))
data %<>% mutate(
  T1Cope7alc = max(T1Cope7alc, na.rm = TRUE) + 1 - T1Cope7alc,
  T1Cope12drugs = max(T1Cope12drugs, na.rm = TRUE) + 1 - T1Cope12drugs,
  T2Cope7alc = max(T2Cope7alc, na.rm = TRUE) + 1 - T2Cope7alc,
  T2Cope12drugs = max(T2Cope12drugs, na.rm = TRUE) + 1 - T2Cope12drugs,
  T3Cope7alc = max(T3Cope7alc, na.rm = TRUE) + 1 - T3Cope7alc,
  T3Cope12drugs = max(T3Cope12drugs, na.rm = TRUE) + 1 - T3Cope12drugs)
cope_var_names <- data %>% select(starts_with("T1Cope")) %>% names
for(name in cope_var_names) {
  data[[paste0(name)]][!is.na(data[[name]]) & data[[name]] > 1] <- data[[name]][!is.na(data[[name]]) & data[[name]]
}
cope_var_names <- data %>% select(starts_with("T2Cope")) %>% names
for(name in cope_var_names) {
  data[[paste0(name)]][!is.na(data[[name]]) & data[[name]] > 1] <- data[[name]][!is.na(data[[name]]) & data[[name]]
}
cope_var_names <- data %>% select(starts_with("T3Cope")) %>% names
for(name in cope_var_names) {
  data[[paste0(name)]][!is.na(data[[name]]) & data[[name]] > 1] <- data[[name]][!is.na(data[[name]]) & data[[n
}
data %<>% mutate(Cope_T1 = select(. , starts_with("T1Cope")) %>% rowMeans(na.rm = TRUE),
                 Cope_T2 = select(. , starts_with("T2Cope")) %>% rowMeans(na.rm = TRUE),
                 Cope_T3 = select(. , starts_with("T3Cope")) %>% rowMeans(na.rm = TRUE))
data %<>% mutate(Fatalism_T1 = select(., T1DisFat1, T1DisFat2) %>% rowMeans,
                 Fatalism_T2 = select(., T2DisFat1, T2DisFat2) %>% rowMeans,
                 Fatalism_T3 = select(., T3DisFat1, T3DisFat2) %>% rowMeans)
data %<>% mutate(Depmean_T1 = select(., starts_with("T1Dep")) %>% rowMeans(na.rm = TRUE),
                 Depmean_T2 = select(., starts_with("T2Dep")) %>% rowMeans(na.rm = TRUE),
                 Depmean_T3 = select(., starts_with("T3Dep")) %>% rowMeans(na.rm = TRUE))
```

```
data %<>% mutate(SocCohmean_T1 = select(., starts_with('T1SocCoh1')) %>% rowMeans,
                 SocCohmean_T2 = select(., starts_with('T2SocCoh1')) %>% rowMeans,
                 SocCohmean_T3 = select(., starts_with('T3SocCoh1')) %>% rowMeans)
data %<>% mutate(ChronStress_T1 = select(., starts_with('T1Stress')) %>% rowSums,
                 ChronStress_T2 = select(., starts_with('T2Stress')) %>% rowSums,
                 ChronStress_T3 = select(., starts_with('T3Stress')) %>% rowSums)
data %<>% mutate(DisMHmean_T = select(., DisMH1AnxT, DisMH2DepT, DisMH3AvoidT) %>% rowMeans)
#data %<>% mutate(Flood_exposure_T2 = select()
data %<>% mutate(T2DP5Securedwelling_fixed = T2DP5SecuredwellingYES,
                 T2DP7Divertwater_fixed = T2DP7DivertwaterYES,
                 T3DP5Securedwelling_fixed = T3DP5SecuredwellingYES,
                 T3DP7Divertwater_fixed = T3DP7DivertwaterYES)
data$T2DP5Securedwelling_fixed[data$T2DP5SecuredwellingNO == 1] <- 0</pre>
data$T2DP7Divertwater_fixed[data$T2DP7DivertwaterNO == 1] <- 0
data$T3DP5Securedwelling_fixed[data$T3DP5SecuredwellingNO == 1] <- 0</pre>
data$T3DP7Divertwater_fixed[data$T3DP7DivertwaterNO == 1] <- 0</pre>
data$T2DP1bSupplykitseen <- dplyr::recode(data$T2DP1bSupplykitseen, `10` = 0, `11` = 1)
data$T1DP6Raiseditems[data$T1DP6Raiseditems == 3] <- mean(data$T1DP6Raiseditems[data$T1DP6Raiseditems != 3], n
data$T1DP12Talkchildren[data$T1DP12Talkchildren == 3] <- mean(data$T1DP12Talkchildren[data$T1DP12Talkchildren
data$T2DP2Meds [data$T2DP2Meds == 5] <- mean(data$T2DP2Meds [data$T2DP2Meds != 5], na.rm = TRUE)
data$T2DP3Foodwaterseen <- dplyr::recode(data$T2DP3Foodwaterseen, `10` = 0, `9` = 1)
data$T2DP4docsseen <- dplyr::recode(data$T2DP4docsseen, `10` = 0, `9` = 1)
data$T2DP5bSecuredwellingseen <- dplyr::recode(data$T2DP5bSecuredwellingseen, `10` = 0, `11` = 1)
data$T2DP6Raiseditems[data$T2DP6Raiseditems == 3] <- mean(data$T2DP6Raiseditems[data$T2DP6Raiseditems != 3], n
data$T2DP6bRaiseditemsseen <- dplyr::recode(data$T2DP6bRaiseditemsseen, `10` = 0, `9` = 1)
data$T2DP7bDivertwaterseen <- dplyr::recode(data$T2DP7bDivertwaterseen, `19` = 0, `20` = 1)
data$T2DP22Whereexperts[data$T2DP22Whereexperts == 2] <- 0</pre>
data$T3DP2Meds [data$T3DP2Meds == 5] <- mean(data$T3DP2Meds [data$T3DP2Meds != 5], na.rm = TRUE)
data$T3DP6Raiseditems[data$T3DP6Raiseditems == 3] <- mean(data$T3DP6Raiseditems[data$T3DP6Raiseditems != 3], n
data$T3DP12Talkchildren[data$T3DP12Talkchildren == 3] <- mean(data$T3DP12Talkchildren[data$T3DP12Talkchildren
data$T3DP1Supplykit[is.na(data$T3DP1Supplykit)] <- 0</pre>
data$T3DP2Meds[is.na(data$T3DP2Meds)] <- 0</pre>
data$T3DP3Foodwater[is.na(data$T3DP3Foodwater)] <- 0</pre>
data$T3DP20Safeplaceflood[is.na(data$T3DP20Safeplaceflood)] <- 0</pre>
data$T3DP21riskysafecommunity[is.na(data$T3DP21riskysafecommunity)] <- 0
data %<>% mutate(DP_cleaned_T1 = select(., T1DP1Supplykit,
                                           T1DP2Meds,
                                           T1DP3Foodwater,
                                           T1DP4docs,
                                           T1DP5Securedwelling,
                                           T1DP6Raiseditems,
                                           T1DP7Divertwater,
                                           T1DP8Removedobjects,
                                           T1DP9Famplan,
                                           T1DP10Evacplan,
                                           T1DP11Reconnectplan,
                                           T1DP12Talkchildren,
                                           T1DP13Radiotvcomp,
                                           T1DP14Firstaid,
                                           T1DP15Cleanwater,
                                           T1DP16Disinfect,
                                           T1DP17Sanitation,
                                           T1DP20Safeplaceflood,
```

```
T1DP21riskysafecommunity,
                                           T1DP22Helpfriends) %>% rowSums,
                 DP_cleaned_T2 = select(., T2DP1Supplykit,
                                           T2DP2Meds,
                                           T2DP3Foodwater,
                                           T2DP4docs,
                                           T2DP5Securedwelling_fixed,
                                           T2DP6Raiseditems,
                                           T2DP7Divertwater_fixed,
                                           T2DP8Removedobjects,
                                           T2DP9Famplan,
                                           T2DP10Evacplan,
                                           T2DP11Reconnectplan,
                                           T2DP12Talkchildren,
                                           T2DP13Radiotvcomp,
                                           T2DP14Firstaid,
                                           T2DP15Cleanwater,
                                           T2DP16Disinfect,
                                           T2DP17Sanitation,
                                           T2DP18Safeplaceflood,
                                           T2DP19riskysafecommunity,
                                           T2DP20Helpfriends) %>% rowSums,
                 DP_cleaned_T3 = select(., T3DP1Supplykit,
                                           T3DP2Meds,
                                           T3DP3Foodwater,
                                           T3DP4docs,
                                           T3DP5Securedwelling_fixed,
                                           T3DP6Raiseditems,
                                           T3DP7Divertwater_fixed,
                                           T3DP8Removedobjects,
                                           T3DP9Famplan,
                                           T3DP10Evacplan,
                                           T3DP11Reconnectplan,
                                           T3DP12Talkchildren,
                                           T3DP13Radiotvcomp,
                                           T3DP14Firstaid,
                                           T3DP15Cleanwater,
                                           T3DP16Disinfect,
                                           T3DP17Sanitation,
                                           T3DP20Safeplaceflood,
                                           T3DP21riskysafecommunity,
                                           T3DP22Helpfriends) %>% rowSums)
data %<>% mutate(DP_cleaned_excludedItems_T1 = select(., T1DP2Meds,
                                           T1DP3Foodwater,
                                           T1DP4docs,
                                           T1DP5Securedwelling,
                                           T1DP6Raiseditems,
                                           T1DP7Divertwater,
                                           T1DP8Removedobjects,
                                           T1DP9Famplan,
                                           T1DP10Evacplan,
                                           T1DP11Reconnectplan,
                                           T1DP12Talkchildren,
                                           T1DP13Radiotvcomp,
                                           T1DP14Firstaid,
                                           T1DP15Cleanwater,
                                           T1DP16Disinfect,
                                           T1DP17Sanitation,
```

```
T1DP20Safeplaceflood,
                                            T1DP21riskysafecommunity,
                                            T1DP22Helpfriends) %>% rowSums,
                  DP_cleaned_excludedItems_T2 = select(., T2DP2Meds,
                                            T2DP3Foodwater,
                                            T2DP4docs,
                                            T2DP5Securedwelling_fixed,
                                            T2DP6Raiseditems,
                                            T2DP7Divertwater_fixed,
                                            T2DP8Removedobjects,
                                            T2DP9Famplan,
                                            T2DP10Evacplan,
                                            T2DP11Reconnectplan,
                                            T2DP12Talkchildren,
                                            T2DP13Radiotvcomp,
                                            T2DP14Firstaid,
                                            T2DP15Cleanwater,
                                            T2DP16Disinfect,
                                            T2DP17Sanitation,
                                            T2DP18Safeplaceflood,
                                            T2DP19riskysafecommunity,
                                            T2DP20Helpfriends) %>% rowSums,
                  DP_cleaned_excludedItems_T3 = select(., T3DP2Meds,
                                            T3DP3Foodwater,
                                            T3DP4docs.
                                            T3DP5Securedwelling_fixed,
                                            T3DP6Raiseditems,
                                            T3DP7Divertwater_fixed,
                                            T3DP8Removedobjects,
                                            T3DP9Famplan,
                                            T3DP10Evacplan,
                                            T3DP11Reconnectplan,
                                            T3DP12Talkchildren,
                                            T3DP13Radiotvcomp,
                                            T3DP14Firstaid,
                                            T3DP15Cleanwater,
                                            T3DP16Disinfect,
                                            T3DP17Sanitation,
                                            T3DP20Safeplaceflood,
                                            T3DP21riskysafecommunity,
                                            T3DP22Helpfriends) %>% rowSums)
to_melt_suffix <- c('PTSD_T', 'Cope_T', 'Fatalism_T', 'Depmean_T', 'SocCohmean_T', 'Anxmean_T', 'DP_cleaned_T'
for(i in to_melt_suffix) {
  data[[i]] <- melt_data_suffix(i)</pre>
}
data$PTSD_T <- data$PTSD_T + 1</pre>
\#invisible(lapply(to\_melt\_suffix, function(x) data[[x]] \leftarrow melt\_data\_suffix(x)))
cope_var_names <- data %>% select(starts_with("T1Cope")) %>% names
to_melt_prefix <- c('T1HSMHDistressfault', 'T1HGDfuturedisprephelp', 'T1HGDfutureafterdishelp', 'T1HGMHfutureh
for(i in to_melt_prefix){
  data[[paste0(substr(i,3,nchar(i)), '_T')]] <- melt_data_prefix(i)</pre>
```

Warning in melt_data_prefix(i): NAs introduced by coercion

```
## Warning in melt_data_prefix(i): NAs introduced by coercion
data %<>% mutate(DisAtNatural_mean_T1 = select(., T1DisAtEQ1natural,T1DisAtflood1natural,T1DisAtpeople1natural
                 DisAtNatural_mean_T2 = select(., T2DisAtEQ1natural,T2DisAtflood1natural,T2DisAtpeople1natural
                 DisAtNatural_mean_T = select(., DisAtEQ1natural_T,DisAtflood1natural_T,DisAtpeople1natural_T)
                 DisAtGodswill_mean_T = select(., DisAtEQ2godswill_T,DisAtflood2godswill_T,DisAtpeople2godswill
                 DisAtVoodoo_mean_T = select(., DisAtEQ3voodoo_T,DisAtflood3voodoo_T,DisAtpeople3voodoo_T) %>%
                 DisAtBadluck_mean_T = select(., DisAtEQ4Badluck_T,DisAtflood4badluck_T,DisAtpeople4badluck_T)
                 DisAtFaultHaitians_mean_T = select(., DisAtEQ5faultHaitians_T,DisAtflood5faulthaitians_T,DisA
                 DisAtHumanmade_mean_T = select(., DisAtEQ6humanmade_T, DisAtflood6humanmade_T,DisAtpeople6hum
\#invisible(lapply(to\_melt\_prefix, function(x) data[[pasteO(substr(x, 3, nchar(x)), '\_T')]] < - melt\_data\_prefix
to_recode <- c('HSMHfuturehelp1god_T','HSMHfuturehelp2pastor_T','HSMHfuturehelp3voodoo_T','HSMHfuturehelp4neig
T1_trauma_var_names <- data %>% filter(timePoint_factor == "1") %>% select(starts_with('T1Trauma'), -contains
T3_trauma_var_names <- data %>% select(starts_with("T3Trauma"), -ends_with('time'), -matches('R$'), -T3Trauma2
to_recode <- c(to_recode, T1_trauma_var_names, T3_trauma_var_names)
for(i in to_recode){
  data[[i]][data[[i]] == 2] <- 0
data$T1Trauma1EQ[data$T1Trauma1EQ == 13] <- 1</pre>
data$T1Trauma1EQ[data$T1Trauma1EQ == 14] <- 0</pre>
data %<>% mutate(TraumaNatural_T1 = select(., T1_trauma_var_names[1:11]) %>% rowSums,
                 TraumaOther_T1 = select(., T1_trauma_var_names[12:21]) %>% rowSums,
                 TraumaNatural_T3 = select(., T3_trauma_var_names[1:10]) %>% rowSums,
                 TraumaOther_T3 = select(., T3_trauma_var_names[11:20]) %>% rowSums)
data$TraumaNatural_T3 <- data$TraumaNatural_T3 + 1</pre>
data %<>% select(-traumaExposureT3, -traumaexpT3)
\#data \ \%<>\% \ mutate(TraumaNatural_T1 = select(., matches("^T1Trauma([1-9]/10/11) \setminus D.*[^R]$"), -ends_with("times")
                   TraumaNatural\_T3 = select(., matches("^T3Trauma([1-9]|10) \setminus D.*[^R]$")) %% rowSums)
data$T2TrainParticipatedintraining[data$T2TrainParticipatedintraining == 9] <- 1
data$T2TrainParticipatedintraining[data$T2TrainParticipatedintraining == 10] <- 0
data$T2Trainrate1 <- dplyr::recode(data$T2Trainrate1, `4` = 1, `6` = 2, `3` = 3, `2` = 4, `1` = 5)
data$T2Trainrate2 <- dplyr::recode(data$T2Trainrate2, `4` = 1, `6` = 2, `3` = 3, `2` = 4, `1` = 5)
data$T2Trainrate3 <- dplyr::recode(data$T2Trainrate3, `4` = 1, `6` = 2, `3` = 3, `2` = 4, `1` = 5)
data$T2Trainrate4 <- dplyr::recode(data$T2Trainrate4, `4` = 1, `6` = 2, `3` = 3, `2` = 4, `1` = 5)
data$T3SLMMHclinichelpfulness <- dplyr::recode(as.numeric(data$T3SLMMHclinichelpfulness), `6` = 1, `7` = 2, `8
data$T2HSMHfloodsadness <- dplyr::recode(as.numeric(data$T2HSMHfloodsadness), `6` = 0, `4` = 1, `3` = 4, `5` =
data$T3HSMHfloodsadness <- dplyr::recode(as.numeric(data$T3HSMHfloodsadness), `6` = 0, `4` = 1, `3` = 4, `5` =
data$HSMHfloodsadness_T <- data$T2HSMHfloodsadness</pre>
data$HSMHfloodsadness_T[data$timePoint == 3] <- data$T3HSMHfloodsadness[data$timePoint == 3]
data$HSMHfloodsadness_T[data$timePoint == 1] <- NA
data$T2HSMHpasthelp[data$T2HSMHpasthelp == 10] <- 0</pre>
data$T2HSMHpasthelp[data$T2HSMHpasthelp == 9] <- 1</pre>
data$T3HSMHpasthelp[data$T3HSMHpasthelp == 10] <- 0</pre>
data$T3HSMHpasthelp[data$T3HSMHpasthelp == 9] <- 1</pre>
data$HSMHpasthelp_T <- data$T2HSMHpasthelp</pre>
data$HSMHpasthelp_T[data$timePoint == 3] <- data$T3HSMHpasthelp[data$timePoint == 3]</pre>
data$HSMHpasthelp_T[data$timePoint == 1] <- NA</pre>
data$HGMHhelpedsomeonerecentflood_T2 <- data$T2HGMHhelpedsomeonerecentflood
data$HGMHhelpedsomeonerecentflood_T2[data$timePoint != 2] <- NA
data$HGMHhelpedsomeonerecentflood_T2[data$HGMHhelpedsomeonerecentflood_T2 == 9] <- 1
```

```
data$HGMHhelpedsomeonerecentflood_T2[data$HGMHhelpedsomeonerecentflood_T2 == 10] <- 0
data$SocCoh3floodreceivedhelp_T2 <- data$T2SocCoh3floodreceivedhelp</pre>
data$SocCoh3floodreceivedhelp_T2[data$SocCoh3floodreceivedhelp_T2 == 10] <- 0
data$SocCoh3floodreceivedhelp_T2[data$SocCoh3floodreceivedhelp_T2 == 11] <- 1
data$SocCoh3floodreceivedhelp_T2[data$timePoint != 2] <- NA
data$SocCoh3disprepreceivedhelp_T3 <- data$T3SocCoh3disprepreceivedhelp
data$SocCoh3disprepreceivedhelp_T3[data$SocCoh3disprepreceivedhelp_T3 == 10] <- 0
data$SocCoh3disprepreceivedhelp_T3[data$SocCoh3disprepreceivedhelp_T3 == 11] <- 1
data$SocCoh3disprepreceivedhelp_T3[data$timePoint != 3] <- NA
data$HSDpasthelp_T <- data$T2HSDpasthelp</pre>
data$HSDpasthelp_T[data$timePoint == 3] <- data$T3HSDpasthelp[data$timePoint ==3]
data$HSDpasthelp_T[data$timePoint == 1] <- NA</pre>
data$HSDpasthelp_T[data$HSDpasthelp_T == 10] <- 1</pre>
data$HSDpasthelp_T[data$HSDpasthelp_T == 11] <- 0</pre>
data$HGDfuturedisprephelp_T[data$HGDfuturedisprephelp_T == 2] <- 0
data$HGDfutureafterdishelp_T[data$HGDfutureafterdishelp_T == 2] <- 0
data$HGMHfuturehelp_T[data$HGMHfuturehelp_T == 2] <- 0</pre>
data$HGMHskillshelp_T[data$HGMHskillshelp_T == 2] <- 0</pre>
data %<>% mutate(HelpGivingDisGen_T = select(., HGDfuturedisprephelp_T, HGDfutureafterdishelp_T) %>% rowSums,
                  HelpGivingMental_T = select(., HGMHfuturehelp_T, HGMHskillshelp_T) %>% rowSums)
cope_var_names <- paste0(substr(cope_var_names, 3, nchar(cope_var_names)),"_T")</pre>
factor_dvs <- c('idioms1_T', 'idioms2_T', 'idioms3_T', 'DisMH1AnxT', 'DisMH2DepT', 'DisMH3AvoidT', 'HSMHDistre
data %<>% mutate_at(factor_dvs, funs(factor(.)))
# these variables necessary for mediation analyses conducted in STATA
data %<>% reverse_melt('Funcmean_T')
data %<>% mutate(Depmean_delta_T1T2 = Depmean_T2 - Depmean_T1,
                  PTSD_delta_T1T2 = PTSD_T2 - PTSD_T1,
                  Anxmean_delta_T1T2 = Anxmean_T2 - Anxmean_T1,
                  Funcmean_delta_T1T2 = Funcmean_T2 - Funcmean_T1,
                  DP_cleaned_delta_T1T2 = DP_cleaned_T2 - DP_cleaned_T1,
                  SocCohmean_delta_T1T2 = SocCohmean_T2 - SocCohmean_T1,
                  DisAtNatural_delta_T1T2 = DisAtNatural_mean_T2 - DisAtNatural_mean_T1)
#filtered <- data %>% filter(trainingControl == 1 & !is.na(interventiongroup))
data$interventiongroup <- data$randomization</pre>
filtered <- data
#write_dta(filtered, 'C:/Users/ajame/Dropbox/Haiti data/ITT.dta', version = 14)
#write_sav(filtered %>% filter(timePoint_factor == "1") %>% select(interventiongroup, Depmean_delta_T1T2, PTSD
First let's get descriptive statistics for time 1 data to look at distributions in intervention vs control groups (which should be
similar). First we will do this with all subjects, afterwards we will repeat with only our filtered dataset containing subjects
that have data at times 1 and 2 and subjects who, if assigned, participated in the intervention / training.
T1_randomization <- data %>% filter(timePoint_factor == "1") %>% select(randomization) %>% as.data.frame
T1_chron_stress_vars <- data %>% filter(timePoint_factor == "1") %>% select(starts_with('T1Stress'))
T1_trauma_vars <- data %>% filter(timePoint_factor == "1") %>% select(starts_with('T1Trauma'), -contains('timePoint_factor == "1") %>%
T1_scales <- data %>% filter(timePoint_factor == "1") %>% select(PTSD_T, Depmean_T, Anxmean_T, Funcmean_T, Cop
T1_scales %<>% rename(Depsum_T = Depmean_T, PTSD_sum_T = PTSD_T, Anxsum_T = Anxmean_T)
T1_scales %<>% mutate(Depsum_T = (Depsum_T-1) * 13, PTSD_sum_T = (PTSD_sum_T-1) * 34, Anxsum_T = Anxsum_T * 21
```

T1_demographics <- data %>% filter(timePoint_factor == "1") %>% select(gender, T1Married_A, T1howlongliving
T1_demographics_nomimal <- T1_demographics %>% select_if(function(x) is.numeric(x) | is.factor(x)) %>% select(T1_demographics_continuous <- data %>% filter(timePoint_factor == "1") %>% select(T1welloff, T1Age, T1educatio)
T1_demographics_income <- data %>% filter(timePoint_factor == "1") %>% select(T1incomeopen, T1incomesourcesope)
T1_DP_vars <- data %>% filter(timePoint_factor == "1") %>% select(T1DP1Supplykit, T1DP2Meds,T1DP3Foodwater, T1
T2_DP_vars <- data %>% filter(timePoint_factor == "2") %>% select(T2DP1Supplykit, T2DP2Meds, T2DP3Foodwater, T
T3_DP_vars <- data %>% filter(timePoint_factor == "3") %>% select(T3DP1Supplykit, T3DP2Meds, T3DP3Foodwater, T
tableNominal(vars = as.data.frame(T1_demographics_nomimal), group = T1_randomization[,1], print.pval = "fisher % latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:23 2018

Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	%Control	$\mathbf{n}_{\mathrm{Intervention}}$	%Intervention	n _{all}	% _{al}
gender	Female	122	50.8	117	48.8	239	49.8
- - -	Male	118	49.2	123	51.2	241	50.2
p = 0.72	all	240	100.0	240	100.0	480	100.0
T1Married_A	0	171	72.8	185	78.1	356	75.4
	1	64	27.2	52	21.9	116	24.6
p = 0.20	all	235	100.0	237	100.0	472	100.0
T1IDPcamp	0	180	76.0	163	68.5	343	72.2
	1	57	24.1	75	31.5	132	27.8
p = 0.08	all	237	100.0	238	100.0	475	100.0
T1IDPcampwhereopen		185	77.1	166	69.2	351	73.
r	5eme avni	1	0.4	0	0.0	1	0.5
	adoken delma 33	1	0.4	0	0.0	1	0.5
	anncho/bolos/nan bannann	0	0.0	1	0.4	1	0.5
	ba tisous	0	0.0	1	0.4	1	0.5
	bo asyeri	1	0.4	0	0.0	1	0.3
	bo sakala	1	0.4	0	0.0	1	0.
	bon berger	1	0.4	0	0.0	1	0.
	bon repo	1	0.4	0	0.0	1	0.
	boulos simon	0	0.0	1	0.4	1	0.
	canaan	1	0.4	1	0.4	2	0.
	Canaan	0	0.0	3	1.2	3	0.
	canara	0	0.0	1	0.4	1	0.
	canaran	2	0.8	5	2.1	7	1.
	champ de mars	1	0.4	0	0.0	1	0.
	Chanmas	0	0.0	1	0.4	1	0.
	channmas	1	0.4	0	0.0	1	0.
	cite soley	1	0.4	0	0.0	1	0.
	coseha, Delmas 31	0	0.0	1	0.4	1	0.
	dadadou	1	0.4	0	0.0	1	0.
	damien	0	0.0	1	0.4	1	0
	delmas	2	0.8	0	0.0	2	0
	delmas 2	0	0.0	1	0.4	1	0
	delmas 42	1	0.4	0	0.0	1	0.
	delmas b1	1	0.4	0	0.0	1	0.
	delmas mayigate8	1	0.4	0	0.0	1	0.
	delmas40	0	0.0	1	0.4	1	0.
	gaston magon	1	0.4	3	1.2	4	0
	gastron magron	0	0.0	1	0.4	1	0
	jakmel	1	0.4	0	0.0	1	0
	kafou	2	0.8	1	0.4	3	0
	kafou divye	$\begin{array}{c} 1 \\ 0 \end{array}$	$0.4 \\ 0.0$	0 1	$0.0 \\ 0.4$	1 1	0
	kafou la menm	1	$0.0 \\ 0.4$	0	0.4	1	0
	kafou tou pre kan gaston mago	0	0.4	1	0.4	1	0
	kan gaston magon	0	0.0	1	0.4	1	0
	kan geralbatay kazeli	0	0.0	1	0.4	1	0
	kan geraidatay kazen kan gospel	1	$0.0 \\ 0.4$	1	$0.4 \\ 0.4$	$\frac{1}{2}$	0
	kan Gospel	1	$0.4 \\ 0.4$	0	0.4	1	0
	kan Gospei kan kamep	1	$0.4 \\ 0.4$	0	0.0	1	0
	kan kamep la	0	0.4		$0.0 \\ 0.4$	1	0
	kan kamep ia kan labank	1	$0.0 \\ 0.4$	1	$0.4 \\ 0.4$	$\frac{1}{2}$	0.
	kan lochamo	0	0.4	1	$0.4 \\ 0.4$	1	0.

	kan peliko	0	0.0	1	0.4	1	0.2
	kan reji	0	0.0	1	0.4	1	0.2
	kan rivye fwad	1	0.4	0	0.0	1	0.2
	kan sou pis kan st louis	0 1	$0.0 \\ 0.4$	1 0	$0.4 \\ 0.0$	1 1	$0.2 \\ 0.2$
	kanaan	2	0.4	5	$\frac{0.0}{2.1}$	7	$\frac{0.2}{1.5}$
	kanann	1	0.4	0	0.0	1	0.2
	kannaan	0	0.0	1	0.4	1	0.2
	kannan	0	0.0	1	0.4	1	0.2
	karade	0	0.0	3	1.2	3	0.6
	karede	0	0.0	1	0.4	1	0.2
	kwadebouke kyos pele simon	0 1	$0.0 \\ 0.4$	1 0	$0.4 \\ 0.0$	1 1	$0.2 \\ 0.2$
	lakou legliz	1	0.4	0	0.0	1	0.2
	lakou promobank	1	0.4	0	0.0	1	0.2
	lamaten54	0	0.0	1	0.4	1	0.2
	lapl < e8 > n	0	0.0	1	0.4	1	0.2
	laplen	0	0.0	1	0.4	1	0.2
	letri zon damyen lilavwa 35	0 1	$0.0 \\ 0.4$	1 0	$0.4 \\ 0.0$	1 1	$0.2 \\ 0.2$
	maigate 1	0	0.4	1	$0.0 \\ 0.4$	1	$0.2 \\ 0.2$
	mais gate	0	0.0	1	0.4	1	0.2
	mariani	0	0.0	1	0.4	1	0.2
	mariani 1	2	0.8	0	0.0	2	0.4
	mariani 1,paste Eli	0	0.0	1	0.4	1	0.2
	mayigate 2 kay maga michiko	1	0.4	0	0.0	1	0.2
	oto meka	0	$0.0 \\ 0.0$	2 1	$0.8 \\ 0.4$	$\frac{2}{1}$	$0.4 \\ 0.2$
	pak jan mari vensan	0	0.0	1	0.4	1	0.2
	pak jan mari vincent	0	0.0	1	0.4	1	0.2
	paloma	0	0.0	1	0.4	1	0.2
	pax vila	1	0.4	0	0.0	1	0.2
	pele,site milite	0	0.0	1	0.4	1	0.2
	pis place fyete site soley	0 1	$0.0 \\ 0.4$	1 0	$0.4 \\ 0.0$	1 1	$0.2 \\ 0.2$
	place lyete site soley plas boyer	0	0.4	1	0.0	1	$0.2 \\ 0.2$
	plas fierte	0	0.0	3	1.2	3	0.6
	plas fyete	1	0.4	2	0.8	3	0.6
	plas fyete site soley	0	0.0	1	0.4	1	0.2
	plas klesin	1	0.4	0	0.0	1	0.2
	regi	1	$0.4 \\ 0.4$	0	0.0	1	0.2
	reji riji nan boston	1 1	$0.4 \\ 0.4$	0	$0.0 \\ 0.0$	1 1	$0.2 \\ 0.2$
	sakala	0	0.4	1	$0.0 \\ 0.4$	1	0.2
	site	1	0.4	0	0.0	1	0.2
	site milit <e8></e8>	1	0.4	1	0.4	2	0.4
	soley kan fyete	1	0.4	0	0.0	1	0.2
	sou adoken	1	0.4	0	0.0	1	0.2
	sou pis avyasyon tabarre	0 1	$0.0 \\ 0.4$	1 0	$0.4 \\ 0.0$	1 1	$0.2 \\ 0.2$
	teren peliko	1	0.4	0	0.0	1	0.2
	teren platali	0	0.0	1	0.4	1	0.2
	ti plas kazo	0	0.0	1	0.4	1	0.2
	$_{ m vilaj}$	1	0.4	0	0.0	1	0.2
	vilaj gaston	1	0.4	0	0.0	1	0.2
p = 0.13	all	240	100.1	240	100.2	480	100.1
T1Aemployed	0	224	94.5	224	94.1	448	94.3
p = 1.00	all	13 237	5.5	14 238	5.9 100.0	27 475	$\frac{5.7}{100.0}$
T1school	0 1	149 87	63.1 36.9	156 80	$66.1 \\ 33.9$	$\frac{305}{167}$	64.6 35.4
p = 0.56	all	236	100.0	236	100.0	472	$\frac{33.4}{100.0}$
$\frac{p - 0.00}{\text{T1religion}}$	Advantist	2	0.9	9	3.9	11	2.4
1 Henglon	All	1	$0.9 \\ 0.4$	0	0.0	1	0.2
	Anything	2	0.9	2	0.9	4	0.9
	Baptist	12	5.2	15	6.5	27	5.8
	Catholic	79	34.0	69	29.7	148	31.9
	Christian	9	3.9	9	3.9	18	3.9
	Church of God	0	0.0	1	0.4	1	0.2
	Gospel Jehova's Witness	$\begin{array}{c} 1 \\ 0 \end{array}$	$0.4 \\ 0.0$	1 1	$0.4 \\ 0.4$	$\frac{2}{1}$	$0.4 \\ 0.2$
	Methodist	0	0.0	1	$0.4 \\ 0.4$	1	$0.2 \\ 0.2$
	Mormon	1	0.4	0	0.0	1	0.2
	Muslim	0	0.0	1	0.4	1	0.2
	None	6	2.6	17	7.3	23	5.0

	Other	2	0.9	0	0.0	2	0.4
	Pentecostal	12	5.2	16	6.9	28	6.0
	Protestant	100	43.1	86	37.1	186	40.1
	Rastafarian	0	0.0	1	0.4	1	0.2
	The Street	1	0.4	0	0.0	1	0.2
	Voodoo	4	1.7	3	1.3	7	1.5
p = 0.11	all	232	100.0	232	100.0	464	100.0

Table 1: Whole dataset - Demographics at time 1 - descriptive statistics and Fisher's exact test p-values

tableContinuous(vars = as.data.frame(T1_demographics_continuous), group = T1_randomization[,1], stats = c('n'

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:24 2018

Variable	Levels	\mathbf{n}	\mathbf{Min}	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max	\mathbf{s}
T1welloff	Control	236	1	3.00	3.00	2.85	3	5	0.73
	Intervention	238	1	3.00	3.00	2.93	3	5	0.69
p = 0.21	all	474	1	3.00	3.00	2.89	3	5	0.71
T1Age	Control	234	18	27.00	35.00	38.03	48	78	14.27
	Intervention	236	18	26.00	34.00	35.90	43	75	12.73
p = 0.09	all	470	18	26.00	34.00	36.96	46	78	13.55
T1educationyears	Control	228	0	4.00	6.50	7.19	11	16	4.38
	Intervention	227	0	4.00	7.00	7.34	11	20	4.71
p = 0.73	all	455	0	4.00	7.00	7.26	11	20	4.54
T1childrenopen	Control	233	0	1.00	2.00	2.88	4	13	2.51
	Intervention	237	0	0.00	2.00	2.38	3	14	2.48
p = 0.03	all	470	0	0.25	2.00	2.63	4	14	2.51
T1childrenliveopen	Control	226	0	0.00	2.00	2.00	3	8	1.92
	Intervention	225	0	0.00	1.00	1.69	3	9	1.84
p = 0.08	all	451	0	0.00	1.00	1.85	3	9	1.88
T1childrenunder10open	Control	221	0	0.00	1.00	0.86	1	7	1.15
	Intervention	217	0	0.00	1.00	1.00	2	8	1.36
p = 0.23	all	438	0	0.00	1.00	0.93	1	8	1.26

Table 2: Whole dataset - Demographics at time 1 - descriptive statistics and t-test p-values

tableContinuous(vars = as.data.frame(T1_scales), group = T1_randomization[,1], stats = c('n', 'min', 'q1', 'me

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Variable	Levels	\mathbf{n}	\mathbf{Min}	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max	\mathbf{s}
PTSD_sum_T	Control	239	0.00	6.00	23.00	32.55	55.50	123.00	31.17
	Intervention	240	0.00	9.00	26.50	35.24	56.25	120.00	32.45
p = 0.36	all	479	0.00	6.00	24.00	33.89	56.00	123.00	31.81
Depsum_T	Control	237	0.00	4.00	10.00	11.86	18.00	39.00	9.08
	Intervention	240	0.00	4.00	10.00	12.36	20.00	39.00	9.96
p = 0.57	all	477	0.00	4.00	10.00	12.11	19.00	39.00	9.53
Anxsum_T	Control	237	0.00	4.00	12.00	14.91	23.00	63.00	13.12
	Intervention	240	0.00	4.00	11.00	16.18	25.26	60.00	14.51
p = 0.31	all	477	0.00	4.00	12.00	15.55	24.00	63.00	13.83
Funcmean_T	Control	232	1.00	1.50	2.29	2.47	3.25	5.00	1.19
	Intervention	236	1.00	1.50	2.23	2.46	3.29	5.00	1.18
p = 0.93	all	468	1.00	1.50	2.25	2.46	3.25	5.00	1.18
Cope_T	Control	237	1.59	2.59	3.06	3.06	3.47	4.53	0.70
	Intervention	239	1.53	2.59	3.12	3.07	3.47	4.53	0.69
p = 0.83	all	476	1.53	2.59	3.12	3.06	3.47	4.53	0.70
ChronStress_T1	Control	193	0.00	6.00	11.00	10.50	15.00	24.00	5.64
	Intervention	202	0.00	5.00	10.00	10.06	15.00	24.00	6.00
p = 0.46	all	395	0.00	5.00	10.00	10.28	15.00	24.00	5.82
TraumaNatural_T1	Control	238	1.00	4.00	5.00	5.59	7.00	11.00	2.28
	Intervention	236	0.00	4.00	6.00	5.85	7.00	11.00	2.19
p = 0.20	all	474	0.00	4.00	6.00	5.72	7.00	11.00	2.24
TraumaOther_T1	Control	234	0.00	0.00	1.00	1.68	3.00	8.00	1.86
	Intervention	240	0.00	0.00	1.00	2.04	3.00	9.00	2.12
p = 0.05	all	474	0.00	0.00	1.00	1.86	3.00	9.00	2.00
DP_cleaned_T	Control	199	0.00	6.00	12.00	10.99	16.00	19.00	5.63
	Intervention	206	0.00	7.00	13.00	11.26	16.00	20.00	5.57
p = 0.63	all	405	0.00	6.00	12.00	11.13	16.00	20.00	5.59
SocCohmean_T	Control	234	1.00	2.00	2.80	2.66	3.00	5.00	0.98

	Intervention	237	1.00	2.00	2.60	2.66	3.20	5.00	0.97
p = 1.00	all	471	1.00	2.00	2.60	2.66	3.20	5.00	0.97

Table 3: Whole dataset - Scales at time 1 - descriptive statistics and t-test p-values

tableContinuous(vars = as.data.frame(T1_chron_stress_vars), group = T1_randomization[,1], stats = c('n', 'min'

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:24 2018

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Variable	Levels	n	Min	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	\mathbf{q}_3	Max	\mathbf{s}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress1	Control	238	0	1	2.00	1.36	2	2	0.78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention	240	0	1	2.00	1.35		2	0.79
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.97	all	478	0	1	2.00	1.36	2	2	0.78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress2	Control	238	0	0	1.00	1.14	2	2	0.84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention		0	0	1.00				0.88
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.74	all	478	0	0	1.00	1.13	2	2	0.86
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress3	Control		0	0	1.00				0.86
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention		0	0	1.00	0.88			0.89
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			477	0	0	1.00	0.91	2	2	0.88
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress5	Control	238	0	0	0.00	0.37	0	2	0.70
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention		0	0	0.00		0	2	0.67
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.45	all	477	0	0	0.00	0.34	0	2	0.68
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress6	Control	234	0	0	0.00	0.24	0	2	0.56
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Intervention	240	0	0	0.00	0.17	0	2	0.50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	474	0	0	0.00	0.20	0	2	0.53
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	T1Stress7	Control	234	0	0	1.00	0.91	2	2	0.93
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention	239	0	0	1.00	0.90	2	2	0.93
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	473	0	0	1.00	0.90		2	0.93
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	T1Stress8	Control	237	0	0	1.00	0.89		2	0.90
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention	240	0	0	1.00	0.92	2	2	0.91
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.68		477	0	0	1.00	0.90	2	2	0.90
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Control	235	0	1	2.00	1.49	2	2	0.81
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention		0	1	2.00	1.50		2	0.80
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.80	all	475	0	1	2.00	1.49	2	2	0.81
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress10	Control	235	0	0	0.00	0.59	1	2	0.82
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention	238	0	0	0.00	0.55	1	2	0.83
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.67		473	0	0	0.00	0.57	1	2	0.83
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress11	Control	234	0	0	0.00	0.44	1	2	0.75
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Intervention	236	0	0	0.00	0.50	1	2	0.81
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	470	0	0	0.00	0.47	1	2	0.78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Stress12	Control	238	0	0	1.50	1.19	2	2	0.88
T1Stress4 Control 207 0 0 1.00 0.79 2 2 0.85		Intervention	240	0	0	2.00	1.25	2	2	0.87
T1Stress4 Control 207 0 0 1.00 0.79 2 2 0.85	p = 0.45	all	478	0	0	2.00	1.22	2	2	0.88
Intervention 209 0 0 0.00 0.80 2 2 0.88	T1Stress4	Control	207	0	0	1.00	0.79	2	2	0.85
		Intervention	209	0	0	0.00	0.80	2	2	0.88
p = 0.89 all 416 0 0 1.00 0.79 2 2 0.86	p = 0.89	all	416	0	0	1.00	0.79	2	2	0.86

Table 4: Whole dataset - Chronic stress items at time 1 - descriptive statistics and t-test p-values

tableNominal(vars = as.data.frame(T1_DP_vars), group = T1_randomization[,1], print.pval = "fisher", fisher.B =

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Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervention}}$	$\%_{ m Intervention}$	$\mathbf{n}_{\mathrm{all}}$	$\%_{ m all}$
T1DP1Supplykit	0	82	34.2	104	43.3	186	38.8
	1	158	65.8	136	56.7	294	61.2
p = 0.05	all	240	100.0	240	100.0	480	100.0
T1DP2Meds	0	88	36.8	93	38.8	181	37.8
	1	151	63.2	147	61.2	298	62.2
p = 0.71	all	239	100.0	240	100.0	479	100.0
T1DP3Foodwater	0	68	28.4	73	30.7	141	29.6
	1	171	71.5	165	69.3	336	70.4
p = 0.62	all	239	100.0	238	100.0	477	100.0
T1DP4docs	0	37	15.6	38	16.0	75	15.8
	1	201	84.5	199	84.0	400	84.2
p = 0.90	all	238	100.0	237	100.0	475	100.0
T1DP5Securedwelling	0	70	29.5	68	28.4	138	29.0
	1	167	70.5	171	71.5	338	71.0

p = 0.84	all	237	100.0	239	100.0	476	100.0
T1DP6Raiseditems	0	113	47.3	104	43.5	217	45.4
	0.545073375262054	0	0.0	1	0.4	1	0.2
	1	126	52.7	134	56.1	260	54.4
p = 0.46	all	239	100.0	239	100.0	478	100.0
T1DP7Divertwater	0	105	43.9	107	44.8	212	44.4
	1	134	56.1	132	55.2	266	55.6
p = 0.93	all	239	100.0	239	100.0	478	100.0
T1DP8Removedobjects	0	106	44.5	108	45.2	214	44.9
	1	132	55.5	131	54.8	263	55.1
p = 0.93	all	238	100.0	239	100.0	477	100.0
T1DP9Famplan	0	146	61.9	129	54.4	275	58.1
0.11	1	90 236	38.1	108 237	45.6	198 473	41.9
p = 0.11	all		100.0		100.0		100.0
T1DP10Evacplan	0	156	65.8	150	63.3	306	64.6
0.49	1	81	34.2	87	36.7	168	35.4
p = 0.63	all	237	100.0	237	100.0	474	100.0
T1DP11Reconnectplan	0	161	68.8	156	65.5	317	67.2
0.40	1 all	73	31.2	82	34.5	155	32.8
p = 0.49			100.0	238	100.0	472	
T1DP12Talkchildren	0	135	56.7	126	52.7	261	54.7
	0.44468085106383	3	1.3	4	1.7	7	1.5
p = 0.69	1 all	100 238	42.0 100.0	109 239	45.6 100.0	209 477	43.8
				l			
T1DP13Radiotvcomp	0 1	26 209	11.1 88.9	30 208	12.6 87.4	$\frac{56}{417}$	11.8 88.2
p = 0.67	all	235	100.0	238	100.0	473	100.0
T1DP14Firstaid	0 1	178 57	$75.7 \\ 24.3$	168 71	70.3 29.7	$\frac{346}{128}$	$73.0 \\ 27.0$
p = 0.21	all	235	100.0	239	100.0	474	100.0
$\frac{p = 0.21}{\text{T1DP15Cleanwater}}$	0	56	23.5	49	20.8	105	22.1
11DP15Cleanwater	1	56 182	$\frac{23.5}{76.5}$	187	20.8 79.2	369	77.8
p = 0.51	all	238	100.0	236	100.0	474	100.0
$\frac{p = 0.61}{\text{T1DP16Disinfect}}$		65	27.2	53		118	24.8
1 1DP 16Disinfect	0 1	05 174	$\frac{27.2}{72.8}$	184	$\frac{22.4}{77.6}$	$\frac{118}{358}$	$\frac{24.8}{75.2}$
p = 0.24	all	239	100.0	237	100.0	476	100.0
T1DP17Sanitation	0	61	25.6	60	25.0	121	25.3
11DF175amtation	1	177	74.4	180	75.0	357	$\frac{25.3}{74.7}$
p = 0.92	all	238	100.0	240	100.0	478	100.0
T1DP20Safeplaceflood	0	134	57.8	129	55.1	263	56.4
11D1 20Saleplacellood	1	98	42.2	105	44.9	203	43.6
p = 0.58	all	232	100.0	234	100.0	466	100.0
T1DP21riskysafecommunity	0	230	96.2	228	95.0	458	95.6
11D1 21HSKySaleCollillullity	1	9	3.8	12	5.0	21	$\frac{95.0}{4.4}$
p = 0.66	all	239	100.0	240	100.0	479	100.0
T1DP22Helpfriends	0	126	52.7	117	49.4	243	51.0
1 1D1 22Helphlenus	1	113	47.3	120	50.6	$\frac{243}{233}$	49.0
p = 0.52	all	239	100.0	237	100.0	476	100.0
r	- -		_00.0		100.0		-50.0

Table 5: Whole dataset - Disaster preparation items at time 1 - descriptive statistics and Fisher's exact test p-values

tableNominal(vars = as.data.frame(T1_trauma_vars), group = T1_randomization[,1], print.pval = "fisher", fisher
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:24 2018

Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervention}}$	$\%_{\mathrm{Intervention}}$	$\mathbf{n}_{\mathrm{all}}$	$\%_{ m all}$
T1Trauma1EQ	0	3	1.3	6	2.5	9	1.9
	1	235	98.7	234	97.5	469	98.1
p = 0.50	all	238	100.0	240	100.0	478	100.0
T1Trauma2hurricane	0	89	37.4	82	34.2	171	35.8
	1	149	62.6	158	65.8	307	64.2
p = 0.50	all	238	100.0	240	100.0	478	100.0
T1Trauma3flood	0	81	34.0	80	33.5	161	33.8
	1	157	66.0	159	66.5	316	66.2
p = 0.92	all	238	100.0	239	100.0	477	100.0
T1Trauma4disease	0	93	39.1	95	39.6	188	39.3
	1	145	60.9	145	60.4	290	60.7

p = 0.93	all	238	100.0	240	100.0	478	100.0
T1Trauma5fire	0	190	79.8	185	77.1	375	78.5
	1	48	20.2	55	22.9	103	21.6
p = 0.51	all	238	100.0	240	100.0	478	100.0
T1Trauma6Housedamage	0	77	32.4	63	26.2	140	29.3
	1	161	67.7	177	73.8	338	70.7
p = 0.16 T1Trauma7Dismoved	all	238	100.0	240	100.0	478	100.0
T1Trauma7Dismoved	0	101	42.4	100	42.2	201	42.3
	1	137	57.6	137	57.8	274	57.7
p = 1.00	all	238	100.0	237	100.0	475	100.0
T1Trauma8Disinjury	0	188	79.0	179	74.6	367	76.8
	1	50	21.0	61	25.4	111	23.2
p = 0.28	all	238	100.0	240	100.0	478	100.0
T1Trauma9Rubble	0	213	89.5	208	86.7	421	88.1
	1	25	10.5	32	13.3	57	11.9
p = 0.40	all	238	100.0	240	100.0	478	100.0
T1Trauma10Faminjury	0	123	51.7	110	45.8	233	48.7
3	1	115	48.3	130	54.2	245	51.3
p = 0.23	all	238	100.0	240	100.0	478	100.0
T1Trauma11Famkilled	0	130	54.6	123	51.2	253	52.9
	1	108	45.4	117	48.8	225	47.1
p = 0.47	all	238	100.0	240	100.0	478	100.0
T1Trauma12Transaccid	0	187	78.9	169	70.4	356	74.6
1111001101211011000010	1	50	21.1	71	29.6	121	25.4
p = 0.04	all	237	100.0	240	100.0	477	100.0
T1Trauma13Otheraccid	0	211	89.4	208	86.7	419	88.0
1111adma160 meraceid	1	25	10.6	32	13.3	57	12.0
p = 0.40	all	236	100.0	240	100.0	476	100.0
T1Trauma14Physassault	0	180	76.0	174	72.5	354	74.2
1111adila141 lly SasSadil	1	57	24.1	66	27.5	123	25.8
p = 0.40	all	237	100.0	240	100.0	477	100.0
T1Trauma15sexassault	0	222	93.3	218	90.8	440	92.0
1111aama1656Aassaar	1	16	6.7	22	9.2	38	8.0
p = 0.40	all	238	100.0	240	100.0	478	100.0
T1Trauma16Combatpolitviol	0	222	93.3	217	90.4	439	91.8
1111auma10Combatpontvior	1	16	6.7	23	9.6	39	8.2
p = 0.32	all	238	100.0	240	100.0	478	100.0
T1Trauma17Kidnapping	0	234	98.3	237	98.8	471	98.5
1111auma11Kidnapping	1	4	1.7	3	1.2	7	1.5
p = 0.72	all	238	100.0	240	100.0	478	100.0
T1Trauma18Lifethreateningillness	0	147	61.8	140	58.3	287	60.0
1111auma16Lifetiffeateningminess	1	91	38.2	100	41.7	191	40.0
p = 0.46	all	238	100.0	240	100.0	478	100.0
T1Trauma19Violdeathclose							
111rauma19 violdeathclose	$0 \\ 1$	183 55	$76.9 \\ 23.1$	$ \begin{array}{r} 169 \\ 71 \end{array} $	70.4 29.6	352 126	$73.6 \\ 26.4$
p = 0.12	all	238	100.0	240	100.0	478	100.0
T1Trauma20Violdeathother	0	208	87.8	205	85.4	413	86.6
p = 0.50	all	29 237	12.2	35	14.6	477	13.4
			100.0	240	100.0	477	100.0
T1Trauma21Harmdeathyoucaused	0	182	76.5	174	72.5	356	74.5
m — 0.25	1	56	23.5	66	27.5	122	25.5
p = 0.35	all	238	100.0	240	100.0	478	100.0

Table 6: Whole dataset - Trauma items at time 1 - descriptive statistics and Fisher's exact test p-values

tableNominal(vars = as.data.frame(T1_demographics_income), group = T1_randomization[,1], print.pval = "fisher"

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:24 2018

Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervent}}$
T1incomeopen		6	2.5	
	mw pap pale de sa	0	0.0	
	0	54	22.5	
	0mason ak vann dlo	0	0.0	
	100	4	1.7	
	1000	22	9.2	
	1000 dola	0	0.0	

1000 dola ht	2	0.8
1000 g	0	0.0
1000 gd	1	0.4
1000 gds	1	0.4
1000 goud	2	0.4
1000 godd 1000 us	0	0.0
1000 ds 10000	2	0.8
10000 gds	0	0.0
10000 goud	1	0.4
1000dollars	0	0.0
11000 gds	1	0.4
1200 dola ht	1	0.4
1200 g	1	0.4
1300 dola ht	1	0.4
150	0	0.0
1500	3	1.2
1500 dola ht	1	0.4
1500 goud	0	0.0
1500 goud ht	0	0.0
15000 godd 10 15000	3	1.2
15000 goud	1	0.4
1600	1	0.4
20	0	0.0
200	11	4.6
200 a 300 dola	0	0.0
2000	12	5.0
2000 dola	0	0.0
2000 dola ht	2	0.8
$2000 \; \mathrm{g}$	0	0.0
2000 gde	0	0.0
200a 400dollars	1	0.4
2200 dola ht	1	0.4
250	0	0.0
2500	0	0.0
2500 a 5000	0	0.0
2500 dola ht		0.4
	2	0.4
2500 g		
2500 goud	0	0.0
2900	0	0.0
30 dola ht	0	0.0
300	4	1.7
300 g	0	0.0
3000	4	1.7
3000 a 5000	1	0.4
3000 dola ht	0	0.0
3000 g	2	0.8
3000 goud	2	0.8
3000 goud ht	0	0.0
3000a 5000	1	0.4
3000g	1	0.4
3500 g	1	0.4
4 a 5000	1	0.4
400	2	0.4
	1	$0.8 \\ 0.4$
400 dola	I	
400 g	1	0.4
4000	5	2.1
4000 dola ht	0	0.0
4000 goud	2	0.8
470 dola ht	1	0.4
50	1	0.4
50 dola ht	2	0.8
500	3	1.2
500 0 g	0	0.0
500 a 1000 dola	0	0.0
500 dola ht	1	0.4
5000	1	0.4
5000 dola	0	0.0
5000 dom	0	0.0
5000 gdes	0	0.0
5000 gaes 5000 goud	2	0.8
5000a 10000	0	0.0
5000a 10000 gdes	1	0.4
5000g	1	0.4
500a 10	0	0.0
5600	1	0.4
60	1	0.4

600	2	0.8
600 g	1	0.4
6000	2	0.8
700	0	0.0
7000	1	0.4
750 g	1	0.4
7500 goud	1	0.4
800	1	0.4
800 dola ht	1	0.4
8000	1	0.4
900	1	0.4
	0	
anyen m patap travay		0.0
anyen menm	0	0.0
bon li paka mezire se komes li ye chak jou wapndepanse	0	0.0
dollars 40 us	0	0.0
dollars 5000 ht	0	0.0
I dont know	0	0.0
kibo sa pagen afe menm	0	0.0
komes m fe pa gen revni vre	1	0.4
li pa gen vale nn em paka konnen tou map depanse e se ti komes li ye	0	0.0
lii pat bon	1	0.4
m pa diw	1	0.4
m pa janm kontwole vre	1	0.4
m pa k evalye	1	0.4
m pa k evalye l	0	0.0
m pa ka di anyen	0	0.0
m pa ka di wanyen	0	0.0
• •	0	0.0
m pa kapab konte		
m pa kja diw		0.4
m pagen yon kantite paske se ti komes map fe	1	0.4
m pagen yon kob fikse paske se yon lekonsa m ka koud yon moso twal	1	0.4
m pap ka reglesa paske se ti biznis m fe	1	0.4
m pap travay	0	0.0
m patap travay	1	0.4
m toujou gen kob antre nan men mwen men pa konte e regle li pou m konnen konbyen li egal	0	0.0
mfe yon ti monnen	0	0.0
mpa gen lajan	1	0.4
mpa gen revni	1	0.4
mpa gen revni fix	0	0.0
mpa genyen	1	0.4
mpa ka di paskem fe plis defisi	1	0.4
mpap fe lajan	1	0.4
mpap travay	3	1.2
	0	0.0
mw pa di anyen paske mw pa ka kontwole		
mw pa kapab		0.4
mwen ka kontrole	0	0.0
mwen pa fe kalkil sa	0	0.0
mwen pa gen yon revni kalkilab	0	0.0
mwen pa ka konte paske li pat ekonomize	0	0.0
mwen pa ka kontrole	0	0.0
mwen pa kalkile sa	1	0.4
mwen pa konnen	0	0.0
mwen pa kontrole	8	3.3
mwen pa kontrole sa	1	0.4
Mwen pa kontrole sa	1	0.4
mwen pa reflechi konbyen	1	0.4
mwen pa sonje	1	0.4
mwen paka kontrole	0	0.0
mwen pap k di w paske se ban mwen yap ban mwen	0	0.0
mwen pap k kontwole yo	0	0.0
mwen pap ka di w anyen	ő	0.0
mwen pap ka di w anyon mwen pap ka reponn kesyon sa	0	0.0
mwen pat kontrole	0	0.0
		I
mwen tap tou fou. 250 goud depanse par jou	1	0.4
non	1	0.4
non m pa konnen	0	0.0
nou pa gen anyen	1	0.4
nou pa make sa	0	0.0
0	1	0.4
pa ampil	1	0.4
pa bien	0	0.0
pa gen anyen antre	0	0.0
pa gen lajan menm	0	0.0
pa gen mwayen	0	0.0
pa gen repons	2	0.8
pa gen revni	1	0.4
		I

	petet yon 1000 goud yo	1	0.4	
	sa mw pa ka pale w de sa paske se mari m ki ap travay	0	0.0	
	sa pa posib san repons	1 1	$\begin{array}{c c} 0.4 \\ 0.4 \end{array}$	
	se biznis m pa kontwole paske m depanse achte m kalkile	1	0.4	
	se komes pagen kob vre 500 goud	1	0.4	
	se malere mwen ye	1	0.4	
	se pa mwen ki ap fe	1	0.4	
p = 0.67	tout bagay bloke pa gen lajan	240	100.2	
Tlincomesourcesopen	all	10	4.2	_
1 incomesourcesopen	degaje nou kou nou konnen	0	0.0	
	kom <e8>s</e8>	o o	0.0	
	nan travay la t <e8></e8>	1	0.4	
	okenn sous	1	0.4	
	vann siret 0	$\begin{vmatrix} 1\\14 \end{vmatrix}$	$\begin{bmatrix} 0.4 \\ 5.8 \end{bmatrix}$	
	600	14	0.4	
	a sam jwenn m fe	0	0.0	
	aa nan komes mwen wi	0	0.0	
	ajan sekirite	0	0.0	
	akenn resous anseye karate	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0.4 \\ 0.0 \end{bmatrix}$	
	anyen	4	1.7	
	anyen menm	2	0.8	
	anyen serye	0	0.0	
	architect	0	0.0	
	Bagay mwen ban'n basen range aparev chage telephone	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{array}{c c} 0.4 \\ 0.0 \end{array}$	
	basen range aparey chage telephone baw ti swen sante	0	0.0	
	bay swen sante	1	0.4	
	bisnis mwen ak madanm mwen	1	0.4	
	biznis	3	1.2	
	biznis mwen Bondye	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{array}{c c} 0.4 \\ 0.0 \end{array}$	
	bondye voye kek zanmi	0	0.0	
	bos tay <e8></e8>	1	0.4	
	boutik	1	0.4	
	boutik lan	1	0.4	
	boutik mwen brase map brase	0 0	$\begin{array}{c c} 0.0 \\ 0.0 \end{array}$	
	brik a brak	0	0.0	
	chabon an map vann	0	0.0	
	cuisine	0	0.0	
	diapora, job	0	0.0	
	diaspira diaspora	0 1	$\begin{array}{c c} 0.0 \\ 0.4 \end{array}$	
	djob	1	0.4	
	dlo m konnen vann	0	0.0	
	dlo mwen ap vann	0	0.0	
	dyaspora	4	1.7	
	dyob defwa,oubyen fanmim dyob mason	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{array}{c c} 0.4 \\ 0.0 \end{array}$	
	ebenis	0	0.0	
	ed fanmi	0	0.0	
	ed fanmi an	0	0.0	
	ede pep elektrisite	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0.4 \\ 0.0 \end{bmatrix}$	
	enseyan	0	0.0	
	eskont	1	0.4	
	etidyan	0	0.0	
	fanmi	2	0.8	
	fanmi a letranje fanmi ak zanmi	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{array}{c c} 0.4 \\ 0.0 \end{array}$	
	fanmi ki konn banm iu byen lem fonw ti job	0	0.0	
	fanmi kkonn voye pou mwen	0	0.0	
	fanmi komes la epi zanmi tou	1	0.4	
	fanmi lot bo dlo	0	0.0	
	fanmi lotbo fanmi m ki ban mwen l	3 1	$\begin{array}{c c} 1.2 \\ 0.4 \end{array}$	
	fanmi mwen	$\frac{1}{2}$	0.4	
	fanmim	4	1.7	
	fanmim ak lem fonw djob	1	0.4	
	fanmim bon pwochen	1	0.4	
	fanmim ki korem	1	0.4	

fanmim ki se se mwen	0	0.0
fanmim papa pitit	1	0.4
fanmim papa pitit mwen	1	0.4
fanmim tet mwen tou	0	0.0
fanmim zanmi	0	0.0
fanmiw	1 1	0.4
fanmiw zanmi kek job tou	0	0.4
fanmiy fe mwen pezepeze	1	$0.0 \\ 0.4$
fe ti djob	0	0.4
fe ti komes mwen	0	0.0
fqnmim fe ti komes devan pot la	0	0.0
job	5	2.1
Job	0	0.0
job beton	0	0.0
journaliste	0	0.0
kado	3	1.2
kob kay	0	0.0
kob yon moun	o o	0.0
kom <e8>s</e8>	1	0.4
komes	37	15.4
Komes	0	0.0
komes ak moun kap travay	1	0.4
komes bwason	1	0.4
komes fanmi an	1	0.4
komes kann	1	0.4
komes mwen pitit mwen sil li ta genyen	1	0.4
komes nhanmchanm	1	0.4
komes zanmi	0	0.0
komesant	1	0.4
kondi machine	1	0.4
kouti	1	0.4
kouti travay marim	1	0.4
le mesye al fe blok	0	0.0
Le mwen jwenn kamyon se chofe mwen ye	0	0.0
lem jwenn job	1	0.4
lesiv, zaboka	0	0.0
m Bondye	0	0.0
m pa diw	1	0.4
m pa genyen	1	0.4
m pa ka diw	3	1.2
m pa ka evalye	0	0.0
m pa konnen	0	0.0
m pap fe anyen se pitit mwen ki ban mwen	0	0.0
m pap travay	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	0.0
m pla diw anyen mache	3	$0.4 \\ 1.2$
majan sante polyvalent	1	0.4
manmanm	1	0.4
manmim	1	0.4
map fe lekol	1	0.4
mari mwen	0	0.0
marim	6	2.5
marim ap travay	0	0.0
marim fanmim	0	0.0
mariw	0	0.0
mariw kap travay	1	0.4
mason	3	1.2
Mason	0	0.0
mason'sam jwenn	1	0.4
mason ak fouye tou pou moun yo	1	0.4
mason, chapant,feray <e8>, poze seramik</e8>	1	0.4
mason, travay lat <e8></e8>	0	0.0
matant mwen	1	0.4
mayi boukannen	1	0.4
mekanik	0	0.0
mekanisyen	1	0.4
mfe yon yti aktivite biznis	0	0.0
minewoch	0	0.0
mmekanik	1	0.4
momes	0	0.0
moun ki longe lamen banmwen	1 0	0.4
mpa fe kob mpa fe kob se yon ti biznis ki pap menm mache	1	$0.0 \\ 0.4$
mpa gen rantre	0	0.4
mpa gen revmi	1	0.0
	1 *	0.1

mpa gen revni	0	0.0
mpa gen revni se le yo relem vin fe yon ti job mal fe	1	0.4
mpa genyen	1	0.4
mpa ka bay yon vale fix	0	0.0
mpaa gen revni	1	0.4
mpap fe anyen se Bondye kap ese mwen	1	0.4
mpap travay	1	0.4
mw pap fe anyen	1	0.4
mwen fe komens	0	0.0
mwen koud	1	0.4
mwen pa konnen	0	0.0
mwen pap fe anyen	0	0.0
mwen vann ragou ak bega	1	0.4
nan bras komes	0	0.0
nan fe blok	0	0.0
nan mason ak madanm kap fe ti manje	0	0.0
nan men nevem	0	0.0
nan ti travay madanm mwen	1	0.4
nan tout sa m jwenn	0	0.0
no	0	0.0
nou fe ti travay'nou gen shop.	0	0.0
okenb kote		0.4
okenn kote	7	2.9
okenn sous	0	0.0
pa genyen		0.4
pa yreman ge kob	0	0.0
		$0.0 \\ 0.4$
pan gen revni		
papa mw se ajan nan semanah	0	0.0
papa pitit mwen an kap travay	0	0.0
papa pititnmwen an	1	0.4
papa yo ki okipe yo	0	0.0
papam	1	0.4
Papam	1	0.4
papam manmanm	1	0.4
penyen ti tet ti komes	0	0.0
pitit mwen	0	0.0
pitit mwen fanmim	1	0.4
prete	0	0.0
proche	0	0.0
pwofese .	1	0.4
sa mwen jwenn	1	0.4
san repons	1	0.4
sanble nan fe komes	1	0.4
sim jwenn yon ti dyob	1	0.4
sol sol.ti komes	5 1	$\frac{2.1}{0.4}$
tailleur		
	1	0.4
tant mwen al vann	1	0.4
taxi moto	0	0.0
ti aktivte lem jwenn	1	0.4
ti degaje	0	0.0
ti dyob	1	0.4
ti dyob mwen	1	0.4
ti job	1	0.4
ti job , ti komes	0	0.0
ti job kek fwa ou pitit mwen	0	0.0
ti komes	5	2.1
ti komes chabon	1	0.4
ti komes fritay	0	0.0
ti komes kafe a	1	0.4
ti komes madanm mwen	1	0.4
ti komes pou fe ti kob men se pa lajam vre	1	0.4
ti komnes	1	0.4
ti roulman	0	0.0
ti travay	0	0.0
ti travay lem jwenn	0	0.0
ti travay mw fe	0	0.0
travay	14	5.8
travay ak fe komes	1	0.4
travay kom pwofese	1	0.4
travay macon	1	0.4
travay mason	1	0.4
travay mwen	1	0.4
travay,mason	1	0.4
travaye	1	0.4
ttavay	0	0.0

van'n	1	0.4	
vann bete	0	0.0	
vann kafe pen a manba	0	0.0	
vann pistache	0	0.0	
vi nou se sou kont bondye li ye	0	0.0	
yon kado	1	0.4	
zanmi	0	0.0	
zanmi kite fe mwen kado bagay sa	0	0.0	
zanmi ou fanmi defwam fe dyob pouse bouret ak machandiz pou moun	0	0.0	
zanmim	0	0.0	
zanmim konn banm demi jounen travay	0	0.0	
p = 0.08 all	240	100.3	

Table 7: Whole dataset - Demographics at time 1 - descriptive statistics and Fisher's exact test p-values

Now again the same variables analyzed only in subjects that have data at time 1 and 2, and if assigned to, participated in the training program.

```
Ti_intervention <- filtered %>% filter(timePoint_factor == "1") %>% select(interventiongroup) %>% as.data.fram

Ti_chron_stress_vars <- filtered %>% filter(timePoint_factor == "1") %>% select(starts_with('TiStress'))

Ti_trauma_vars <- filtered %>% filter(timePoint_factor == "1") %>% select(starts_with('TiTrauma'), -contains(

Ti_scales <- filtered %>% filter(timePoint_factor == "1") %>% select(PTSD_T, Depmean_T, Anxmean_T, Funcmean_T,

Ti_scales %<>% rename(Depsum_T = Depmean_T, PTSD_sum_T = PTSD_T, Anxsum_T = Anxmean_T)

Ti_scales %<>% mutate(Depsum_T = (Depsum_T-1) * 13, PTSD_sum_T = (PTSD_sum_T-1) * 34, Anxsum_T = Anxsum_T * 21

Ti_demographics <- filtered %>% filter(timePoint_factor == "1") %>% select(gender, TiMarried_A, Tihowlonglivin

Ti_demographics_nomimal <- Ti_demographics %>% select_if(function(x) is.numeric(x) | is.factor(x)) %>% select(Ti_demographics_continuous <- filtered %>% filter(timePoint_factor == "1") %>% select(TimeDoint_factor == "1") %>% select(TimeDoint_factor == "1") %>% select(Tincomeopen, Tincomesource

Ti_DP_vars <- filtered %>% filter(timePoint_factor == "1") %>% select(TiDPISupplykit, TiDP2Meds, TiDP3Foodwater

T2_DP_vars <- filtered %>% filter(timePoint_factor == "2") %>% select(T3DPISupplykit, T3DP2Meds, T3DP3Foodwater

T3_DP_vars <- filtered %>% filter(timePoint_factor == "3") %>% select(T3DPISupplykit, T3DP2Meds, T3DP3Foodwater

T3_DP_vars <- filtered %>% filter(timePoint_factor == "3") %>% select(T3DP1Supplykit, T3DP2Meds, T3DP3Foodwater

T3_DP_vars <- filtered %>% filter(timePoint_factor == "3") %>% select(T3DP1Supplykit, T3DP2Meds, T3DP3Foodwater

T3_DP_vars <- filtered %>% filter(timePoint_factor == "3") %>% select(T3DP1Supplykit, T3DP2Meds, T3DP3Foodwater

T3_DP_vars <- filtered %>% filter(timePoint_factor == "3") %>% select(T3DP1Supplykit, T3DP2Meds, T3DP3Foodwater

T4_demographics_filtered filtered f
```

Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervention}}$	$\%_{ m Intervention}$	$\mathbf{n}_{\mathrm{all}}$	$\%_{\mathrm{all}}$
gender	Female	122	50.8	117	48.8	239	49.8
	Male	118	49.2	123	51.2	241	50.2
p = 0.72	all	240	100.0	240	100.0	480	100.0
T1Married_A	0	171	72.8	185	78.1	356	75.4
	1	64	27.2	52	21.9	116	24.6
p = 0.20	all	235	100.0	237	100.0	472	100.0
T1IDPcamp	0	180	76.0	163	68.5	343	72.2
	1	57	24.1	75	31.5	132	27.8
p = 0.08	all	237	100.0	238	100.0	475	100.0
T1IDPcampwhereopen		185	77.1	166	69.2	351	73.1
	5eme avni	1	0.4	0	0.0	1	0.2
	adoken delma 33	1	0.4	0	0.0	1	0.2
	anncho/bolos/nan bannann	0	0.0	1	0.4	1	0.2
	ba tisous	0	0.0	1	0.4	1	0.2
	bo asyeri	1	0.4	0	0.0	1	0.2
	bo sakala	1	0.4	0	0.0	1	0.2
	bon berger	1	0.4	0	0.0	1	0.2
	bon repo	1	0.4	0	0.0	1	0.2
	boulos simon	0	0.0	1	0.4	1	0.2
	canaan	1	0.4	1	0.4	2	0.4

Canaan	0	0.0	3	1.2	3	0.6
canara	0	0.0	1	0.4	1	0.2
canaran	$\overset{\circ}{2}$	0.8	5	2.1	7	1.5
					1	
champ de mars	1	0.4	0	0.0	1	0.2
Chanmas	0	0.0	1	0.4	1	0.2
channmas	1	0.4	0	0.0	1	0.2
cite soley	1	0.4	0	0.0	1	0.2
coseha, Delmas 31	0	0.0	1	0.4	1	0.2
dadadou	1	0.4	0		1	0.2
				0.0		
damien	0	0.0	1	0.4	1	0.2
delmas	2	0.8	0	0.0	2	0.4
delmas 2	0	0.0	1	0.4	1	0.2
delmas 42	1	0.4	0	0.0	1	0.2
delmas b1	1	0.4	0	0.0	1	0.2
delmas mayigate8	1	0.4	0	0.0	1	0.2
delmas40	0	0.0	1	0.4	1	0.2
gaston magon	1	0.4	3	1.2	4	0.8
gastron magron	0	0.0	1	0.4	1	0.2
-						
jakmel	1	0.4	0	0.0	1	0.2
kafou	2	0.8	1	0.4	3	0.6
kafou divye	1	0.4	0	0.0	1	0.2
kafou la menm	0	0.0	1	0.4	1	0.2
kafou tou pre	1	0.4	0	0.0	1	0.2
-					1	
kan gaston mago	0	0.0	1	0.4	1	0.2
kan gaston magon	0	0.0	1	0.4	1	0.2
kan geralbatay kazeli	0	0.0	1	0.4	1	0.2
kan gospel	1	0.4	1	0.4	2	0.4
kan Gospel	1	0.4	0	0.0	1	0.2
-			1		1	
kan kamep	1	0.4	0	0.0	1	0.2
kan kamep la	0	0.0	1	0.4	1	0.2
kan labank	1	0.4	1	0.4	2	0.4
kan lochamo	0	0.0	1	0.4	1	0.2
					1	
kan peliko	0	0.0	1	0.4	1	0.2
kan reji	0	0.0	1	0.4	1	0.2
kan rivye fwad	1	0.4	0	0.0	1	0.2
kan sou pis	0	0.0	1	0.4	1	0.2
-					1	
kan st louis	1	0.4	0	0.0	1	0.2
kanaan	2	0.8	5	2.1	7	1.5
kanann	1	0.4	0	0.0	1	0.2
kannaan	0	0.0	1	0.4	1	0.2
	0	0.0	1		1	
kannan				0.4	1	0.2
karade	0	0.0	3	1.2	3	0.6
karede	0	0.0	1	0.4	1	0.2
kwadebouke	0	0.0	1	0.4	1	0.2
kyos pele simon	1	0.4	0	0.0	1	0.2
			1		1	
lakou legliz	1	0.4	0	0.0	1	0.2
lakou promobank	1	0.4	0	0.0	1	0.2
lamaten54	0	0.0	1	0.4	1	0.2
lapl <e8>n</e8>	0	0.0	1	0.4	1	0.2
laplen	0	0.0	1	0.4	1	0.2
					1	
letri zon damyen	0	0.0	1	0.4	1	0.2
lilavwa 35	1	0.4	0	0.0	1	0.2
maigate 1	0	0.0	1	0.4	1	0.2
mais gate	0	0.0	1	0.4	1	0.2
mariani	0	0.0	1	0.4	1	0.2
	2		0		2	
mariani 1		0.8		0.0	1	0.4
mariani 1,paste Eli	0	0.0	1	0.4	1	0.2
mayigate 2 kay maga	1	0.4	0	0.0	1	0.2
michiko	0	0.0	2	0.8	2	0.4
oto meka	0	0.0	1	0.4	1	0.2
					1	
pak jan mari vensan	0	0.0	1	0.4	1	0.2
pak jan mari vincent	0	0.0	1	0.4	1	0.2
paloma	0	0.0	1	0.4	1	0.2
pax vila	1	0.4	0	0.0	1	0.2
pele,site milite	0	0.0	1	0.4	1	0.2
pis	0	0.0	1	0.4	1	0.2
place fyete site soley	1	0.4	0	0.0	1	0.2
plas boyer	0	0.0	1	0.4	1	0.2
plas fierte	0	0.0	3	1.2	3	0.6
plas fyete	1	0.4	2	0.8	3	0.6
					1	
plas fyete site soley	0	0.0	1	0.4	1	0.2
plas klesin	1	0.4	0	0.0	1	0.2
regi	1	0.4	0	0.0	1	0.2
reji	1	0.4	0	0.0	1	0.2
v					1	
riji nan boston	1	0.4	0	0.0	1	0.2
sakala	0	0.0	1	0.4	1	0.2

	site	1	0.4	0	0.0	1	0.2
	site milit <e8></e8>	1	$0.4 \\ 0.4$	1	$0.0 \\ 0.4$	$\begin{array}{c c} & 1 \\ 2 & \end{array}$	$0.2 \\ 0.4$
	soley kan fyete	1	0.4	0	0.0	1	0.4
	sou adoken	1	0.4	0	0.0	1	0.2
	sou pis avyasyon	0	0.0	1	0.4	1	0.2
	tabarre		$0.0 \\ 0.4$	0	0.4	1	$0.2 \\ 0.2$
	teren peliko	1	$0.4 \\ 0.4$	0	0.0	1	0.2
	teren platali	0	0.4	1	0.0	1	0.2
	ti plas kazo	0	0.0	1	0.4	1	0.2
	vilaj		$0.0 \\ 0.4$	0	0.4	1	0.2
	vilaj gaston	1	$0.4 \\ 0.4$	0	0.0	1	$0.2 \\ 0.2$
p = 0.12	all	240	100.1	240	100.2	480	100.1
T1Aemployed	0	224	94.5	224	94.1	448	94.3
	1	13	5.5	14	5.9	27	5.7
p = 1.00	all	237	100.0	238	100.0	475	100.0
T1school	0	149	63.1	156	66.1	305	64.6
	1	87	36.9	80	33.9	167	35.4
p = 0.56	all	236	100.0	236	100.0	472	100.0
T1religion	Advantist	2	0.9	9	3.9	11	2.4
	All	1	0.4	0	0.0	1	0.2
	Anything	2	0.9	2	0.9	4	0.9
	Baptist	12	5.2	15	6.5	27	5.8
	Catholic	79	34.0	69	29.7	148	31.9
	Christian	9	3.9	9	3.9	18	3.9
	Church of God	0	0.0	1	0.4	1	0.2
	Gospel	1	0.4	1	0.4	2	0.4
	Jehova's Witness	0	0.0	1	0.4	1	0.2
	Methodist	0	0.0	1	0.4	1	0.2
	Mormon	1	0.4	0	0.0	1	0.2
	Muslim	0	0.0	1	0.4	1	0.2
	None	6	2.6	17	7.3	23	5.0
	Other	2	0.9	0	0.0	2	0.4
	Pentecostal	12	5.2	16	6.9	28	6.0
	Protestant	100	43.1	86	37.1	186	40.1
	Rastafarian	0	0.0	1	0.4	1	0.2
	The Street	1	0.4	0	0.0	1	0.2
	Voodoo	4	1.7	3	1.3	7	1.5
p = 0.12	all	232	100.0	232	100.0	464	100.0

Table 8: Reduced dataset - Demographics at time 1 - descriptive statistics and Fisher's exact test p-values

tableContinuous(vars = as.data.frame(T1_demographics_continuous), group = T1_intervention[,1], stats = c('n',
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:29 2018

Variable	Levels	\mathbf{n}	\mathbf{Min}	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max	s
T1welloff	Control	236	1	3.00	3.00	2.85	3	5	0.73
	Intervention	238	1	3.00	3.00	2.93	3	5	0.69
p = 0.21	all	474	1	3.00	3.00	2.89	3	5	0.71
T1Age	Control	234	18	27.00	35.00	38.03	48	78	14.27
	Intervention	236	18	26.00	34.00	35.90	43	75	12.73
p = 0.09	all	470	18	26.00	34.00	36.96	46	78	13.55
T1educationyears	Control	228	0	4.00	6.50	7.19	11	16	4.38
	Intervention	227	0	4.00	7.00	7.34	11	20	4.71
p = 0.73	all	455	0	4.00	7.00	7.26	11	20	4.54
T1childrenopen	Control	233	0	1.00	2.00	2.88	4	13	2.51
	Intervention	237	0	0.00	2.00	2.38	3	14	2.48
p = 0.03	all	470	0	0.25	2.00	2.63	4	14	2.51
T1childrenliveopen	Control	226	0	0.00	2.00	2.00	3	8	1.92
	Intervention	225	0	0.00	1.00	1.69	3	9	1.84
p = 0.08	all	451	0	0.00	1.00	1.85	3	9	1.88
T1childrenunder10open	Control	221	0	0.00	1.00	0.86	1	7	1.15
	Intervention	217	0	0.00	1.00	1.00	2	8	1.36
p = 0.23	all	438	0	0.00	1.00	0.93	1	8	1.26

Table 9: Reduced dataset - Demographics at time 1 - descriptive statistics and t-test p-values

tableContinuous(vars = as.data.frame(T1_scales), group = T1_intervention[,1], stats = c('n', 'min', 'q1', 'med

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Variable	Levels	\mathbf{n}	\mathbf{Min}	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max	\mathbf{s}
PTSD_sum_T	Control	239	0.00	6.00	23.00	32.55	55.50	123.00	31.17
	Intervention	240	0.00	9.00	26.50	35.24	56.25	120.00	32.45
p = 0.36	all	479	0.00	6.00	24.00	33.89	56.00	123.00	31.81
Depsum_T	Control	237	0.00	4.00	10.00	11.86	18.00	39.00	9.08
	Intervention	240	0.00	4.00	10.00	12.36	20.00	39.00	9.96
p = 0.57	all	477	0.00	4.00	10.00	12.11	19.00	39.00	9.53
Anxsum_T	Control	237	0.00	4.00	12.00	14.91	23.00	63.00	13.12
	Intervention	240	0.00	4.00	11.00	16.18	25.26	60.00	14.51
p = 0.31	all	477	0.00	4.00	12.00	15.55	24.00	63.00	13.83
Funcmean_T	Control	232	1.00	1.50	2.29	2.47	3.25	5.00	1.19
	Intervention	236	1.00	1.50	2.23	2.46	3.29	5.00	1.18
p = 0.93	all	468	1.00	1.50	2.25	2.46	3.25	5.00	1.18
Cope_T	Control	237	1.59	2.59	3.06	3.06	3.47	4.53	0.70
	Intervention	239	1.53	2.59	3.12	3.07	3.47	4.53	0.69
p = 0.83	all	476	1.53	2.59	3.12	3.06	3.47	4.53	0.70
ChronStress_T1	Control	193	0.00	6.00	11.00	10.50	15.00	24.00	5.64
	Intervention	202	0.00	5.00	10.00	10.06	15.00	24.00	6.00
p = 0.46	all	395	0.00	5.00	10.00	10.28	15.00	24.00	5.82
TraumaNatural_T1	Control	238	1.00	4.00	5.00	5.59	7.00	11.00	2.28
	Intervention	236	0.00	4.00	6.00	5.85	7.00	11.00	2.19
p = 0.20	all	474	0.00	4.00	6.00	5.72	7.00	11.00	2.24
TraumaOther_T1	Control	234	0.00	0.00	1.00	1.68	3.00	8.00	1.86
	Intervention	240	0.00	0.00	1.00	2.04	3.00	9.00	2.12
p = 0.05	all	474	0.00	0.00	1.00	1.86	3.00	9.00	2.00
DP_cleaned_T	Control	199	0.00	6.00	12.00	10.99	16.00	19.00	5.63
	Intervention	206	0.00	7.00	13.00	11.26	16.00	20.00	5.57
p = 0.63	all	405	0.00	6.00	12.00	11.13	16.00	20.00	5.59
SocCohmean_T	Control	234	1.00	2.00	2.80	2.66	3.00	5.00	0.98
	Intervention	237	1.00	2.00	2.60	2.66	3.20	5.00	0.97
p = 1.00	all	471	1.00	2.00	2.60	2.66	3.20	5.00	0.97

Table 10: Reduced dataset - Scales at time 1 - descriptive statistics and t-test p-values

tableContinuous(vars = as.data.frame(T1_chron_stress_vars), group = T1_intervention[,1], stats = c('n', 'min',

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Variable	Levels	\mathbf{n}	Min	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max	\mathbf{s}
T1Stress1	Control	238	0	1	2.00	1.36	2	2	0.78
	Intervention	240	0	1	2.00	1.35	2	2	0.79
p = 0.97	all	478	0	1	2.00	1.36	2	2	0.78
T1Stress2	Control	238	0	0	1.00	1.14	2	2	0.84
	Intervention	240	0	0	1.00	1.11	2	2	0.88
p = 0.74	all	478	0	0	1.00	1.13	2	2	0.86
T1Stress3	Control	237	0	0	1.00	0.95	2	2	0.86
	Intervention	240	0	0	1.00	0.88	2	2	0.89
p = 0.36	all	477	0	0	1.00	0.91	2	2	0.88
T1Stress5	Control	238	0	0	0.00	0.37	0	2	0.70
	Intervention	239	0	0	0.00	0.32	0	2	0.67
p = 0.45	all	477	0	0	0.00	0.34	0	2	0.68
T1Stress6	Control	234	0	0	0.00	0.24	0	2	0.56
	Intervention	240	0	0	0.00	0.17	0	2	0.50
p = 0.14	all	474	0	0	0.00	0.20	0	2	0.53
T1Stress7	Control	234	0	0	1.00	0.91	2	2	0.93
	Intervention	239	0	0	1.00	0.90	2	2	0.93
p = 0.98	all	473	0	0	1.00	0.90	2	2	0.93
T1Stress8	Control	237	0	0	1.00	0.89	2	2	0.90
	Intervention	240	0	0	1.00	0.92	2	2	0.91
p = 0.68	all	477	0	0	1.00	0.90	2	2	0.90
T1Stress9	Control	235	0	1	2.00	1.49	2	2	0.81
	Intervention	240	0	1	2.00	1.50	2	2	0.80
p = 0.80	all	475	0	1	2.00	1.49	2	2	0.81
T1Stress10	Control	235	0	0	0.00	0.59	1	2	0.82
	Intervention	238	0	0	0.00	0.55	1	2	0.83
p = 0.67	all	473	0	0	0.00	0.57	1	2	0.83
T1Stress11	Control	234	0	0	0.00	0.44	1	2	0.75
	Intervention	236	0	0	0.00	0.50	1	2	0.81
p = 0.48	all	470	0	0	0.00	0.47	1	2	0.78

T1Stress12	Control	238	0	0	1.50	1.19	2	2	0.88
	Intervention	240	0	0	2.00	1.25	2	2	0.87
p = 0.45	all	478	0	0	2.00	1.22	2	2	0.88
T1Stress4	Control	207	0	0	1.00	0.79	2	2	0.85
	Intervention	209	0	0	0.00	0.80	2	2	0.88
p = 0.89	all	416	0	0	1.00	0.79	2	2	0.86

Table 11: Reduced dataset - Chronic stress items at time 1 - descriptive statistics and t-test p-values

tableNominal(vars = as.data.frame(T1_DP_vars), group = T1_intervention[,1], print.pval = "fisher", fisher.B =
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Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervention}}$	%Intervention	$\mathbf{n}_{\mathrm{all}}$	$\%_{\mathrm{all}}$
T1DP1Supplykit	0	82	34.2	104	43.3	186	38.8
	1	158	65.8	136	56.7	294	61.2
p = 0.05	all	240	100.0	240	100.0	480	100.0
T1DP2Meds	0	88	36.8	93	38.8	181	37.8
0.51	1	151	63.2	147	61.2	298	62.2
p = 0.71	all	239	100.0	240	100.0	479	100.0
T1DP3Foodwater	0	68	28.4	73	30.7	141	29.6
p = 0.62	all	171 239	71.5 100.0	165 238	69.3 100.0	336 477	70.4
T1DP4docs	0 1	37 201	$15.6 \\ 84.5$	38 199	16.0 84.0	75 400	15.8 84.2
p = 0.90	all	238	100.0	237	100.0	475	100.0
T1DP5Securedwelling	0	70	29.5	68	28.4	138	29.0
1 1DF 5Secured weiling	1	167	$\frac{29.5}{70.5}$	171	71.5	338	$\frac{29.0}{71.0}$
p = 0.84	all	237	100.0	239	100.0	476	100.0
T1DP6Raiseditems	0	113	47.3	104	43.5	217	45.4
TIDI Ortaisediteilis	0.545073375262054	0	0.0	1	0.4	1	0.2
	1	126	52.7	134	56.1	260	54.4
p = 0.46	all	239	100.0	239	100.0	478	100.0
T1DP7Divertwater	0	105	43.9	107	44.8	212	44.4
	1	134	56.1	132	55.2	266	55.6
p = 0.93	all	239	100.0	239	100.0	478	100.0
T1DP8Removedobjects	0	106	44.5	108	45.2	214	44.9
	1	132	55.5	131	54.8	263	55.1
p = 0.93	all	238	100.0	239	100.0	477	100.0
T1DP9Famplan	0	146	61.9	129	54.4	275	58.1
	1	90	38.1	108	45.6	198	41.9
p = 0.11	all	236	100.0	237	100.0	473	100.0
T1DP10Evacplan	0	156	65.8	150	63.3	306	64.6
	1	81	34.2	87	36.7	168	35.4
p = 0.63	all	237	100.0	237	100.0	474	100.0
T1DP11Reconnectplan	0	161	68.8	156	65.5	317	67.2
0.40	1	73 234	31.2	82	34.5	155 472	32.8
p = 0.49	all		100.0	238	100.0		100.0
T1DP12Talkchildren	$0 \\ 0.44468085106383$	135	56.7	126	52.7	261	54.7
	0.44406065100565 1	3 100	$\frac{1.3}{42.0}$	109	$1.7 \\ 45.6$	7 209	$\frac{1.5}{43.8}$
p = 0.69	all	238	100.0	239	100.0	477	100.0
T1DP13Radiotvcomp	0	26	11.1	30	12.6	56	11.8
11D1 131tadiotycomp	1	209	88.9	208	87.4	417	88.2
p = 0.67	all	235	100.0	238	100.0	473	100.0
T1DP14Firstaid	0	178	75.7	168	70.3	346	73.0
	1	57	24.3	71	29.7	128	27.0
p = 0.21	all	235	100.0	239	100.0	474	100.0
T1DP15Cleanwater	0	56	23.5	49	20.8	105	22.1
	1	182	76.5	187	79.2	369	77.8
p = 0.51	all	238	100.0	236	100.0	474	100.0
T1DP16Disinfect	0	65	27.2	53	22.4	118	24.8
	1	174	72.8	184	77.6	358	75.2
p = 0.24	all	239	100.0	237	100.0	476	100.0
T1DP17Sanitation	0	61	25.6	60	25.0	121	25.3
	1	177	74.4	180	75.0	357	74.7
p = 0.92	all	238	100.0	240	100.0	478	100.0

T1DP20Safeplaceflood	0	134	57.8	129	55.1	263	56.4
	1	98	42.2	105	44.9	203	43.6
p = 0.58	all	232	100.0	234	100.0	466	100.0
T1DP21riskysafecommunity	0	230	96.2	228	95.0	458	95.6
	1	9	3.8	12	5.0	21	4.4
p = 0.66	all	239	100.0	240	100.0	479	100.0
T1DP22Helpfriends	0	126	52.7	117	49.4	243	51.0
	1	113	47.3	120	50.6	233	49.0
p = 0.52	all	239	100.0	237	100.0	476	100.0

Table 12: Reduced dataset - Disaster preparation items at time 1 - descriptive statistics and Fisher's exact test p-values

tableNominal(vars = as.data.frame(T1_trauma_vars), group = T1_intervention[,1], print.pval = "fisher", fisher.
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:30 2018

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Variable	Levels	$\mathbf{n}_{\mathrm{Control}}$	$\%_{\mathrm{Control}}$	$\mathbf{n}_{\mathrm{Intervention}}$	$\%_{\mathrm{Intervention}}$	$\mathbf{n}_{\mathrm{all}}$	$\%_{\mathrm{all}}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma1EQ	_	_	_		2.5	_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			238	100.0	240	100.0	478	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma2hurricane		1		82			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma3flood		1		80			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	239	100.0	477	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma4disease		93		95			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma5fire	-			185			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma6Housedamage		1		63			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma7Dismoved	0	101	42.4	100	42.2		42.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1				57.8		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	237	100.0	475	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma8Disinjury	0	188	79.0	179	74.6	367	76.8
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		1	50	21.0	61	25.4	111	23.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.28	all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma9Rubble	0	213	89.5	208	86.7	421	88.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1			32	13.3		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma10Faminjury	0	123	51.7	110	45.8	233	48.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		48.3	130	54.2	245	51.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma11Famkilled	0	130	54.6	123	51.2	253	52.9
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		1	108	45.4	117	48.8	225	47.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	238	100.0	240	100.0	478	100.0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	T1Trauma12Transaccid	0	187	78.9	169	70.4	356	74.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		21.1	71	29.6	121	25.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	237	100.0	240	100.0	477	100.0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	T1Trauma13Otheraccid	0	211	89.4	208	86.7	419	88.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		10.6		13.3	57	12.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	236	100.0	240	100.0	476	100.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma14Physassault	0	180	76.0	174	72.5	354	74.2
		1		24.1		27.5		25.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	p = 0.40	all	237	100.0	240	100.0	477	100.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T1Trauma15sexassault	0	222	93.3	218	90.8	440	92.0
	p = 0.40	all	238	100.0	240	100.0	478	100.0
	T1Trauma16Combatpolitviol	0	222	93.3	217	90.4	439	91.8
	-	1					39	
T1Trauma17Kidnapping 0 234 98.3 237 98.8 471 98.5	p = 0.32	all	238	100.0	240	100.0	478	100.0
	T1Trauma17Kidnapping	0	234	98.3	237	98.8	471	98.5

	1	4	1.7	3	1.2	7	1.5
p = 0.72	all	238	100.0	240	100.0	478	100.0
T1Trauma18Lifethreateningillness	0	147	61.8	140	58.3	287	60.0
	1	91	38.2	100	41.7	191	40.0
p = 0.46	all	238	100.0	240	100.0	478	100.0
T1Trauma19Violdeathclose	0	183	76.9	169	70.4	352	73.6
	1	55	23.1	71	29.6	126	26.4
p = 0.12	all	238	100.0	240	100.0	478	100.0
T1Trauma20Violdeathother	0	208	87.8	205	85.4	413	86.6
	1	29	12.2	35	14.6	64	13.4
p = 0.50	all	237	100.0	240	100.0	477	100.0
T1Trauma21Harmdeathyoucaused	0	182	76.5	174	72.5	356	74.5
	1	56	23.5	66	27.5	122	25.5
p = 0.35	all	238	100.0	240	100.0	478	100.0

Table 13: Reduced dataset - Trauma items at time 1 - descriptive statistics and Fisher's exact test p-values

tableNominal(vars = as.data.frame(T1_demographics_income), group = T1_intervention[,1], print.pval = "fisher",

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Variable	Levels	$ m n_{Control}$	%Control	$\mathbf{n}_{\mathrm{Int}}$
T1incomeopen		6	2.5	
	mw pap pale de sa	0	0.0 22.5	
	0 0mason ak vann dlo	54		
	100		1.7	
	1000	22	9.2	
	1000 dola	0	0.0	
	1000 dola ht		0.8	
	1000 g		0.0	
	1000 gd		0.4	
	1000 gds	1	0.4	
	1000 goud		0.8	
	1000 us		0.0	
	10000		0.8	
	10000 gds		0.0	
	10000 goud		0.4	
	1000dollars	0	0.0	
	11000 gds	1	0.4	
	1200 dola ht	1	0.4	
	1200 g	1	0.4	
	1300 dola ht	1	0.4	
	150	0	0.0	
	1500	3	1.2	
	1500 dola ht	1	0.4	
	1500 goud	0	0.0	
	1500 goud ht	0	0.0	
	15000	3	1.2	
	15000 goud	1	0.4	
	1600	1	0.4	
	20	0	0.0	
	200	11	4.6	
	200 a 300 dola	0	0.0	
	2000	12	5.0	
	2000 dola	0	0.0	
	2000 dola ht	2	0.8	
	2000 g	0	0.0	
	2000 gde	0	0.0	
	200a 400dollars	1	0.4	
	2200 dola ht	1	0.4	
	250	0	0.0	
	2500 2500 a 5000	0	0.0	
		0	0.0	
	2500 dola ht $2500 g$	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	0.4 0.8	
	2500 g 2500 goud		0.8	
	2900 goud 2900		0.0	
	30 dola ht		0.0	
	300 doia nt		1.7	
	300 g	0		
	3000 g 3000		1.7	

		1
3000 a 5000	1	0.4
3000 dola ht	0	0.0
3000 g	2 2	0.8
3000 goud	0	0.8
3000 goud ht 3000a 5000	1	$\begin{bmatrix} 0.0 \\ 0.4 \end{bmatrix}$
3000g	1	0.4
3500 g	1	0.4
4 a 5000	1	0.4
400	2	0.4
400 dola	1	0.6
400 dola 400 g	1	0.4
400 g 4000	5	2.1
4000 dola ht	0	0.0
4000 dota nt 4000 goud		0.0
470 dola ht	1	0.6
50	1	0.4
50 dola ht	2	0.4
500 dola in	3	1.2
500 0 g	0	0.0
500 a 1000 dola	0	0.0
500 dola ht	1	0.4
5000 dola ni	1	0.4
5000 dola	0	0.0
5000 g	0	0.0
5000 gdes	0	0.0
5000 goud	2	0.8
5000a 10000	0	0.0
5000a 10000 gdes	1	0.4
5000g	1	0.4
500a 10	0	0.0
5600	1	0.4
60	1	0.4
600	2	0.8
600 g	1	0.4
6000	2	0.8
700	0	0.0
7000	1	0.4
750 g	1	0.4
7500 goud	1	0.4
800	1	0.4
800 dola ht	1	0.4
8000	1	0.4
900	1	0.4
anyen m patap travay	0	0.0
anyen menm	0	0.0
bon li paka mezire se komes li ye chak jou wapndepanse	0	0.0
dollars 40 us	0	0.0
dollars 5000 ht	0	0.0
I dont know	0	0.0
kibo sa pagen afe menm	0	0.0
komes m fe pa gen revni vre	1	0.4
li pa gen vale nn em paka konnen tou map depanse e se ti komes li ye	0	0.0
lii pat bon	1	0.4
m pa diw	1	0.4
m pa janm kontwole vre	1	0.4
m pa k evalye	1	0.4
m pa k evalye l	0	0.0
m pa ka di anyen	0	0.0
m pa ka di w anyen	0	0.0
m pa kapab konte	0	0.0
m pa kja diw	1	0.4
m pagen yon kantite paske se ti komes map fe	1	0.4
m pagen yon kob fikse paske se yon lekonsa m ka koud yon moso twal	1	0.4
m pap ka reglesa paske se ti biznis m fe	1	0.4
m pap travay	0	0.0
m patap travay	1	0.4
m toujou gen kob antre nan men mwen men pa konte e regle li pou m konnen konbyen li egal	0	0.0
mfe you ti monnen	0	0.0
mpa gen lajan	1	0.4
mpa gen revni	1	0.4
mpa gen revni fix	0	0.0
mpa genyen	1	0.4
mpa ka di paskem fe plis defisi	1	0.4
mpap fe lajan	1	0.4
mpap travay	3	1.2
·- ·	I .	1

	mw pa di anyen paske mw pa ka kontwole		
		0	0.0
	mw pa kapab	1	0.4
	mwen ka kontrole	0	0.0
	mwen pa fe kalkil sa	0	0.0
	mwen pa gen yon revni kalkilab	0	I .
	1 0 0		0.0
	mwen pa ka konte paske li pat ekonomize	0	0.0
	mwen pa ka kontrole	0	0.0
	mwen pa kalkile sa	1	0.4
	mwen pa konnen	0	0.0
	mwen pa kontrole	8	3.3
	mwen pa kontrole sa	1	0.4
	Mwen pa kontrole sa	1	0.4
	mwen pa reflechi konbyen	1	0.4
	mwen pa sonje	1	0.4
	mwen paka kontrole	0	0.0
	mwen pap k di w paske se ban mwen yap ban mwen	0	0.0
	mwen pap k kontwole yo	0	0.0
	mwen pap ka di w anyen	0	0.0
	mwen pap ka reponn kesyon sa	0	0.0
	mwen pat kontrole	0	0.0
	mwen tap tou fou. 250 goud depanse par jou	1	0.4
	non	1	0.4
	non m pa konnen	0	0.0
	nou pa gen anyen	1	0.4
	nou pa make sa	0	0.0
	0		0.4
	pa ampil	1	0.4
	pa bien	0	0.4
	pa gen anyen antre	0	0.0
		0	0.0
	pa gen lajan menm		I .
	pa gen mwayen	0	0.0
	pa gen repons	2	0.8
	pa gen revni	1	0.4
	petet you 1000 goud yo	1	0.4
	sa mw pa ka pale w de sa paske se mari m ki ap travay	0	0.0
	sa pa posib	1	0.4
	san repons	1	0.4
	se biznis m pa kontwole paske m depanse achte m kalkile	1	0.4
	se komes pagen kob vre 500 goud	1	0.4
	se malere mwen ye	1	0.4
	se pa mwen ki ap fe	1	0.4
	tout bagay bloke pa gen lajan	0	
p = 0.63	all	1	0.0
p = 0.05	all	240	100.2
	all	240	100.2
$\frac{p = 0.03}{\text{T1incomesourcesopen}}$		240	100.2
	degaje nou kou nou konnen	240 10 0	100.2 4.2 0.0
	degaje nou kou nou konnen kom <e8>s</e8>	240 10 0 0	100.2 4.2 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<68>	240 10 0 0 1	100.2 4.2 0.0 0.0 0.0 0.4
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous</e8></e8>	240 10 0 0 1 1	100.2 4.2 0.0 0.0 0.0 0.4 0.4
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret</e8></e8>	240 10 0 0 1 1 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4
	degaje nou kou nou konnen kom<8>>s nan travay la t<8> okenn sous vann siret 0	240 10 0 0 1 1 1 14	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8
	degaje nou kou nou konnen kom<8>>s nan travay la t<8> okenn sous vann siret 0 600	240 10 0 0 1 1 1 14 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe	240 10 0 0 1 1 1 14 1 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi	240 10 0 0 1 1 1 14 1 0 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite	240 10 0 0 1 1 1 14 1 0 0 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous	240 10 0 0 1 1 1 14 1 0 0 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate	240 10 0 0 1 1 1 14 1 0 0 0 1 1 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen	240 10 0 0 1 1 1 14 1 0 0 0 1 0 4	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.0 1.7
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm	240 10 0 0 1 1 1 14 1 0 0 0 1 0 4 2	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.0 1.7 0.8
	degaje nou kou nou konnen kom<8>s nan travay la t<68> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye	240 10 0 0 1 1 1 14 1 0 0 0 1 0 4 2 0	100.2 4.2 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect</e8></e8>	240 10 0 0 1 1 1 14 1 0 0 0 1 0 4 2 0 0	100.2 4.2 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen menm anyen serye architect Bagay mwen ban'n</e8></e8>	240 10 0 0 1 1 1 14 1 0 0 0 1 0 4 2 0 0 1	100.2 4.2 0.0 0.0 0.4 0.4 5.8 0.4 0.0 0.0 0.0 1.7 0.8 0.0 0.0 0.4
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone</e8></e8>	240 10 0 0 1 1 1 1 14 1 0 0 0 4 2 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	100.2 4.2 0.0 0.0 0.4 0.4 5.8 0.4 0.0 0.0 0.0 1.7 0.8 0.0 0.0 0.4 0.0 0.0 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante</e8></e8>	240 10 0 0 1 1 1 14 1 0 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bay swen sante</e8></e8>	240 10 0 0 1 1 1 14 1 0 0 0 1 0 1 0 0 1 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bisnis mwen ak madanm mwen	240 10 0 0 1 1 1 1 14 1 0 0 0 1 0 1 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bisnis mwen ak madanm mwen biznis</e8></e8>	240 10 0 0 1 1 1 1 14 1 0 0 0 1 0 1 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
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	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 6000 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bay swen sante bisnis mwen ak madanm mwen biznis biznis mwen Bondye</e8></e8>	240 10 0 0 1 1 1 1 14 1 0 0 0 1 0 4 2 0 0 1 0 1 1 0 1 1 3 1 0	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante biznis mwen ak madanm mwen biznis biznis mwen Bondye bondye voye kek zanmi</e8></e8>	240 10 0 0 1 1 1 1 14 1 0 0 0 1 0 0 1 0 0 1 1 0 1 1 0 0 0 1 1 0 0 0 1 1 0	100.2 4.2 0.0 0.0 0.4 0.4 5.8 0.4 0.0 0.0 0.4 0.0 1.7 0.8 0.0 0.0 0.4 0.0 0.4 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom <e8>s nan travay la t<e8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bay swen sante biznis mwen ak madanm mwen biznis biznis mwen Bondye bondye voye kek zanmi bos tay<e8></e8></e8></e8>	240 10 0 0 1 1 1 1 14 1 0 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 3 1 0 0 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.4 0.0 1.7 0.8 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom<88>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bay swen sante bisnis mwen ak madanm mwen biznis biznis mwen Bondye voye kek zanmi bos tay<8> boutik	240 10 0 0 1 1 1 1 14 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bisnis mwen ak madanm mwen biznis mwen ak madanm mwen botanis mwen Bondye bondye voye kek zanmi bos tay<8> boutik boutik lan	240 10 0 0 1 1 1 1 14 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1	100.2 4.2 0.0 0.0 0.4 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 0.0 0.4 0.0 0.0
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	degaje nou kou nou konnen kom<8>s nan travay la t<8> okenn sous vann siret 0 600 a sam jwenn m fe aa nan komes mwen wi ajan sekirite akenn resous anseye karate anyen menm anyen menm anyen serye architect Bagay mwen ban'n basen range aparey chage telephone baw ti swen sante bisnis mwen ak madanm mwen biznis biznis mwen Bondye bondye voye kek zanmi bos tay<8> boutik lan boutik mwen	240 10 0 0 1 1 1 1 14 1 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0 0 0 0 1 0	100.2 4.2 0.0 0.0 0.4 0.4 5.8 0.4 0.0 0.0 0.0 0.4 0.0 1.7 0.8 0.0 0.0 0.4 0.0 0.4 0.0 0.0

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kouti 1 0.4 kouti travay marim 1 0.4 le mesye al fe blok 0 0.0 Le mwen jwenn kamyon se chofe mwen ye 0 0.0 lem jwenn job 1 0.4 lesiv, zaboka 0 0.0 m Bondye 0 0.0 m pa diw 1 0.4 m pa genyen 1 0.4 m pa ka diw 3 1.2 m pa ka evalye 0 0.0	kondi machine	1	
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m Bondye 0 0.0 m pa diw 1 0.4 m pa genyen 1 0.4 m pa ka diw 3 1.2 m pa ka evalye 0 0.0	lesiv, zaboka	0	0.0
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m pa ka diw 3 1.2 m pa ka evalye 0 0.0			
m pa ka evalye 0 0.0			
- '			
m pa konnen 0 0.0	- · · · · ·		
	m pa konnen	l O	0.0

	1	
m pap fe anyen se pitit mwen ki ban mwen	0	0.0
m pap travay	0	0.0
m pla diw anyen	1	0.4
mache	3	1.2
majan sante polyvalent	1	0.4
manmanm	1	0.4
manmim	1	0.4
map fe lekol	1	0.4
mari mwen	0	0.0
marim	6	2.5
marim ap travay	0	0.0
marim fanmim	0	0.0
mariw	0	0.0
mariw kap travay	1	0.4
mason	3	1.2
Mason	0	0.0
mason'sam jwenn	1	0.4
mason ak fouye tou pou moun yo	1	0.4
mason, chapant,feray <e8>, poze seramik</e8>	1	0.4
mason, travay lat <e8></e8>	0	0.0
matant mwen	1	0.4
mayi boukannen	1	0.4
mekanik	0	0.0
	1	
mekanisyen		0.4
mfe yon yti aktivite biznis	0	0.0
minewoch	0	0.0
mmekanik	1	0.4
momes	0	0.0
moun ki longe lamen banmwen	1	0.4
mpa fe kob	0	0.0
mpa fe kob se yon ti biznis ki pap menm mache	1	0.4
mpa gen rantre	0	0.0
mpa gen revmi	1	0.4
mpa gen revni	0	0.0
mpa gen revni se le yo relem vin fe yon ti job mal fe	1	0.4
mpa genyen	1	0.4
mpa ka bay yon vale fix	0	0.0
mpaa gen revni	1	0.4
mpap fe anyen se Bondye kap ese mwen	1	0.4
mpap travay	1	0.4
	1	
mw pap fe anyen		0.4
mwen fe komens	0	0.0
mwen koud	1	0.4
mwen pa konnen	0	0.0
mwen pap fe anyen	0	0.0
mwen yann ragou ak bega	1	0.4
nan bras komes	0	0.0
nan fe blok	0	0.0
nan mason ak madanm kap fe ti manje	0	0.0
· •		
nan men nevem	0	0.0
nan ti travay madanm mwen	1	0.4
nan tout sa m jwenn	0	0.0
no	0	0.0
nou fe ti travay'nou gen shop.	0	0.0
okenb kote	1	0.4
okenn kote	7	2.9
okenn sous	0	0.0
pa genyen	1	0.4
pa vreman ge kob	0	0.0
	_	
pan gen revni	1	0.4
papa mw se ajan nan semanah	0	0.0
papa pitit mwen an kap travay	0	0.0
papa pititnmwen an	1	0.4
papa yo ki okipe yo	0	0.0
papam	1	0.4
Papam	1	0.4
papam manmanm	1	0.4
penyen ti tet ti komes	0	0.0
- v		
pitit mwen	0	0.0
pitit mwen fanmim	1	0.4
prete	0	0.0
proche	0	0.0
pwofese	1	0.4
sa mwen jwenn	1	0.4
san repons	1	0.4
sanble nan fe komes	1	0.4
	_	

ging income you ti deals	1 1	0.4	
sim jwenn yon ti dyob sol	1 5	$\begin{bmatrix} 0.4 \\ 2.1 \end{bmatrix}$	
sol.ti komes	1	$\begin{bmatrix} 2.1 \\ 0.4 \end{bmatrix}$	
tailleur	1	0.4	
tant mwen al vann	1	0.4	
	0	0.4	
taxi moto ti aktivte lem jwenn		0.0	
· ·		-	
ti degaje	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	0.0	
ti dyob		0.4	
ti dyob mwen	1	0.4	
ti job	1	0.4	
ti job , ti komes	0	0.0	
ti job kek fwa ou pitit mwen	0	0.0	
ti komes	5	2.1	
ti komes chabon	1	0.4	
ti komes fritay	0	0.0	
ti komes kafe a	1	0.4	
ti komes madanm mwen	1	0.4	
ti komes pou fe ti kob men se pa lajam vre	1	0.4	
ti komnes	1	0.4	
ti roulman	0	0.0	
ti travay	0	0.0	
ti travay lem jwenn	0	0.0	
ti travay mw fe	0	0.0	
travay	14	5.8	
travay ak fe komes	1	0.4	
travay kom pwofese	1	0.4	
travay macon	1	0.4	
travay mason	1	0.4	
travay mwen	1	0.4	
travay,mason	1	0.4	
travaye	1	0.4	
ttavay	0	0.0	
van'n	1	0.4	
vann bete	0	0.0	
vann kafe pen a manba	0	0.0	
vann pistache	0	0.0	
vi nou se sou kont bondye li ye	0	0.0	
von kado	1	0.4	
zanmi	0	0.0	
zanmi kite fe mwen kado bagay sa	0	0.0	
zanmi ou fanmi defwam fe dyob pouse bouret ak machandiz pou moun	0	0.0	
zanmim	0	0.0	
zanmim konn banm demi jounen travay	0	0.0	
 all	240	100.3	_
 Table 14: Reduced dataset - Demographics at time 1 - descript			_
ladie 14: Reduced dataset - Demographics at time 1 - describt	ive statistics		

Table 14: Reduced dataset - Demographics at time 1 - descriptive statistics and Fisher's exact test p-values

Now we'll explore the qualitative data regarding whether and why, if not, a subject participated in the intervention.

tableNominal(vars = as.data.frame(qual_participation_T2), lab = "tabqualt2", longtable = TRUE, cumsum = FALSE,

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:31 2018

p = 0.07

Variable	Levels	n	%
T2TrainParticipatedintraining	0	181	58.8
	1	127	41.2
	all	308	100.0
T2TrainDidnotattendtrainingwhyno	1	130	81.8
	2	29	18.2
	all	159	100.0
T2TrainHowmanysessionsattended	4	3	2.4
	5	16	12.6
	6	108	85.0
	all	127	100.0
T2TrainReceivedagift	0	28	22.1
	1	99	78.0
	all	127	100.0
T2TrainAjan		367	76.5
	Marie Bettie	1	0.2
	Bettie	13	2.7
	Bettie samuel	2	0.4

	Betty Betty et Samuel	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	$0.6 \\ 0.4$
	eoberto e gessica	1	0.2
	Gessica	2	0.4
	Gessica , Roberto	1	0.2
	gessica am roberto Gessica et Robertho	1 5	$0.2 \\ 1.0$
	Gessica Et Robertho Gessica Ftrançois	1	0.2
	gessica roberto	1	0.2
	Gessica Roberto	5	1.0
	gessica roiberto	1	0.2
	Gessica, Roberto	7	1.5
	Gessiva, Roberto Gessiva Roberto	1	$0.2 \\ 0.2$
	Marie Bettie	5	1.0
	roberrto louis	1	0.2
	Robertho et Gessica	1	0.2
	roberto	10	2.1
	Roberto akbgessuca	1 1	0.2
	Roberto am Gessica roberto e gessica	1	$0.2 \\ 0.2$
	Roberto Gessica	1	0.2
	samuel ak bettie	1	0.2
	Samuel ak Bettie	10	2.1
	Samuel Ak Bettie	1	0.2
	Samuel Bettie Samuel et Betty	1 1	$0.2 \\ 0.2$
	Stephane	3	$0.2 \\ 0.6$
	Stephane ak Tessa	1	0.2
	Stephane ak Tessa	1	0.2
	stephane tessa	2	0.4
	stephane Tessa	1	0.2
	Stephane Tessa Stephanie a tessa	1 1	$0.2 \\ 0.2$
	Tesaa ,Stephane	1	$0.2 \\ 0.2$
	Tessa, Dufresne	1	0.2
	Tessa, Stephane	5	1.0
	Tessa ,Stephane	1	0.2
	tessa ak stephane	1	0.2
	Tessa Dufresne tessa stephane	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	$0.2 \\ 0.4$
	Tessa Stephanie evens	1	$0.4 \\ 0.2$
	Tessa, Dufresne	1	0.2
	Tessa, Stephane	5	1.0
	Tessa, Strephane	1	0.2
	all	480	100.0
T2Trainrate1	1	1	0.8
	2 3	$\begin{vmatrix} 2\\2 \end{vmatrix}$	1.6
	4	15	$\frac{1.6}{11.9}$
	5	106	84.1
	all	126	100.0
T2Trainrate2	1	1	0.8
	2	1	0.8
	3	5	4.0
	4 5	11 108	$8.7 \\ 85.7$
	all	126	100.0
T2Trainrate3	1	1	0.8
1211amrates	2	1	0.8
	3	4	3.2
	4	12	9.6
	5	107	85.6
	all	125	100.0
T2Trainrate4	1	1	0.8
	2 3	$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	$\frac{1.6}{2.4}$
	4	13	10.3
	5	107	84.9
	all	126	100.0
Table 15: Descriptive statistics of quest	tions related to participa	tion at	time 2

tableNominal(vars = as.data.frame(qual_participation_open_T2), lab = "tabqualt2open", longtable = TRUE, cumsum

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:31 2018

because I didn't want to get in trouble with my neighbors who wanted to take part in the training but were not c
because I didn't want to get in trouble with my neighbors who wanted to take part in the training but were not c because I live so far from the place they gave the training
because my child was sick I couldn't come to the training. But I wanted to take part
I I was in Cap Haitien
I just got a job
I lost my phone
I move to countryside
I move to countryside because I was sick
I though it was not a serious thing
I was in countryside
I was not available in this moment
I was not in Port-au-Prince when the training was given I was working at Arcahaie
I was working at Leogane
I wasn't choosen
lack of time
my child was sick
my school
the area was not secured and I have kids that't why I couldn't be there
they didn't call me to come at the training
was not there
all
a lot
a pot with crystal glasses a wonderful pot
a wonderful pot a wonderful radio
help me to have weather news
help me to listen to radio news and political news
I am always informed
I am always with my radio, so it's useful
I don't use it yet
I embelish my house with
I found a clock
I use it to drink water
it's important for me it help me to listen to radio news
it's useful even if I don't use it yet
it's useful for me at schoolli itil mwen nan lekol mwen
it's very useful
it helps me a lot
it helps me in case of disaster
it helps me to control the time
it helps me to listen to radio news
it helps to go out
it was a resource for me, my family and my neighbors because often there's no electricity
it was useful
it was very useful
listen to radio news and listen to musique
no
oh yes
the flashlight helps me to light and the radio to have radio news
to drink water
when I have to cut my hairs I don't have problem now
yes
yes a lot
yes I found
yes it's a flashlight
yes it's very useful
yes it helps me to listen to radio news
yes it was useful
yes it was useful it helps me to listen to radio news
yes it was useful, thanks
yes, a lot. they help to listen to radio news and light during the night
yes, help me to have news about the weather
yes, I received a radio which helps me a lot
yes, I put water in
yes, they will help us to drink water and can be used to throw out water in case of flooding
yes,my daughter uses it to store food

T2Trainimproveopen

A better organization in the groups who had been trained

a lot but we need materials

After the SLM training we have to track the training to others

All that I leraned I used them for myself and my community

allow more people to participe in the training

antouka TT as yo the bay man fomasyon the itil mwen ampil

Do this training more often, allow more people to take part, add more days for the training

Do this training more often, allow more people to take part, add more days for the training keep contact with the Do this training more often, allow more people to take part, add more days for the training expanding the training

everything is good everything is good

everything was good

everything was good the training should be expanded

evrything was good

Extension and continuity

For all my life I will be able to help myself during disaster andready to help others

for life

for my children in the future

for my community

for my family

for my family and my neighbors

he helps me to become less thoughful

help me to manage my stress

help me to prepare for other disasters

help to prepare for all other disasters

help us to reforest the area

I acqired new knowledge on disasterspreparedness

I acquired additional knowledge

I acquired new knowledge

I acquired new knowledge. For example what causes an earthquake and how to avoid to be victim of a disaster

I am fine and nothing can trouble me

I am not lying I acquired a lot of knowledge and I spend a good time during this training

I am very satisfy and I practice them

I am waiting for other training

I can ask help for the commity

I didn't finish with the training I was sick

I know what to do in case of disasters and how to help others

I learned a lot of things about how to act during disasters and help others

I live better, I have new knowledge. SLM told us to be careful. I sharethe SLM training with my neighbors. I feel

I want you to help more people

I was not trained

I was very helpful, I know what to do in case of disasters

I was very useful and it improves my knowledge

I will always be prepared

I will always remember that

I will be able to help my community to survive in case of disasters

I will be able to prepare myself for disasters, find a job

I wish that we can keep staying in contact

I would like that SLM do more trainings

I would like the training to be continued

I would like to have more training

in acquiring more knowledge

In case of disasters I know what to do

In case of disaters such as hurricane, earthquake, flooding I know what to do

in helping more other people

in sharing the intrainings with my family

increase the trainig

it's good for me because I have new knowledge

it's good, when I share the intrainings from the training with others they are always asking where I find all of this

it's to track the training to others

It's very good because now I know how to prepare for disasters. Thank you

it's very good, because when I am stressed I do the relaxation exercice. I share what I lerned with others. I help o

it help me to talk to my family about how to prepare for other coming disasters

it helps me a lot, because before the training I used to think another way. now I feel good, that why after the 3 d

it helps me for my children

it helps me to acquire new knoledge on natural disasters

it helps me to prepare for other coming disasters

it helps me to prepare myself and share the training I received

it helps me to save my family from a bad situation

it improves my knowledge

it really helps me because when something wants to trouble me I just joke

it supposed to be expanded to the whole community

it was good for me because this training help me to think differently, I spent 3 wonderful days in this training

it was really helpful

it was very useful

it was very useful because I did the relaxation exercices when I feel bad and they help me

Keep helping people

Keep helping people like me

Keep remain alert in the camp

keep supporting people

Mobilization in advance

more motivation for the community

more training

My certificate will be useful

Prepared for life

Prepared Pou fe fas am desas epu Ede lot moiun you. Ede yo prepare man sante mantal you.

Provide training to all vulnerable communities in Haiti

share with others

Take care of people so that the work can continue

The SLM training help me and my neighbors, everything I received form SLM I shared with them

The training should be expanded to the whole community

the training should be for more days

the training shows me how to live with my children and neighbors. It was very useful

this training help evryone in the community because I share it with a lot of neighbors

to help others and my family my neighbors

to save my family and neighbors 's life in the future

when I am sad I just remind all the exercices and advices from SLM training and do them and I feel better yes everything you will do I'll take part

you supose to stay in contact on the trained people

all

Table 16: Descriptive statistics of questions related open responses

tableNominal(vars = as.data.frame(qual_participation_T3), lab = "tabqualt3", longtable = TRUE, cumsum = FALSE,

% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:31 2018

Variable	Levels	n	%
T3attendedotherdispreptraining	1	5	1.5
	2	329	98.5
	all	334	100.0
T3attendedotherdispreptrainingop		477	99.4
	care	2	0.4
	mwen pat patisipe	1	0.2
	all	480	100.0
T3attendedSLMtraining	0	163	59.7
	1	110	40.3
	all	273	100.0
T3attendedSLMtrainingwhynot	1	115	72.8
	2	43	27.2
	all	158	100.0
T3attendedSLMMHclinic	0	227	83.5
	1	45	16.5
	all	272	100.0
T3SLMMHclinichelpfulness	1	44	97.8
	2	1	2.2
	all	45	100.0
T3SLMMHclinicopen	·	480	100.0
	all	480	100.0
T3InterviewatT2	0	65	23.8
	1	208	76.2
	all	273	100.0

Table 17: Descriptive statistics of questions related to participation at time 3

tableNominal(vars = as.data.frame(qual_participation_open_T3), lab = "tabqualt3open", longtable = TRUE, cumsum

%latex table generated in R3.4.3 by x
table 1.8-2 package % Sat Feb 17 18:10:31 2018

Variable	Levels	n	%
T3attendedSLMtrainingwhynotopen		451	94.0
	an pwovens	1	0.2
	malade	1	0.2

mwen pa te la mwen pa te ka vini	1	0.2
mwen par kalifye pou fomasyon an	1	0.2
mwen pat dispo man moman sa	1	0.2
mwen pat disponib	1	0.2
mwen pat disponib man moman	1	0.2
mwen pat disponib man moman sa	1	0.2
mwen pat disponib nan moman an	1	0.2
mwen pat disponib nan momanw	1	0.2
mwen pat ka vini	1	0.2
mwen pat ka vino man moman aa	1	0.2
mwen pat kapab fok se yon moun ki ta pou desann monn nan e montel avem	1	0.2
mwen pat prezan koz mte ale anyen lakay mwen	1	0.2
mwen pat prezan man moman an	1	0.2
mwen te andeyo akoz maladi	1	0.2
mwen te gen you pweoblem mwen pat kaspab prezan	1	0.2
mwen te malad	1	0.2
mwen te malad mwen te ale an pwovens	1	0.2
mwen the gen timoun malad.	1	0.2
par la	1	0.2
paske MW the gen travay le sa a	1	0.2
paske mwen pa te envite pou sa,men mwen ye patisipe kanmenm	1	0.2
pou anyen yo pa te dim poum vini yo ye jis pale avem	1	0.2
pwoblem sante	1	0.2
pwoblem sekirite mwen pat la soti te gen dezod	1	0.2
yo pat chwazim pou fomasyon an	1	0.2
yo pat ka jwenn mwen nan telefon paske mwen te pedi telefon lan	1 1	$0.2 \\ 0.2$
yo te pale avem se vre men yo pat dim vini nan fomasyon all	480	100.0
T3interviewatT2whynot	420	87.5
anyen m pakonnen	1	0.2
bon m pa konnen m pate we moun di mwen sa	1	0.2
kouraj mwen pa pemet mwen	1	0.2
m pa raplem desa	1	0.2
m pakonnen sanble m te ka pala sof mwen te ale anba a yo te banm pel bot	1	0.2
m pate desann m te plis ret nan monn nan	1	0.2
MW pa lakay MW man mom an sa yo	1	0.2
mwen pa te la	3	0.6
mwen pa te we moun non petet yo te ka relem mwen pat la tou	1	0.2
mwen par la	2	0.4
mwen pat disponib nan moman sa	2	0.4
mwen pat envite	1	0.2
mwen pat ka la	1	0.2
mwen pat kafou nan moman an	1	0.2
mwen pat konnen si noubtap vini mwen te soti	1	0.2
mwen pat la	5	1.0
mwen pat la nan moman sa	1	0.2
mwen pat nan kafou nan moman sa	1	0.2
mwen pat nan kominote a,mwen te andeyo	1	0.2
mwen pat nan site a nan moman sa	1	0.2
mwen pat port au prince nan moman entevyou a	1	0.2
mwen te akaye	1	0.2
mwen to andere	$\begin{array}{c c} 1 \\ 2 \end{array}$	0.2
mwen te andeyo	1	0.4
mwen te gen yon ti travay mwen tap fe mwen te toujou poukom lakay la ak timoun yo,donk mwen pat ka la	$\begin{array}{c c} & 1 \\ & 1 \end{array}$	$0.2 \\ 0.2$
mwen te toujou poukom iakay ia ak timoun yo,donk mwen pat ka ia mwen the chanje adres,tel MW the pedi yobpat ka jwenn mw	1	$0.2 \\ 0.2$
nimero telefon mwen te bay la pa mache anko	1	$0.2 \\ 0.2$
okipe	1	$0.2 \\ 0.2$
paske l <u+fffd> yo tap relem nan mwen pat disponib</u+fffd>	1	$0.2 \\ 0.2$
paske mpat la	1	0.2
paske MW	1	0.2
paske mwen pat envite,	1	$0.2 \\ 0.2$
petet yo te ka relem yo pa jwenn mwen	1	$0.2 \\ 0.2$
pwoblem sekirite	1	$0.2 \\ 0.2$
tel mwen pat an fonksyon m pate konn sa petet	1	0.2
tel mwen pat an ionasyon in pate konn sa petet tel mwen pat bon yo pat ka jwenn mwen,e defwa m pa chita fom mwen ale bouske lav	1	0.2
tel inwen pat bon yo pat ka jwenn inwen, e derwa in pa cinta ioin inwen ale bouske iav telef <u+fffd>n mwen te gen probl<u+fffd>m, ajan an pat ka jwenn mwen</u+fffd></u+fffd>	1	0.2
telefo mwen te pdi	3	0.6
telefon nan te pedi yo pat ka jwenn mwen	1	0.0
travay MW patbka banm joy le ajan the past MW pat la	1	0.2
yo par relem	1	0.2
yo pat jeeem yo pat jwenn mwen nan telefon	4	0.8
yo pat relem	2	0.4
yo tap relem yo pat ka jwenn mwen.	1	0.2
all	480	100.1

Table 18: Descriptive statistics of questions related to participation at time 3 -open responses

```
#print(xtable(qual_participation_T2), type = "html")
#print(xtable(qual_participation_open_T2), type = "html")
#print(xtable(qual_participation_T3), type = "html")
#print(xtable(qual_participation_open_T3), type = "html")
```

Now we'll focus on disaster preparedness items (irrespective of group assignment) to understand the variability in responses across different items.

```
tableNominal(vars = as.data.frame(T1_DP_vars), lab = "tabdp1", longtable = TRUE, cumsum = FALSE, cap = "Descri
```

%latex table generated in R3.4.3 by x
table 1.8-2 package % Sat Feb 17 18:10:31 2018

Variable	Levels	n	%
T1DP1Supplykit	0	186	38.8
	1	294	61.2
	all	480	100.0
T1DP2Meds	0	181	37.8
	1	298	62.2
	all	479	100.0
T1DP3Foodwater	0	141	29.6
	1	336	70.4
	all	477	100.0
T1DP4docs	0	75	15.8
	1	400	84.2
	all	475	100.0
T1DP5Securedwelling	0	138	29.0
	1	338	71.0
	all	476	100.0
T1DP6Raiseditems	0	217	45.4
	0.545073375262054	1	0.2
	1	260	54.4
	all	478	100.0
T1DP7Divertwater	0	212	44.4
	1	266	55.6
	all	478	100.0
T1DP8Removedobjects	0	214	44.9
	1	263	55.1
	all	477	100.0
T1DP9Famplan	0	275	58.1
	1	198	41.9
	all	473	100.0
T1DP10Evacplan	0	306	64.6
	1	168	35.4
	all	474	100.0
T1DP11Reconnectplan	0	317	67.2
	1	155	32.8
	all	472	100.0
T1DP12Talkchildren	0	261	54.7
	0.44468085106383	7	1.5
	1	209	43.8
	all	477	100.0
T1DP13Radiotvcomp	0	56	11.8
-	1	417	88.2
	all	473	100.0
T1DP14Firstaid	0	346	73.0
	1	128	27.0
	all	474	100.0
T1DP15Cleanwater	0	105	22.1
	1	369	77.8
	all	474	100.0
T1DP16Disinfect	0	118	24.8
	1	358	75.2
	all	476	100.0

T1DP17Sanitation	0	121	25.3
	1	357	74.7
	all	478	100.0
T1DP20Safeplaceflood	0	263	56.4
	1	203	43.6
	all	466	100.0
T1DP21riskysafecommunity	0	458	95.6
	1	21	4.4
	all	479	100.0
T1DP22Helpfriends	0	243	51.0
	1	233	49.0
	all	476	100.0

tableNominal(vars = as.data.frame(T2_DP_vars), lab = "tabdp2", longtable = TRUE, cumsum = FALSE, cap = "Descri
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:10:31 2018

Variable	Levels	l n	%
T2DP1Supplykit	0	162	52.8
	1	145	47.2
	all	307	100.0
T2DP2Meds	0	150	48.9
	0.503311258278146	5	1.6
	1	152	49.5
	all	307	100.0
T2DP3Foodwater	0	111	36.0
	1	197	64.0
	all	308	100.0
T2DP4docs	0	35	11.4
	1	273	88.6
	all	308	100.0
T2DP5Securedwelling_fixed	0	166	54.8
	1	137	45.2
	all	303	100.0
T2DP6Raiseditems	0	204	66.2
12D1 ortaisedreems	0.335504885993485	1	0.3
	1	103	33.4
	all	308	100.0
T2DP7Divertwater fixed	0	215	70.5
12D1 /Divertwater_lixed	1	90	29.5
	all	305	100.0
T2DP8Removedobjects	0	193	62.7
12D1 oftemovedobjects	1	115	37.3
	all	308	100.0
T2DP9Famplan	0	160	52.0
12DI Frampiali	1	148	48.0
	all	308	100.0
T2DP10Evacplan	0	171	55.5
	1	137	44.5
	all	308	100.0
T2DP11Reconnectplan	0	212	69.3
•	1	94	30.7
	all	306	100.0
T2DP12Talkchildren	0	141	47.2
	1	158	52.8
	all	299	100.0
T2DP13Radiotvcomp	0	39	12.8
12D1 131tadiotyComp	1	267	87.2
	all	306	100.0
T2DP14Firstaid	0	172	56.2
	1	134	43.8
	all	306	100.0
T2DP15Cleanwater	0	45	14.8
12DF15Cleanwater	1	258	85.2
	all	303	100.0
	W11	1 505	100.0

T2DP16Disinfect	0	47	15.5
	1	257	84.5
	all	304	100.0
T2DP17Sanitation	0	43	14.1
	1	263	86.0
	all	306	100.0
T2DP18Safeplaceflood	0	151	49.0
	1	157	51.0
	all	308	100.0
T2DP19riskysafecommunity	0	210	68.4
	1	97	31.6
	all	307	100.0
T2DP20Helpfriends	0	103	33.8
	1	202	66.2
	all	305	100.0

 ${\bf Table\ 20:\ Descriptive\ statistics\ of\ disaster\ preparation\ behaviors\ time\ 2\ questions}$

tableNominal(vars = as.data.frame(T3_DP_vars), lab = "tabdp3", longtable = TRUE, cumsum = FALSE, cap = "Descri

% latex table generated in R 3.4.3 by x table 1.8-2 package % Sat Feb 17 18:10:31 2018

T3DP1Supplykit 0 298 62.1 1 182 37.9 all 480 100.0 T3DP2Meds 0 323 67.3 1 157 32.7 all 480 100.0 T3DP3Foodwater 0 220 45.8 1 260 54.2 all 480 100.0 T3DP4docs 0 10 3.0	Variable	Levels	n	%
all 480 100.0 T3DP2Meds 0 323 67.3 1 157 32.7 all 480 100.0 T3DP3Foodwater 0 220 45.8 all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.3 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects </td <td>T3DP1Supplykit</td> <td>0</td> <td>298</td> <td>62.1</td>	T3DP1Supplykit	0	298	62.1
T3DP2Meds 0 323 67.3 32.7 all 480 100.0 157 32.7 all 480 100.0 T3DP3Foodwater 0 220 45.8 480 100.0 10.0 30.0 10.0 30.0 10.0 30.0 10.0 30.0 10.0 324 97.0 324 100.0 326 329 100.0 326 329 100.0 338 33 33 100.0 338 33 100.0 338 33 100.0 326 61.9 47 42.2 42 42		1	182	37.9
1 157 32.7 all 480 100.0 T3DP3Foodwater 0 220 45.8 1 260 54.2 all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 138 42.0 1 133 13.3 1 133 10.0 T3DP7Divertwater_fixed 0 247 74.2 1		all	480	100.0
all 480 100.0 T3DP3Foodwater 0 220 45.8 1 260 54.2 all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 331 100.0 162 48.5 1 172 51.5 all 333 100.0	T3DP2Meds	0	323	67.3
T3DP3Foodwater 0 220 45.8 1 260 54.2 all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 333 100.0 <td></td> <td></td> <td></td> <td></td>				
1 260 54.2 all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 <td></td> <td></td> <td>480</td> <td>100.0</td>			480	100.0
all 480 100.0 T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 31 133 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan <	T3DP3Foodwater	0		
T3DP4docs 0 10 3.0 1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan				
1 324 97.0 all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 172 51.6 0.439739413680782 26 7.8		all	480	100.0
all 334 100.0 T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 48.5 1 172 51.5 all 334 100.0 10.0 47.8 1 172 51.5 51.5 31 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	T3DP4docs	0	1	3.0
T3DP5Securedwelling_fixed 0 191 58.0 1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 34 11 <t< td=""><td></td><td></td><td></td><td>97.0</td></t<>				97.0
1 138 42.0 all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 <td></td> <td>all</td> <td>334</td> <td>100.0</td>		all	334	100.0
all 329 100.0 T3DP6Raiseditems 0 190 56.9 0.372937293729373 31 9.3 1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 <t< td=""><td>T3DP5Securedwelling_fixed</td><td>0</td><td>191</td><td>58.0</td></t<>	T3DP5Securedwelling_fixed	0	191	58.0
T3DP6Raiseditems 0 0 0.372937293729373 31 9.3 31 9.3 31.8 9.3 31 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 31 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 127 38.1 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 31 172 51.5 31 172 51.5 31 172 51.5 31 174 52.2 31 174 52.2 31 174 52.2 31 174 52.2 31 174 52.2 31 174 52.2 31 174 52.2 36.9 31 100.0 T3DP11Reconnectplan 0 210 63.1 123 36.9 36.9 31 100.0 T3DP12Talkchildren 0 210 63.1 135 40.5 31 135 40.		1	138	42.0
0.372937293729373 31 9.3 1 113 33.8 all 334 100.0		all	329	100.0
1 113 33.8 all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38	T3DP6Raiseditems	0	190	56.9
all 334 100.0 T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Fir		0.372937293729373	31	9.3
T3DP7Divertwater_fixed 0 247 74.2 1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100		1	113	33.8
1 86 25.8 all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6		all	334	100.0
all 333 100.0 T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP7Divertwater_fixed	0	247	74.2
T3DP8Removedobjects 0 206 61.9 1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4		1	86	25.8
1 127 38.1 all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4			333	100.0
all 333 100.0 T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP8Removedobjects	0	206	61.9
T3DP9Famplan 0 162 48.5 1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4				38.1
1 172 51.5 all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4		all	333	100.0
all 334 100.0 T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP9Famplan	0	162	48.5
T3DP10Evacplan 0 159 47.8 1 174 52.2 all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	334	100.0
all 333 100.0 T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP10Evacplan	0	1	
T3DP11Reconnectplan 0 210 63.1 1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4				
1 123 36.9 all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4			333	100.0
all 333 100.0 T3DP12Talkchildren 0 172 51.6 0.439739413680782 26 7.8 1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP11Reconnectplan	-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		all	333	100.0
1 135 40.5 all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP12Talkchildren	0	172	51.6
all 333 100.0 T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4		0.439739413680782	1	
T3DP13Radiotvcomp 0 38 11.4 1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4		=		
1 296 88.6 all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4				100.0
all 334 100.0 T3DP14Firstaid 0 172 51.6 1 161 48.4	T3DP13Radiotvcomp		1	
T3DP14Firstaid 0 172 51.6 1 161 48.4				
1 161 48.4			334	100.0
	T3DP14Firstaid	0	172	51.6
all 333 100.0				
		all	333	100.0

T3DP15Cleanwater	0	17	5.2
	1	313	94.8
	all	330	100.0
T3DP16Disinfect	0	28	8.4
	1	304	91.6
	all	332	100.0
T3DP17Sanitation	0	31	9.3
	1	302	90.7
	all	333	100.0
T3DP20Safeplaceflood	0	332	69.2
	1	148	30.8
	all	480	100.0
T3DP21riskysafecommunity	0	435	90.6
	1	45	9.4
	all	480	100.0
T3DP22Helpfriends	0	47	14.3
	1	282	85.7
	all	329	100.0

Table 21: Descriptive statistics of disaster preparation behaviors time 3 questions

Now let's perform a Cronbach's alpha analysis on disaster preparedness items - we can use the alphas if item is omitted to detect outliers.

```
##
## Reliability analysis
##
   Call: psych::alpha(x = T1_DP_vars, cumulative = TRUE)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                    ase mean
##
         0.92
                   0.91
                            0.93
                                      0.34 10 0.0053
                                                         11 5.6
##
##
   lower alpha upper
                           95% confidence boundaries
   0.91 0.92 0.93
##
##
##
    Reliability if an item is dropped:
##
                             raw_alpha std.alpha G6(smc) average_r
                                                                      S/N
## T1DP1Supplykit
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33
                                                                      9.5
## T1DP2Meds
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33
                                                                      9.4
## T1DP3Foodwater
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33
                                                                      9.4
## T1DP4docs
                                  0.91
                                             0.91
                                                     0.93
                                                                0.34
                                                                      9.7
## T1DP5Securedwelling
                                  0.91
                                             0.91
                                                     0.93
                                                                0.33
                                                                      9.6
## T1DP6Raiseditems
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33
                                                                      9.5
## T1DP7Divertwater
                                  0.92
                                             0.91
                                                     0.93
                                                                0.35 10.1
## T1DP8Removedobjects
                                  0.91
                                             0.91
                                                     0.93
                                                                0.34 9.8
                                             0.91
                                                                      9.6
                                                     0.93
                                                                0.34
## T1DP9Famplan
                                  0.91
## T1DP10Evacplan
                                  0.91
                                             0.91
                                                     0.93
                                                                0.34
                                                                      9.6
## T1DP11Reconnectplan
                                             0.91
                                                     0.93
                                                                0.34 9.6
                                  0.91
## T1DP12Talkchildren
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33 9.4
                                                                0.36 10.6
## T1DP13Radiotvcomp
                                  0.92
                                             0.91
                                                     0.94
## T1DP14Firstaid
                                  0.92
                                             0.91
                                                     0.93
                                                                0.36 10.6
## T1DP15Cleanwater
                                  0.92
                                             0.91
                                                     0.93
                                                                0.35 10.2
## T1DP16Disinfect
                                             0.91
                                                     0.93
                                                                0.34
                                  0.91
                                                                      9.6
## T1DP17Sanitation
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33
                                                                      9.5
                                                                0.33 9.6
## T1DP20Safeplaceflood
                                  0.91
                                             0.91
                                                     0.93
                                             0.92
                                                     0.94
                                                                0.37 11.0
## T1DP21riskysafecommunity
                                  0.92
## T1DP22Helpfriends
                                  0.91
                                             0.90
                                                     0.93
                                                                0.33 9.5
##
                             alpha se
## T1DP1Supplykit
                               0.0057
## T1DP2Meds
                               0.0058
## T1DP3Foodwater
                               0.0058
```

psych::alpha(x = T1_DP_vars, cumulative = TRUE)

```
## T1DP4docs
                              0.0056
## T1DP5Securedwelling
                              0.0057
                              0.0057
## T1DP6Raiseditems
## T1DP7Divertwater
                              0.0053
## T1DP8Removedobjects
                              0.0055
## T1DP9Famplan
                              0.0056
## T1DP10Evacplan
                              0.0056
## T1DP11Reconnectplan
                              0.0056
## T1DP12Talkchildren
                              0.0057
## T1DP13Radiotvcomp
                              0.0053
## T1DP14Firstaid
                              0.0052
## T1DP15Cleanwater
                              0.0053
## T1DP16Disinfect
                              0.0056
## T1DP17Sanitation
                              0.0056
## T1DP20Safeplaceflood
                              0.0057
## T1DP21riskysafecommunity
                              0.0053
## T1DP22Helpfriends
                              0.0057
##
##
    Item statistics
##
                              n raw.r std.r r.cor r.drop mean
## T1DP1Supplykit
                                0.70 0.69 0.68
                                                     0.65 0.613 0.49
## T1DP2Meds
                                 0.74 0.73 0.72
                                                     0.69 0.622 0.49
                            479
## T1DP3Foodwater
                            477
                                 0.75
                                       0.75
                                              0.75
                                                     0.71 0.704 0.46
## T1DP4docs
                            475 0.63
                                       0.64 0.62
                                                     0.59 0.842 0.37
## T1DP5Securedwelling
                            476 0.68 0.68 0.67
                                                     0.64 0.710 0.45
                            478 0.71
                                       0.71 0.70
                                                     0.67 0.545 0.50
## T1DP6Raiseditems
                            478 0.51
                                       0.51 0.48
                                                     0.44 0.556 0.50
## T1DP7Divertwater
                            477 0.61
## T1DP8Removedobjects
                                       0.61 0.59
                                                     0.55 0.551 0.50
## T1DP9Famplan
                            473 0.67
                                       0.66
                                             0.65
                                                     0.62 0.419 0.49
                            474 0.67
                                       0.67
                                             0.66
                                                     0.63 0.354 0.48
## T1DP10Evacplan
## T1DP11Reconnectplan
                            472 0.68
                                       0.67
                                             0.66
                                                     0.63 0.328 0.47
                            477 0.72 0.72 0.71
                                                     0.68 0.445 0.49
## T1DP12Talkchildren
## T1DP13Radiotvcomp
                            473 0.32
                                       0.35 0.29
                                                     0.27 0.882 0.32
## T1DP14Firstaid
                            474 0.37
                                       0.37 0.31
                                                     0.29 0.270 0.44
## T1DP15Cleanwater
                            474
                                0.47
                                       0.49 0.45
                                                     0.41 0.778 0.42
## T1DP16Disinfect
                            476
                                0.66 0.66 0.66
                                                     0.61 0.752 0.43
## T1DP17Sanitation
                            478
                                0.69 0.70 0.70
                                                     0.64 0.747 0.44
## T1DP20Safeplaceflood
                            466
                                 0.68 0.68
                                              0.66
                                                     0.64 0.436 0.50
                                 0.19 0.23 0.17
## T1DP21riskysafecommunity 479
                                                     0.16 0.044 0.20
## T1DP22Helpfriends
                            476
                                 0.71 0.70
                                             0.69
                                                     0.66 0.489 0.50
##
## Non missing response frequency for each item
##
                               0 0.44468085106383 0.545073375262054
                                                                        1 miss
## T1DP1Supplykit
                                              0.00
                                                                   0 0.61 0.00
## T1DP2Meds
                            0.38
                                              0.00
                                                                   0 0.62 0.00
## T1DP3Foodwater
                                                                   0 0.70 0.01
                            0.30
                                              0.00
                                              0.00
                                                                   0 0.84 0.01
## T1DP4docs
                            0.16
## T1DP5Securedwelling
                            0.29
                                              0.00
                                                                   0 0.71 0.01
                                                                   0 0.54 0.00
## T1DP6Raiseditems
                            0.45
                                              0.00
## T1DP7Divertwater
                            0.44
                                              0.00
                                                                   0 0.56 0.00
## T1DP8Removedobjects
                            0.45
                                              0.00
                                                                   0 0.55 0.01
## T1DP9Famplan
                            0.58
                                              0.00
                                                                   0 0.42 0.01
## T1DP10Evacplan
                            0.65
                                              0.00
                                                                   0 0.35 0.01
## T1DP11Reconnectplan
                            0.67
                                              0.00
                                                                   0 0.33 0.02
## T1DP12Talkchildren
                            0.55
                                              0.01
                                                                   0 0.44 0.01
## T1DP13Radiotvcomp
                            0.12
                                              0.00
                                                                   0 0.88 0.01
## T1DP14Firstaid
                            0.73
                                              0.00
                                                                   0 0.27 0.01
## T1DP15Cleanwater
                            0.22
                                              0.00
                                                                   0 0.78 0.01
## T1DP16Disinfect
                            0.25
                                              0.00
                                                                   0 0.75 0.01
                                                                   0 0.75 0.00
## T1DP17Sanitation
                            0.25
                                              0.00
```

```
0.00
                                                                    0 0.44 0.03
## T1DP20Safeplaceflood
                             0.56
## T1DP21riskysafecommunity 0.96
                                              0.00
                                                                    0 0.04 0.00
## T1DP22Helpfriends
                             0.51
                                              0.00
                                                                    0 0.49 0.01
psych::alpha(x = T2_DP_vars, cumulative = TRUE)
## Reliability analysis
## Call: psych::alpha(x = T2_DP_vars, cumulative = TRUE)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                    ase mean sd
##
         0.89
                   0.89
                           0.91
                                      0.29 8.1 0.0073 7.1 6.7
##
##
   lower alpha upper
                           95% confidence boundaries
## 0.87 0.89 0.9
##
##
   Reliability if an item is dropped:
##
                              raw_alpha std.alpha G6(smc) average_r S/N
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.5
## T2DP1Supplykit
## T2DP2Meds
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.6
## T2DP3Foodwater
                                   0.88
                                             0.89
                                                      0.91
                                                                0.29 7.7
                                                                0.29 7.7
## T2DP4docs
                                   0.88
                                             0.89
                                                      0.91
                                                     0.91
                                                                0.29 7.8
## T2DP5Securedwelling_fixed
                                   0.89
                                             0.89
                                                     0.91
                                                                0.29 7.9
## T2DP6Raiseditems
                                   0.89
                                             0.89
## T2DP7Divertwater fixed
                                   0.89
                                             0.89
                                                     0.91
                                                                0.30 8.0
## T2DP8Removedobjects
                                   0.88
                                             0.89
                                                     0.91
                                                                0.29 7.8
## T2DP9Famplan
                                                      0.90
                                   0.88
                                             0.88
                                                                0.28 7.4
## T2DP10Evacplan
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.3
## T2DP11Reconnectplan
                                   0.88
                                             0.88
                                                      0.91
                                                                0.29 7.6
## T2DP12Talkchildren
                                             0.88
                                                     0.90
                                                                0.28 7.4
                                   0.88
## T2DP13Radiotvcomp
                                   0.89
                                             0.89
                                                     0.91
                                                                0.30 8.0
                                   0.89
                                             0.89
                                                      0.91
                                                                0.29 7.8
## T2DP14Firstaid
## T2DP15Cleanwater
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.6
## T2DP16Disinfect
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.3
## T2DP17Sanitation
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.5
## T2DP18Safeplaceflood
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.5
                                   0.89
                                             0.89
                                                      0.91
                                                                0.29 7.9
## T2DP19riskysafecommunity
## T2DP20Helpfriends
                                   0.88
                                             0.88
                                                      0.90
                                                                0.28 7.5
##
                              alpha se
## T2DP1Supplykit
                                0.0078
## T2DP2Meds
                                0.0078
## T2DP3Foodwater
                                0.0076
## T2DP4docs
                                0.0076
## T2DP5Securedwelling_fixed
                                0.0075
## T2DP6Raiseditems
                                0.0075
## T2DP7Divertwater_fixed
                                0.0074
## T2DP8Removedobjects
                                0.0075
## T2DP9Famplan
                                0.0079
## T2DP10Evacplan
                                0.0081
## T2DP11Reconnectplan
                                0.0077
## T2DP12Talkchildren
                                0.0079
## T2DP13Radiotvcomp
                                0.0074
## T2DP14Firstaid
                                0.0075
## T2DP15Cleanwater
                                0.0076
## T2DP16Disinfect
                                0.0078
## T2DP17Sanitation
                                0.0077
## T2DP18Safeplaceflood
                                0.0078
## T2DP19riskysafecommunity
                                0.0075
## T2DP20Helpfriends
                                0.0078
##
##
   Item statistics
```

```
n raw.r std.r r.cor r.drop mean
## T2DP1Supplykit
                             307 0.63 0.62 0.60
                                                      0.57 0.47 0.50
## T2DP2Meds
                             307 0.62 0.60 0.58
                                                      0.55 0.50 0.50
## T2DP3Foodwater
                             308
                                 0.53 0.53
                                              0.50
                                                      0.47 0.64 0.48
## T2DP4docs
                             308
                                 0.51
                                        0.54
                                              0.50
                                                      0.47 0.89 0.32
                                                      0.42 0.45 0.50
## T2DP5Securedwelling_fixed 303 0.50
                                        0.49
                                              0.45
                                        0.48
                             308
                                              0.44
                                                      0.42 0.34 0.47
## T2DP6Raiseditems
                                 0.49
## T2DP7Divertwater_fixed
                             305
                                  0.44
                                        0.43
                                               0.39
                                                      0.36 0.30 0.46
                             308 0.50
## T2DP8Removedobjects
                                        0.50
                                              0.45
                                                      0.43 0.37 0.48
                             308 0.67 0.66
                                              0.64
                                                      0.61 0.48 0.50
## T2DP9Famplan
                             308 0.73 0.71
                                              0.70
                                                      0.67 0.44 0.50
## T2DP10Evacplan
## T2DP11Reconnectplan
                             306 0.60
                                        0.58
                                              0.56
                                                      0.53 0.31 0.46
                             299 0.66
## T2DP12Talkchildren
                                        0.66
                                              0.64
                                                      0.60 0.53 0.50
## T2DP13Radiotvcomp
                             306 0.39
                                        0.42
                                              0.37
                                                      0.33 0.87 0.33
                             306
## T2DP14Firstaid
                                  0.49
                                        0.49
                                               0.45
                                                      0.41 0.44 0.50
## T2DP15Cleanwater
                             303
                                  0.56
                                        0.60
                                              0.60
                                                      0.52 0.85 0.36
## T2DP16Disinfect
                             304 0.65
                                        0.69
                                              0.71
                                                      0.61 0.85 0.36
                             306 0.58
                                        0.62
                                              0.62
                                                      0.53 0.86 0.35
## T2DP17Sanitation
## T2DP18Safeplaceflood
                             308 0.64
                                        0.63
                                              0.61
                                                      0.58 0.51 0.50
## T2DP19riskysafecommunity 307
                                  0.47
                                        0.46 0.42
                                                      0.40 0.32 0.47
## T2DP20Helpfriends
                             305
                                  0.65
                                       0.65 0.62
                                                      0.59 0.66 0.47
##
## Non missing response frequency for each item
##
                                0 0.335504885993485 0.503311258278146
                                                                           1
## T2DP1Supplykit
                                                   0
                                                                  0.000.47
## T2DP2Meds
                             0.49
                                                   0
                                                                  0.02 0.50
## T2DP3Foodwater
                             0.36
                                                   0
                                                                  0.00 0.64
                                                   0
## T2DP4docs
                             0.11
                                                                  0.00 0.89
## T2DP5Securedwelling_fixed 0.55
                                                   0
                                                                  0.00 0.45
                                                   0
## T2DP6Raiseditems
                             0.66
                                                                  0.00 0.33
                                                   0
## T2DP7Divertwater_fixed
                             0.70
                                                                  0.00 0.30
                                                   0
## T2DP8Removedobjects
                             0.63
                                                                  0.00 0.37
                             0.52
                                                   0
                                                                  0.00 0.48
## T2DP9Famplan
## T2DP10Evacplan
                             0.56
                                                   0
                                                                  0.00 0.44
## T2DP11Reconnectplan
                             0.69
                                                   0
                                                                  0.00 0.31
                                                   0
## T2DP12Talkchildren
                             0.47
                                                                  0.00 0.53
## T2DP13Radiotvcomp
                                                   0
                                                                  0.00 0.87
                             0.13
## T2DP14Firstaid
                             0.56
                                                   0
                                                                  0.00 0.44
## T2DP15Cleanwater
                                                   0
                             0.15
                                                                  0.00 0.85
## T2DP16Disinfect
                             0.15
                                                   0
                                                                  0.00 0.85
## T2DP17Sanitation
                                                   0
                             0.14
                                                                  0.00 0.86
                                                   0
## T2DP18Safeplaceflood
                             0.49
                                                                  0.00 0.51
                                                   0
## T2DP19riskysafecommunity
                             0.68
                                                                  0.00 0.32
                                                   0
                                                                  0.00 0.66
## T2DP20Helpfriends
                             0.34
##
                             miss
## T2DP1Supplykit
                             0.36
## T2DP2Meds
                             0.36
## T2DP3Foodwater
                             0.36
## T2DP4docs
                             0.36
## T2DP5Securedwelling_fixed 0.37
## T2DP6Raiseditems
                             0.36
## T2DP7Divertwater_fixed
                             0.36
## T2DP8Removedobjects
                             0.36
## T2DP9Famplan
                             0.36
## T2DP10Evacplan
                             0.36
## T2DP11Reconnectplan
                             0.36
## T2DP12Talkchildren
                             0.38
## T2DP13Radiotvcomp
                             0.36
                             0.36
## T2DP14Firstaid
## T2DP15Cleanwater
                             0.37
```

sd

##

```
## T2DP16Disinfect
                              0.37
## T2DP17Sanitation
                              0.36
## T2DP18Safeplaceflood
                              0.36
## T2DP19riskysafecommunity
                             0.36
                              0.36
## T2DP20Helpfriends
psych::alpha(x = T3_DP_vars, cumulative = TRUE)
##
## Reliability analysis
## Call: psych::alpha(x = T3_DP_vars, cumulative = TRUE)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                  ase mean sd
##
         0.82
                   0.81
                           0.85
                                      0.18 4.3 0.012 8.1 6.2
##
##
    lower alpha upper
                           95% confidence boundaries
## 0.79 0.82 0.84
##
##
    Reliability if an item is dropped:
##
                              raw_alpha std.alpha G6(smc) average_r S/N
## T3DP1Supplykit
                                   0.80
                                             0.79
                                                      0.84
                                                                0.17 3.8
## T3DP2Meds
                                   0.80
                                             0.80
                                                      0.84
                                                                0.17 3.9
## T3DP3Foodwater
                                             0.81
                                                      0.85
                                                                0.18 4.2
                                   0.81
                                                                0.19 4.4
## T3DP4docs
                                   0.82
                                             0.81
                                                     0.86
## T3DP5Securedwelling_fixed
                                                                0.18 4.2
                                   0.81
                                             0.81
                                                     0.85
## T3DP6Raiseditems
                                   0.82
                                             0.82
                                                     0.86
                                                                0.19 4.5
## T3DP7Divertwater fixed
                                   0.81
                                             0.81
                                                     0.85
                                                                0.18 4.2
## T3DP8Removedobjects
                                   0.81
                                             0.81
                                                     0.85
                                                                0.18 4.2
## T3DP9Famplan
                                   0.79
                                             0.79
                                                      0.83
                                                                0.17 3.8
## T3DP10Evacplan
                                             0.79
                                                     0.83
                                                                0.16 3.7
                                   0.79
## T3DP11Reconnectplan
                                   0.80
                                             0.79
                                                     0.84
                                                                0.17 3.9
## T3DP12Talkchildren
                                   0.80
                                             0.80
                                                     0.84
                                                                0.17 4.0
## T3DP13Radiotvcomp
                                   0.81
                                             0.81
                                                      0.85
                                                                0.18 4.2
## T3DP14Firstaid
                                                     0.85
                                   0.80
                                             0.80
                                                                0.17 4.0
## T3DP15Cleanwater
                                   0.81
                                             0.81
                                                      0.85
                                                                0.18 4.3
## T3DP16Disinfect
                                   0.81
                                             0.80
                                                      0.84
                                                                0.18 4.0
## T3DP17Sanitation
                                             0.81
                                                      0.84
                                                                0.18 4.1
                                   0.81
## T3DP20Safeplaceflood
                                   0.81
                                             0.81
                                                      0.85
                                                                0.18 4.2
## T3DP21riskysafecommunity
                                   0.81
                                             0.80
                                                      0.85
                                                                0.18 4.1
                                             0.80
                                                      0.85
                                                                0.18 4.1
## T3DP22Helpfriends
                                   0.81
##
                              alpha se
## T3DP1Supplykit
                                 0.013
## T3DP2Meds
                                 0.013
                                 0.012
## T3DP3Foodwater
## T3DP4docs
                                 0.012
## T3DP5Securedwelling_fixed
                                 0.012
## T3DP6Raiseditems
                                 0.011
## T3DP7Divertwater_fixed
                                 0.012
## T3DP8Removedobjects
                                 0.012
## T3DP9Famplan
                                 0.013
## T3DP10Evacplan
                                 0.013
## T3DP11Reconnectplan
                                 0.013
## T3DP12Talkchildren
                                 0.012
## T3DP13Radiotvcomp
                                 0.012
## T3DP14Firstaid
                                 0.012
## T3DP15Cleanwater
                                 0.012
## T3DP16Disinfect
                                 0.012
## T3DP17Sanitation
                                 0.012
## T3DP20Safeplaceflood
                                 0.012
## T3DP21riskysafecommunity
                                 0.012
## T3DP22Helpfriends
                                 0.012
```

```
##
    Item statistics
##
                                n raw.r std.r r.cor r.drop mean
                                                                     sd
## T3DP1Supplykit
                              480 0.70 0.63
                                              0.63
                                                     0.580 0.379 0.49
## T3DP2Meds
                              480
                                  0.65
                                               0.59
                                                      0.554 0.327 0.47
                                         0.60
                                         0.38
                                                0.35
## T3DP3Foodwater
                              480
                                   0.72
                                                      0.285 0.542 0.50
                              334
                                   0.23
                                         0.29
                                                0.21
## T3DP4docs
                                                      0.177 0.970 0.17
## T3DP5Securedwelling fixed 329
                                   0.45
                                         0.41
                                                0.36
                                                      0.328 0.419 0.49
                              334
                                   0.21
                                                0.11
## T3DP6Raiseditems
                                         0.20
                                                     0.099 0.373 0.46
                              333
                                         0.37
                                                0.32
                                                      0.301 0.258 0.44
## T3DP7Divertwater_fixed
                                   0.41
                                               0.38
## T3DP8Removedobjects
                              333
                                   0.46
                                         0.43
                                                      0.341 0.381 0.49
## T3DP9Famplan
                              334
                                   0.69
                                         0.66
                                                0.67
                                                      0.599 0.515 0.50
## T3DP10Evacplan
                              333
                                   0.73
                                         0.70
                                               0.71
                                                      0.652 0.523 0.50
## T3DP11Reconnectplan
                              333
                                   0.66
                                         0.62
                                                0.61
                                                      0.564 0.369 0.48
                              333
                                                0.50
## T3DP12Talkchildren
                                   0.55
                                         0.53
                                                      0.446 0.440 0.48
## T3DP13Radiotvcomp
                              334
                                   0.36
                                         0.40
                                                0.34
                                                      0.282 0.886 0.32
                                         0.53
## T3DP14Firstaid
                              333
                                   0.55
                                               0.49
                                                      0.441 0.483 0.50
                              330
                                   0.27
                                         0.33
                                               0.26
                                                      0.214 0.948 0.22
## T3DP15Cleanwater
## T3DP16Disinfect
                              332 0.44
                                         0.50
                                               0.49
                                                      0.374 0.916 0.28
## T3DP17Sanitation
                              333
                                   0.39
                                         0.44
                                               0.42
                                                      0.321 0.907 0.29
## T3DP20Safeplaceflood
                              480
                                   0.53
                                         0.41
                                               0.36
                                                      0.316 0.308 0.46
                                               0.41
## T3DP21riskysafecommunity 480
                                   0.37
                                         0.45
                                                      0.376 0.094 0.29
##
  T3DP22Helpfriends
                              329
                                   0.45
                                         0.48
                                               0.44
                                                      0.364 0.857 0.35
##
## Non missing response frequency for each item
                                 0 0.372937293729373 0.439739413680782
##
                                                                            1
                              0.62
## T3DP1Supplykit
                                                 0.00
                                                                    0.00 0.38
## T3DP2Meds
                              0.67
                                                 0.00
                                                                    0.00 0.33
## T3DP3Foodwater
                              0.46
                                                 0.00
                                                                    0.00 0.54
## T3DP4docs
                              0.03
                                                 0.00
                                                                    0.00 0.97
## T3DP5Securedwelling_fixed 0.58
                                                 0.00
                                                                    0.00 0.42
## T3DP6Raiseditems
                              0.57
                                                 0.09
                                                                    0.00 0.34
                              0.74
                                                 0.00
                                                                    0.00 0.26
## T3DP7Divertwater_fixed
## T3DP8Removedobjects
                              0.62
                                                 0.00
                                                                    0.00 0.38
## T3DP9Famplan
                              0.49
                                                 0.00
                                                                    0.00 0.51
## T3DP10Evacplan
                              0.48
                                                 0.00
                                                                    0.00 0.52
## T3DP11Reconnectplan
                                                                    0.00 0.37
                              0.63
                                                 0.00
## T3DP12Talkchildren
                              0.52
                                                 0.00
                                                                    0.08 0.41
## T3DP13Radiotvcomp
                              0.11
                                                 0.00
                                                                    0.00 0.89
## T3DP14Firstaid
                              0.52
                                                 0.00
                                                                    0.00 0.48
## T3DP15Cleanwater
                                                                    0.00 0.95
                              0.05
                                                 0.00
## T3DP16Disinfect
                              0.08
                                                 0.00
                                                                    0.00 0.92
## T3DP17Sanitation
                              0.09
                                                 0.00
                                                                    0.00 0.91
## T3DP20Safeplaceflood
                              0.69
                                                 0.00
                                                                    0.00 0.31
## T3DP21riskysafecommunity
                              0.91
                                                 0.00
                                                                    0.00 0.09
##
  T3DP22Helpfriends
                              0.14
                                                 0.00
                                                                    0.00 0.86
##
                              miss
## T3DP1Supplykit
                              0.00
## T3DP2Meds
                              0.00
## T3DP3Foodwater
                              0.00
## T3DP4docs
                              0.30
## T3DP5Securedwelling_fixed 0.31
## T3DP6Raiseditems
                              0.30
## T3DP7Divertwater_fixed
                              0.31
## T3DP8Removedobjects
                              0.31
## T3DP9Famplan
                              0.30
## T3DP10Evacplan
                              0.31
## T3DP11Reconnectplan
                              0.31
                              0.31
## T3DP12Talkchildren
## T3DP13Radiotvcomp
                              0.30
```

##

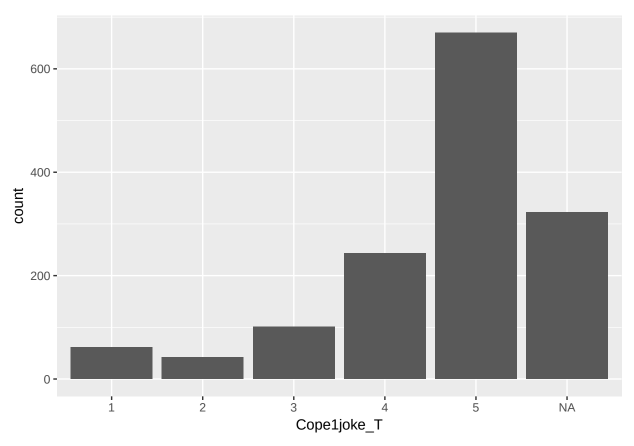
```
## T3DP14Firstaid 0.31
## T3DP15Cleanwater 0.31
## T3DP16Disinfect 0.31
## T3DP17Sanitation 0.31
## T3DP20Safeplaceflood 0.00
## T3DP21riskysafecommunity 0.00
## T3DP22Helpfriends 0.31
```

Let's look at the distribution of the coping variables to see how suitable for analysis they are individually.

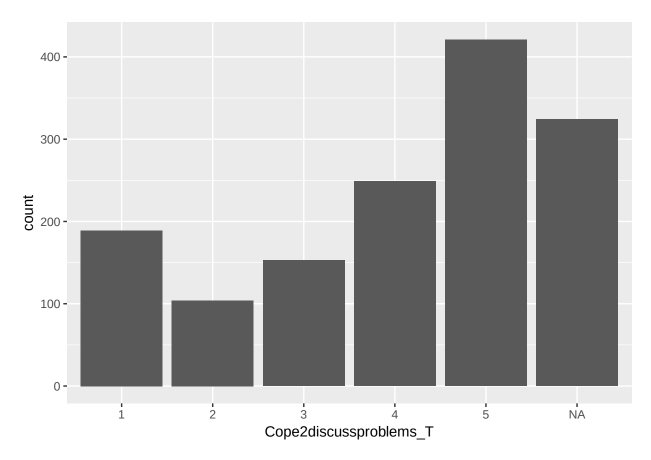
```
for(var in cope_var_names) {
  print(ggplot(data, aes_string(x = var)) + geom_histogram(stat = "count"))
}
```

Warning: Ignoring unknown parameters: binwidth, bins, pad

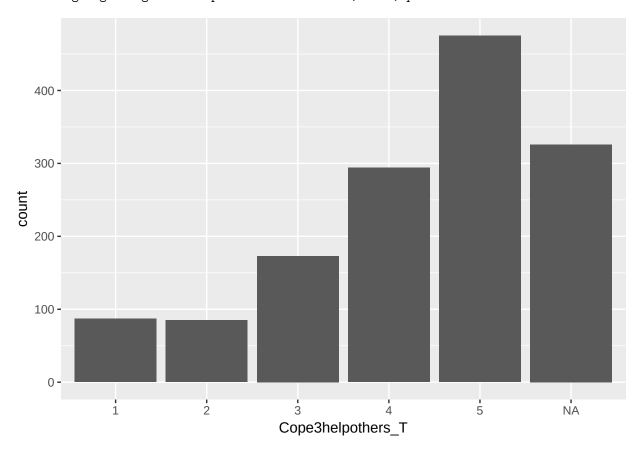
Warning: Ignoring unknown parameters: binwidth, bins, pad



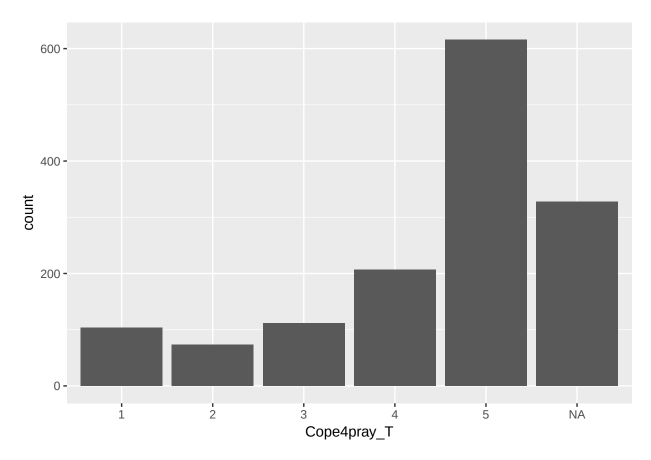
Warning: Ignoring unknown parameters: binwidth, bins, pad



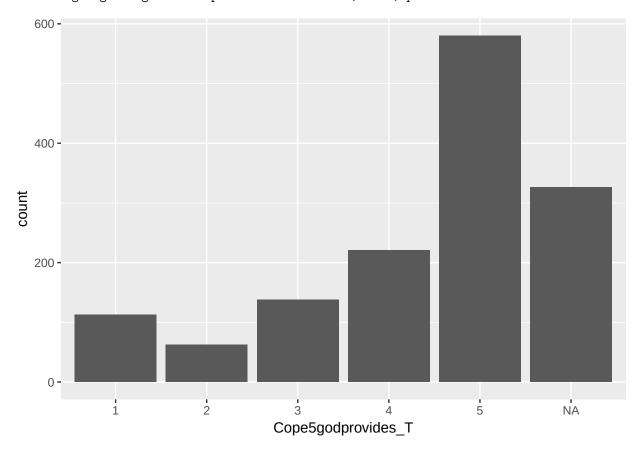
Warning: Ignoring unknown parameters: binwidth, bins, pad



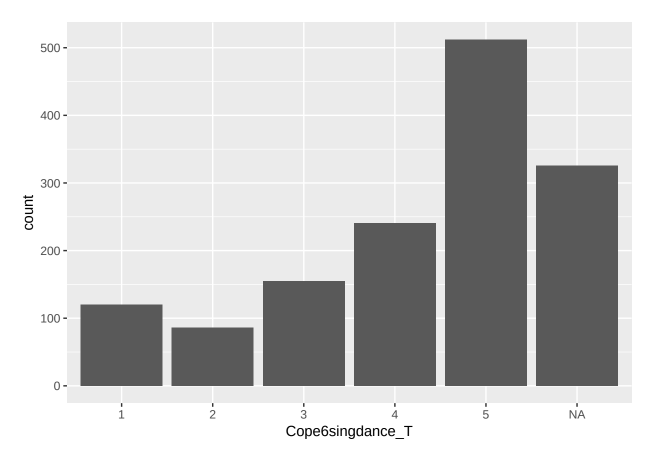
Warning: Ignoring unknown parameters: binwidth, bins, pad



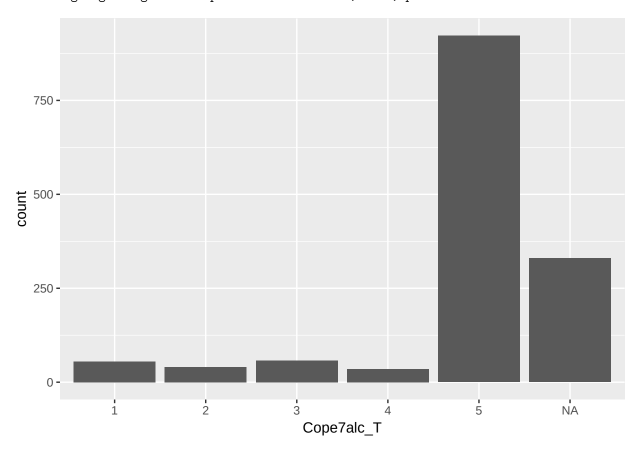
 $\mbox{\tt \#\#}$ Warning: Ignoring unknown parameters: binwidth, bins, pad



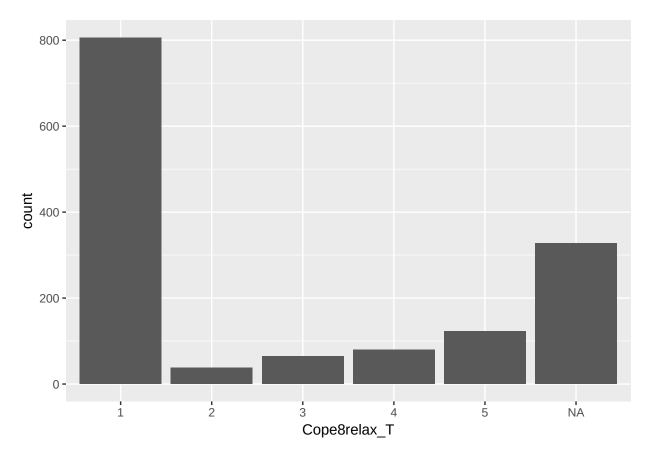
Warning: Ignoring unknown parameters: binwidth, bins, pad



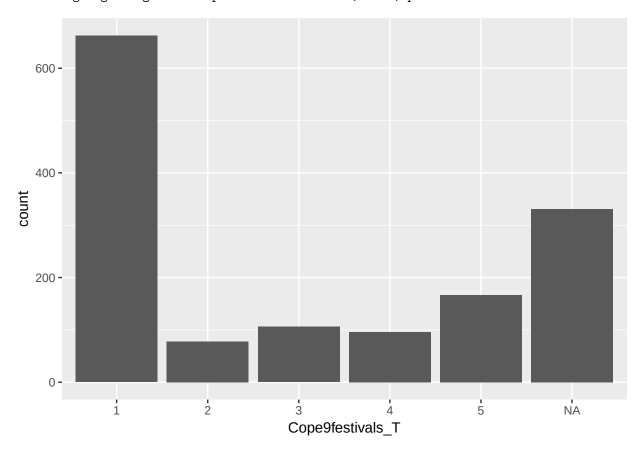
 $\mbox{\tt \#\#}$ Warning: Ignoring unknown parameters: binwidth, bins, pad



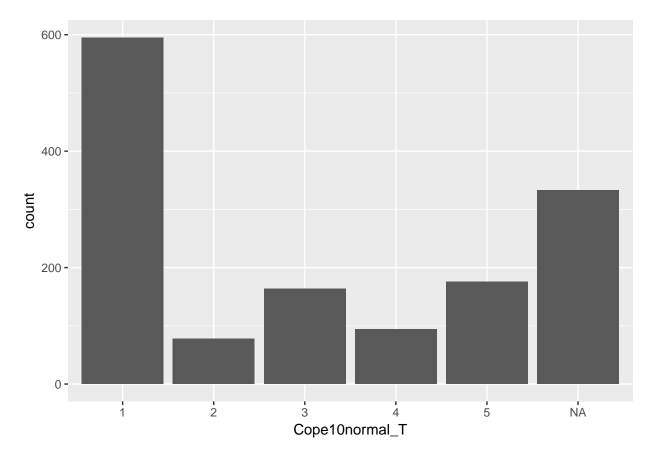
 $\mbox{\tt \#\#}$ Warning: Ignoring unknown parameters: binwidth, bins, pad



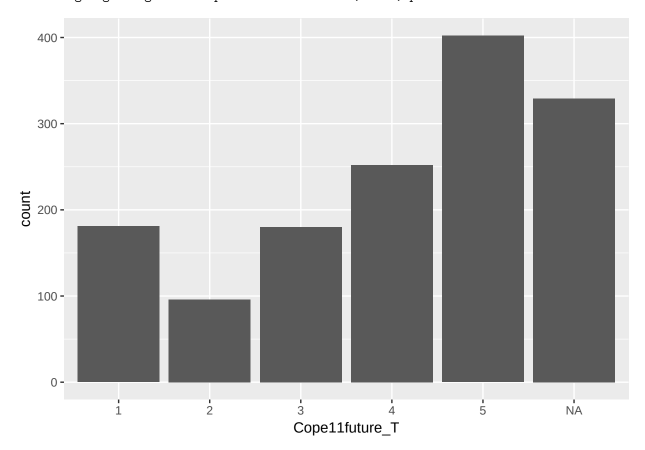
Warning: Ignoring unknown parameters: binwidth, bins, pad



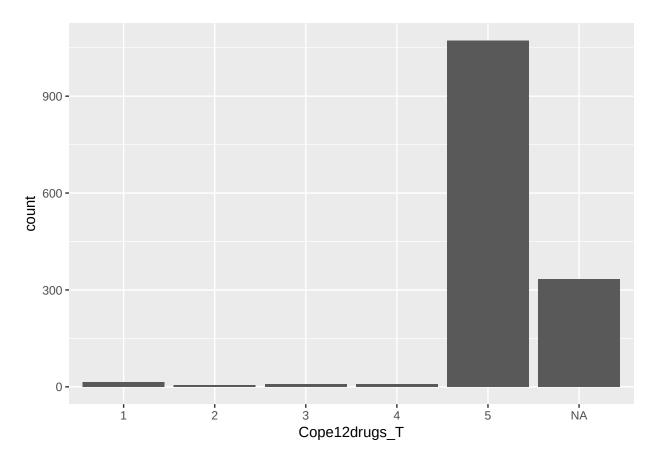
Warning: Ignoring unknown parameters: binwidth, bins, pad



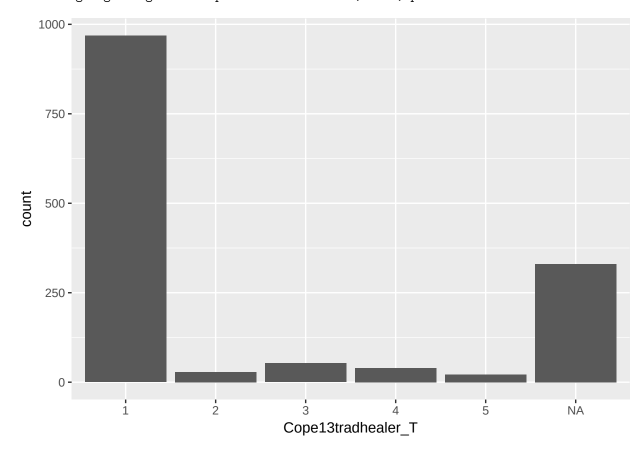
Warning: Ignoring unknown parameters: binwidth, bins, pad



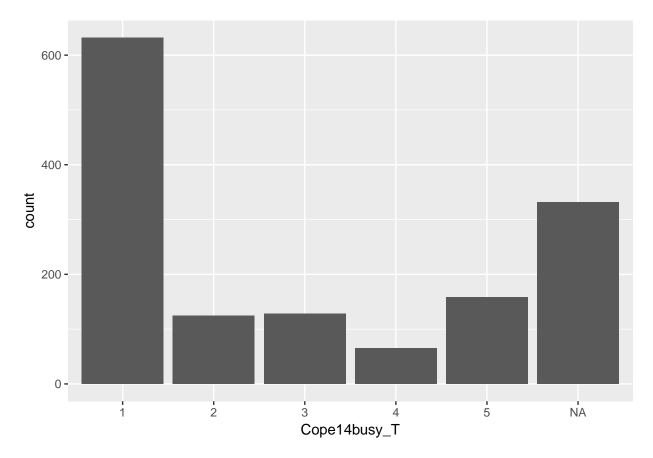
Warning: Ignoring unknown parameters: binwidth, bins, pad



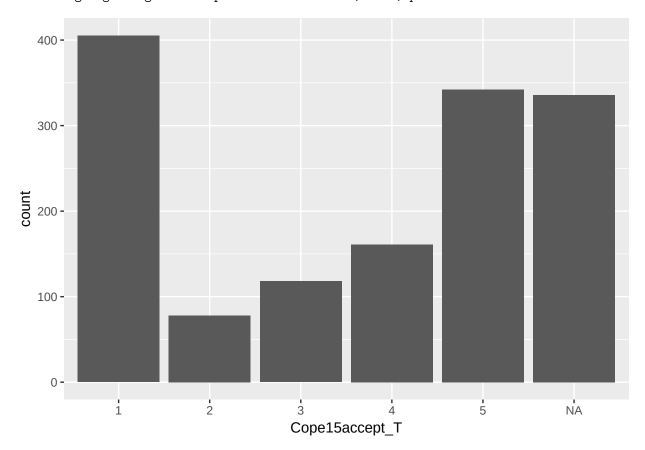
 $\mbox{\tt \#\#}$ Warning: Ignoring unknown parameters: binwidth, bins, pad



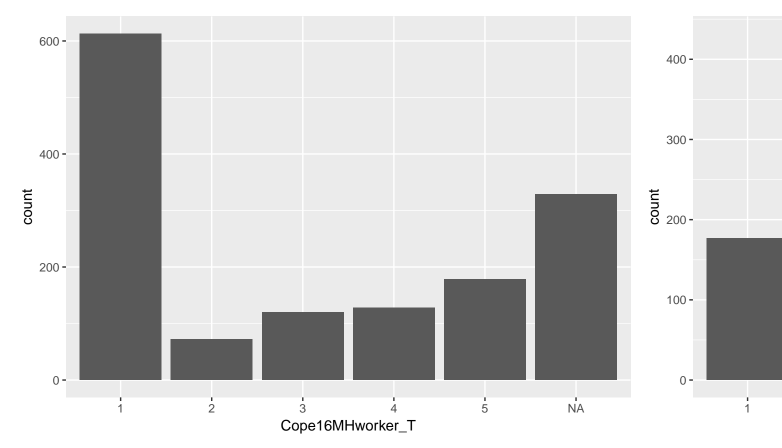
Warning: Ignoring unknown parameters: binwidth, bins, pad



Warning: Ignoring unknown parameters: binwidth, bins, pad



Warning: Ignoring unknown parameters: binwidth, bins, pad



```
cope_var_names <- cope_var_names[c(1:6, 8:11, 14:17)]</pre>
```

It looks like the drugs, alcohol, and traditional healing questions are not well-distributed, but the others are fine for analysis. We'll exclude those 3.

Now we'll get alpha values for our *entire sample* at time 1 to assess the quality of the mental health and behavioral scales used in the survery.

```
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(starts_with("T1Stress")))
```

```
##
## Reliability analysis
   Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(starts_with("T1Stress")))
##
##
##
     raw_alpha std.alpha G6(smc) average_r S/N ase mean
##
         0.84
                    0.84
                            0.87
                                        0.3 5.2 0.01 0.86 0.5
##
##
    lower alpha upper
                           95% confidence boundaries
   0.82 0.84 0.86
##
##
##
    Reliability if an item is dropped:
##
              raw_alpha std.alpha G6(smc) average_r S/N alpha se
                              0.82
## T1Stress1
                    0.83
                                       0.85
                                                  0.30 4.7
                                                              0.011
## T1Stress2
                    0.82
                              0.82
                                       0.85
                                                  0.29 4.6
                                                              0.012
                              0.82
## T1Stress3
                    0.82
                                       0.85
                                                  0.29 4.4
                                                              0.012
## T1Stress5
                    0.84
                              0.84
                                       0.86
                                                  0.32 5.2
                                                              0.010
## T1Stress6
                    0.84
                              0.84
                                       0.86
                                                  0.32 5.2
                                                              0.011
## T1Stress7
                    0.82
                              0.82
                                       0.84
                                                  0.29 4.5
                                                              0.012
## T1Stress8
                    0.82
                              0.81
                                       0.84
                                                  0.28 4.3
                                                              0.012
## T1Stress9
                    0.83
                              0.83
                                       0.86
                                                  0.30 4.7
                                                              0.011
## T1Stress10
                    0.84
                              0.83
                                       0.86
                                                  0.31 4.9
                                                              0.011
## T1Stress11
                    0.83
                              0.83
                                       0.85
                                                  0.30 4.7
                                                              0.011
## T1Stress12
                    0.83
                              0.83
                                       0.86
                                                  0.30 4.8
                                                              0.011
```

```
0.83
## T1Stress4
                   0.84
                                      0.85
                                                0.31 5.0
                                                             0.010
##
##
    Item statistics
##
                n raw.r std.r r.cor r.drop mean
## T1Stress1 478 0.63
                         0.63
                               0.60
                                       0.54 1.36 0.78
## T1Stress2 478
                                0.64
                   0.68
                         0.66
                                       0.58 1.13 0.86
## T1Stress3
                   0.72
              477
                         0.71
                                0.68
                                       0.63 0.91 0.88
## T1Stress5
              477
                   0.40
                         0.45
                                0.39
                                       0.31 0.34 0.68
## T1Stress6 474
                  0.39
                         0.45
                                0.37
                                       0.32 0.20 0.53
              473
                   0.72
## T1Stress7
                         0.69
                                0.69
                                       0.63 0.90 0.93
                   0.77
## T1Stress8
                                0.75
              477
                         0.75
                                       0.69 0.90 0.90
## T1Stress9
              475
                   0.61
                         0.60
                                0.55
                                       0.51 1.49 0.81
## T1Stress10 473
                   0.56
                         0.56
                                0.49
                                       0.45 0.57 0.83
## T1Stress11 470
                   0.59
                         0.60
                                0.55
                                       0.49 0.47 0.78
## T1Stress12 478
                   0.61
                         0.59
                                0.53
                                       0.49 1.22 0.88
## T1Stress4
              416
                   0.51
                         0.51
                                0.47
                                       0.38 0.79 0.86
##
## Non missing response frequency for each item
##
                 0
                      1
                            2 miss
## T1Stress1 0.19 0.26 0.55 0.00
## T1Stress2 0.31 0.25 0.44 0.00
## T1Stress3 0.43 0.22 0.34 0.01
## T1Stress5 0.78 0.10 0.12 0.01
## T1Stress6 0.86 0.08 0.06 0.01
## T1Stress7 0.48 0.13 0.39 0.01
## T1Stress8 0.46 0.17 0.36 0.01
              0.20 0.11 0.69 0.01
## T1Stress9
## T1Stress10 0.65 0.14 0.22 0.01
## T1Stress11 0.71 0.11 0.18 0.02
## T1Stress12 0.30 0.19 0.52 0.00
## T1Stress4 0.50 0.22 0.29 0.13
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(T1_trauma_var_names[1:11]))
##
## Reliability analysis
   Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(T1_trauma_var_names[1:11]))
##
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                  ase mean sd
         0.64
                                      0.14 1.8 0.024 0.52 0.2
##
                   0.64
                            0.67
##
##
                           95% confidence boundaries
    lower alpha upper
##
   0.59 0.64 0.68
##
##
    Reliability if an item is dropped:
##
                        raw_alpha std.alpha G6(smc) average_r S/N alpha se
## T1Trauma1EQ
                              0.64
                                        0.65
                                                0.68
                                                          0.16 1.9
                                                                       0.025
## T1Trauma2hurricane
                              0.67
                                        0.67
                                                0.69
                                                          0.17 2.0
                                                                       0.022
## T1Trauma3flood
                              0.63
                                        0.63
                                                0.67
                                                          0.15 1.7
                                                                       0.024
## T1Trauma4disease
                              0.62
                                        0.62
                                                0.65
                                                          0.14 1.6
                                                                       0.025
## T1Trauma5fire
                              0.61
                                        0.61
                                                0.64
                                                          0.13 1.6
                                                                       0.026
## T1Trauma6Housedamage
                              0.59
                                        0.60
                                                0.63
                                                          0.13 1.5
                                                                       0.027
                                                0.63
                                                          0.13 1.5
## T1Trauma7Dismoved
                              0.59
                                        0.60
                                                                       0.027
## T1Trauma8Disinjury
                              0.57
                                        0.58
                                                0.60
                                                          0.12 1.4
                                                                       0.028
## T1Trauma9Rubble
                              0.60
                                        0.59
                                                0.62
                                                          0.13 1.5
                                                                       0.027
## T1Trauma10Faminjury
                              0.61
                                        0.62
                                                0.64
                                                          0.14 1.6
                                                                       0.026
##
  T1Trauma11Famkilled
                              0.59
                                        0.61
                                                0.63
                                                          0.13 1.5
                                                                       0.027
##
##
    Item statistics
##
                           n raw.r std.r r.cor r.drop mean
```

```
## T1Trauma1EQ
                        478 0.18 0.31 0.144 0.116 0.98 0.14
## T1Trauma2hurricane
                        478 0.24 0.22 0.049 0.029 0.64 0.48
## T1Trauma3flood
                        477 0.40 0.39 0.263 0.201 0.66 0.47
## T1Trauma4disease
                        478 0.45 0.45 0.362 0.248 0.61 0.49
                        478 0.49 0.51 0.418 0.331 0.22 0.41
## T1Trauma5fire
## T1Trauma6Housedamage 478 0.55 0.54 0.485
                                              0.387 0.71 0.46
                        475 0.56 0.55 0.498
## T1Trauma7Dismoved
                                              0.378 0.58 0.49
## T1Trauma8Disinjury
                        478
                             0.62 0.64 0.624
                                               0.482 0.23 0.42
## T1Trauma9Rubble
                        478 0.53 0.57 0.525
                                              0.411 0.12 0.32
## T1Trauma10Faminjury
                        478 0.50 0.45 0.377 0.300 0.51 0.50
                        478 0.56 0.51 0.458 0.373 0.47 0.50
## T1Trauma11Famkilled
##
##
  Non missing response frequency for each item
##
                           0
                                1 miss
## T1Trauma1EQ
                        0.02 0.98 0.00
## T1Trauma2hurricane
                        0.36 0.64 0.00
## T1Trauma3flood
                        0.34 0.66 0.01
## T1Trauma4disease
                        0.39 0.61 0.00
## T1Trauma5fire
                        0.78 0.22 0.00
## T1Trauma6Housedamage 0.29 0.71 0.00
## T1Trauma7Dismoved
                        0.42 0.58 0.01
## T1Trauma8Disinjury
                        0.77 0.23 0.00
## T1Trauma9Rubble
                        0.88 0.12 0.00
## T1Trauma10Faminjury 0.49 0.51 0.00
## T1Trauma11Famkilled 0.53 0.47 0.00
psych::alpha(data %% filter(timePoint_factor == "1") %>% select(T1_trauma_var_names[12:21]))
##
## Reliability analysis
  Call: psych::alpha(x = data %>% filter(timePoint factor == "1") %>%
##
       select(T1_trauma_var_names[12:21]))
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                 ase mean sd
##
         0.73
                   0.73
                           0.74
                                     0.21 2.7 0.018 0.19 0.2
##
##
    lower alpha upper
                          95% confidence boundaries
## 0.69 0.73 0.76
##
    Reliability if an item is dropped:
##
                                    raw_alpha std.alpha G6(smc) average_r S/N
##
## T1Trauma12Transaccid
                                         0.67
                                                   0.69
                                                           0.69
                                                                      0.19 2.2
## T1Trauma130theraccid
                                         0.69
                                                   0.69
                                                            0.70
                                                                      0.20 2.3
## T1Trauma14Physassault
                                         0.71
                                                   0.72
                                                           0.72
                                                                     0.22 2.5
## T1Trauma15sexassault
                                         0.72
                                                   0.72
                                                           0.73
                                                                     0.22 2.6
## T1Trauma16Combatpolitviol
                                         0.71
                                                   0.71
                                                           0.72
                                                                     0.22 2.5
## T1Trauma17Kidnapping
                                         0.73
                                                   0.74
                                                           0.75
                                                                     0.24 2.9
## T1Trauma18Lifethreateningillness
                                         0.75
                                                   0.74
                                                           0.75
                                                                     0.24 2.9
## T1Trauma19Violdeathclose
                                         0.69
                                                           0.71
                                                                     0.21 2.4
                                                   0.70
## T1Trauma20Violdeathother
                                         0.69
                                                   0.70
                                                           0.70
                                                                     0.20 2.3
                                                                     0.19 2.1
  T1Trauma21Harmdeathyoucaused
                                         0.67
                                                   0.68
                                                           0.68
##
##
                                    alpha se
## T1Trauma12Transaccid
                                       0.021
## T1Trauma130theraccid
                                       0.020
## T1Trauma14Physassault
                                       0.018
## T1Trauma15sexassault
                                       0.018
## T1Trauma16Combatpolitviol
                                       0.019
## T1Trauma17Kidnapping
                                       0.018
## T1Trauma18Lifethreateningillness
                                       0.016
## T1Trauma19Violdeathclose
                                       0.020
## T1Trauma20Violdeathother
                                       0.020
```

```
## T1Trauma21Harmdeathyoucaused
                                       0.022
##
##
   Item statistics
##
                                      n raw.r std.r r.cor r.drop mean
## T1Trauma12Transaccid
                                    477 0.69 0.67 0.64 0.55 0.254 0.44
## T1Trauma130theraccid
                                    476 0.62 0.63 0.59
                                                            0.50 0.120 0.33
                                         0.53
## T1Trauma14Physassault
                                    477
                                              0.50
                                                     0.41
                                                            0.35 0.258 0.44
## T1Trauma15sexassault
                                    478
                                        0.41
                                               0.47
                                                     0.37
                                                           0.29 0.079 0.27
## T1Trauma16Combatpolitviol
                                    478 0.48
                                              0.53 0.45
                                                          0.37 0.082 0.27
                                    478 0.23 0.36 0.21
## T1Trauma17Kidnapping
                                                           0.18 0.015 0.12
## T1Trauma18Lifethreateningillness 478 0.42 0.35
                                                     0.21
                                                            0.19 0.400 0.49
## T1Trauma19Violdeathclose
                                    478 0.62
                                               0.58
                                                     0.51
                                                           0.45 0.264 0.44
## T1Trauma20Violdeathother
                                    477 0.60
                                               0.61
                                                    0.56
                                                            0.47 0.134 0.34
## T1Trauma21Harmdeathyoucaused
                                    478 0.72 0.71
                                                     0.70
                                                            0.59 0.255 0.44
##
## Non missing response frequency for each item
##
                                       0
                                            1 miss
                                    0.75 0.25 0.01
## T1Trauma12Transaccid
## T1Trauma130theraccid
                                    0.88 0.12 0.01
## T1Trauma14Physassault
                                    0.74 0.26 0.01
## T1Trauma15sexassault
                                    0.92 0.08 0.00
## T1Trauma16Combatpolitviol
                                    0.92 0.08 0.00
## T1Trauma17Kidnapping
                                    0.99 0.01 0.00
## T1Trauma18Lifethreateningillness 0.60 0.40 0.00
## T1Trauma19Violdeathclose
                                    0.74 0.26 0.00
## T1Trauma20Violdeathother
                                    0.87 0.13 0.01
                                    0.74 0.26 0.00
## T1Trauma21Harmdeathyoucaused
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(T1DP1Supplykit, T1DP2Meds,T1DP3Foodwater, T1D
##
## Reliability analysis
##
   Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(T1DP1Supplykit, T1DP2Meds, T1DP3Foodwater, T1DP4docs,
           T1DP5Securedwelling, T1DP6Raiseditems, T1DP7Divertwater,
##
##
           T1DP9Removedobjects, T1DP9Famplan, T1DP10Evacplan, T1DP11Reconnectplan,
           T1DP12Talkchildren, T1DP13Radiotvcomp, T1DP14Firstaid,
##
##
           T1DP15Cleanwater, T1DP16Disinfect, T1DP17Sanitation,
##
           T1DP20Safeplaceflood, T1DP21riskysafecommunity, T1DP22Helpfriends),
##
       cumulative = TRUE)
##
##
     raw alpha std.alpha G6(smc) average r S/N
                                                  ase mean sd
##
         0.92
                   0.91
                           0.93
                                     0.34 10 0.0053
                                                       11 5.6
##
##
                          95% confidence boundaries
   lower alpha upper
## 0.91 0.92 0.93
##
##
    Reliability if an item is dropped:
##
                            raw_alpha std.alpha G6(smc) average_r S/N
## T1DP1Supplykit
                                 0.91
                                           0.90
                                                   0.93
                                                             0.33 9.5
## T1DP2Meds
                                 0.91
                                           0.90
                                                   0.93
                                                             0.33 9.4
## T1DP3Foodwater
                                 0.91
                                           0.90
                                                   0.93
                                                             0.33 9.4
                                                             0.34 9.7
## T1DP4docs
                                 0.91
                                           0.91
                                                   0.93
                                                   0.93
                                                             0.33 9.6
## T1DP5Securedwelling
                                 0.91
                                           0.91
## T1DP6Raiseditems
                                 0.91
                                           0.90
                                                   0.93
                                                             0.33 9.5
## T1DP7Divertwater
                                 0.92
                                           0.91
                                                   0.93
                                                             0.35 10.1
## T1DP8Removedobjects
                                 0.91
                                           0.91
                                                   0.93
                                                             0.34 9.8
## T1DP9Famplan
                                 0.91
                                           0.91
                                                   0.93
                                                             0.34 9.6
                                                             0.34 9.6
                                           0.91
                                                   0.93
## T1DP10Evacplan
                                 0.91
## T1DP11Reconnectplan
                                 0.91
                                           0.91
                                                   0.93
                                                             0.34 9.6
```

0.93

0.33 9.4

0.90

0.91

T1DP12Talkchildren

```
0.92
                                          0.91
                                                  0.94
                                                            0.36 10.6
## T1DP13Radiotvcomp
                                          0.91
                                                  0.93
## T1DP14Firstaid
                                 0.92
                                                            0.36 10.6
## T1DP15Cleanwater
                                0.92
                                          0.91
                                                0.93
                                                            0.35 10.2
                                                            0.34 9.6
## T1DP16Disinfect
                                0.91
                                          0.91
                                                  0.93
                                                0.93
                                                            0.33 9.5
                                          0.90
## T1DP17Sanitation
                                0.91
                                                            0.33 9.6
## T1DP20Safeplaceflood
                                0.91
                                          0.91
                                                  0.93
## T1DP21riskysafecommunity
                                          0.92
                                                  0.94
                                                            0.37 11.0
                                 0.92
## T1DP22Helpfriends
                                 0.91
                                          0.90
                                                  0.93
                                                            0.33 9.5
##
                            alpha se
## T1DP1Supplykit
                             0.0057
                              0.0058
## T1DP2Meds
## T1DP3Foodwater
                              0.0058
## T1DP4docs
                              0.0056
## T1DP5Securedwelling
                              0.0057
## T1DP6Raiseditems
                              0.0057
## T1DP7Divertwater
                              0.0053
## T1DP8Removedobjects
                              0.0055
## T1DP9Famplan
                              0.0056
## T1DP10Evacplan
                             0.0056
## T1DP11Reconnectplan
                              0.0056
## T1DP12Talkchildren
                             0.0057
                             0.0053
## T1DP13Radiotvcomp
## T1DP14Firstaid
                              0.0052
## T1DP15Cleanwater
                              0.0053
## T1DP16Disinfect
                              0.0056
## T1DP17Sanitation
                              0.0056
## T1DP20Safeplaceflood
                              0.0057
## T1DP21riskysafecommunity
                              0.0053
## T1DP22Helpfriends
                              0.0057
##
##
    Item statistics
##
                              n raw.r std.r r.cor r.drop mean
## T1DP1Supplykit
                           480 0.70 0.69 0.68
                                                   0.65 0.613 0.49
## T1DP2Meds
                           479 0.74 0.73 0.72
                                                    0.69 0.622 0.49
## T1DP3Foodwater
                           477 0.75 0.75 0.75
                                                   0.71 0.704 0.46
                           475 0.63 0.64 0.62
## T1DP4docs
                                                   0.59 0.842 0.37
## T1DP5Securedwelling
                           476 0.68 0.68 0.67
                                                   0.64 0.710 0.45
## T1DP6Raiseditems
                           478 0.71 0.71 0.70
                                                   0.67 0.545 0.50
## T1DP7Divertwater
                           478 0.51 0.51 0.48
                                                   0.44 0.556 0.50
## T1DP8Removedobjects
                           477 0.61 0.61 0.59
                                                   0.55 0.551 0.50
## T1DP9Famplan
## T1DP10Evacplan
                           473 0.67 0.66 0.65
                                                   0.62 0.419 0.49
                           474 0.67 0.67 0.66
                                                   0.63 0.354 0.48
## T1DP11Reconnectplan
                           472 0.68 0.67 0.66
                                                   0.63 0.328 0.47
## T1DP12Talkchildren
                            477 0.72 0.72 0.71
                                                    0.68 0.445 0.49
## T1DP13Radiotvcomp
                            473 0.32 0.35 0.29
                                                   0.27 0.882 0.32
## T1DP14Firstaid
                            474 0.37 0.37 0.31
                                                   0.29 0.270 0.44
                            474 0.47 0.49 0.45
## T1DP15Cleanwater
                                                   0.41 0.778 0.42
                            476 0.66 0.66 0.66
## T1DP16Disinfect
                                                   0.61 0.752 0.43
                           478 0.69 0.70 0.70
                                                   0.64 0.747 0.44
## T1DP17Sanitation
## T1DP20Safeplaceflood
                           466 0.68 0.68 0.66
                                                    0.64 0.436 0.50
## T1DP21riskysafecommunity 479 0.19 0.23 0.17
                                                    0.16 0.044 0.20
## T1DP22Helpfriends
                           476 0.71 0.70 0.69
                                                    0.66 0.489 0.50
##
## Non missing response frequency for each item
##
                               0 0.44468085106383 0.545073375262054
                                                                      1 miss
## T1DP1Supplykit
                            0.39
                                            0.00
                                                                 0 0.61 0.00
## T1DP2Meds
                            0.38
                                             0.00
                                                                 0 0.62 0.00
## T1DP3Foodwater
                            0.30
                                            0.00
                                                                 0 0.70 0.01
                                             0.00
                                                                 0 0.84 0.01
## T1DP4docs
                            0.16
                                                                 0 0.71 0.01
## T1DP5Securedwelling
                            0.29
                                             0.00
```

```
## T1DP6Raiseditems
                           0.45
                                                                 0 0.54 0.00
                                            0.00
## T1DP7Divertwater
                           0.44
                                            0.00
                                                                 0 0.56 0.00
## T1DP8Removedobjects
                           0.45
                                            0.00
                                                                 0 0.55 0.01
## T1DP9Famplan
                           0.58
                                            0.00
                                                                 0 0.42 0.01
                                                                 0 0.35 0.01
## T1DP10Evacplan
                           0.65
                                            0.00
## T1DP11Reconnectplan
                           0.67
                                            0.00
                                                                 0 0.33 0.02
                                                                 0 0.44 0.01
## T1DP12Talkchildren
                           0.55
                                            0.01
## T1DP13Radiotvcomp
                           0.12
                                            0.00
                                                                 0 0.88 0.01
## T1DP14Firstaid
                           0.73
                                            0.00
                                                                 0 0.27 0.01
## T1DP15Cleanwater
                                                                 0 0.78 0.01
                           0.22
                                            0.00
                                                                 0 0.75 0.01
## T1DP16Disinfect
                           0.25
                                            0.00
## T1DP17Sanitation
                           0.25
                                            0.00
                                                                 0 0.75 0.00
## T1DP20Safeplaceflood
                           0.56
                                            0.00
                                                                 0 0.44 0.03
## T1DP21riskysafecommunity 0.96
                                            0.00
                                                                 0 0.04 0.00
## T1DP22Helpfriends
                           0.51
                                            0.00
                                                                 0 0.49 0.01
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(starts_with("T1Dep")))
##
## Reliability analysis
## Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
       select(starts_with("T1Dep")))
##
##
    raw_alpha std.alpha G6(smc) average_r S/N
##
                                                 ase mean
                                                            sd
        0.93
                                    0.51 14 0.0045 1.9 0.73
##
                  0.93
                          0.94
##
                         95% confidence boundaries
##
   lower alpha upper
## 0.92 0.93 0.94
##
##
   Reliability if an item is dropped:
##
          raw alpha std.alpha G6(smc) average r S/N alpha se
## T1Dep1
                         0.93
                                          0.53 14
                                                      0.0046
               0.93
                                 0.94
## T1Dep2
               0.93
                         0.93
                                 0.93
                                           0.51 13
                                                      0.0049
                                           0.52 13
## T1Dep3
               0.93
                         0.93
                                 0.94
                                                      0.0047
## T1Dep4
               0.93
                         0.93
                                 0.94
                                           0.52 13
                                                      0.0048
## T1Dep5
               0.93
                         0.93
                                 0.93
                                           0.51 12
                                                      0.0050
## T1Dep6
               0.93
                                 0.93
                                           0.51 12
                         0.92
                                                      0.0050
## T1Dep7
               0.93
                       0.93
                                 0.93
                                          0.51 12
                                                      0.0050
                                          0.50 12
## T1Dep8
               0.92
                       0.92
                                 0.93
                                                      0.0051
                                          0.51 13
## T1Dep9
               0.93
                        0.93
                                 0.93
                                                      0.0050
## T1Dep10
               0.93
                                          0.51 13
                         0.93
                                 0.93
                                                      0.0049
## T1Dep11
               0.93
                        0.93
                                 0.93
                                         0.52 13
                                                      0.0048
## T1Dep12
               0.93
                         0.93
                                 0.94
                                           0.53 13
                                                      0.0047
## T1Dep13
               0.93
                         0.93
                                 0.93
                                           0.51 12
                                                      0.0050
##
##
   Item statistics
##
            n raw.r std.r r.cor r.drop mean
                                0.56 2.1 0.90
## T1Dep1 477 0.62 0.63 0.59
## T1Dep2 471 0.76 0.77 0.76
                                  0.72 2.1 0.95
## T1Dep3
          472
              0.68
                    0.68 0.64
                                  0.61 2.6 0.99
## T1Dep4
          471
               0.71
                     0.71 0.67
                                  0.65 1.8 1.01
## T1Dep5
          474
               0.79
                     0.79
                           0.77
                                 0.75 1.8 0.95
## T1Dep6
          476
              0.80 0.80 0.79
                                 0.76 2.1 0.99
## T1Dep7
          476
              0.79
                    0.79 0.78
                                 0.74 1.9 1.02
                                 0.78 2.1 0.97
## T1Dep8
          474
               0.82 0.82 0.81
               0.78 0.77 0.75
                                 0.73 1.8 1.00
## T1Dep9 472
                                 0.70 1.7 1.02
## T1Dep10 469
              0.75 0.75 0.72
## T1Dep11 473
               0.71 0.71 0.68
                                 0.65 1.6 0.98
## T1Dep12 475
                     0.65 0.62
                                  0.59 1.5 0.95
               0.65
## T1Dep13 476 0.80 0.79 0.78
                                 0.75 1.9 1.06
##
```

```
## Non missing response frequency for each item
##
              1
                    2
                         3
                               4 miss
## T1Dep1 0.28 0.44 0.20 0.08 0.01
## T1Dep2
           0.32 0.35 0.24 0.08 0.02
## T1Dep3
           0.14 0.33 0.30 0.23 0.02
## T1Dep4
           0.57 0.18 0.16 0.09 0.02
## T1Dep5
           0.51 0.26 0.15 0.07 0.01
## T1Dep6
           0.34 0.33 0.22 0.11 0.01
## T1Dep7
           0.45 0.26 0.19 0.10 0.01
## T1Dep8
           0.34 0.32 0.25 0.09 0.01
## T1Dep9 0.52 0.22 0.17 0.09 0.02
## T1Dep10 0.60 0.16 0.14 0.09 0.02
## T1Dep11 0.66 0.16 0.09 0.09 0.01
## T1Dep12 0.73 0.11 0.08 0.08 0.01
## T1Dep13 0.49 0.20 0.20 0.11 0.01
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(matches("^T1PTSD.*([0-9]|b)$"), -T1PTSD18))
##
## Reliability analysis
   Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(matches("^T1PTSD.*([0-9]|b)$"), -T1PTSD18))
##
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                                 sd
                                                     ase mean
                                       0.45 27 0.0025
##
         0.96
                    0.96
                            0.99
                                                            1 0.94
##
##
    lower alpha upper
                           95% confidence boundaries
   0.95 0.96 0.96
##
##
##
    Reliability if an item is dropped:
##
             raw alpha std.alpha G6(smc) average r S/N alpha se
## T1PTSD1
                   0.96
                             0.96
                                                 0.45
                                      0.99
                                                       27
                                                             0.0026
## T1PTSD1b
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0025
## T1PTSD2
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                            0.0026
## T1PTSD2b
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0026
## T1PTSD3
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                            0.0026
## T1PTSD3b
                                                 0.45
                                                       27
                   0.96
                             0.96
                                      0.99
                                                            0.0026
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0026
## T1PTSD4
## T1PTSD4b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0027
## T1PTSD5
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0026
                   0.96
## T1PTSD5b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0026
                             0.96
                                      0.99
                                                 0.45
## T1PTSD6
                   0.96
                                                       27
                                                            0.0026
## T1PTSD6b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0026
## T1PTSD7
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                            0.0026
## T1PTSD7b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                            0.0026
## T1PTSD8
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                            0.0026
## T1PTSD8b
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                            0.0025
## T1PTSD9
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                             0.0026
## T1PTSD9b
                   0.96
                                      0.99
                                                 0.44
                                                       26
                             0.96
                                                             0.0026
## T1PTSD10
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0025
## T1PTSD10b
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0025
## T1PTSD11
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0026
## T1PTSD11b
                                                 0.45
                                                       27
                   0.96
                             0.96
                                      0.99
                                                            0.0026
## T1PTSD12
                                                 0.44
                   0.96
                             0.96
                                      0.99
                                                       26
                                                             0.0026
## T1PTSD12b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                             0.0026
## T1PTSD13
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0026
## T1PTSD13b
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                             0.0026
## T1PTSD14
                   0.96
                             0.96
                                      0.99
                                                 0.44
                                                       26
                                                             0.0026
                                      0.99
                                                 0.44
## T1PTSD14b
                   0.96
                             0.96
                                                       26
                                                             0.0026
## T1PTSD15
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0026
## T1PTSD15b
                   0.96
                             0.96
                                      0.99
                                                 0.45
                                                       27
                                                             0.0026
```

```
## T1PTSD16
                 0.96
                          0.96
                                  0.99
                                            0.44 26
                                                       0.0026
                 0.96
                          0.96
                                  0.99
                                            0.44 26
## T1PTSD16b
                                                       0.0026
                                                       0.0026
## T1PTSD17
                 0.96
                          0.96
                                  0.99
                                            0.44 26
                                            0.45 27
## T1PTSD17b
                 0.96
                          0.96
                                  0.99
                                                       0.0026
##
##
   Item statistics
##
              n raw.r std.r r.cor r.drop mean
## T1PTSD1
            478 0.58 0.57 0.57
                                   0.56 0.97 1.04
## T1PTSD1b 479 0.56 0.55 0.54
                                   0.52 1.88 1.94
## T1PTSD2
            477 0.66 0.66 0.66
                                   0.64 0.82 0.96
## T1PTSD2b 479 0.66 0.65 0.65
                                   0.62 1.57 1.84
## T1PTSD3
            477
                 0.68
                       0.68 0.68
                                   0.66 0.72 0.92
## T1PTSD3b 479 0.65 0.64 0.64
                                   0.62 1.51 1.85
## T1PTSD4
            476 0.80 0.79 0.79
                                   0.78 0.98 1.00
## T1PTSD4b 479
                 0.79 0.78 0.77
                                   0.76 1.95 1.91
## T1PTSD5
            476 0.70 0.71 0.71
                                   0.69 0.68 0.96
## T1PTSD5b 479 0.73 0.73 0.73
                                   0.70 1.22 1.71
## T1PTSD6
            477 0.67 0.68 0.68
                                   0.65 0.60 0.94
## T1PTSD6b 479 0.71 0.71 0.71
                                   0.68 1.10 1.70
## T1PTSD7
            476 0.65 0.67 0.66
                                   0.64 0.56 0.88
## T1PTSD7b 479 0.70 0.70 0.70
                                   0.67 1.09 1.70
## T1PTSD8
            477 0.57 0.59 0.58
                                   0.55 0.49 0.89
## T1PTSD8b 479 0.59 0.60 0.60
                                   0.55 0.87 1.58
## T1PTSD9
            477 0.75 0.75 0.75
                                   0.73 0.65 0.96
## T1PTSD9b 479 0.74 0.75 0.74
                                   0.72 1.36 1.91
## T1PTSD10 477 0.51 0.53 0.53
                                   0.49 0.24 0.63
## T1PTSD10b 479
                 0.54
                       0.56 0.56
                                   0.51 0.48 1.23
## T1PTSD11 477
                 0.69 0.68 0.68
                                   0.67 0.79 1.04
## T1PTSD11b 479
                 0.68
                       0.67 0.67
                                   0.65 1.57 2.00
## T1PTSD12 477
                 0.76 0.75 0.75
                                   0.74 0.84 1.09
## T1PTSD12b 479
                 0.74 0.73
                           0.72
                                   0.71 1.61 1.97
## T1PTSD13 477
                 0.67 0.68 0.68
                                   0.66 0.57 0.97
## T1PTSD13b 479
                 0.70 0.70 0.70
                                   0.67 1.01 1.71
## T1PTSD14 477
                 0.71 0.72 0.72
                                   0.70 0.58 0.94
## T1PTSD14b 479
                 0.72 0.72 0.72
                                   0.70 1.13 1.76
## T1PTSD15 476 0.65 0.65 0.64
                                   0.63 0.57 0.91
## T1PTSD15b 479
                 0.66 0.64 0.64
                                   0.62 1.13 1.75
## T1PTSD16 476
                 0.74 0.73 0.73
                                   0.72 0.70 1.03
## T1PTSD16b 479 0.74 0.73 0.73
                                   0.71 1.30 1.87
## T1PTSD17 477 0.71 0.71 0.71
                                   0.70 0.78 0.99
## T1PTSD17b 479 0.69 0.68 0.68
                                   0.66 1.62 1.96
##
## Non missing response frequency for each item
               0
                         2
                             3
                    1
## T1PTSD1
            0.47 0.19 0.25 0.09 0.00 0.00 0.00
## T1PTSD1b 0.47 0.02 0.10 0.06 0.27 0.08 0.00
            0.51 0.23 0.20 0.06 0.00 0.00 0.01
## T1PTSD2
## T1PTSD2b 0.51 0.06 0.09 0.07 0.20 0.06 0.00
## T1PTSD3
            0.56 0.21 0.20 0.04 0.00 0.00 0.01
## T1PTSD3b 0.56 0.02 0.10 0.07 0.19 0.06 0.00
            0.43 0.25 0.24 0.08 0.00 0.00 0.01
## T1PTSD4
## T1PTSD4b 0.43 0.04 0.13 0.08 0.24 0.10 0.00
            0.61 0.16 0.17 0.06 0.00 0.00 0.01
## T1PTSD5
## T1PTSD5b 0.61 0.04 0.11 0.06 0.13 0.05 0.00
## T1PTSD6
            0.67 0.13 0.15 0.06 0.00 0.00 0.01
## T1PTSD6b 0.67 0.02 0.08 0.05 0.13 0.05 0.00
## T1PTSD7
            0.66 0.15 0.15 0.04 0.00 0.00 0.01
## T1PTSD7b 0.66 0.03 0.09 0.04 0.13 0.05 0.00
            0.73 0.11 0.11 0.05 0.00 0.00 0.01
## T1PTSD8
## T1PTSD8b 0.73 0.04 0.06 0.03 0.10 0.04 0.00
```

```
## T1PTSD9
             0.63 0.15 0.15 0.06 0.00 0.00 0.01
## T1PTSD9b 0.63 0.01 0.07 0.03 0.16 0.09 0.00
## T1PTSD10 0.85 0.08 0.05 0.02 0.00 0.00 0.01
## T1PTSD10b 0.85 0.01 0.04 0.02 0.05 0.02 0.00
## T1PTSD11 0.57 0.17 0.17 0.09 0.00 0.00 0.01
## T1PTSD11b 0.57 0.03 0.08 0.05 0.14 0.14 0.00
## T1PTSD12 0.56 0.15 0.17 0.12 0.00 0.00 0.01
## T1PTSD12b 0.56 0.02 0.06 0.07 0.17 0.11 0.00
## T1PTSD13 0.70 0.12 0.11 0.08 0.00 0.00 0.01
## T1PTSD13b 0.70 0.04 0.05 0.04 0.10 0.07 0.00
## T1PTSD14 0.68 0.13 0.14 0.06 0.00 0.00 0.01
## T1PTSD14b 0.68 0.01 0.08 0.05 0.12 0.07 0.00
## T1PTSD15 0.67 0.15 0.13 0.05 0.00 0.00 0.01
## T1PTSD15b 0.67 0.02 0.07 0.05 0.12 0.06 0.00
## T1PTSD16 0.63 0.13 0.15 0.09 0.00 0.00 0.01
## T1PTSD16b 0.63 0.02 0.07 0.05 0.14 0.09 0.00
## T1PTSD17 0.55 0.20 0.17 0.08 0.00 0.00 0.01
## T1PTSD17b 0.55 0.01 0.09 0.06 0.16 0.12 0.00
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(starts_with("T1Anx")))
##
## Reliability analysis
  Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
##
       select(starts_with("T1Anx")))
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                   ase mean
##
         0.94
                   0.94
                           0.95
                                      0.41 15 0.004 0.74 0.66
##
##
                           95% confidence boundaries
    lower alpha upper
## 0.93 0.94 0.95
##
##
    Reliability if an item is dropped:
##
           raw_alpha std.alpha G6(smc) average_r S/N alpha se
## T1Anx1
                0.94
                           0.94
                                   0.95
                                             0.42
                                                   15
                                                         0.0040
## T1Anx2
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0042
## T1Anx3
                0.93
                           0.93
                                   0.95
                                             0.41
                                                    14
                                                         0.0042
## T1Anx4
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0043
## T1Anx5
                0.94
                           0.93
                                   0.95
                                             0.42
                                                   14
                                                         0.0041
## T1Anx6
                                             0.41
                0.93
                           0.93
                                   0.95
                                                   14
                                                         0.0043
                0.93
                                                    14
## T1Anx7
                           0.93
                                   0.95
                                             0.41
                                                         0.0043
## T1Anx8
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0043
## T1Anx9
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0042
## T1Anx10
                0.94
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0042
## T1Anx11
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0043
## T1Anx12
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0043
## T1Anx13
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0043
## T1Anx14
                0.93
                           0.93
                                   0.95
                                             0.41
                                                    14
                                                         0.0043
## T1Anx15
                0.93
                           0.93
                                   0.95
                                             0.41
                                                   14
                                                         0.0042
## T1Anx16
                0.94
                           0.94
                                   0.95
                                             0.42
                                                    15
                                                         0.0039
                                             0.42
                                                         0.0040
## T1Anx17
                0.94
                           0.94
                                   0.95
                                                   15
## T1Anx18
                0.94
                           0.94
                                   0.95
                                             0.43
                                                    15
                                                         0.0040
                0.93
                           0.93
                                   0.95
                                             0.41
                                                    14
## T1Anx19
                                                         0.0042
                0.94
                           0.94
                                   0.95
                                             0.44
## T1Anx20
                                                   16
                                                         0.0040
## T1Anx21
                                             0.41
                0.93
                           0.93
                                   0.95
                                                   14
                                                         0.0042
##
##
    Item statistics
##
             n raw.r std.r r.cor r.drop mean
## T1Anx1
           477
                0.58
                      0.58
                            0.55
                                    0.52 0.96 1.11
## T1Anx2
           475
                0.71
                      0.71
                             0.70
                                    0.67 0.90 1.06
## T1Anx3
          477
               0.71 0.70
                            0.69
                                    0.67 1.05 1.09
```

```
## T1Anx4 470 0.73 0.73 0.71
                                 0.70 0.85 1.04
## T1Anx5 475 0.65 0.64
                           0.62
                                 0.60 1.05 1.12
## T1Anx6 469 0.73 0.73
                           0.71
                                 0.69 0.94 1.03
## T1Anx7 477 0.73 0.72
                           0.71
                                  0.69 0.96 1.09
## T1Anx8 466 0.75 0.76 0.75
                                 0.73 0.66 0.96
## T1Anx9 468
              0.67
                     0.67 0.66
                                  0.63 0.85 1.03
## T1Anx10 473
              0.67
                     0.67
                           0.65
                                  0.63 0.78 0.97
## T1Anx11 472
               0.74
                     0.75
                           0.74
                                  0.71 0.66 0.96
## T1Anx12 474
              0.77
                     0.76
                          0.77
                                 0.74 0.91 1.05
## T1Anx13 476
              0.74 0.73
                          0.74
                                 0.70 0.80 1.05
               0.74 0.75
## T1Anx14 472
                           0.73
                                 0.71 0.62 0.97
## T1Anx15 473
               0.68 0.69
                           0.68
                                  0.65 0.54 0.92
## T1Anx16 473
               0.53 0.53 0.52
                                 0.47 0.76 1.13
## T1Anx17 473
               0.55 0.56 0.54
                                  0.51 0.67 0.95
## T1Anx18 471
               0.49 0.51
                           0.47
                                  0.45 0.31 0.70
## T1Anx19 474
              0.71
                     0.72
                           0.70
                                 0.67 0.51 0.86
                           0.28
                                  0.26 0.14 0.48
## T1Anx20 473 0.29
                    0.33
## T1Anx21 476 0.74 0.74 0.73
                                  0.70 0.64 0.96
##
## Non missing response frequency for each item
##
             0
                  1
                       2
                            3 miss
## T1Anx1 0.48 0.22 0.14 0.15 0.01
## T1Anx2 0.51 0.19 0.20 0.10 0.01
## T1Anx3 0.43 0.23 0.21 0.14 0.01
## T1Anx4 0.53 0.20 0.17 0.10 0.02
## T1Anx5 0.46 0.18 0.23 0.14 0.01
## T1Anx6 0.46 0.24 0.20 0.10 0.02
## T1Anx7 0.48 0.19 0.20 0.13 0.01
## T1Anx8 0.62 0.19 0.12 0.08 0.03
## T1Anx9 0.53 0.18 0.20 0.09 0.03
## T1Anx10 0.54 0.21 0.19 0.07 0.01
## T1Anx11 0.62 0.17 0.14 0.07 0.02
## T1Anx12 0.50 0.20 0.19 0.11 0.01
## T1Anx13 0.57 0.17 0.16 0.11 0.01
## T1Anx14 0.66 0.12 0.16 0.06 0.02
## T1Anx15 0.70 0.13 0.11 0.06 0.01
## T1Anx16 0.64 0.10 0.12 0.14 0.01
## T1Anx17 0.61 0.16 0.17 0.06 0.01
## T1Anx18 0.80 0.10 0.07 0.02 0.02
## T1Anx19 0.71 0.11 0.15 0.03 0.01
## T1Anx20 0.90 0.05 0.04 0.00 0.01
## T1Anx21 0.65 0.13 0.17 0.06 0.01
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(T1FuncMen1, T1FuncMen2, T1FuncMen3, T1FuncMen
##
## Reliability analysis
## Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(T1FuncMen1, T1FuncMen2, T1FuncMen3, T1FuncMen4))
##
##
    raw_alpha std.alpha G6(smc) average_r S/N
                                                ase mean sd
##
        0.78
                  0.78
                          0.75
                                    0.47 3.5 0.016
##
##
   lower alpha upper
                         95% confidence boundaries
## 0.75 0.78 0.81
##
##
   Reliability if an item is dropped:
##
             raw_alpha std.alpha G6(smc) average_r S/N alpha se
## T1FuncMen1
                  0.69
                            0.69
                                    0.60
                                              0.43 2.2
                                                          0.025
## T1FuncMen2
                  0.69
                            0.70
                                    0.61
                                              0.43 2.3
                                                          0.024
## T1FuncMen3
                  0.78
                            0.77
                                    0.72
                                              0.53 3.4
                                                          0.018
```

```
0.74
## T1FuncMen4
                   0.74
                                     0.69
                                               0.48 2.8
                                                            0.019
##
##
   Item statistics
##
                n raw.r std.r r.cor r.drop mean sd
## T1FuncMen1 225 0.84 0.81 0.76
                                      0.66
                                            2.8 1.6
                               0.75
## T1FuncMen2 229
                  0.83 0.81
                                      0.66
## T1FuncMen3 227
                   0.68 0.71
                               0.55
                                      0.48 1.6 1.2
##
  T1FuncMen4 217
                  0.76 0.76
                               0.63
                                      0.55
                                            1.9 1.4
##
## Non missing response frequency for each item
##
                 1
                      2
                           3
                                4
                                     5 miss
## T1FuncMen1 0.36 0.12 0.08 0.24 0.20 0.53
## T1FuncMen2 0.29 0.12 0.11 0.26 0.22 0.52
## T1FuncMen3 0.73 0.10 0.04 0.07 0.06 0.53
## T1FuncMen4 0.66 0.09 0.02 0.14 0.09 0.55
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(T1FuncWom1, T1FuncWom2, T1FuncWom3, T1FuncWom
##
## Reliability analysis
  Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
##
       select(T1FuncWom1, T1FuncWom2, T1FuncWom3, T1FuncWom4, T1FuncWom5))
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                 ase mean sd
##
         0.83
                   0.83
                           0.84
                                     0.49 4.9 0.013 2.5 1.2
##
##
   lower alpha upper
                          95% confidence boundaries
## 0.8 0.83 0.85
##
##
   Reliability if an item is dropped:
##
              raw alpha std.alpha G6(smc) average r S/N alpha se
## T1FuncWom1
                   0.80
                             0.80
                                     0.79
                                               0.50 3.9
                                                            0.016
## T1FuncWom2
                   0.79
                             0.79
                                     0.80
                                               0.49 3.9
                                                            0.016
## T1FuncWom3
                   0.82
                             0.82
                                     0.81
                                               0.53 4.5
                                                            0.014
## T1FuncWom4
                   0.78
                             0.78
                                     0.74
                                               0.48 3.6
                                                            0.016
## T1FuncWom5
                   0.78
                             0.78
                                     0.74
                                               0.47 3.5
                                                            0.017
##
##
    Item statistics
##
                n raw.r std.r r.cor r.drop mean sd
## T1FuncWom1 226 0.77
                         0.77
                              0.68
                                      0.62 3.1 1.4
## T1FuncWom2 235
                   0.78
                         0.77
                               0.68
                                      0.63 2.3 1.5
                               0.60
                                      0.54 2.9 1.6
## T1FuncWom3 229 0.73 0.71
## T1FuncWom4 211
                  0.80 0.80
                               0.78
                                      0.66 2.2 1.5
## T1FuncWom5 206 0.82 0.81
                               0.79
                                      0.68 2.1 1.5
##
## Non missing response frequency for each item
##
                      2
                           3
                                4
                                     5 miss
                 1
## T1FuncWom1 0.22 0.14 0.15 0.31 0.18 0.53
## T1FuncWom2 0.46 0.17 0.11 0.14 0.13 0.51
## T1FuncWom3 0.31 0.18 0.09 0.19 0.24 0.52
## T1FuncWom4 0.53 0.14 0.06 0.15 0.12 0.56
## T1FuncWom5 0.56 0.13 0.06 0.13 0.13 0.57
psych::alpha(data %% filter(timePoint_factor == "1") %>% select(starts_with("T1SocCoh1")))
##
## Reliability analysis
##
   Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(starts_with("T1SocCoh1")))
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                             sd
                                                  ase mean
```

```
##
         0.76
                   0.76
                           0.85
                                     0.39 3.2 0.019 2.7 0.97
##
##
   lower alpha upper
                          95% confidence boundaries
## 0.72 0.76 0.8
##
##
   Reliability if an item is dropped:
              raw_alpha std.alpha G6(smc) average_r S/N alpha se
##
## T1SocCoh1a
                   0.67
                             0.67
                                     0.75
                                               0.34 2.1
                                                           0.026
                             0.67
                                               0.34 2.0
                                                            0.027
## T1SocCoh1b
                   0.67
                                     0.75
                   0.67
                             0.67
                                     0.80
                                               0.34 2.0
                                                           0.027
## T1SocCoh1c
                                               0.49 3.9
## T1SocCoh1d
                   0.80
                             0.80
                                     0.82
                                                            0.016
## T1SocCoh1e
                   0.75
                             0.76
                                     0.80
                                               0.44 3.1
                                                            0.019
##
##
   Item statistics
##
                n raw.r std.r r.cor r.drop mean sd
## T1SocCoh1a 476 0.80 0.80 0.80
                                      0.64 2.8 1.4
                        0.80
## T1SocCoh1b 476 0.81
                               0.81
                                      0.66 2.8 1.4
                               0.75
## T1SocCoh1c 474 0.79
                         0.80
                                      0.66 2.5 1.3
## T1SocCoh1d 476 0.55
                         0.54
                               0.42
                                      0.29 2.6 1.4
## T1SocCoh1e 473 0.63 0.63 0.52
                                      0.42 2.7 1.3
##
## Non missing response frequency for each item
##
                 1
                      2
                           3
                                4
                                     5 miss
## T1SocCoh1a 0.24 0.20 0.24 0.15 0.17 0.01
## T1SocCoh1b 0.24 0.20 0.25 0.15 0.17 0.01
## T1SocCoh1c 0.29 0.26 0.25 0.12 0.09 0.01
## T1SocCoh1d 0.32 0.20 0.20 0.14 0.14 0.01
## T1SocCoh1e 0.25 0.21 0.26 0.16 0.12 0.01
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(HGDfuturedisprephelp_T, HGDfutureafterdishelp
##
## Reliability analysis
  Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(HGDfuturedisprephelp_T, HGDfutureafterdishelp_T))
##
     raw_alpha std.alpha G6(smc) average_r S/N
##
                                                 ase mean
##
         0.61
                   0.61
                           0.44
                                     0.44 1.6 0.035 0.32 0.39
##
                          95% confidence boundaries
   lower alpha upper
##
## 0.54 0.61 0.68
##
##
   Reliability if an item is dropped:
##
                           raw_alpha std.alpha G6(smc) average_r S/N alpha se
## HGDfuturedisprephelp_T
                                0.44
                                          0.44
                                                  0.19
                                                            0.44 NA
                                                                            NA
## HGDfutureafterdishelp_T
                                0.44
                                          0.44
                                                   0.19
                                                             0.44 NA
                                                                            NΑ
##
##
    Item statistics
##
                             n raw.r std.r r.cor r.drop mean
## HGDfuturedisprephelp_T 473 0.84 0.85 0.56
                                                   0.44 0.29 0.45
                                                   0.44 0.35 0.48
## HGDfutureafterdishelp_T 475 0.86 0.85 0.56
##
## Non missing response frequency for each item
##
## HGDfuturedisprephelp_T 0.71 0.29 0.01
## HGDfutureafterdishelp_T 0.65 0.35 0.01
psych::alpha(data %>% filter(timePoint_factor == "1") %>% select(HGMHfuturehelp_T, HGMHskillshelp_T))
## Reliability analysis
```

```
## Call: psych::alpha(x = data %>% filter(timePoint_factor == "1") %>%
##
       select(HGMHfuturehelp_T, HGMHskillshelp_T))
##
##
     raw alpha std.alpha G6(smc) average r S/N
                                                  ase mean sd
         0.26
                                      0.19 0.47 0.053 0.25 0.3
##
                   0.32
                            0.19
##
                           95% confidence boundaries
##
    lower alpha upper
## 0.16 0.26 0.37
##
##
    Reliability if an item is dropped:
                    raw_alpha std.alpha G6(smc) average_r S/N alpha se
##
## HGMHfuturehelp_T
                          0.19
                                    0.19
                                           0.037
                                                       0.19 NA
                                                                      NA
## HGMHskillshelp_T
                          0.19
                                    0.19
                                           0.037
                                                       0.19 NA
                                                                      NA
##
##
    Item statistics
##
                      n raw.r std.r r.cor r.drop mean
## HGMHfuturehelp_T 475 0.92 0.77 0.34
                                             0.19 0.432 0.50
## HGMHskillshelp_T 469 0.57 0.77 0.34
                                             0.19 0.064 0.24
##
## Non missing response frequency for each item
##
                        0
                             1 miss
## HGMHfuturehelp_T 0.57 0.43 0.01
## HGMHskillshelp_T 0.94 0.06 0.02
We also want to examine test-retest reliability for our various scales by doing a simple Pearson correlation from time 1 to time
2 in untreated subjects. We have to restructure our data using tidyr::spread to get it in the proper wide format.
#chronic stress
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
    Pearson's product-moment correlation
##
## data: 1 and 2
## t = 3.1866, df = 99, p-value = 0.001926
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1165092 0.4722897
## sample estimates:
##
         cor
## 0.3050034
#natural trauma
cor.test( ~ TraumaNatural_T1 + TraumaNatural_T3, data = data %>% filter(timePoint_factor == "1" & intervention
##
    Pearson's product-moment correlation
##
##
## data: TraumaNatural_T1 and TraumaNatural_T3
## t = 2.1772, df = 149, p-value = 0.03104
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.01632247 0.32617335
## sample estimates:
##
         cor
## 0.1755931
#other trauma
cor.test( ~ TraumaOther_T1 + TraumaOther_T3, data = data %>% filter(timePoint_factor == "1" & interventiongrou
##
##
    Pearson's product-moment correlation
##
```

```
## data: TraumaOther_T1 and TraumaOther_T3
## t = 3.9764, df = 135, p-value = 0.0001135
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1650461 0.4661968
## sample estimates:
##
         cor
## 0.3237986
#disaster preparedness
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 5.8764, df = 101, p-value = 5.422e-08
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3449371 0.6361492
## sample estimates:
##
         cor
## 0.5047666
#depression
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 5.4738, df = 144, p-value = 1.905e-07
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2708233 0.5409891
## sample estimates:
##
         cor
## 0.4150132
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 5.0715, df = 144, p-value = 1.196e-06
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2421529 0.5189200
## sample estimates:
##
         cor
## 0.3892877
#anxiety
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 4.8835, df = 144, p-value = 2.738e-06
## alternative hypothesis: true correlation is not equal to 0
```

```
## 95 percent confidence interval:
## 0.2284816 0.5082650
## sample estimates:
##
## 0.3769393
# functioning men
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control" & T1Fun
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 4.7588, df = 67, p-value = 1.078e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3018372 0.6606970
## sample estimates:
##
         cor
## 0.5026118
# functioning women
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control" & T1Fun
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 4.8078, df = 70, p-value = 8.441e-06
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3013579 0.6543774
## sample estimates:
##
         cor
## 0.4982416
# functioning all
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
   Pearson's product-moment correlation
##
##
## data: 1 and 2
## t = 6.8227, df = 139, p-value = 2.528e-10
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3658538 0.6152429
## sample estimates:
##
         cor
## 0.5008731
#social cohesion
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
   Pearson's product-moment correlation
##
##
## data: 1 and 2
## t = 4.5805, df = 135, p-value = 1.043e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2120841 0.5034993
## sample estimates:
```

```
##
         cor
## 0.3667542
# help giving disaster
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 3.0991, df = 144, p-value = 0.002335
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.09131444 0.39639987
## sample estimates:
##
         cor
## 0.2500536
# help giving mental
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 2.7144, df = 137, p-value = 0.007494
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
  0.06173022 0.37818485
## sample estimates:
##
         cor
## 0.2259091
# help seeking disaster
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 3.382, df = 144, p-value = 0.0009267
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1138342 0.4154090
## sample estimates:
##
         cor
## 0.2712663
# help seeking mental
cor.test( ~ `1` + `2`, data = data %>% filter(timePoint_factor != "3" & interventiongroup == "Control") %>% se
##
##
   Pearson's product-moment correlation
##
## data: 1 and 2
## t = 2.0645, df = 141, p-value = 0.0408
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.007349637 0.326266410
## sample estimates:
##
         cor
## 0.1712916
```

Having done that, we can ask whether disaster preparedness is correlated with our mental health measures (a primary

```
rcorr(as.matrix(data %>% filter(timePoint_factor == "1") %>% select(DP_cleaned_T, Depmean_T, PTSD_T, Anxmean_T
                DP_cleaned_T Depmean_T PTSD_T Anxmean_T Funcmean_T
                                  -0.16
## DP_cleaned_T
                         1.00
                                         -0.28
                                                    -0.20
                                                               -0.33
                                                     0.70
## Depmean T
                        -0.16
                                   1.00
                                          0.72
                                                                0.49
## PTSD T
                        -0.28
                                   0.72
                                          1.00
                                                     0.63
                                                                0.44
## Anxmean T
                        -0.20
                                   0.70
                                          0.63
                                                     1.00
                                                                0.46
## Funcmean T
                        -0.33
                                   0.49
                                          0.44
                                                     0.46
                                                                1.00
## SocCohmean T
                         0.09
                                  -0.11 -0.11
                                                    -0.07
                                                               -0.06
##
                SocCohmean_T
                        0.09
## DP_cleaned_T
## Depmean T
                        -0.11
## PTSD_T
                        -0.11
## Anxmean_T
                        -0.07
## Funcmean_T
                        -0.06
## SocCohmean_T
                         1.00
##
## n
##
                DP_cleaned_T Depmean_T PTSD_T Anxmean_T Funcmean_T
## DP_cleaned_T
                          405
                                    402
                                            404
                                                      402
                          402
                                    477
                                            477
                                                      477
                                                                  468
## Depmean_T
## PTSD_T
                          404
                                    477
                                           479
                                                      477
                                                                  468
## Anxmean T
                          402
                                    477
                                           477
                                                      477
                                                                  468
## Funcmean T
                          394
                                    468
                                           468
                                                      468
                                                                 468
## SocCohmean_T
                          398
                                    471
                                            471
                                                      471
                                                                  463
##
                SocCohmean_T
## DP_cleaned_T
                          398
                          471
## Depmean_T
## PTSD T
                          471
                          471
## Anxmean_T
## Funcmean_T
                          463
## SocCohmean_T
                          471
##
## P
                DP_cleaned_T Depmean_T PTSD_T Anxmean_T Funcmean_T
##
## DP_cleaned_T
                              0.0010
                                        0.0000 0.0000
                                                          0.0000
## Depmean_T
                0.0010
                                        0.0000 0.0000
                                                          0.0000
## PTSD_T
                0.0000
                              0.0000
                                                0.0000
                                                          0.0000
## Anxmean_T
                0.0000
                              0.0000
                                        0.0000
                                                          0.0000
                              0.0000
                                        0.0000 0.0000
## Funcmean T
                0.0000
## SocCohmean T 0.0875
                              0.0140
                                        0.0226 0.1460
                                                          0.2127
##
                SocCohmean_T
## DP_cleaned_T 0.0875
## Depmean_T
                0.0140
## PTSD_T
                0.0226
## Anxmean_T
                0.1460
## Funcmean_T
                0.2127
## SocCohmean_T
chart.Correlation(data %>% filter(timePoint_factor == "1") %>% select(DP_cleaned_T, Depmean_T, PTSD_T, Anxmean
## Warning in plot.window(...): "method" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "method" is not a graphical parameter
## Warning in title(...): "method" is not a graphical parameter
## Warning in plot.window(...): "method" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "method" is not a graphical parameter
## Warning in title(...): "method" is not a graphical parameter
```

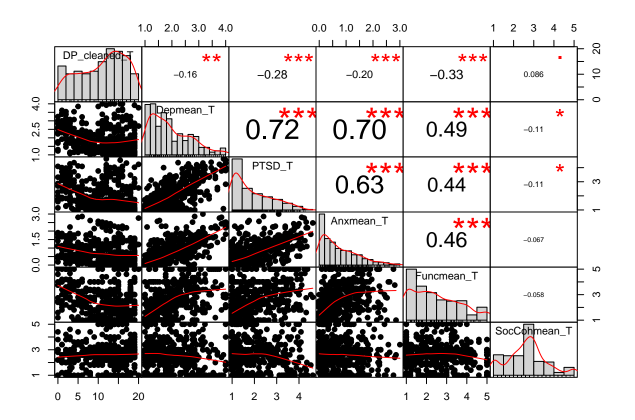
```
## Warning in axis(side = side, at = at, labels = labels, ...): "method" is
## not a graphical parameter
## Warning in plot.window(...): "method" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "method" is not a graphical parameter
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```

```
## not a graphical parameter
```

- ## Warning in plot.xy(xy.coords(x, y), type = type, ...): "method" is not a
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- ## graphical parameter
- ## Warning in plot.window(...): "method" is not a graphical parameter
- ## Warning in plot.xy(xy, type, ...): "method" is not a graphical parameter
- ## Warning in title(...): "method" is not a graphical parameter



Finally, let's plot the % of people that respond yes in the summed measure across time points.

```
plot_line_bar <- function(dv, limits, theme_style = theme_grey(), title = "", position=c(.8825, .25), by=.5, l</pre>
  if(is.factor(filtered[[dv]])) {
    filtered[[paste0(dv, '_numeric')]] <- as.numeric(filtered[[dv]])</pre>
    dv <- paste0(dv, '_numeric')</pre>
 breaks <- seq(limits[1], limits[2], by=by)</pre>
 wrap_113 <- wrap_format(113)</pre>
  line <- ggplot(filtered[!is.na(filtered$interventiongroup),], aes_string(x="timePoint_factor", y=dv, group="
        stat_summary(geom="errorbar", fun.data=mean_se, fun.args=list(mult=1), width=.09, size=1, alpha=.8, ae
        stat_summary(aes(color=interventiongroup), geom="line", fun.y="mean", size=1, alpha=.8, linetype=1) +
        stat_summary(geom="point", fun.y="mean", size=4, aes(color=interventiongroup)) +
        coord_cartesian(ylim=limits) +
        scale_shape_discrete("") +
        scale_color_discrete("",labels=c('Control', 'Intervention')) +
        labs(color="Condition", shape="Condition", x="Time point", y=title, caption = wrap_113(sprintf(caption
        theme_style +
        theme(
            legend.position=position,
            plot.caption=element_text(hjust=0),
            legend.box.just="left",
            legend.background = element_rect(color = "transparent", fill = "transparent"),
            legend.key = element_rect(color = "transparent", fill = "transparent"),
            legend.title = element_blank()
        )
 line
  if(save) {
    ggsave(paste0(title, '.pdf'), device=cairo_pdf, width = 7.5, height = 5)
```

```
print(line)
}
limits \leftarrow c(8,16)
theme <- theme_minimal()</pre>
rnge <- round(range(filtered$DP_cleaned_T, na.rm = TRUE),0)</pre>
caption = "20-item yes/no scale (range %d - %d), with greater values indicating greater engagement in disaster
plot_line_bar("DP_cleaned_T", limits, theme, "Disaster Preparation Behaviors", logit=FALSE, rnge = rnge, by =
## Warning: Removed 450 rows containing non-finite values (stat_summary).
## Warning: Removed 450 rows containing non-finite values (stat_summary).
## Warning: Removed 450 rows containing non-finite values (stat_summary).
## Warning: Removed 450 rows containing non-finite values (stat_summary).
## Warning: Removed 450 rows containing non-finite values (stat_summary).
## Warning: Removed 450 rows containing non-finite values (stat_summary).
    16
 Disaster Preparation Behaviors
                                                                                  Control
                                                                                 Intervention
     8
```

20—item yes/no scale (range 0 – 20), with greater values indicating greater engagement in disaste behaviors

2

Time point

3

1

{r} # limits <- c(9,20) # theme <- theme_minimal() # rnge <- range(filtered\$I na.rm = TRUE) # caption = "22-item yes/no scale (range %d - %d), with greater values indicating greater engagement in \ndisaster preparation behaviors" # plot_line_bar("DPT_quick_fixed", limits, theme, "Disaster Preparation Behaviors", logit=FALSE, rnge = rnge, by = 1, position=c(.8825, .15), caption = caption, save = TRUE) #

```
DPT_model <- lmer(DP_cleaned_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID), data = filtered)</pre>
summary(DPT_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
     to degrees of freedom [lmerMod]
## Formula:
## DP_cleaned_T ~ interventiongroup * timePoint_factor + (1 | T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 5774.9
##
## Scaled residuals:
##
       Min
            1Q
                     Median
                                    3Q
                                            Max
## -2.78843 -0.53725 0.06456 0.58376 2.25402
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 9.493
## Residual
                                13.088
                                         3.618
## Number of obs: 990, groups: T1ParticipantID, 470
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                    10.9203
                                                                0.3316
## interventiongroupIntervention
                                                     0.4336
                                                                0.4653
## timePoint_factor2
                                                    -2.5509
                                                                0.4387
## timePoint_factor3
                                                    -1.0527
                                                                0.4135
## interventiongroupIntervention:timePoint_factor2
                                                     4.1816
                                                                0.6041
                                                                0.5737
## interventiongroupIntervention:timePoint_factor3
                                                     2.9047
##
                                                         df t value Pr(>|t|)
## (Intercept)
                                                   869.8000 32.937 < 2e-16
                                                   865.7000
## interventiongroupIntervention
                                                             0.932 0.3517
## timePoint factor2
                                                   662.2000 -5.814 9.48e-09
## timePoint_factor3
                                                   657.6000 -2.546
## interventiongroupIntervention:timePoint_factor2 652.7000
                                                             6.922 1.07e-11
## interventiongroupIntervention:timePoint_factor3 637.8000
                                                            5.063 5.40e-07
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 ***
## interventiongroupIntervention:timePoint_factor3 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.713
```

tmPnt fctr2 -0.487 0.347

```
## tmPnt_fctr3 -0.520 0.371 0.428
## intrvnI:P_2 0.353 -0.494 -0.726 -0.311
## intrvnI:P_3 0.375 -0.518 -0.308 -0.721 0.427
Anova(DPT_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DP_cleaned_T
##
                                          Chisq Df Pr(>Chisq)
                                      1084.8375 1 < 2.2e-16 ***
## (Intercept)
## interventiongroup
                                         0.8684 1
                                                       0.3514
                                        33.8090 2 4.555e-08 ***
## timePoint_factor
## interventiongroup:timePoint_factor
                                        53.3395 2 2.615e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#summary(rbind(pairs(lsmeans::lsmeans(DPT_model, \sim interventiongroup * timePoint_factor), by = "timePoint_factor)
DPT_MM <- lsmeans::lsmeans(DPT_model, ~ timePoint_factor * interventiongroup)</pre>
summary(rbind(pairs(DPT_MM, by="interventiongroup")[c(1,3,4,6)], pairs(DPT_MM, by="timePoint_factor")))
##
    timePoint_factor contrast
                                            interventiongroup
                                                                estimate
##
                     1 - 2
                                            Control
                                                               2.5509218
                     2 - 3
##
                                            Control
                                                              -1.4982447
                     1 - 2
##
                                            Intervention
                                                              -1.6307213
##
                     2 - 3
                                            Intervention
                                                              -0.2212905
##
   1
                     Control - Intervention .
                                                              -0.4336076
##
   2
                     Control - Intervention .
                                                              -4.6152507
                     Control - Intervention .
##
                                                              -3.3382965
##
                  df t.ratio p.value
   0.4387400 662.17
                      5.814 <.0001
##
                     -3.283 0.0076
##
   0.4563507 618.54
  0.4152455 642.27 -3.927 0.0007
##
## 0.4354237 619.99 -0.508 1.0000
                     -0.932 1.0000
## 0.4652986 865.75
##
   0.5510532 967.65
                     -8.375
                             <.0001
  0.5189329 940.19 -6.433 <.0001
##
##
## P value adjustment: bonferroni method for 7 tests
DPT_excludedItems_model <- lmer(DP_cleaned_excludedItems_T ~ interventiongroup * timePoint_factor + (1 T1Parti
summary(DPT_excludedItems_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula:
## DP_cleaned_excludedItems_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
      Data: filtered
##
##
## REML criterion at convergence: 5665.7
##
## Scaled residuals:
##
        Min
                      Median
                                    3Q
                  10
                                            Max
## -2.77069 -0.54270 0.06417 0.56455 2.22584
##
## Random effects:
                                Variance Std.Dev.
## Groups
                    Name
## T1ParticipantID (Intercept)
                                8.246
                                         2.872
                                         3.428
## Residual
                                11.755
## Number of obs: 991, groups: T1ParticipantID, 470
##
```

```
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                    10.2500
                                                             0.3122
## interventiongroupIntervention
                                                     0.5214
                                                                0.4381
## timePoint_factor2
                                                    -2.1884
                                                                0.4153
## timePoint factor3
                                                    -0.7720
                                                                0.3915
## interventiongroupIntervention:timePoint_factor2
                                                     3.7426
                                                                0.5712
## interventiongroupIntervention:timePoint_factor3
                                                     2.5335
                                                                0.5432
##
                                                         df t value Pr(>|t|)
                                                   874.6000 32.830 < 2e-16
## (Intercept)
## interventiongroupIntervention
                                                   870.7000
                                                             1.190
                                                                       0.234
## timePoint_factor2
                                                   665.2000 -5.269 1.85e-07
## timePoint_factor3
                                                   660.3000 -1.972
                                                                       0.049
## interventiongroupIntervention:timePoint_factor2 655.2000
                                                             6.552 1.15e-10
## interventiongroupIntervention:timePoint_factor3 640.3000
                                                             4.664 3.77e-06
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint factor2 ***
## interventiongroupIntervention:timePoint_factor3 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
##
## intrvntngrI -0.713
## tmPnt_fctr2 -0.490 0.349
## tmPnt_fctr3 -0.523 0.373
                             0.427
## intrvnI:P_2 0.356 -0.498 -0.727 -0.311
## intrvnI:P_3 0.377 -0.521 -0.308 -0.721
Anova(DPT_excludedItems_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DP_cleaned_excludedItems_T
##
                                          Chisq Df Pr(>Chisq)
                                      1077.8206 1 < 2.2e-16 ***
## (Intercept)
## interventiongroup
                                         1.4163 1
                                                        0.234
                                        27.8595 2 8.920e-07 ***
## timePoint factor
## interventiongroup:timePoint_factor
                                        47.1731 2 5.708e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#summary(rbind(pairs(lsmeans::lsmeans(DPT_model, \sim interventiongroup * timePoint_factor), by = "timePoint_factor)
DPT_excludedItems_MM <- lsmeans::lsmeans(DPT_excludedItems_model, ~ timePoint_factor * interventiongroup)
summary(rbind(pairs(DPT_excludedItems_MM, by="interventiongroup")[c(1,3,4,6)], pairs(DPT_excludedItems_MM, by=
##
   timePoint factor contrast
                                            interventiongroup
                                                                estimate
                     1 - 2
##
                                            Control
                                                               2.1884311
                     2 - 3
##
                                            Control
                                                              -1.4164229
                     1 - 2
##
                                            Intervention
                                                              -1.5541385
##
                                            Intervention
                                                              -0.2073338
##
   1
                     Control - Intervention .
                                                              -0.5214170
##
   2
                     Control - Intervention .
                                                              -4.2639866
##
                     Control - Intervention .
                                                              -3.0548975
##
           SE
                 df t.ratio p.value
   0.4153327 665.25
                     5.269 <.0001
   0.4321589 621.27 -3.278 0.0077
```

```
## 0.3921351 644.07 -3.963 0.0006
## 0.4113064 621.50 -0.504 1.0000
## 0.4381389 870.67 -1.190 1.0000
## 0.5187950 969.23 -8.219 <.0001
## 0.4890141 943.12 -6.247 <.0001
##
## P value adjustment: bonferroni method for 7 tests
{r, cache = TRUE} # DPT_model <- lmer(DPT_quick_fixed ~ interventiongroup</pre>
* timePoint_factor + (1|T1ParticipantID), data = filtered) # summary(DPT_mode
# Anova(DPT_model, type = "III") # #summary(rbind(pairs(lsmeans::lsmeans(DPT_
~ interventiongroup * timePoint_factor), by = "timePoint_factor"))[2])
# DPT_MM <- lsmeans::lsmeans(DPT_model, ~ timePoint_factor * interventionground)</pre>
# summary(rbind(pairs(DPT_MM, by="interventiongroup")[c(1,3,4,6)], pairs(DPT_
by="timePoint_factor"))) #
PTSD_T_model <- lmer(PTSD_T ~ interventiongroup * timePoint_factor + (1 Locationcode/T1ParticipantID), data =
summary(PTSD_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
    to degrees of freedom [lmerMod]
## PTSD_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
##
     Data: filtered
##
## REML criterion at convergence: 2681.3
##
## Scaled residuals:
##
           1Q Median
                             3Q
## -2.0577 -0.6263 -0.1821 0.5325 3.5371
##
## Random effects:
                              Name
                                         Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.26929 0.5189
## Locationcode
                              (Intercept) 0.02147 0.1465
## Residual
                                         0.43155 0.6569
## Number of obs: 1121, groups:
## T1ParticipantID:Locationcode, 479; Locationcode, 3
##
## Fixed effects:
##
                                               Estimate Std. Error
## (Intercept)
                                                1.95997 0.10046
## interventiongroupIntervention
                                                0.07636
                                                        0.07651
## timePoint factor2
                                               -0.01830 0.07170
## timePoint_factor3
                                               -0.08240
                                                          0.06934
## interventiongroupIntervention:timePoint_factor2 -0.45932
                                                          0.09941
## interventiongroupIntervention:timePoint_factor3 -0.28337
                                                         0.09649
##
                                                     df t value Pr(>|t|)
## (Intercept)
                                                3.10000 19.511 0.000261
## interventiongroupIntervention
                                              897.20000
                                                        0.998 0.318489
## timePoint_factor2
                                              729.50000 -0.255 0.798584
## timePoint_factor3
                                              719.50000 -1.188 0.235070
## interventiongroupIntervention:timePoint_factor2 719.70000 -4.620 4.54e-06
## interventiongroupIntervention:timePoint_factor3 710.90000 -2.937 0.003425
##
```

```
## (Intercept)
                                                   ***
## interventiongroupIntervention
## timePoint_factor2
## timePoint factor3
## interventiongroupIntervention:timePoint_factor2 ***
## interventiongroupIntervention:timePoint_factor3 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.382
## tmPnt_fctr2 -0.250 0.329
## tmPnt_fctr3 -0.259 0.340
## intrvnI:P_2 0.181 -0.474 -0.721 -0.285
## intrvnI:P_3 0.186 -0.488 -0.283 -0.718 0.402
Anova(PTSD_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: PTSD_T
                                         Chisq Df Pr(>Chisq)
##
## (Intercept)
                                      380.6620 1 < 2.2e-16 ***
## interventiongroup
                                        0.9962 1
                                                      0.3182
## timePoint factor
                                        1.4664 2
                                                      0.4804
## interventiongroup:timePoint_factor 22.7346 2 1.157e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(PTSD_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint_fa
##
   timePoint_factor contrast
                                             estimate
                                                             SF.
                                                                    df
##
                     Control - Intervention 0.3829609 0.0923438 1066.5
##
   t.ratio p.value
##
     4.147 < .0001
idioms1_T_model <- clmm(idioms1_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID), d
summary(idioms1_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## idioms1_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
## data:
           filtered
##
##
   link threshold nobs logLik
                                  AIC
                                          niter
                                                    max.grad cond.H
##
   logit flexible 1113 -1397.23 2816.47 875(2628) 8.49e-04 1.3e+02
##
## Random effects:
## Groups
                                 Name
                                             Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.8830
                                                     0.9397
## Locationcode
                                 (Intercept) 0.0984
                                                      0.3137
## Number of groups: T1ParticipantID:Locationcode 476, Locationcode 3
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     0.1776
                                                               0.1964
                                                    -0.2354
## timePoint_factor2
                                                                0.2067
## timePoint_factor3
                                                    -0.5734
                                                                0.2062
## interventiongroupIntervention:timePoint_factor2 -0.8253
                                                                0.2978
## interventiongroupIntervention:timePoint_factor3 -0.7320
                                                                0.2934
```

```
##
                                                  z value Pr(>|z|)
## interventiongroupIntervention
                                                    0.905 0.36563
## timePoint_factor2
                                                   -1.139 0.25466
## timePoint factor3
                                                    -2.782 0.00541 **
## interventiongroupIntervention:timePoint_factor2 -2.771 0.00558 **
## interventiongroupIntervention:timePoint_factor3 -2.494 0.01262 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2 -0.4197
                  0.2313 -1.815
## 2|3
       0.9237
                   0.2340
                            3.947
## 3|4
       2.0741
                   0.2483
                            8.353
## 4|5
        2.9293
                   0.2682 10.921
## (327 observations deleted due to missingness)
Anova(idioms1_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: idioms1_T
##
                                     LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.000 1
                                                   1.000000
                                        0.000 2
## timePoint factor
                                                   1.000000
## interventiongroup:timePoint_factor
                                      10.239 2
                                                   0.005979 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(idioms1_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint
##
   timePoint factor contrast
                                            estimate
                                                             SE df z.ratio
##
                    Control - Intervention 0.6476719 0.2554728 NA
                                                                    2.535
   p.value
##
    0.0112
##
idioms2_T_model <- clmm(idioms2_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID), d
summary(idioms2_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## idioms2_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
## data:
           filtered
##
##
   link threshold nobs logLik AIC
                                         niter
                                                    max.grad cond.H
   logit flexible 1115 -1672.26 3366.51 1094(3285) 1.44e-03 1.0e+02
##
##
## Random effects:
## Groups
                                Name
                                            Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 1.02755 1.014
                                 (Intercept) 0.03028 0.174
## Number of groups: T1ParticipantID:Locationcode 477, Locationcode 3
##
## Coefficients:
##
                                                  Estimate Std. Error
## interventiongroupIntervention
                                                   0.08617
                                                              0.19333
## timePoint_factor2
                                                              0.20407
                                                  -1.04235
## timePoint_factor3
                                                  -0.70724
                                                               0.19449
## interventiongroupIntervention:timePoint_factor2 -0.53537
                                                              0.28001
## interventiongroupIntervention:timePoint_factor3 -0.35838
                                                               0.26903
##
                                                  z value Pr(>|z|)
```

```
## interventiongroupIntervention
                                                     0.446 0.655792
## timePoint_factor2
                                                    -5.108 3.26e-07 ***
## timePoint_factor3
                                                    -3.636 0.000276 ***
## interventiongroupIntervention:timePoint factor2 -1.912 0.055878 .
## interventiongroupIntervention:timePoint_factor3 -1.332 0.182827
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2 -1.8908
                  0.1884 -10.037
## 2|3 -0.5722
                    0.1754 -3.262
## 3|4
       0.8133
                    0.1767
                            4.603
## 4|5
        1.9545
                    0.1921 10.174
## (325 observations deleted due to missingness)
Anova(idioms2_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: idioms2_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000 1
                                                      1.0000
## timePoint_factor
                                        0.0000 2
                                                      1.0000
## interventiongroup:timePoint_factor
                                        4.0467 2
                                                      0.1322
summary(rbind(pairs(lsmeans::lsmeans(idioms2_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint
                                                             SE df z.ratio
##
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention 0.4491921 0.2418954 NA
##
   p.value
    0.0633
##
idioms3_T_model <- clmm(idioms3_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID), data = filtere
summary(idioms3_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## idioms3_T ~ interventiongroup * timePoint_factor + (1 | T1ParticipantID)
           filtered
##
##
   link threshold nobs logLik AIC
                                          niter
                                                    max.grad cond.H
##
   logit flexible 1102 -1286.59 2593.18 788(3099) 2.31e-03 1.3e+02
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 1.602
##
## Number of groups: T1ParticipantID 475
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     0.2216 0.2262
## timePoint factor2
                                                    -0.2756
                                                                0.2288
## timePoint factor3
                                                    -0.7465
                                                                0.2274
## interventiongroupIntervention:timePoint_factor2 -0.7502
                                                                0.3244
## interventiongroupIntervention:timePoint_factor3 -0.3740
                                                                0.3178
##
                                                   z value Pr(>|z|)
                                                     0.980 0.32712
## interventiongroupIntervention
                                                    -1.205 0.22824
## timePoint_factor2
## timePoint_factor3
                                                    -3.283 0.00103 **
## interventiongroupIntervention:timePoint_factor2 -2.312 0.02075 *
```

```
## interventiongroupIntervention:timePoint_factor3 -1.177 0.23922
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
       Estimate Std. Error z value
##
## 1|2
        0.1432
                   0.1647
                              0.87
## 2|3
         1.1682
                    0.1743
                              6.70
                             10.95
## 3|4
         2.1012
                    0.1919
         3.1092
                    0.2233
## 4|5
                             13.92
## (338 observations deleted due to missingness)
Anova(idioms3_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: idioms3_T
##
                                      LR Chisq Df Pr(>Chisq)
                                        0.0000 1
## interventiongroup
                                                     0.99981
## timePoint_factor
                                        0.0000
                                                2
                                                      1.00000
                                        5.4772
                                                     0.06466
## interventiongroup:timePoint_factor
                                               2
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(idioms3_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint
##
    timePoint_factor contrast
                                                              SE df z.ratio
                                             estimate
##
                     Control - Intervention 0.5285835 0.2880768 NA
##
   p.value
##
     0.0665
DisMHmean_T_model <- lmer(DisMHmean_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID
summary(DisMHmean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula:
## DisMHmean T ~ interventiongroup * timePoint factor + (1 | Locationcode/T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 4280.2
##
## Scaled residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
## -2.30173 -0.66297 -0.03527 0.66029 2.58867
##
## Random effects:
## Groups
                                 Name
                                              Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.52478 0.7244
## Locationcode
                                 (Intercept) 0.05669 0.2381
## Residual
                                             2.24802 1.4993
## Number of obs: 1114, groups:
## T1ParticipantID:Locationcode, 479; Locationcode, 3
##
## Fixed effects:
##
                                                    Estimate Std. Error
## (Intercept)
                                                      4.0532
                                                                  0.1748
                                                      0.1309
                                                                 0.1525
## interventiongroupIntervention
                                                      -0.4978
## timePoint_factor2
                                                                  0.1614
                                                      0.1882
## timePoint_factor3
                                                                  0.1570
## interventiongroupIntervention:timePoint_factor2
                                                      -0.8307
                                                                  0.2239
## interventiongroupIntervention:timePoint_factor3
                                                      -1.1464
                                                                  0.2184
```

```
##
                                                          df t value Pr(>|t|)
## (Intercept)
                                                      3.8000 23.190 3.41e-05
## interventiongroupIntervention
                                                   1048.7000
                                                              0.858 0.390890
## timePoint factor2
                                                    781.1000 -3.085 0.002109
## timePoint factor3
                                                    766.8000
                                                              1.199 0.231066
## interventiongroupIntervention:timePoint factor2 768.4000 -3.710 0.000222
## interventiongroupIntervention:timePoint_factor3 755.5000 -5.249 1.98e-07
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 ***
## interventiongroupIntervention:timePoint_factor3 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.437
## tmPnt fctr2 -0.335 0.384
## tmPnt_fctr3 -0.344 0.395
                             0.389
## intrvnI:P 2 0.241 -0.553 -0.720 -0.280
## intrvnI:P_3 0.248 -0.567 -0.279 -0.719 0.399
Anova(DisMHmean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisMHmean_T
                                         Chisq Df Pr(>Chisq)
##
## (Intercept)
                                      537.7824 1 < 2.2e-16 ***
## interventiongroup
                                        0.7368 1
                                                  0.3906940
                                       16.2861 2 0.0002907 ***
## timePoint_factor
## interventiongroup:timePoint_factor 30.6658 2 2.193e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisMHmean_T_model, ~ interventiongroup * timePoint_factor), by = "timePoi
##
   timePoint_factor contrast
                                            estimate
                                                            SE
                                                                    df
##
                     Control - Intervention 0.699829 0.1887539 1099.48
##
    t.ratio p.value
##
      3.708 0.0002
DisMH1AnxT_model <- clmm(DisMH1AnxT ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID),
summary(DisMH1AnxT_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## DisMH1AnxT ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik
                                 AIC
                                          niter
                                                     max.grad cond.H
##
   logit flexible 1119 -2083.55 4193.11 1445(4338) 6.83e-04 3.1e+02
##
## Random effects:
##
   Groups
                                 Name
                                             Variance Std.Dev.
##
   T1ParticipantID:Locationcode (Intercept) 0.77474 0.8802
## Locationcode
                                 (Intercept) 0.04083 0.2021
## Number of groups: T1ParticipantID:Locationcode 479, Locationcode 3
```

```
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     0.1085
                                                                0.1839
## timePoint factor2
                                                    -0.5581
                                                                0.1896
## timePoint factor3
                                                     0.3326
                                                                0.1885
## interventiongroupIntervention:timePoint_factor2 -0.9905
                                                                0.2663
## interventiongroupIntervention:timePoint_factor3 -1.3110
                                                                0.2662
                                                   z value Pr(>|z|)
##
## interventiongroupIntervention
                                                     0.590 0.55531
                                                    -2.943 0.00325 **
## timePoint_factor2
## timePoint_factor3
                                                     1.764 0.07775
## interventiongroupIntervention:timePoint_factor2 -3.719 0.00020 ***
## interventiongroupIntervention:timePoint_factor3 -4.925 8.45e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2 -2.8297
                   0.2091 -13.532
## 2|3 -1.4895
                   0.1876 - 7.941
## 3|4 -0.8359
                   0.1819 - 4.596
## 4|5 -0.3393
                   0.1796
                           -1.889
## 5|6
       0.6122
                   0.1809
                            3.384
                   0.1929
## 6|7
        1.7214
                            8.925
## (321 observations deleted due to missingness)
Anova(DisMH1AnxT_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisMH1AnxT
##
                                      LR Chisq Df Pr(>Chisq)
                                         0.000 1
                                                      0.9998
## interventiongroup
                                         0.000 2
                                                      1.0000
## timePoint_factor
## interventiongroup:timePoint_factor
                                        27.999 2
                                                    8.32e-07 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisMH1AnxT_model, ~ interventiongroup * timePoint_factor), by = "timePoin
##
                                                             SE df z.ratio
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention 0.8820038 0.2247967 NA
   p.value
##
##
    0.0001
DisMH2DepT_model <- clmm(DisMH2DepT ~ interventiongroup * timePoint_factor + (1 Locationcode/T1ParticipantID),
summary(DisMH2DepT_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## DisMH2DepT ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
## data:
           filtered
##
##
   link threshold nobs logLik
                                 AIC
                                          niter
                                                     max.grad cond.H
   logit flexible 1118 -2080.32 4186.65 1454(4365) 9.55e-03 2.6e+02
##
##
## Random effects:
                                             Variance Std.Dev.
## Groups
                                 Name
##
   T1ParticipantID:Locationcode (Intercept) 0.88376 0.9401
                                 (Intercept) 0.04216 0.2053
##
  Locationcode
```

```
## Number of groups: T1ParticipantID:Locationcode 479, Locationcode 3
##
## Coefficients:
##
                                                  Estimate Std. Error
                                                    0.1137
                                                               0.1866
## interventiongroupIntervention
## timePoint factor2
                                                   -0.7038
                                                               0.1896
## timePoint_factor3
                                                   -0.1717
                                                               0.1885
## interventiongroupIntervention:timePoint_factor2 -1.0826
                                                               0.2667
## interventiongroupIntervention:timePoint_factor3 -1.1725
                                                               0.2674
##
                                                  z value Pr(>|z|)
## interventiongroupIntervention
                                                    0.610 0.542072
## timePoint_factor2
                                                   -3.713 0.000205 ***
## timePoint_factor3
                                                   -0.911 0.362229
## interventiongroupIntervention:timePoint_factor2 -4.060 4.91e-05 ***
## interventiongroupIntervention:timePoint_factor3 -4.385 1.16e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1 2 -2.630267 0.207442 -12.680
## 2|3 -1.355261 0.189218 -7.162
## 3|4 -0.741075
                 0.183900 -4.030
## 5|6 0.791005
                 0.185027
                             4.275
## 6|7 1.888412
                  0.199588
                             9.462
## (322 observations deleted due to missingness)
Anova(DisMH2DepT_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisMH2DepT
##
                                     LR Chisq Df Pr(>Chisq)
                                        0.000
## interventiongroup
                                              1
                                                          1
## timePoint_factor
                                        0.000
                                               2
                                                          1
                                       25.639 2 2.707e-06 ***
## interventiongroup:timePoint_factor
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisMH2DepT_model, ~ interventiongroup * timePoint_factor), by = "timePoin"
##
   timePoint_factor contrast
                                            estimate
                                                            SE df z.ratio
##
                    Control - Intervention 0.9688649 0.2276287 NA
##
   p.value
    <.0001
##
DisMH3AvoidT_model <- clmm(DisMH3AvoidT ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Participant
summary(DisMH3AvoidT_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## DisMH3AvoidT ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
           filtered
##
##
   link threshold nobs logLik
                                AIC
                                         niter
                                                    max.grad cond.H
   logit flexible 1119 -2062.21 4150.42 1538(4616) 2.60e-03 2.8e+02
##
##
## Random effects:
##
   Groups
                                Name
                                            Variance Std.Dev.
##
   T1ParticipantID:Locationcode (Intercept) 0.47964
```

```
## Locationcode
                                 (Intercept) 0.01327 0.1152
## Number of groups: T1ParticipantID:Locationcode 479, Locationcode 3
##
## Coefficients:
##
                                                  Estimate Std. Error
## interventiongroupIntervention
                                                    0.1645
                                                             0.1776
## timePoint_factor2
                                                    -0.1252
                                                               0.1853
## timePoint_factor3
                                                    0.3639
                                                               0.1868
## interventiongroupIntervention:timePoint factor2 -0.6005
                                                               0.2615
## interventiongroupIntervention:timePoint_factor3 -1.0577
                                                               0.2650
##
                                                  z value Pr(>|z|)
## interventiongroupIntervention
                                                    0.926
                                                            0.3542
## timePoint_factor2
                                                   -0.675
                                                             0.4994
## timePoint_factor3
                                                    1.949
                                                             0.0513
## interventiongroupIntervention:timePoint_factor2 -2.297
                                                             0.0216 *
## interventiongroupIntervention:timePoint_factor3 -3.991 6.58e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2 -1.3284
                   0.1552 -8.558
## 2|3 -0.2916
                   0.1473 - 1.980
## 3|4
      0.3604
                   0.1475
                           2.442
       0.9275
## 4|5
                   0.1513
                           6.131
## 5|6
        1.5341
                   0.1591
                            9.640
        2.6849
                   0.1872 14.344
## 6|7
## (321 observations deleted due to missingness)
Anova(DisMH3AvoidT_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisMH3AvoidT
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.000 1 0.9998405
                                        0.000 2 1.0000000
## timePoint_factor
## interventiongroup:timePoint_factor
                                       16.575 2 0.0002517 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisMH3AvoidT_model, ~ interventiongroup * timePoint_factor), by = "timePo
##
   timePoint_factor contrast
                                           estimate
                                                           SE df z.ratio
##
                    Control - Intervention 0.436029 0.2123302 NA
   p.value
##
##
    0.0400
Funcmean_T_model <- lmer(Funcmean_T ~ interventiongroup * timePoint_factor + (1 Locationcode/T1ParticipantID),
summary(Funcmean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
    to degrees of freedom [lmerMod]
## Formula:
## Funcmean_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
##
     Data: filtered
##
## REML criterion at convergence: 3145.2
##
## Scaled residuals:
##
       Min
                 1Q
                      Median
                                    3Q
## -2.21578 -0.66087 -0.09761 0.56085 3.06641
```

```
##
## Random effects:
                                             Variance Std.Dev.
##
   Groups
                                 Name
   T1ParticipantID:Locationcode (Intercept) 0.4280
                                                      0.6542
##
## Locationcode
                                 (Intercept) 0.0233
                                                      0.1527
                                                      0.8827
   Residual
                                             0.7792
## Number of obs: 1065, groups:
## T1ParticipantID:Locationcode, 475; Locationcode, 3
##
## Fixed effects:
##
                                                    Estimate Std. Error
## (Intercept)
                                                     2.48149
                                                              0.11385
## interventiongroupIntervention
                                                    -0.02811
                                                                0.10148
## timePoint_factor2
                                                     0.11413
                                                                0.09758
## timePoint_factor3
                                                    -0.51557
                                                                0.09760
## interventiongroupIntervention:timePoint_factor2 -0.34576
                                                                0.13470
## interventiongroupIntervention:timePoint_factor3 -0.14705
                                                                0.13645
##
                                                          df t value Pr(>|t|)
## (Intercept)
                                                     3.70000 21.796 4.45e-05
                                                   890.50000 -0.277
## interventiongroupIntervention
                                                                       0.7818
## timePoint factor2
                                                   681.90000
                                                              1.170
                                                                       0.2426
## timePoint_factor3
                                                   690.20000
                                                              -5.282 1.71e-07
## interventiongroupIntervention:timePoint factor2 674.00000
                                                              -2.567
                                                                       0.0105
## interventiongroupIntervention:timePoint_factor3 681.70000 -1.078
                                                                       0.2815
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2
## interventiongroupIntervention:timePoint_factor3
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.449
## tmPnt fctr2 -0.303 0.340
## tmPnt_fctr3 -0.305 0.343 0.379
## intrvnI:P 2 0.220 -0.490 -0.724 -0.275
## intrvnI:P_3 0.219 -0.485 -0.271 -0.715 0.386
Anova(Funcmean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: Funcmean_T
##
                                         Chisq Df Pr(>Chisq)
                                      475.0786 1
                                                  < 2.2e-16 ***
## (Intercept)
## interventiongroup
                                        0.0767
                                                1
                                                     0.78177
                                       39.6520
                                                2
                                                   2.453e-09 ***
## timePoint_factor
## interventiongroup:timePoint_factor
                                        6.5974
                                                     0.03693 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(Funcmean_T_model, ~ interventiongroup * timePoint_factor), by = "timePoin
##
    timePoint_factor contrast
                                             estimate
                     Control - Intervention 0.3738675 0.1227183 1026.65
##
##
    t.ratio p.value
      3.047 0.0024
##
```

```
Depmean_T_model <- lmer(Depmean_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID), data = filtere
summary(Depmean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula:
## Depmean_T ~ interventiongroup * timePoint_factor + (1 | T1ParticipantID)
##
     Data: filtered
##
## REML criterion at convergence: 2198.5
##
## Scaled residuals:
##
      Min
               1Q Median
                               30
## -2.4082 -0.6334 -0.1526 0.5022 3.6414
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                   Name
##
   T1ParticipantID (Intercept) 0.1756
                                         0.4190
## Residual
                                0.2822
                                         0.5312
## Number of obs: 1119, groups: T1ParticipantID, 477
##
## Fixed effects:
##
                                                     Estimate Std. Error
                                                     1.912251 0.043949
## (Intercept)
## interventiongroupIntervention
                                                     0.038463 0.061958
## timePoint_factor2
                                                    -0.008769 0.058006
                                                    -0.120994
## timePoint_factor3
                                                                0.056106
## interventiongroupIntervention:timePoint_factor2 -0.347058
                                                                0.080398
## interventiongroupIntervention:timePoint_factor3 -0.209148 0.078059
##
                                                           df t value
                                                   893.900000 43.511
## (Intercept)
## interventiongroupIntervention
                                                   893.900000
                                                                0.621
## timePoint_factor2
                                                   721.300000 -0.151
## timePoint_factor3
                                                   710.900000 -2.157
## interventiongroupIntervention:timePoint_factor2 712.500000 -4.317
## interventiongroupIntervention:timePoint_factor3 702.900000 -2.679
##
                                                   Pr(>|t|)
## (Intercept)
                                                    < 2e-16 ***
## interventiongroupIntervention
                                                    0.53489
## timePoint_factor2
                                                    0.87989
## timePoint factor3
                                                    0.03138 *
## interventiongroupIntervention:timePoint_factor2 1.81e-05 ***
## interventiongroupIntervention:timePoint_factor3 0.00755 **
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.709
## tmPnt_fctr2 -0.467 0.331
## tmPnt_fctr3 -0.483 0.342 0.396
## intrvnI:P_2 0.337 -0.475 -0.721 -0.285
## intrvnI:P_3 0.347 -0.489 -0.284 -0.719 0.403
Anova(Depmean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: Depmean_T
##
                                          Chisq Df Pr(>Chisq)
```

```
## (Intercept)
                                      1893.2175 1 < 2.2e-16 ***
## interventiongroup
                                        0.3854 1
                                                     0.53473
                                        5.2344 2
## timePoint_factor
                                                     0.07301 .
                                       19.6900 2 5.301e-05 ***
## interventiongroup:timePoint factor
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(Depmean_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint
    timePoint factor contrast
                                             estimate
                                                             SE
##
                     Control - Intervention 0.3085944 0.07463444 1064.24
##
   t.ratio p.value
      4.135 < .0001
##
Anxmean_T_model <- lmer(Anxmean_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID), d
summary(Anxmean T model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
     to degrees of freedom [lmerMod]
## Anxmean_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 1830.7
##
## Scaled residuals:
##
      Min
               1Q Median
                               30
                                      Max
## -2.1754 -0.6068 -0.1652 0.4430 3.4789
##
## Random effects:
## Groups
                                 Name
                                            Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.12130 0.3483
## Locationcode
                                 (Intercept) 0.01229 0.1109
## Residual
                                            0.20422 0.4519
## Number of obs: 1119, groups:
## T1ParticipantID:Locationcode, 477; Locationcode, 3
##
## Fixed effects:
                                                    Estimate Std. Error
##
                                                    0.71110 0.07398
## (Intercept)
## interventiongroupIntervention
                                                    0.05910
                                                               0.05225
## timePoint_factor2
                                                   -0.04465
                                                               0.04932
## timePoint_factor3
                                                    -0.22560
                                                               0.04771
## interventiongroupIntervention:timePoint_factor2 -0.27076
                                                               0.06836
## interventiongroupIntervention:timePoint factor3 -0.15165
                                                               0.06636
##
                                                         df t value Pr(>|t|)
## (Intercept)
                                                    2.90000 9.613 0.00279
## interventiongroupIntervention
                                                  903.10000
                                                             1.131 0.25833
## timePoint_factor2
                                                  727.70000 -0.905 0.36556
## timePoint_factor3
                                                  717.20000 -4.729 2.72e-06
## interventiongroupIntervention:timePoint factor2 718.60000 -3.961 8.22e-05
## interventiongroupIntervention:timePoint_factor3 709.40000 -2.285 0.02260
##
## (Intercept)
                                                   **
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 ***
## interventiongroupIntervention:timePoint_factor3 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
##
## intrvntngrI -0.355
## tmPnt_fctr2 -0.236 0.334
## tmPnt fctr3 -0.244 0.346
                             0.396
## intrvnI:P_2 0.170 -0.480 -0.721 -0.285
## intrvnI:P_3 0.176 -0.494 -0.284 -0.718 0.403
Anova(Anxmean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: Anxmean T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                               1
                                                  < 2.2e-16 ***
                                      92.4019
                                       1.2793
                                               1
                                                  0.2580317
## interventiongroup
                                      23.4686
                                               2
                                                  8.014e-06 ***
## timePoint_factor
## interventiongroup:timePoint_factor 16.2556 2 0.0002952 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(Anxmean_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint
                                                               SE
                                                                       df
##
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention 0.2116557 0.06307092 1066.44
##
   t.ratio p.value
##
      3.356 0.0008
Cope_T_model <- lmer(Cope_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID), data = filtered)
summary(Cope_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
     to degrees of freedom [lmerMod]
## Formula:
## Cope_T ~ interventiongroup * timePoint_factor + (1 | T1ParticipantID)
     Data: filtered
##
##
## REML criterion at convergence: 2015.7
##
## Scaled residuals:
                1Q Median
                                ЗQ
##
                                       Max
  -3.3781 -0.5224 0.0088 0.5170 3.2608
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 0.3059
                                         0.5531
                                0.1784
                                         0.4224
##
   Residual
## Number of obs: 1118, groups: T1ParticipantID, 477
##
## Fixed effects:
##
                                                    Estimate Std. Error
## (Intercept)
                                                     3.05626
                                                              0.04520
## interventiongroupIntervention
                                                     0.01334
                                                                0.06376
## timePoint factor2
                                                     0.00286
                                                                0.04699
## timePoint_factor3
                                                     0.28175
                                                                0.04537
## interventiongroupIntervention:timePoint_factor2
                                                     0.29207
                                                                0.06506
## interventiongroupIntervention:timePoint_factor3
                                                     0.31498
                                                                0.06307
                                                           df t value Pr(>|t|)
##
                                                   696.70000 67.612 < 2e-16
## (Intercept)
## interventiongroupIntervention
                                                   697.80000
                                                               0.209
                                                                         0.834
## timePoint_factor2
                                                   691.30000
                                                               0.061
                                                                         0.951
```

```
## timePoint_factor3
                                                   687.00000
                                                             6.210 9.19e-10
## interventiongroupIntervention:timePoint_factor2 686.30000 4.489 8.40e-06
## interventiongroupIntervention:timePoint_factor3 682.20000 4.994 7.51e-07
##
## (Intercept)
                                                   ***
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint factor2 ***
## interventiongroupIntervention:timePoint_factor3 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.709
## tmPnt_fctr2 -0.354 0.251
## tmPnt_fctr3 -0.367 0.260 0.401
## intrvnI:P_2 0.256 -0.362 -0.722 -0.290
## intrvnI:P_3 0.264 -0.373 -0.289 -0.719 0.408
Anova(Cope_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: Cope_T
##
                                          Chisq Df Pr(>Chisq)
                                      4571.4438 1 < 2.2e-16 ***
## (Intercept)
## interventiongroup
                                         0.0437 1
                                                       0.8343
                                        45.6005 2 1.253e-10 ***
## timePoint_factor
## interventiongroup:timePoint_factor
                                      32.1506 2 1.044e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(Cope_T_model, ~ interventiongroup * timePoint_factor), by = "timePoint_fa
##
   timePoint_factor contrast
                                              estimate
## 2
                     Control - Intervention -0.3054038 0.07277554 923.89
##
   t.ratio p.value
    -4.197 <.0001
##
cope_models <- lapply(cope_var_names, function(x) clmm(as.formula(paste0(x, ' ~ interventiongroup * timePoint_</pre>
cope_models[[1]] <- update(cope_models[[1]], . ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Part
cope_models[[2]] <- update(cope_models[[2]], . ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Part
cope_models[[14]] <- update(cope_models[[14]], . ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Pa
SocCohmean_T_model <- lmer(SocCohmean_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Participant
summary(SocCohmean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula:
## SocCohmean_T ~ interventiongroup * timePoint_factor + (1 | Locationcode/T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 2858.4
##
## Scaled residuals:
                               ЗQ
##
               1Q Median
## -2.4394 -0.5574 -0.0190 0.5713 2.9175
##
## Random effects:
```

```
##
                                             Variance Std.Dev.
   Groups
                                 Name
##
   T1ParticipantID:Locationcode (Intercept) 0.25783 0.5078
## Locationcode
                                 (Intercept) 0.01036 0.1018
## Residual
                                             0.58236 0.7631
## Number of obs: 1094, groups:
## T1ParticipantID:Locationcode, 476; Locationcode, 3
##
## Fixed effects:
##
                                                     Estimate Std. Error
## (Intercept)
                                                    2.664e+00 8.390e-02
                                                    8.891e-04 8.441e-02
## interventiongroupIntervention
## timePoint_factor2
                                                   -8.833e-02 8.461e-02
## timePoint_factor3
                                                    4.798e-01 8.085e-02
## interventiongroupIntervention:timePoint_factor2 2.112e-01 1.174e-01
## interventiongroupIntervention:timePoint_factor3 3.361e-02 1.123e-01
                                                           df t value
##
                                                    4.800e+00 31.754
## (Intercept)
## interventiongroupIntervention
                                                    9.519e+02
                                                                0.011
## timePoint_factor2
                                                    7.337e+02 -1.044
## timePoint_factor3
                                                    7.194e+02
                                                                5.935
## interventiongroupIntervention:timePoint factor2 7.245e+02
                                                                1.799
## interventiongroupIntervention:timePoint_factor3 7.088e+02
                                                                0.299
##
                                                   Pr(>|t|)
## (Intercept)
                                                   8.76e-07 ***
## interventiongroupIntervention
                                                     0.9916
## timePoint_factor2
                                                     0.2968
                                                   4.58e-09 ***
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2
                                                     0.0725 .
## interventiongroupIntervention:timePoint_factor3
                                                     0.7649
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.506
## tmPnt_fctr2 -0.351 0.350
## tmPnt_fctr3 -0.369 0.367 0.389
## intrvnI:P 2 0.253 -0.501 -0.720 -0.280
## intrvnI:P_3 0.266 -0.524 -0.279 -0.719
Anova(SocCohmean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: SocCohmean_T
##
                                          Chisq Df Pr(>Chisq)
## (Intercept)
                                      1008.3170 1 < 2.2e-16 ***
## interventiongroup
                                         0.0001
                                                1
                                                       0.9916
                                        48.4637 2
                                                    2.994e-11 ***
## timePoint_factor
## interventiongroup:timePoint_factor
                                         3.4366 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(SocCohmean_T_model, ~ interventiongroup * timePoint_factor), by = "timePo
##
    timePoint_factor contrast
                                              estimate
                                                              SE
##
                     Control - Intervention -0.2121278 0.1048338 1070.87
##
    t.ratio p.value
##
     -2.023 0.0433
Fatalism_T_model <- lmer(Fatalism_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID),
summary(Fatalism_T_model)
```

```
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
    to degrees of freedom [lmerMod]
## Formula:
## Fatalism T ~ interventiongroup * timePoint factor + (1 | Locationcode/T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 3898.1
##
## Scaled residuals:
##
       Min
              1Q
                      Median
                                    3Q
                                            Max
  -2.70354 -0.65907 0.05332 0.68847 2.56530
##
##
## Random effects:
##
  Groups
                                             Variance Std.Dev.
                                 Name
##
   T1ParticipantID:Locationcode (Intercept) 0.77690 0.8814
## Locationcode
                                 (Intercept) 0.01323 0.1150
## Residual
                                             1.30202 1.1411
## Number of obs: 1121, groups:
## T1ParticipantID:Locationcode, 479; Locationcode, 3
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                     3.7614 0.1145
## interventiongroupIntervention
                                                    -0.1151
                                                                0.1318
## timePoint factor2
                                                    -0.6673
                                                                0.1244
## timePoint factor3
                                                    -0.4631
                                                                0.1203
## interventiongroupIntervention:timePoint_factor2
                                                    -0.3132
                                                                0.1725
## interventiongroupIntervention:timePoint_factor3 -0.6936
                                                                0.1675
##
                                                         df t value Pr(>|t|)
                                                     6.3000 32.850 3.06e-08
## (Intercept)
## interventiongroupIntervention
                                                   922.0000
                                                            -0.874 0.382592
## timePoint_factor2
                                                   756.7000 -5.364 1.08e-07
                                                   746.6000 -3.848 0.000129
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 747.1000
                                                             -1.815 0.069857
## interventiongroupIntervention:timePoint_factor3 738.0000 -4.141 3.86e-05
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint factor3
## interventiongroupIntervention:timePoint_factor2 .
## interventiongroupIntervention:timePoint_factor3 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.577
## tmPnt_fctr2 -0.382 0.332
## tmPnt_fctr3 -0.395 0.343 0.394
## intrvnI:P_2 0.276 -0.478 -0.721 -0.284
## intrvnI:P_3 0.284 -0.493 -0.283 -0.718
Anova(Fatalism_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: Fatalism_T
##
                                          Chisq Df Pr(>Chisq)
## (Intercept)
                                      1079.0938 1 < 2.2e-16 ***
## interventiongroup
                                         0.7631 1 0.3823643
```

```
## timePoint_factor
                                        32.3260 2 9.561e-08 ***
## interventiongroup:timePoint_factor
                                        17.1747 2 0.0001865 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(Fatalism_T_model, ~ interventiongroup * timePoint_factor), by = "timePoin"
    timePoint factor contrast
##
                                             estimate
                                                            SE
##
                     Control - Intervention 0.4283111 0.159313 1073.74
##
   t.ratio p.value
##
      2.688 0.0073
HGMHhelpedsomeonerecentflood_T2_model <- glmer(HGMHhelpedsomeonerecentflood_T2 ~ interventiongroup + (1|Locati
summary(HGMHhelpedsomeonerecentflood_T2_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
  Family: binomial (logit)
## Formula:
## HGMHhelpedsomeonerecentflood_T2 ~ interventiongroup + (1 | Locationcode)
      Data: filtered
##
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
      172.4
               183.6
                       -83.2
                                 166.4
                                            302
##
## Scaled residuals:
##
       Min
               1Q Median
                                ЗQ
## -0.3713 -0.3703 -0.2083 -0.2078 4.8959
##
## Random effects:
   Groups
                Name
                             Variance Std.Dev.
##
## Locationcode (Intercept) 0.006593 0.0812
## Number of obs: 305, groups: Locationcode, 3
##
## Fixed effects:
##
                                 Estimate Std. Error z value Pr(>|z|)
                                              0.4216 -7.478 7.57e-14 ***
## (Intercept)
                                  -3.1522
## interventiongroupIntervention
                                  1.1557
                                              0.4859
                                                       2.378
                                                             0.0174 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr)
## intrvntngrI -0.858
HSDpasthelp_T_model <- glmer(HSDpasthelp_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID), data
summary(HSDpasthelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
  Family: binomial (logit)
## Formula:
## HSDpasthelp_T ~ interventiongroup * timePoint_factor + (1 | T1ParticipantID)
      Data: filtered
##
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
      859.0
               881.4
                       -424.5
                                 849.0
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -1.1404 -0.7722 -0.5408 0.6882 1.2495
##
```

```
## Random effects:
##
  Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 1.174
                                         1.084
## Number of obs: 642, groups: T1ParticipantID, 389
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                   -0.68453
                                                               0.21984
## interventiongroupIntervention
                                                    1.09029
                                                               0.30425
## timePoint_factor3
                                                    0.06523
                                                               0.27171
## interventiongroupIntervention:timePoint_factor3 -0.10097
                                                              0.37345
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -3.114 0.001847 **
## interventiongroupIntervention
                                                     3.584 0.000339 ***
## timePoint_factor3
                                                     0.240 0.810272
## interventiongroupIntervention:timePoint_factor3 -0.270 0.786880
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn 3
## intrvntngrI -0.748
## tmPnt_fctr3 -0.658 0.478
## intrvnI:P_3 0.482 -0.652 -0.728
summary(rbind(pairs(lsmeans::lsmeans(HSDpasthelp_T_model, ~ interventiongroup * timePoint_factor), by = "timeP
##
   timePoint_factor contrast
                                                             SE df z.ratio
                                             estimate
##
                     Control - Intervention -1.090294 0.3042506 NA -3.584
##
   p.value
##
    0.0003
##
## Results are given on the log odds ratio (not the response) scale.
HSDpasthelp_T_ME_model <- glmer(HSDpasthelp_T ~ timePoint_factor + interventiongroup + (1 T1ParticipantID), da
summary(HSDpasthelp_T_ME_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
## Family: binomial (logit)
## HSDpasthelp_T ~ timePoint_factor + interventiongroup + (1 | T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                 BIC
                     logLik deviance df.resid
                     -424.6
##
      857.1
              875.0
                               849.1
                                            638
##
## Scaled residuals:
##
           1Q Median
                                3Q
## -1.1333 -0.7770 -0.5486 0.6854 1.2324
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 1.172
                                         1.083
## Number of obs: 642, groups: T1ParticipantID, 389
##
## Fixed effects:
##
                                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                 -0.65613
                                            0.19237 -3.411 0.000648 ***
                                             0.18626 0.063 0.949580
## timePoint_factor3
                                  0.01178
                                             0.23062
## interventiongroupIntervention 1.03703
                                                       4.497 6.91e-06 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) tmPn 3
## tmPnt fctr3 -0.510
                      0.006
## intrvntngrI -0.654
SocCoh3floodreceivedhelp_T2_model <- glm(SocCoh3floodreceivedhelp_T2 ~ interventiongroup, data = filtered, fam
summary(SocCoh3floodreceivedhelp_T2_model)
##
## Call:
## glm(formula = SocCoh3floodreceivedhelp_T2 ~ interventiongroup,
##
       family = "binomial", data = filtered)
##
## Deviance Residuals:
             10
                     Median
                                   ЗQ
##
      Min
                                           Max
  -0.2918 -0.2918 -0.2512 -0.2512
                                        2.6351
##
##
## Coefficients:
##
                                 Estimate Std. Error z value Pr(>|z|)
                                  -3.1355
                                             0.4170 -7.519 5.53e-14 ***
## (Intercept)
## interventiongroupIntervention -0.3049
                                             0.6167 -0.494
                                                               0.621
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 94.692 on 304 degrees of freedom
## Residual deviance: 94.446 on 303 degrees of freedom
     (1135 observations deleted due to missingness)
## AIC: 98.446
##
## Number of Fisher Scoring iterations: 6
SocCoh3disprepreceivedhelp_T3_model <- glm(SocCoh3disprepreceivedhelp_T3 ~ interventiongroup, data = filtered,
summary(SocCoh3disprepreceivedhelp_T3_model)
##
## Call:
## glm(formula = SocCoh3disprepreceivedhelp_T3 ~ interventiongroup,
##
       family = "binomial", data = filtered)
##
## Deviance Residuals:
##
      Min
                1Q
                                   30
                     Median
                                          Max
## -0.2774 -0.2774 -0.2429 -0.2429
                                        2.6601
##
## Coefficients:
                                 Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                                  -3.2387
                                             0.4162 -7.782 7.14e-15 ***
## interventiongroupIntervention -0.2699
                                             0.6158 - 0.438
                                                               0.661
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 96.523 on 330 degrees of freedom
## Residual deviance: 96.330 on 329
                                     degrees of freedom
     (1109 observations deleted due to missingness)
## AIC: 100.33
```

```
##
## Number of Fisher Scoring iterations: 6
HSMHfloodsadness_T_model <- clmm(HSMHfloodsadness_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantI
summary(HSMHfloodsadness_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: HSMHfloodsadness_T ~ interventiongroup * timePoint_factor + (1 |
##
       T1ParticipantID)
            filtered
## data:
##
##
   link threshold nobs logLik AIC
                                         niter
                                                   max.grad cond.H
##
   logit flexible 640 -886.44 1788.88 517(1074) 2.75e-03 1.1e+02
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 0.4252
##
## Number of groups: T1ParticipantID 389
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                   -0.20258
                                                               0.22231
## timePoint_factor3
                                                   -0.06801
                                                               0.21738
## interventiongroupIntervention:timePoint_factor3 0.21472
                                                               0.29987
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                    -0.911
                                                              0.362
                                                    -0.313
                                                               0.754
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor3 0.716
                                                               0.474
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 0|1 -0.4651
                  0.1653 -2.814
## 1|2
        0.3440
                             2.086
                    0.1649
## 2|3
        1.2866
                    0.1816
                             7.086
                    0.3261 12.040
## 3|4
         3.9263
## (800 observations deleted due to missingness)
summary(rbind(pairs(lsmeans::lsmeans(HSMHfloodsadness_T_model, ~ interventiongroup * timePoint_factor), by = "
##
   timePoint_factor contrast
                                             estimate
                                                              SE df z.ratio
##
                     Control - Intervention 0.2025781 0.2223082 NA
                                                                      0.911
##
   p.value
##
    0.3622
HSMHfloodsadness_T_ME_model <- clmm(HSMHfloodsadness_T ~ timePoint_factor + interventiongroup + (1|T1Particip
summary(HSMHfloodsadness_T_ME_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: HSMHfloodsadness_T ~ timePoint_factor + interventiongroup + (1 |
##
       T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                         niter
                                                  max.grad cond.H
##
   logit flexible 640 -886.69 1787.39 457(950) 8.64e-04 7.4e+01
##
## Random effects:
   Groups
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 0.4254
## Number of groups: T1ParticipantID 389
##
```

```
## Coefficients:
##
                                 Estimate Std. Error z value Pr(>|z|)
## timePoint_factor3
                                  0.04470
                                           0.15001 0.298
                                                                0.766
## interventiongroupIntervention -0.09453
                                             0.16328 -0.579
                                                                0.563
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 0|1 -0.4094
                   0.1460 - 2.803
## 1|2
       0.3986
                    0.1467
                             2.717
## 2|3
        1.3414
                    0.1655
                             8.106
## 3|4
         3.9821
                    0.3174 12.545
## (800 observations deleted due to missingness)
HSMHpasthelp_T_model <- glmer(HSMHpasthelp_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID), dat
summary(HSMHpasthelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: HSMHpasthelp_T ~ interventiongroup * timePoint_factor + (1 |
       T1ParticipantID)
##
##
      Data: filtered
##
##
       ATC
                BIC
                      logLik deviance df.resid
      397.0
                     -193.5
                                 387.0
##
               416.1
                                            338
##
## Scaled residuals:
                                30
##
      Min
               1Q Median
                                       Max
## -0.7401 -0.4803 -0.4207 0.9147 1.7854
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
   T1ParticipantID (Intercept) 1.216
##
## Number of obs: 343, groups: T1ParticipantID, 266
##
## Fixed effects:
                                                   Estimate Std. Error
##
                                                    -1.3608
                                                                0.3812
## (Intercept)
## interventiongroupIntervention
                                                    -0.2937
                                                                0.4554
## timePoint_factor3
                                                                0.4141
                                                     0.0315
## interventiongroupIntervention:timePoint_factor3
                                                    0.5258
                                                                0.5830
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -3.570 0.000358 ***
## interventiongroupIntervention
                                                    -0.645 0.519040
## timePoint_factor3
                                                     0.076 0.939360
## interventiongroupIntervention:timePoint_factor3 0.902 0.367102
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_3
## intrvntngrI -0.558
## tmPnt_fctr3 -0.570 0.475
## intrvnI:P_3 0.373 -0.728 -0.710
HSMHpasthelp_T_ME_model <- glmer(HSMHpasthelp_T ~ timePoint_factor + interventiongroup + (1 | T1ParticipantID),
summary(HSMHpasthelp_T_ME_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
   Family: binomial (logit)
```

```
## Formula: HSMHpasthelp_T ~ timePoint_factor + interventiongroup + (1 |
##
       T1ParticipantID)
##
      Data: filtered
##
##
       ATC
                 BIC
                     logLik deviance df.resid
##
      395.8
                     -193.9
                               387.8
##
## Scaled residuals:
            1Q Median
                                3Q
##
      Min
                                       Max
   -0.7031 -0.4849 -0.4280 0.9592 1.6556
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 1.246
                                         1.116
## Number of obs: 343, groups: T1ParticipantID, 266
##
## Fixed effects:
##
                                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                 -1.51023
                                          0.35830 -4.215 2.5e-05 ***
                                             0.29117
                                                       1.030
## timePoint_factor3
                                  0.30001
                                                                0.303
## interventiongroupIntervention 0.00604
                                             0.31273
                                                       0.019
                                                                0.985
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) tmPn_3
## tmPnt_fctr3 -0.472
## intrvntngrI -0.459 -0.053
HSMHDistressfault_T_model <- clmm(HSMHDistressfault_T ~ interventiongroup * timePoint_factor + (1 T1Participan
summary(HSMHDistressfault_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: HSMHDistressfault_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
           filtered
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
   logit flexible 1113 -469.08 956.16 568(4055) 1.33e-04 1.0e+03
##
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 11.67
## Number of groups: T1ParticipantID 476
##
## Coefficients:
##
                                                   Estimate Std. Error
                                                   -0.43050
## interventiongroupIntervention
                                                              0.50516
## timePoint_factor2
                                                    0.53449
                                                               0.41032
## timePoint_factor3
                                                    0.47328
                                                               0.38901
## interventiongroupIntervention:timePoint_factor2 -0.54295
                                                               0.61792
## interventiongroupIntervention:timePoint_factor3 -0.08641
                                                               0.58242
                                                   z value Pr(>|z|)
##
                                                    -0.852
## interventiongroupIntervention
                                                              0.394
## timePoint factor2
                                                     1.303
                                                              0.193
## timePoint_factor3
                                                     1.217
                                                              0.224
## interventiongroupIntervention:timePoint_factor2 -0.879
                                                              0.380
## interventiongroupIntervention:timePoint_factor3 -0.148
                                                              0.882
```

##

Threshold coefficients:

```
##
       Estimate Std. Error z value
## 1 | 2
        4.6785 0.9845
                            4.752
## 2|3
        5.7584
                    1.0711
                             5.376
## 3|4
         7.5476
                    1.2158
                             6.208
## (327 observations deleted due to missingness)
Anova(HSMHDistressfault_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: HSMHDistressfault_T
##
                                      LR Chisq Df Pr(>Chisq)
                                       0.00096 1
## interventiongroup
                                                       0.9753
## timePoint factor
                                       -0.00331 2
                                                       1.0000
## interventiongroup:timePoint_factor 0.90205 2
                                                       0.6370
summary(rbind(pairs(lsmeans::lsmeans(HSMHDistressfault_T_model, ~ interventiongroup * timePoint_factor), by =
##
    timePoint_factor contrast
                                              estimate
                                                              SE df z.ratio
                     Control - Intervention 0.9734562 0.5766404 NA
##
   p.value
##
##
    0.0914
HelpGivingDisGen_T_model <- glmer(cbind(HelpGivingDisGen_T, 2-HelpGivingDisGen_T) ~ interventiongroup * timePo
summary(HelpGivingDisGen_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
  Family: binomial (logit)
## Formula:
## cbind(HelpGivingDisGen_T, 2 - HelpGivingDisGen_T) ~ interventiongroup *
##
       timePoint_factor + (1 | T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                 BIC
                       logLik deviance df.resid
              2246.7 -1098.8
##
     2211.6
                                2197.6
##
## Scaled residuals:
##
       Min
                1Q Median
                                30
                                       Max
##
  -4.2768 -0.6326 0.0914 0.6656 4.2404
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
   T1ParticipantID (Intercept) 2.475
##
## Number of obs: 1111, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                    Estimate Std. Error
                                                     -1.2932
## (Intercept)
                                                                 0.1678
## interventiongroupIntervention
                                                      0.3561
                                                                 0.2259
## timePoint factor2
                                                      0.3165
                                                                 0.2023
## timePoint_factor3
                                                                 0.2044
                                                      1.6599
## interventiongroupIntervention:timePoint_factor2
                                                      1.7053
                                                                 0.2819
## interventiongroupIntervention:timePoint_factor3
                                                     1.3728
                                                                 0.2929
##
                                                    z value Pr(>|z|)
## (Intercept)
                                                     -7.708 1.27e-14 ***
## interventiongroupIntervention
                                                      1.577
                                                               0.115
## timePoint_factor2
                                                      1.564
                                                               0.118
## timePoint_factor3
                                                      8.121 4.61e-16 ***
                                                      6.050 1.45e-09 ***
## interventiongroupIntervention:timePoint_factor2
## interventiongroupIntervention:timePoint_factor3
                                                      4.687 2.77e-06 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn 2 tmPn 3 iI:P 2
## intrvntngrI -0.713
## tmPnt fctr2 -0.458 0.332
## tmPnt_fctr3 -0.525 0.361
## intrvnI:P_2 0.287 -0.447 -0.706 -0.255
## intrvnI:P 3 0.304 -0.453 -0.272 -0.636
Anova(HelpGivingDisGen_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: cbind(HelpGivingDisGen_T, 2 - HelpGivingDisGen_T)
##
                                        Chisq Df Pr(>Chisq)
                                      59.4183 1 1.275e-14 ***
## (Intercept)
                                       2.4854
                                               1
                                                     0.1149
## interventiongroup
                                      69.8510 2
## timePoint_factor
                                                  6.793e-16 ***
## interventiongroup:timePoint_factor 42.6549 2 5.465e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HelpGivingDisGen_T_model, ~ interventiongroup * timePoint_factor), by = "
                                                            SE df z.ratio
##
    timePoint_factor contrast
                                             estimate
##
                     Control - Intervention -2.061375 0.271179 NA -7.602
##
   p.value
     <.0001
##
##
## Results are given on the log odds ratio (not the response) scale.
HGDfuturedisprephelp_T_model <- glmer(HGDfuturedisprephelp_T ~ interventiongroup * timePoint_factor + (1 | T1Par
summary(HGDfuturedisprephelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
   Family: binomial (logit)
## Formula: HGDfuturedisprephelp_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
        AIC
                 BIC
##
                      logLik deviance df.resid
     1330.9
              1366.1
                      -658.5
##
                               1316.9
                                           1108
##
## Scaled residuals:
##
                1Q Median
                                3Q
                                       Max
## -2.5746 -0.6162 -0.3809 0.6218
                                    2.1793
##
## Random effects:
  Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 1.045
## Number of obs: 1115, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
                                                    -1.2594
                                                                0.1872
## (Intercept)
                                                     0.2424
                                                                0.2441
## interventiongroupIntervention
                                                     0.2996
                                                                0.2597
## timePoint_factor2
                                                     1.3203
                                                                0.2542
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2
                                                     1.5431
                                                                0.3632
## interventiongroupIntervention:timePoint_factor3
                                                     1.4634
                                                                0.3655
```

```
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -6.728 1.72e-11 ***
## interventiongroupIntervention
                                                    0.993
                                                              0.321
## timePoint factor2
                                                     1.153
                                                              0.249
## timePoint_factor3
                                                    5.195 2.05e-07 ***
## interventiongroupIntervention:timePoint_factor2 4.249 2.15e-05 ***
## interventiongroupIntervention:timePoint_factor3 4.004 6.24e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.692
## tmPnt_fctr2 -0.560
                      0.415
## tmPnt_fctr3 -0.648 0.439
                             0.426
## intrvnI:P_2 0.318 -0.560 -0.699 -0.241
## intrvnI:P_3 0.332 -0.563 -0.272 -0.603 0.424
Anova(HGDfuturedisprephelp_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HGDfuturedisprephelp_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      45.2691 1 1.717e-11 ***
## interventiongroup
                                       0.9863
                                              1
                                                     0.3207
## timePoint_factor
                                      28.3499 2 6.981e-07 ***
## interventiongroup:timePoint_factor 23.9729 2 6.228e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HGDfuturedisprephelp_T_model, ~ interventiongroup * timePoint_factor), by
   timePoint factor contrast
                                             estimate
                                                             SE df z.ratio
##
##
                     Control - Intervention -1.785542 0.3036791 NA
   p.value
##
    <.0001
##
##
## Results are given on the log odds ratio (not the response) scale.
HGDfutureafterdishelp_T_model <- glmer(HGDfutureafterdishelp_T ~ interventiongroup * timePoint_factor + (1|T1P
summary(HGDfutureafterdishelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: HGDfutureafterdishelp_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
     Data: filtered
##
##
##
        AIC
                BIC
                     logLik deviance df.resid
##
    1345.5
             1380.6
                     -665.8
                               1331.5
                                           1106
##
## Scaled residuals:
##
               1Q Median
                                       Max
## -2.6988 -0.6437 0.2593 0.6015 1.9150
##
## Random effects:
                                Variance Std.Dev.
   Groups
                   Name
##
   T1ParticipantID (Intercept) 1.073
                                         1.036
## Number of obs: 1113, groups: T1ParticipantID, 476
##
```

```
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                    -0.8955 0.1753
## interventiongroupIntervention
                                                     0.2687
                                                                0.2353
## timePoint_factor2
                                                     0.1731
                                                                0.2515
## timePoint factor3
                                                     1.4454
                                                                0.2569
## interventiongroupIntervention:timePoint_factor2
                                                     1.6382
                                                                0.3604
## interventiongroupIntervention:timePoint_factor3
                                                     1.1620
                                                                0.3670
                                                   z value Pr(>|z|)
##
                                                    -5.109 3.24e-07 ***
## (Intercept)
## interventiongroupIntervention
                                                     1.142 0.25341
## timePoint_factor2
                                                     0.688 0.49135
## timePoint_factor3
                                                     5.626 1.84e-08 ***
## interventiongroupIntervention:timePoint_factor2
                                                     4.546 5.48e-06 ***
## interventiongroupIntervention:timePoint_factor3
                                                     3.166 0.00155 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.704
## tmPnt_fctr2 -0.553 0.403
## tmPnt fctr3 -0.618 0.415
                             0.397
## intrvnI:P_2 0.320 -0.532 -0.683 -0.203
## intrvnI:P_3 0.349 -0.533 -0.260 -0.605 0.380
Anova(HGDfutureafterdishelp_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HGDfutureafterdishelp T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      26.0989 1 3.244e-07 ***
                                       1.3044
                                               1
                                                     0.2534
## interventiongroup
                                      34.4987 2 3.226e-08 ***
## timePoint_factor
## interventiongroup:timePoint_factor 23.0842 2 9.712e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HGDfutureafterdishelp_T_model, ~ interventiongroup * timePoint_factor), b
##
                                                             SE df z.ratio
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention -1.906866 0.3082797 NA -6.186
   p.value
##
##
     <.0001
##
## Results are given on the log odds ratio (not the response) scale.
HelpGivingMental_T_model <- glmer(cbind(HelpGivingMental_T, 2-HelpGivingMental_T) ~ interventiongroup * timePo
summary(HelpGivingMental_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula:
   cbind(HelpGivingMental_T, 2 - HelpGivingMental_T) ~ interventiongroup *
##
       timePoint_factor + (1 | T1ParticipantID)
##
      Data: filtered
##
##
##
        AIC
                       logLik deviance df.resid
##
     2051.9
             2086.9 -1019.0
                                2037.9
##
```

```
## Scaled residuals:
##
      Min
           1Q Median
                               3Q
                                       Max
## -2.3136 -0.6616 -0.3799 0.7474 3.2564
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                   Name
   T1ParticipantID (Intercept) 0.7911
                                         0.8894
## Number of obs: 1099, groups: T1ParticipantID, 475
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                   -1.26709
                                                              0.13269
## interventiongroupIntervention
                                                   -0.04363
                                                               0.18191
## timePoint_factor2
                                                   -0.75970
                                                               0.21429
## timePoint_factor3
                                                    0.34970
                                                               0.17791
## interventiongroupIntervention:timePoint_factor2 2.62127
                                                               0.28133
## interventiongroupIntervention:timePoint_factor3 1.39445
                                                               0.24694
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -9.549 < 2e-16 ***
                                                    -0.240 0.810474
## interventiongroupIntervention
## timePoint factor2
                                                    -3.545 0.000392 ***
## timePoint_factor3
                                                     1.966 0.049347 *
## interventiongroupIntervention:timePoint factor2 9.317 < 2e-16 ***
## interventiongroupIntervention:timePoint_factor3 5.647 1.63e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.688
## tmPnt_fctr2 -0.440 0.332
## tmPnt_fctr3 -0.567 0.405 0.353
## intrvnI:P_2 0.301 -0.512 -0.771 -0.262
## intrvnI:P_3 0.372 -0.586 -0.265 -0.713 0.416
Anova(HelpGivingMental_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: cbind(HelpGivingMental_T, 2 - HelpGivingMental_T)
##
                                        Chisq Df Pr(>Chisq)
                                      91.1923 1 < 2.2e-16 ***
## (Intercept)
## interventiongroup
                                      0.0575 1
                                                     0.8105
## timePoint_factor
                                      24.3947
                                              2 5.044e-06 ***
## interventiongroup:timePoint_factor 90.5972 2 < 2.2e-16 ***</pre>
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HelpGivingMental_T_model, ~ interventiongroup * timePoint_factor), by = "
##
   timePoint factor contrast
                                                             SE df z.ratio
                                             estimate
                     Control - Intervention -2.577645 0.2446188 NA -10.537
##
   p.value
##
    <.0001
##
##
## Results are given on the log odds ratio (not the response) scale.
HGMHfuturehelp_T_model <- glmer(HGMHfuturehelp_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID),
summary(HGMHfuturehelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
```

```
##
   Family: binomial (logit)
## Formula: HGMHfuturehelp_T ~ interventiongroup * timePoint_factor + (1 |
##
      T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                 BTC
                       logLik deviance df.resid
##
                      -713.4
                                1426.7
     1440.7
              1475.8
                                           1108
##
## Scaled residuals:
##
               1Q Median
                                3Q
                                       Max
## -1.7505 -0.7578 -0.3983 0.8799
                                    2.0339
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 0.5652
                                         0.7518
## Number of obs: 1115, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                   -0.28051
                                                               0.14862
## interventiongroupIntervention
                                                   -0.06809
                                                               0.20970
## timePoint_factor2
                                                   -1.11077
                                                               0.25571
## timePoint factor3
                                                    0.03775
                                                               0.22277
## interventiongroupIntervention:timePoint_factor2 2.16301
                                                               0.34941
## interventiongroupIntervention:timePoint_factor3 1.35751
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -1.887
                                                             0.0591 .
## interventiongroupIntervention
                                                    -0.325
                                                             0.7454
## timePoint_factor2
                                                    -4.344 1.40e-05 ***
## timePoint_factor3
                                                     0.169
                                                             0.8654
## interventiongroupIntervention:timePoint_factor2
                                                     6.190 6.00e-10 ***
## interventiongroupIntervention:timePoint_factor3
                                                     4.204 2.63e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.703
## tmPnt_fctr2 -0.501 0.368
## tmPnt fctr3 -0.592 0.419 0.349
## intrvnI:P_2 0.357 -0.540 -0.751 -0.254
## intrvnI:P_3 0.395 -0.583 -0.268 -0.688 0.393
Anova(HGMHfuturehelp_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HGMHfuturehelp_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                       3.5621
                                                    0.05911
                                              1
                                       0.1054
                                                    0.74542
## interventiongroup
                                              1
                                                  1.584e-05 ***
## timePoint_factor
                                      22.1059
                                               2
## interventiongroup:timePoint_factor 42.0322 2 7.462e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HGMHfuturehelp_T_model, ~ interventiongroup * timePoint_factor), by = "ti
##
   timePoint_factor contrast
                                                             SE df z.ratio
                                             estimate
##
                     Control - Intervention -2.094924 0.2948614 NA -7.105
## p.value
```

```
##
     <.0001
##
## Results are given on the log odds ratio (not the response) scale.
HGMHskillshelp_T_model <- glmer(HGMHskillshelp_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID),
summary(HGMHskillshelp_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: HGMHskillshelp_T ~ interventiongroup * timePoint_factor + (1 |
##
       T1ParticipantID)
      Data: filtered
##
##
                 BIC
##
        AIC
                       logLik deviance df.resid
##
      901.9
               936.9
                       -444.0
                                 887.9
                                           1093
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
##
  -1.6797 -0.3575 -0.2005 -0.1502
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
   T1ParticipantID (Intercept) 1.036
##
## Number of obs: 1100, groups: T1ParticipantID, 475
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                     -3.1741
                                                               0.3407
## interventiongroupIntervention
                                                     0.1414
                                                                0.4011
## timePoint factor2
                                                     0.1511
                                                                0.4435
## timePoint_factor3
                                                      1.3088
                                                                0.3641
## interventiongroupIntervention:timePoint_factor2
                                                     3.3261
                                                                0.5829
## interventiongroupIntervention:timePoint_factor3
                                                     1.5769
                                                                 0.4934
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                     -9.316 < 2e-16 ***
                                                     0.353 0.724436
## interventiongroupIntervention
## timePoint_factor2
                                                     0.341 0.733356
## timePoint_factor3
                                                     3.595 0.000325 ***
                                                     5.706 1.16e-08 ***
## interventiongroupIntervention:timePoint_factor2
## interventiongroupIntervention:timePoint_factor3
                                                     3.196 0.001392 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.644
## tmPnt_fctr2 -0.514 0.445
## tmPnt_fctr3 -0.698 0.551
                             0.496
## intrvnI:P_2 0.228 -0.631 -0.767 -0.343
## intrvnI:P_3 0.366 -0.754 -0.372 -0.707
Anova(HGMHskillshelp_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HGMHskillshelp_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      86.7836 1 < 2.2e-16 ***
                                       0.1243 1
                                                  0.7244359
## interventiongroup
                                      15.6715 2 0.0003953 ***
## timePoint_factor
```

```
## interventiongroup:timePoint_factor 32.6364 2 8.186e-08 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HGMHskillshelp_T_model, ~ interventiongroup * timePoint_factor), by = "ti
   timePoint factor contrast
                                             estimate
                                                             SE df z.ratio
##
                     Control - Intervention -3.467524 0.4533331 NA -7.649
##
   p.value
##
##
     <.0001
##
## Results are given on the log odds ratio (not the response) scale.
HSDfuturehelp_T_model <- clmm(HSDfuturehelp_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Parti
summary(HSDfuturehelp_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
##
  formula: HSDfuturehelp_T ~ interventiongroup * timePoint_factor + (1 |
##
       Locationcode/T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik
                                  AIC
                                          niter
                                                     max.grad cond.H
##
    logit flexible 1115 -1474.01 2968.03 1007(3024) 1.70e-03 1.0e+02
##
## Random effects:
##
   Groups
                                             Variance Std.Dev.
                                 Name
   T1ParticipantID:Locationcode (Intercept) 1.00332 1.0017
##
                                 (Intercept) 0.03682 0.1919
## Locationcode
## Number of groups: T1ParticipantID:Locationcode 475, Locationcode 3
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                    0.07983
                                                               0.20617
## timePoint_factor2
                                                   -0.07062
                                                               0.20588
## timePoint_factor3
                                                    0.12199
                                                               0.19846
## interventiongroupIntervention:timePoint_factor2 0.59114
                                                               0.28566
## interventiongroupIntervention:timePoint_factor3 0.52937
                                                               0.27663
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                             0.6986
                                                     0.387
## timePoint_factor2
                                                    -0.343
                                                             0.7316
                                                     0.615
                                                             0.5388
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2
                                                     2.069
                                                             0.0385 *
## interventiongroupIntervention:timePoint_factor3
                                                     1.914
                                                             0.0557 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2 -0.5546
                    0.1868 - 2.969
## 2|3
        0.8045
                    0.1889
                             4.258
## 314
         2.1639
                    0.2043 10.589
## (325 observations deleted due to missingness)
Anova(HSDfuturehelp_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: HSDfuturehelp_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000
                                                1
                                                     0.99997
## timePoint_factor
                                        0.0000 2
                                                     1.00000
```

```
## interventiongroup:timePoint_factor
                                        5.5236 2
                                                     0.06318 .
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSDfuturehelp_T_model, ~ interventiongroup * timePoint_factor), by = "time"
   timePoint factor contrast
                                              estimate
                                                              SE df z.ratio
##
                     Control - Intervention -0.6709773 0.2377609 NA -2.822
##
##
   p.value
##
     0.0048
HSMHfuturehelp_T_model <- clmm(HSMHfuturehelp_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1Par
summary(HSMHfuturehelp_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: HSMHfuturehelp_T ~ interventiongroup * timePoint_factor + (1 |
##
       Locationcode/T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik
                                  AIC
                                          niter
                                                    max.grad cond.H
##
    logit flexible 1112 -1486.74 2993.48 821(2464) 2.92e-03 1.2e+02
##
## Random effects:
##
   Groups
                                             Variance Std.Dev.
                                 Name
   T1ParticipantID:Locationcode (Intercept) 0.43237 0.65755
##
                                 (Intercept) 0.00303 0.05505
## Locationcode
## Number of groups: T1ParticipantID:Locationcode 476, Locationcode 3
##
## Coefficients:
                                                   Estimate Std. Error
##
## interventiongroupIntervention
                                                    0.36627
                                                               0.18865
## timePoint_factor2
                                                    0.09957
                                                               0.20176
## timePoint factor3
                                                    0.50985
                                                               0.19274
## interventiongroupIntervention:timePoint_factor2 0.20163
                                                               0.27771
## interventiongroupIntervention:timePoint_factor3 0.20479
                                                               0.26676
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.941 0.05220 .
## timePoint_factor2
                                                     0.494 0.62164
## timePoint_factor3
                                                     2.645 0.00816 **
## interventiongroupIntervention:timePoint_factor2
                                                     0.726 0.46782
## interventiongroupIntervention:timePoint_factor3
                                                     0.768 0.44268
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2 -0.2918
                   0.1407 - 2.073
## 2|3
        0.9047
                    0.1448
                             6.248
## 3|4
         1.9963
                    0.1591 12.551
## (328 observations deleted due to missingness)
Anova(HSMHfuturehelp_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: HSMHfuturehelp_T
##
                                      LR Chisq Df Pr(>Chisq)
                                       0.00000
## interventiongroup
                                               1
                                                      1.0000
                                                2
## timePoint_factor
                                       0.00000
                                                      1.0000
## interventiongroup:timePoint_factor 0.77797 2
                                                      0.6777
```

```
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp_T_model, ~ interventiongroup * timePoint_factor), by = "ti
##
    timePoint_factor contrast
                                              estimate
                                                             SE df z.ratio
##
                     Control - Intervention -0.5679013 0.221691 NA -2.562
##
   p.value
##
    0.0104
HSMHfuturehelp1god_T_model <- glmer(HSMHfuturehelp1god_T ~ interventiongroup * timePoint_factor + (1 | T1Partici
summary(HSMHfuturehelp1god_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: HSMHfuturehelp1god_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                       logLik deviance df.resid
                      -149.7
##
      313.4
               348.4
                                 299.4
                                           1101
##
## Scaled residuals:
##
      Min
               10 Median
                                3Q
                                       Max
##
   -5.4338 0.0050 0.0068 0.0184
                                    2.4480
##
## Random effects:
##
   Groups
                                Variance Std.Dev.
                    Name
   T1ParticipantID (Intercept) 70.21
##
## Number of obs: 1108, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
                                                     9.5016 1.0497
## (Intercept)
## interventiongroupIntervention
                                                     2.2998
                                                               1.4164
## timePoint_factor2
                                                                0.8365
                                                    -1.5438
## timePoint_factor3
                                                     0.4767
                                                                0.8893
## interventiongroupIntervention:timePoint_factor2 -2.8894
                                                                1.3338
## interventiongroupIntervention:timePoint_factor3 -1.7401
                                                                1.3434
##
                                                   z value Pr(>|z|)
                                                             <2e-16 ***
## (Intercept)
                                                     9.052
## interventiongroupIntervention
                                                     1.624
                                                             0.1044
                                                    -1.846
## timePoint_factor2
                                                             0.0650
## timePoint_factor3
                                                     0.536
                                                             0.5919
## interventiongroupIntervention:timePoint_factor2 -2.166
                                                             0.0303 *
## interventiongroupIntervention:timePoint_factor3 -1.295
                                                             0.1952
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.364
## tmPnt fctr2 -0.580 0.359
## tmPnt_fctr3 -0.303 0.234 0.445
## intrvnI:P_2 0.197 -0.770 -0.596 -0.284
## intrvnI:P_3 0.181 -0.453 -0.291 -0.663 0.500
Anova(HSMHfuturehelp1god_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp1god_T
##
                                        Chisq Df Pr(>Chisq)
```

```
< 2e-16 ***
## (Intercept)
                                     81.9309 1
## interventiongroup
                                      2.6363 1
                                                   0.10445
## timePoint_factor
                                      5.7037 2
                                                   0.05774 .
## interventiongroup:timePoint factor 4.7528 2
                                                   0.09288 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp1god_T_model, ~ interventiongroup * timePoint_factor), by =
   timePoint_factor contrast
                                            estimate
                                                            SE df z.ratio
##
                    Control - Intervention 0.5895617 0.9358256 NA
                                                                     0.63
## p.value
   0.5287
##
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp2pastor_T_model <- glmer(HSMHfuturehelp2pastor_T ~ interventiongroup * timePoint_factor + (1|Loc
summary(HSMHfuturehelp2pastor_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: HSMHfuturehelp2pastor_T ~ interventiongroup * timePoint_factor +
##
       (1 | Locationcode/T1ParticipantID)
##
     Data: filtered
##
       AIC
##
                BIC
                      logLik deviance df.resid
##
    1340.8
                     -662.4
                              1324.8
                                          1095
             1380.8
##
## Scaled residuals:
           1Q Median
                               3Q
                                      Max
##
      Min
## -1.1203 -0.6578 -0.5073 1.0272 2.6118
##
## Random effects:
## Groups
                                Name
                                            Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 4.411e-08 0.00021
                                (Intercept) 6.407e-02 0.25312
## Locationcode
## Number of obs: 1103, groups:
## T1ParticipantID:Locationcode, 476; Locationcode, 3
##
## Fixed effects:
##
                                                  Estimate Std. Error
## (Intercept)
                                                   -0.1570 0.1969
## interventiongroupIntervention
                                                    0.1016
                                                               0.1860
## timePoint factor2
                                                   -1.1114 0.2416
## timePoint_factor3
                                                   -1.4829
                                                               0.2503
## interventiongroupIntervention:timePoint factor2 0.3272
                                                               0.3244
## interventiongroupIntervention:timePoint_factor3    0.3273
                                                               0.3345
##
                                                  z value Pr(>|z|)
                                                   -0.797
                                                             0.425
## (Intercept)
## interventiongroupIntervention
                                                    0.546
                                                             0.585
## timePoint factor2
                                                   -4.600 4.23e-06 ***
## timePoint_factor3
                                                   -5.925 3.13e-09 ***
## interventiongroupIntervention:timePoint_factor2
                                                   1.009 0.313
## interventiongroupIntervention:timePoint_factor3
                                                    0.978
                                                             0.328
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
              (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
```

intrvntngrI -0.475

```
## tmPnt_fctr2 -0.364 0.386
## tmPnt_fctr3 -0.351 0.372 0.291
## intrvnI:P_2 0.272 -0.573 -0.743 -0.215
## intrvnI:P 3 0.264 -0.556 -0.215 -0.744 0.319
Anova(HSMHfuturehelp2pastor_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp2pastor_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                       0.6359 1
                                                     0.4252
                                       0.2984 1
## interventiongroup
                                                     0.5849
## timePoint factor
                                      44.1359
                                               2
                                                  2.606e-10 ***
## interventiongroup:timePoint_factor 1.4973 2
                                                     0.4730
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp2pastor_T_model, ~ interventiongroup * timePoint_factor), b
   timePoint_factor contrast
##
                                              estimate
                                                               SE df z.ratio
##
                     Control - Intervention -0.4288665 0.2658814 NA -1.613
##
   p.value
##
    0.1067
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp3voodoo_T_model <- glmer(HSMHfuturehelp3voodoo_T ~ interventiongroup * timePoint_factor + (1 | T1P
summary(HSMHfuturehelp3voodoo_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
   Family: binomial (logit)
## Formula: HSMHfuturehelp3voodoo_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
     Data: filtered
##
##
        AIC
                 BIC
                       logLik deviance df.resid
      442.8
                     -214.4
                                 428.8
##
               477.8
                                           1087
##
## Scaled residuals:
                       Median
                                    3Q
##
       Min
                  1Q
                                            Max
##
  -1.66223 -0.02128 -0.01735 -0.01539 2.75886
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 55.99
## Number of obs: 1094, groups: T1ParticipantID, 474
##
## Fixed effects:
##
                                                   Estimate Std. Error
                                                    -8.0618
## (Intercept)
                                                               0.8447
## interventiongroupIntervention
                                                    -0.2254
                                                                0.8742
## timePoint_factor2
                                                    -1.3151
                                                                0.8177
## timePoint factor3
                                                     0.4083
                                                                0.6790
## interventiongroupIntervention:timePoint_factor2
                                                     1.5102
                                                                1.0645
## interventiongroupIntervention:timePoint_factor3
                                                     0.4734
                                                                0.9267
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -9.544
                                                             <2e-16 ***
                                                              0.797
## interventiongroupIntervention
                                                    -0.258
## timePoint_factor2
                                                    -1.608
                                                               0.108
## timePoint_factor3
                                                     0.601
                                                               0.548
```

```
0.156
## interventiongroupIntervention:timePoint_factor2
                                                   1.419
## interventiongroupIntervention:timePoint_factor3 0.511
                                                              0.609
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
##
## intrvntngrI -0.491
## tmPnt fctr2 -0.154 0.221
## tmPnt_fctr3 -0.411 0.371 0.381
## intrvnI:P_2 0.108 -0.377 -0.770 -0.292
## intrvnI:P_3 0.252 -0.554 -0.287 -0.730 0.411
Anova(HSMHfuturehelp3voodoo_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp3voodoo_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      91.0955 1
                                                     <2e-16 ***
                                       0.0665 1
                                                     0.7965
## interventiongroup
## timePoint_factor
                                       4.3129
                                              2
                                                     0.1157
## interventiongroup:timePoint_factor 2.0191 2
                                                     0.3644
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp3voodoo_T_model, ~ interventiongroup * timePoint_factor), b
                                                            SE df z.ratio
##
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention -1.284789 1.093698 NA -1.175
##
   p.value
    0.2401
##
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp4neighbor_T_model <- glmer(HSMHfuturehelp4neighbor_T ~ interventiongroup * timePoint_factor + (1
summary(HSMHfuturehelp4neighbor_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula:
## HSMHfuturehelp4neighbor_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                 BIC
                      logLik deviance df.resid
##
     1428.6
              1463.6
                      -707.3
                               1414.6
                                           1097
##
## Scaled residuals:
##
           1Q Median
                                3Q
                                       Max
## -1.0945 -0.7483 -0.5482 1.0374 1.8660
##
## Random effects:
                                Variance Std.Dev.
   Groups
                    Name
## T1ParticipantID (Intercept) 0.31
## Number of obs: 1104, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                   -0.40700
                                                               0.14301
## interventiongroupIntervention
                                                    0.38295
                                                               0.20005
```

```
0.23970
## timePoint_factor2
                                                   -0.61305
## timePoint_factor3
                                                   -0.87125
                                                               0.23938
## interventiongroupIntervention:timePoint_factor2 -0.07505
                                                               0.32574
## interventiongroupIntervention:timePoint factor3 0.36456
                                                               0.31921
##
                                                  z value Pr(>|z|)
## (Intercept)
                                                   -2.846 0.004429 **
## interventiongroupIntervention
                                                     1.914 0.055585 .
## timePoint_factor2
                                                    -2.558 0.010540 *
## timePoint factor3
                                                    -3.640 0.000273 ***
## interventiongroupIntervention:timePoint_factor2 -0.230 0.817779
                                                   1.142 0.253424
## interventiongroupIntervention:timePoint_factor3
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
##
## intrvntngrI -0.715
## tmPnt_fctr2 -0.544 0.388
## tmPnt_fctr3 -0.538 0.384 0.342
## intrvnI:P_2 0.412 -0.575 -0.729 -0.238
## intrvnI:P 3 0.411 -0.580 -0.252 -0.741 0.360
Anova(HSMHfuturehelp4neighbor_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp4neighbor_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                       8.0991 1 0.0044287 **
                                       3.6644 1 0.0555851 .
## interventiongroup
## timePoint factor
                                      15.2028 2 0.0004997 ***
## interventiongroup:timePoint_factor 1.7778 2 0.4111068
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp4neighbor_T_model, ~ interventiongroup * timePoint_factor),
##
   timePoint_factor contrast
                                              estimate
                                                              SE df z.ratio
##
                     Control - Intervention -0.3078993 0.2668796 NA -1.154
   p.value
##
##
     0.2486
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp5familyfriend_T_model <- glmer(HSMHfuturehelp5familyfriend_T ~ interventiongroup * timePoint_fac
summary(HSMHfuturehelp5familyfriend_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula:
## HSMHfuturehelp5familyfriend_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
      Data: filtered
##
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
     1185.0
              1220.0
                       -585.5
                               1171.0
                                           1095
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -2.2845 0.3667 0.4294 0.5199 0.8678
##
```

```
## Random effects:
  Groups
                   Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 0.4214
                                         0.6491
## Number of obs: 1102, groups: T1ParticipantID, 476
##
## Fixed effects:
                                                   Estimate Std. Error
##
## (Intercept)
                                                     1.6513 0.1943
                                                    0.1498 0.2600
## interventiongroupIntervention
## timePoint_factor2
                                                    -0.9788
                                                               0.2610
## timePoint_factor3
                                                    -0.9691
                                                               0.2534
## interventiongroupIntervention:timePoint_factor2
                                                     0.2806
                                                                0.3673
## interventiongroupIntervention:timePoint_factor3
                                                    0.6536
                                                                0.3675
##
                                                  z value Pr(>|z|)
## (Intercept)
                                                     8.499 < 2e-16 ***
                                                     0.576 0.564546
## interventiongroupIntervention
## timePoint_factor2
                                                    -3.750 0.000177 ***
## timePoint_factor3
                                                    -3.824 0.000131 ***
## interventiongroupIntervention:timePoint_factor2 0.764 0.444861
## interventiongroupIntervention:timePoint_factor3 1.779 0.075281 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.633
## tmPnt_fctr2 -0.667 0.448
## tmPnt_fctr3 -0.694 0.461 0.500
## intrvnI:P_2 0.450 -0.667 -0.700 -0.343
## intrvnI:P_3 0.465 -0.665 -0.339 -0.683
Anova(HSMHfuturehelp5familyfriend_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp5familyfriend_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      72.2331 1 < 2.2e-16 ***
## interventiongroup
                                       0.3319 1
                                                    0.5645
                                      19.1242 2
                                                 7.034e-05 ***
## timePoint_factor
## interventiongroup:timePoint_factor 3.1749 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp5familyfriend_T_model, ~ interventiongroup * timePoint_fact
##
   timePoint factor contrast
                                              estimate
                                                              SE df z.ratio
                     Control - Intervention -0.4303598 0.2741907 NA -1.57
##
##
   p.value
    0.1165
##
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp6hospital_T_model <- glmer(HSMHfuturehelp6hospital_T ~ interventiongroup * timePoint_factor + (1
summary(HSMHfuturehelp6hospital_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula:
## HSMHfuturehelp6hospital_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
```

```
##
      Data: filtered
##
##
        AIC
                BIC
                      logLik deviance df.resid
##
     1407.5
             1442.5
                     -696.7
                              1393.5
##
## Scaled residuals:
                               3Q
##
      Min
            1Q Median
                                       Max
##
   -1.8452 -0.5838 -0.3204 0.7122 2.0186
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
##
   T1ParticipantID (Intercept) 2.411
                                         1.553
##
  Number of obs: 1096, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                    -0.1838 0.1926
## interventiongroupIntervention
                                                     0.0458
                                                               0.2712
## timePoint_factor2
                                                    -1.0412
                                                               0.2865
## timePoint_factor3
                                                     0.2331
                                                               0.2615
## interventiongroupIntervention:timePoint factor2
                                                     0.3316
                                                                0.3882
                                                                0.3681
## interventiongroupIntervention:timePoint_factor3
                                                     0.6122
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -0.955 0.339795
## interventiongroupIntervention
                                                     0.169 0.865922
## timePoint_factor2
                                                    -3.634 0.000279 ***
## timePoint_factor3
                                                     0.891 0.372685
## interventiongroupIntervention:timePoint_factor2
                                                     0.854 0.393003
## interventiongroupIntervention:timePoint_factor3
                                                    1.663 0.096288
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.709
## tmPnt_fctr2 -0.466 0.335
## tmPnt_fctr3 -0.525 0.372 0.363
## intrvnI:P 2 0.349 -0.495 -0.722 -0.272
## intrvnI:P_3 0.368 -0.523 -0.273 -0.706 0.382
Anova(HSMHfuturehelp6hospital_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp6hospital_T
##
                                        Chisq Df Pr(>Chisq)
                                       0.9112 1
## (Intercept)
                                                     0.3398
## interventiongroup
                                       0.0285
                                              1
                                                     0.8659
                                      18.8238 2 8.174e-05 ***
## timePoint_factor
## interventiongroup:timePoint_factor 2.8223 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp6hospital_T_model, ~ interventiongroup * timePoint_factor),
##
    timePoint_factor contrast
                                             estimate
                                                             SE df z.ratio
##
                     Control - Intervention -0.377422 0.3463447 NA -1.09
##
   p.value
##
     0.2758
## Results are given on the log odds ratio (not the response) scale.
```

```
summary(HSMHfuturehelp7MHworker_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula:
## HSMHfuturehelp7MHworker_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
     Data: filtered
##
##
       ATC
                BIC
                      logLik deviance df.resid
##
     1387.4
              1422.4
                      -686.7
                                1373.4
##
## Scaled residuals:
##
                                ЗQ
      Min
                1Q Median
                                       Max
   -2.2497 -0.6003 -0.2728 0.6036
                                    2.0964
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 2.575
                                         1.605
## Number of obs: 1104, groups: T1ParticipantID, 476
##
## Fixed effects:
##
                                                   Estimate Std. Error
## (Intercept)
                                                    -0.6115 0.1999
## interventiongroupIntervention
                                                     0.1601
                                                                0.2769
## timePoint_factor2
                                                    -0.6593
                                                                0.2883
## timePoint_factor3
                                                     1.1874
                                                                0.2757
## interventiongroupIntervention:timePoint factor2
                                                     0.8199
                                                                0.3902
## interventiongroupIntervention:timePoint_factor3
                                                     0.4910
                                                                0.3796
##
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -3.059 0.00222 **
                                                     0.578 0.56324
## interventiongroupIntervention
                                                    -2.287 0.02221 *
## timePoint_factor2
## timePoint_factor3
                                                     4.306 1.66e-05 ***
## interventiongroupIntervention:timePoint_factor2
                                                     2.101 0.03564 *
## interventiongroupIntervention:timePoint_factor3
                                                    1.293 0.19585
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.706
## tmPnt_fctr2 -0.452 0.333
## tmPnt_fctr3 -0.542 0.369 0.334
## intrvnI:P_2 0.331 -0.491 -0.740 -0.243
## intrvnI:P_3 0.358 -0.516 -0.258 -0.678 0.377
Anova(HSMHfuturehelp7MHworker_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: HSMHfuturehelp7MHworker_T
##
                                        Chisq Df Pr(>Chisq)
                                       9.3567
                                                   0.002222 **
## (Intercept)
                                              1
## interventiongroup
                                       0.3341
                                               1
                                                   0.563237
## timePoint_factor
                                      34.1745
                                              2 3.794e-08 ***
## interventiongroup:timePoint_factor 4.7073 2
                                                   0.095021 .
## ---
```

HSMHfuturehelp7MHworker_T_model <- glmer(HSMHfuturehelp7MHworker_T ~ interventiongroup * timePoint_factor + (1

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp7MHworker_T_model, ~ interventiongroup * timePoint_factor),
                                                              SE df z.ratio
##
   timePoint_factor contrast
                                              estimate
##
                     Control - Intervention -0.9799864 0.3504609 NA -2.796
   p.value
##
    0.0052
##
##
## Results are given on the log odds ratio (not the response) scale.
HSMHfuturehelp8other_T_model <- glmer(HSMHfuturehelp8other_T ~ interventiongroup * timePoint_factor + (1 | T1Par
summary(HSMHfuturehelp8other_T_model)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
   Family: binomial (logit)
##
## Formula: HSMHfuturehelp8other_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
##
        AIC
                 BIC
                      logLik deviance df.resid
##
      518.2
                      -252.1
                                 504.2
               550.1
                                            697
##
## Scaled residuals:
##
       Min
                 1Q
                      Median
                                            Max
## -1.72126 -0.02612 -0.01117 -0.00910 2.56944
##
## Random effects:
## Groups
                   Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 123.3
## Number of obs: 704, groups: T1ParticipantID, 354
##
## Fixed effects:
                                                   Estimate Std. Error
##
## (Intercept)
                                                   -8.8882
                                                            0.9697
## interventiongroupIntervention
                                                   -0.4898
                                                              1.0944
## timePoint_factor2
                                                     0.4408
                                                               0.7977
## timePoint_factor3
                                                     1.7203
                                                               0.7501
## interventiongroupIntervention:timePoint_factor2 -0.3021
                                                               1.1233
## interventiongroupIntervention:timePoint_factor3
                                                     0.8280
                                                                1.0537
##
                                                  z value Pr(>|z|)
## (Intercept)
                                                    -9.166
                                                           <2e-16 ***
## interventiongroupIntervention
                                                    -0.448
                                                            0.6545
## timePoint factor2
                                                     0.553 0.5806
                                                     2.294
## timePoint_factor3
                                                            0.0218 *
## interventiongroupIntervention:timePoint factor2 -0.269
                                                             0.7880
## interventiongroupIntervention:timePoint_factor3 0.786
                                                             0.4320
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.428
## tmPnt_fctr2 -0.384 0.307
## tmPnt_fctr3 -0.578 0.410 0.482
## intrvnI:P_2 0.254 -0.411 -0.709 -0.338
## intrvnI:P_3 0.280 -0.677 -0.333 -0.682
Anova(HSMHfuturehelp8other_T_model, type = "III")
```

```
##
## Response: HSMHfuturehelp8other_T
##
                                        Chisq Df Pr(>Chisq)
## (Intercept)
                                      84.0081 1
                                                    < 2e-16 ***
## interventiongroup
                                       0.2003 1
                                                    0.65447
                                                    0.05909
## timePoint factor
                                       5.6573 2
## interventiongroup:timePoint_factor 1.0858 2
                                                    0.58105
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(HSMHfuturehelp8other_T_model, ~ interventiongroup * timePoint_factor), by
                                                            SE df z.ratio
##
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention 0.7918679 1.203288 NA
   p.value
##
##
    0.5105
##
## Results are given on the log odds ratio (not the response) scale.
DisAtNatural_mean_T_model <- lmer(DisAtNatural_mean_T ~ interventiongroup * timePoint_factor + (1|T1Participan
summary(DisAtNatural_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula: DisAtNatural_mean_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
     Data: filtered
##
##
## REML criterion at convergence: 3199.9
##
## Scaled residuals:
##
               1Q Median
                                3Q
## -2.7171 -0.5331 0.1180 0.6378 2.4611
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 0.5291
                                         0.7274
## Residual
                                0.6801
                                         0.8247
## Number of obs: 1104, groups: T1ParticipantID, 477
##
## Fixed effects:
                                                    Estimate Std. Error
##
## (Intercept)
                                                     2.84964
                                                             0.07173
## interventiongroupIntervention
                                                     0.01518
                                                                0.10118
## timePoint factor2
                                                     0.33088
                                                                0.09159
## timePoint factor3
                                                     0.42381
                                                                0.08836
## interventiongroupIntervention:timePoint factor2
                                                     0.33715
                                                                0.12670
## interventiongroupIntervention:timePoint_factor3
                                                     0.14634
                                                                0.12260
##
                                                          df t value Pr(>|t|)
                                                   851.10000 39.725 < 2e-16
## (Intercept)
## interventiongroupIntervention
                                                   848.60000
                                                              0.150 0.880745
## timePoint_factor2
                                                   708.10000 3.613 0.000324
## timePoint_factor3
                                                   701.10000
                                                             4.796 1.98e-06
## interventiongroupIntervention:timePoint_factor2 697.20000
                                                               2.661 0.007968
## interventiongroupIntervention:timePoint_factor3 690.40000
                                                              1.194 0.233026
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
```

interventiongroupIntervention:timePoint_factor2 **

```
## interventiongroupIntervention:timePoint_factor3
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn 2 tmPn 3 iI:P 2
## intrvntngrI -0.709
## tmPnt_fctr2 -0.446 0.316
## tmPnt fctr3 -0.463 0.328
                             0.399
## intrvnI:P 2 0.322 -0.453 -0.723 -0.288
## intrvnI:P_3 0.334 -0.469 -0.287 -0.721 0.404
Anova(DisAtNatural_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtNatural_mean_T
##
                                          Chisq Df Pr(>Chisq)
## (Intercept)
                                      1578.0431 1 < 2.2e-16 ***
## interventiongroup
                                         0.0225 1
                                                      0.88071
                                        26.4406 2
                                                   1.813e-06 ***
## timePoint_factor
## interventiongroup:timePoint_factor
                                         7.0983 2
                                                      0.02875 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtNatural_mean_T_model, ~ interventiongroup * timePoint_factor), by =
   timePoint factor contrast
                                                              SE
##
                                              estimate
                     Control - Intervention -0.3523343 0.1211569 1038.7
##
##
   t.ratio p.value
    -2.908 0.0037
##
DisAtGodswill_mean_T_model <- lmer(DisAtGodswill_mean_T ~ interventiongroup * timePoint_factor + (1 T1Particip
summary(DisAtGodswill_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula: DisAtGodswill_mean_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 3478.9
##
## Scaled residuals:
##
      Min
               1Q Median
                                ЗQ
                                       Max
## -2.2813 -0.7179 0.2705 0.6518 1.8700
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 0.4548
                                        0.6744
## Residual
                                0.9978
                                         0.9989
## Number of obs: 1104, groups: T1ParticipantID, 478
##
## Fixed effects:
##
                                                    Estimate Std. Error
## (Intercept)
                                                     3.16696
                                                                0.07856
## interventiongroupIntervention
                                                    -0.03004
                                                                0.11128
## timePoint_factor2
                                                    -0.18693
                                                                0.10928
                                                                0.10580
## timePoint_factor3
                                                    -0.23706
## interventiongroupIntervention:timePoint_factor2 -0.38225
                                                                0.15193
## interventiongroupIntervention:timePoint_factor3 -0.34144
                                                                0.14726
##
                                                          df t value Pr(>|t|)
```

```
## (Intercept)
                                                   970.20000 40.315
                                                                       <2e-16
## interventiongroupIntervention
                                                   973.30000 -0.270
                                                                       0.7873
## timePoint_factor2
                                                   764.00000 -1.711
                                                                       0.0876
                                                   754.50000 -2.241
## timePoint factor3
                                                                       0.0253
## interventiongroupIntervention:timePoint_factor2 757.40000 -2.516
                                                                       0.0121
## interventiongroupIntervention:timePoint_factor3 745.20000 -2.319
                                                                       0.0207
##
## (Intercept)
## interventiongroupIntervention
## timePoint_factor2
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 *
## interventiongroupIntervention:timePoint_factor3 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.706
## tmPnt_fctr2 -0.497 0.351
## tmPnt fctr3 -0.514 0.363 0.394
## intrvnI:P_2 0.357 -0.508 -0.719 -0.284
## intrvnI:P_3 0.369 -0.524 -0.283 -0.718 0.405
Anova(DisAtGodswill_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtGodswill_mean_T
##
                                          Chisq Df Pr(>Chisq)
## (Intercept)
                                      1625.2881 1
                                                    < 2e-16 ***
                                         0.0729 1
                                                      0.78722
## interventiongroup
                                         5.8310 2
                                                      0.05418 .
## timePoint_factor
                                         8.3482 2
                                                      0.01539 *
## interventiongroup:timePoint_factor
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtGodswill_mean_T_model, ~ interventiongroup * timePoint_factor), by =
##
                                                             SE
                                                                     df
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention 0.4122819 0.1352073 1077.05
##
   t.ratio p.value
##
      3.049 0.0024
DisAtVoodoo_mean_T_model <- lmer(DisAtVoodoo_mean_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T
summary(DisAtVoodoo_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
    to degrees of freedom [lmerMod]
## Formula: DisAtVoodoo_mean_T ~ interventiongroup * timePoint_factor + (1 |
##
      Locationcode/T1ParticipantID)
##
     Data: filtered
##
## REML criterion at convergence: -289.9
##
## Scaled residuals:
               1Q Median
                                ЗQ
##
## -0.6212 -0.2095 -0.1095 -0.0693 14.0424
##
## Random effects:
##
   Groups
                                 Name
                                             Variance Std.Dev.
   T1ParticipantID:Locationcode (Intercept) 0.0008946 0.02991
```

```
## Locationcode
                                 (Intercept) 0.0004425 0.02103
## Residual
                                             0.0425753 0.20634
## Number of obs: 1093, groups:
## T1ParticipantID:Locationcode, 476; Locationcode, 3
##
## Fixed effects:
##
                                                     Estimate Std. Error
## (Intercept)
                                                      1.00680
                                                                 0.01832
## interventiongroupIntervention
                                                                 0.01934
                                                      0.04419
## timePoint_factor2
                                                      0.02452
                                                                 0.02212
## timePoint_factor3
                                                      0.02135
                                                                 0.02144
## interventiongroupIntervention:timePoint_factor2
                                                     -0.05017
                                                                 0.03062
## interventiongroupIntervention:timePoint_factor3
                                                     -0.04278
                                                                 0.02989
##
                                                           df t value
## (Intercept)
                                                      6.40000 54.950
                                                   1084.40000
                                                                2,285
## interventiongroupIntervention
## timePoint_factor2
                                                    834.30000
                                                                1.108
## timePoint_factor3
                                                    806.20000
                                                                0.996
## interventiongroupIntervention:timePoint_factor2 815.10000 -1.638
## interventiongroupIntervention:timePoint_factor3 794.30000 -1.431
##
                                                   Pr(>|t|)
                                                   7.38e-10 ***
## (Intercept)
## interventiongroupIntervention
                                                     0.0225 *
## timePoint_factor2
                                                     0.2680
## timePoint factor3
                                                     0.3196
## interventiongroupIntervention:timePoint factor2
                                                     0.1017
## interventiongroupIntervention:timePoint_factor3
                                                     0.1527
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.531
## tmPnt_fctr2 -0.455 0.431
## tmPnt_fctr3 -0.469 0.445 0.391
## intrvnI:P_2 0.329 -0.619 -0.722 -0.283
## intrvnI:P_3 0.337 -0.634 -0.280 -0.717
Anova(DisAtVoodoo_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtVoodoo_mean_T
##
                                          Chisq Df Pr(>Chisq)
                                      3019.5332 1
## (Intercept)
                                                       <2e-16 ***
## interventiongroup
                                         5.2223 1
                                                       0.0223 *
## timePoint factor
                                         1.6020 2
                                                       0.4489
## interventiongroup:timePoint_factor
                                         3.3970 2
                                                       0.1830
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtVoodoo_mean_T_model, ~ interventiongroup * timePoint_factor), by = "
##
   timePoint_factor contrast
                                               estimate
                                                                SE
                                                                       df
##
                     Control - Intervention 0.005982384 0.02405878 1085.6
   2
##
   t.ratio p.value
      0.249 0.8037
##
DisAtBadluck_mean_T_model <- lmer(DisAtBadluck_mean_T ~ interventiongroup * timePoint_factor + (1|Locationcode
summary(DisAtBadluck_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
```

```
##
    to degrees of freedom [lmerMod]
## Formula: DisAtBadluck_mean_T ~ interventiongroup * timePoint_factor +
##
       (1 | Locationcode/T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 291.9
##
## Scaled residuals:
##
      Min
            1Q Median
                               3Q
                                       Max
  -1.1532 -0.2912 -0.2117 -0.1778 10.4985
##
##
## Random effects:
## Groups
                                 Name
                                             Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.0058071 0.07620
## Locationcode
                                 (Intercept) 0.0005117 0.02262
## Residual
                                             0.0686664 0.26204
## Number of obs: 1101, groups:
## T1ParticipantID:Locationcode, 477; Locationcode, 3
##
## Fixed effects:
##
                                                     Estimate Std. Error
                                                    1.074e+00 2.208e-02
## (Intercept)
## interventiongroupIntervention
                                                   -6.797e-05 2.515e-02
## timePoint_factor2
                                                   -8.451e-03 2.820e-02
## timePoint factor3
                                                    2.148e-03 2.713e-02
## interventiongroupIntervention:timePoint_factor2 -2.119e-02 3.904e-02
## interventiongroupIntervention:timePoint_factor3 2.145e-02 3.798e-02
##
                                                           df t value
## (Intercept)
                                                    7.900e+00 48.627
                                                    1.083e+03 -0.003
## interventiongroupIntervention
## timePoint_factor2
                                                    7.961e+02 -0.300
## timePoint_factor3
                                                    7.712e+02
                                                               0.079
## interventiongroupIntervention:timePoint_factor2 7.797e+02 -0.543
## interventiongroupIntervention:timePoint_factor3 7.629e+02
                                                                0.565
##
                                                   Pr(>|t|)
## (Intercept)
                                                   4.63e-11 ***
                                                      0.998
## interventiongroupIntervention
## timePoint factor2
                                                      0.765
## timePoint factor3
                                                      0.937
## interventiongroupIntervention:timePoint factor2
                                                      0.587
## interventiongroupIntervention:timePoint_factor3
                                                      0.572
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.571
## tmPnt_fctr2 -0.469 0.412
## tmPnt_fctr3 -0.488 0.429
                             0.390
## intrvnI:P_2 0.339 -0.595 -0.722 -0.282
## intrvnI:P_3 0.349 -0.612 -0.278 -0.714
Anova(DisAtBadluck_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtBadluck_mean_T
##
                                          Chisq Df Pr(>Chisq)
                                      2364.5661 1
## (Intercept)
                                                       <2e-16
## interventiongroup
                                         0.0000 1
                                                       0.9978
## timePoint_factor
                                         0.1352 2
                                                       0.9346
```

```
## interventiongroup:timePoint_factor
                                         1.0217 2
                                                       0.6000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtBadluck_mean_T_model, ~ interventiongroup * timePoint_factor), by =
##
   timePoint factor contrast
                                              estimate
                                                               SF.
                     Control - Intervention 0.02125876 0.03144278 1093.16
##
##
   t.ratio p.value
##
      0.676 0.4991
DisAtFaultHaitians_mean_T_model <- lmer(DisAtFaultHaitians_mean_T ~ interventiongroup * timePoint_factor + (1|
summary(DisAtFaultHaitians_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula:
## DisAtFaultHaitians_mean_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
##
      Data: filtered
##
## REML criterion at convergence: 1839.3
##
## Scaled residuals:
##
       Min
                                3Q
                1Q Median
## -1.9060 -0.3699 -0.2494 -0.0908 4.9974
##
## Random effects:
                                Variance Std.Dev.
## Groups
                    Name
## T1ParticipantID (Intercept) 0.0703
                                        0.2651
## Residual
                                0.2427
                                         0.4927
## Number of obs: 1109, groups: T1ParticipantID, 478
##
## Fixed effects:
##
                                                     Estimate Std. Error
## (Intercept)
                                                      1.15849
                                                                 0.03634
## interventiongroupIntervention
                                                      0.10573
                                                                 0.05133
## timePoint_factor2
                                                      0.12097
                                                                 0.05336
## timePoint_factor3
                                                      0.13749
                                                                 0.05167
## interventiongroupIntervention:timePoint_factor2
                                                     -0.21208
                                                                 0.07415
## interventiongroupIntervention:timePoint_factor3
                                                     -0.19336
                                                                 0.07195
                                                           df t value
##
## (Intercept)
                                                   1024.80000 31.883
## interventiongroupIntervention
                                                   1025.20000
                                                                2.060
## timePoint factor2
                                                    769.90000
                                                                2.267
## timePoint_factor3
                                                    754.50000
                                                                2.661
## interventiongroupIntervention:timePoint factor2 758.90000 -2.860
## interventiongroupIntervention:timePoint_factor3 745.10000 -2.688
##
                                                   Pr(>|t|)
## (Intercept)
                                                    < 2e-16 ***
## interventiongroupIntervention
                                                    0.03967 *
## timePoint_factor2
                                                    0.02365 *
## timePoint_factor3
                                                    0.00796 **
## interventiongroupIntervention:timePoint_factor2 0.00435 **
## interventiongroupIntervention:timePoint_factor3 0.00736 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.708
```

```
## tmPnt_fctr2 -0.529 0.374
## tmPnt_fctr3 -0.546 0.387
## intrvnI:P_2 0.381 -0.538 -0.720 -0.282
## intrvnI:P 3 0.392 -0.555 -0.281 -0.718 0.401
Anova(DisAtFaultHaitians_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtFaultHaitians_mean_T
##
                                          Chisq Df Pr(>Chisq)
## (Intercept)
                                      1016.5391 1 < 2.2e-16 ***
## interventiongroup
                                         4.2429 1
                                                     0.039415 *
## timePoint factor
                                         8.8522 2
                                                     0.011961 *
## interventiongroup:timePoint_factor
                                        11.0124 2
                                                     0.004062 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtFaultHaitians_mean_T_model, ~ interventiongroup * timePoint_factor),
   timePoint_factor contrast
                                                              SE
                                                                       df
##
                                             estimate
##
                     Control - Intervention 0.1063478 0.06355275 1093.07
##
   t.ratio p.value
##
      1.673 0.0945
DisAtHumanmade_mean_T_model <- lmer(DisAtHumanmade_mean_T ~ interventiongroup * timePoint_factor + (1|Location
summary(DisAtHumanmade_mean_T_model)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
##
     to degrees of freedom [lmerMod]
## Formula: DisAtHumanmade_mean_T ~ interventiongroup * timePoint_factor +
       (1 | Locationcode/T1ParticipantID)
##
##
     Data: filtered
##
## REML criterion at convergence: 1174.9
##
## Scaled residuals:
##
               1Q Median
## -0.9519 -0.3640 -0.2488 -0.0865 6.9412
##
## Random effects:
##
   Groups
                                 Name
                                             Variance Std.Dev.
## T1ParticipantID:Locationcode (Intercept) 0.011788 0.10857
## Locationcode
                                 (Intercept) 0.002473 0.04973
                                             0.154074 0.39252
## Residual
## Number of obs: 1105, groups:
## T1ParticipantID:Locationcode, 477; Locationcode, 3
##
## Fixed effects:
##
                                                     Estimate Std. Error
## (Intercept)
                                                      1.08392
                                                               0.03908
                                                                 0.03749
## interventiongroupIntervention
                                                      0.06964
## timePoint_factor2
                                                      0.11247
                                                                 0.04208
## timePoint factor3
                                                      0.10435
                                                                 0.04057
## interventiongroupIntervention:timePoint factor2
                                                     -0.19509
                                                                 0.05839
## interventiongroupIntervention:timePoint_factor3
                                                     -0.16803
                                                                 0.05667
##
                                                           df t value
## (Intercept)
                                                      4.80000 27.736
                                                   1087.00000
## interventiongroupIntervention
                                                                1.858
## timePoint_factor2
                                                    761.60000
                                                                2.673
## timePoint_factor3
                                                    733.00000
                                                                2.572
## interventiongroupIntervention:timePoint_factor2 745.00000 -3.341
```

```
## interventiongroupIntervention:timePoint_factor3 723.20000 -2.965
##
                                                  Pr(>|t|)
## (Intercept)
                                                   1.67e-06 ***
## interventiongroupIntervention
                                                   0.063495 .
## timePoint_factor2
                                                   0.007679 **
## timePoint factor3
                                                   0.010304 *
## interventiongroupIntervention:timePoint_factor2 0.000876 ***
## interventiongroupIntervention:timePoint_factor3 0.003129 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) intrvI tmPn_2 tmPn_3 iI:P_2
## intrvntngrI -0.480
## tmPnt_fctr2 -0.397 0.414
## tmPnt_fctr3 -0.412 0.429 0.389
## intrvnI:P_2 0.286 -0.597 -0.720 -0.281
## intrvnI:P_3 0.295 -0.615 -0.278 -0.715 0.400
Anova(DisAtHumanmade_mean_T_model, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: DisAtHumanmade_mean_T
##
                                         Chisq Df Pr(>Chisq)
## (Intercept)
                                      769.2584 1 < 2.2e-16 ***
## interventiongroup
                                        3.4507 1 0.0632249 .
                                        9.9089 2 0.0070521 **
## timePoint_factor
## interventiongroup:timePoint_factor 14.3215 2 0.0007765 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtHumanmade_mean_T_model, ~ interventiongroup * timePoint_factor), by
##
   timePoint_factor contrast
                                             estimate
                                                              SF.
##
                     Control - Intervention 0.1254435 0.04692217 1096.88
##
   t.ratio p.value
##
      2.673 0.0076
DisAtEQ1natural_T_model <- clmm(DisAtEQ1natural_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID)
summary(DisAtEQ1natural_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ1natural_T ~ interventiongroup * timePoint_factor + (1 |
##
      T1ParticipantID)
## data:
           filtered
##
##
   link threshold nobs logLik AIC
                                         niter
                                                   max.grad cond.H
##
   logit flexible 1114 -1054.56 2127.13 668(2603) 3.77e-04 2.3e+02
##
## Random effects:
## Groups
                   Name
                               Variance Std.Dev.
## T1ParticipantID (Intercept) 2.396
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
                                                    -0.1063 0.2508
## interventiongroupIntervention
                                                     0.7728
                                                                0.2541
## timePoint_factor2
## timePoint factor3
                                                     0.9234
                                                                0.2520
## interventiongroupIntervention:timePoint_factor2
                                                    0.9208
                                                                0.3671
```

```
## interventiongroupIntervention:timePoint_factor3 0.6253
                                                                0.3558
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                    -0.424 0.671735
## timePoint factor2
                                                     3.041 0.002355 **
## timePoint factor3
                                                     3.664 0.000248 ***
## interventiongroupIntervention:timePoint factor2 2.508 0.012126 *
## interventiongroupIntervention:timePoint_factor3 1.757 0.078889 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2 -1.3463
                  0.1945 -6.923
## 2|3 -0.8179
                    0.1870 - 4.373
## 3|4 -0.1732
                   0.1827 -0.948
## (326 observations deleted due to missingness)
Anova(DisAtEQ1natural_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtEQ1natural_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000 1
                                                     0.9999
                                        0.0000 2
## timePoint factor
                                                      1.0000
## interventiongroup:timePoint_factor
                                       7.2539 2
                                                     0.0266 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ1natural_T_model, ~ interventiongroup * timePoint_factor), by = "t
##
   timePoint factor contrast
                                              estimate
                                                              SE df z.ratio
##
                     Control - Intervention -0.8144962 0.3393642 NA
                                                                       -2.4
   p.value
##
    0.0164
##
DisAtEQ2godswill_T_model <- clmm(DisAtEQ2godswill_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantI
summary(DisAtEQ2godswill_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ2godswill_T ~ interventiongroup * timePoint_factor + (1 |
##
       T1ParticipantID)
            filtered
## data:
##
##
   link threshold nobs logLik AIC
                                          niter
                                                    max.grad cond.H
   logit flexible 1116 -1164.77 2347.55 676(2031) 1.00e-04 3.8e+02
##
##
## Random effects:
## Groups
                   Name
                               Variance Std.Dev.
## T1ParticipantID (Intercept) 1.344
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
                                                   -0.09849
## interventiongroupIntervention
                                                              0.23190
## timePoint_factor2
                                                   -0.43447
                                                               0.23007
## timePoint_factor3
                                                   -0.35328
                                                            0.23000
## interventiongroupIntervention:timePoint_factor2 -0.55367
                                                               0.32251
                                                            0.31766
## interventiongroupIntervention:timePoint_factor3 -0.56694
##
                                                   z value Pr(>|z|)
                                                           0.6710
## interventiongroupIntervention
                                                    -0.425
```

```
## timePoint_factor2
                                                    -1.888
                                                             0.0590
## timePoint_factor3
                                                    -1.536
                                                             0.1245
## interventiongroupIntervention:timePoint_factor2 -1.717
                                                             0.0860 .
## interventiongroupIntervention:timePoint factor3 -1.785
                                                             0.0743 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 1 2 -1.6233
                0.1817 -8.931
## 2|3 -1.3095
                    0.1768 -7.405
## 3|4 -0.7177
                    0.1696 - 4.232
## (324 observations deleted due to missingness)
Anova(DisAtEQ2godswill_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtEQ2godswill_T
##
                                      LR Chisq Df Pr(>Chisq)
                                         0.000 1
## interventiongroup
                                                      1.0000
## timePoint_factor
                                         0.000
                                                2
                                                      1.0000
## interventiongroup:timePoint_factor
                                         4.301 2
                                                      0.1164
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ2godswill_T_model, ~ interventiongroup * timePoint_factor), by = "
##
   timePoint_factor contrast
                                                             SE df z.ratio
                                             estimate
##
                     Control - Intervention 0.6521633 0.2715285 NA
##
   p.value
##
    0.0163
DisAtEQ3voodoo_T_model <- clmm(DisAtEQ3voodoo_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID),
summary(DisAtEQ3voodoo_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ3voodoo_T ~ interventiongroup * timePoint_factor + (1 |
       T1ParticipantID)
##
            filtered
## data:
##
##
   link threshold nobs logLik AIC
                                                 max.grad cond.H
                                       niter
    logit flexible 1113 -90.54 199.08 529(3935) 1.48e-05 6.2e+02
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 66.43
## Number of groups: T1ParticipantID 477
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     1.6388
                                                            1.5497
## timePoint_factor2
                                                     1.3700
                                                               1.1842
## timePoint_factor3
                                                     0.3576
                                                                1.2977
## interventiongroupIntervention:timePoint_factor2 -3.4084
                                                                1.6970
## interventiongroupIntervention:timePoint_factor3 -1.8660
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.057
                                                             0.2903
## timePoint_factor2
                                                     1.157
                                                             0.2473
                                                     0.276
                                                             0.7829
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 -2.008
                                                             0.0446 *
## interventiongroupIntervention:timePoint_factor3 -1.117
                                                             0.2642
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2
        10.465
                     1.562
                             6.699
## 213
        11.879
                     1.650
                             7.201
## 3|4
                     1.767
                             7.493
         13.242
## (327 observations deleted due to missingness)
Anova(DisAtEQ3voodoo_T_model, type = "III")
## Warning in update.uC(rho): Non finite negative log-likelihood
    at iteration 73
##
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtEQ3voodoo_T
##
                                      LR Chisq Df Pr(>Chisq)
                                         0.046
                                                1
                                                       0.8302
## interventiongroup
## timePoint_factor
                                         0.000 2
                                                       1.0000
                                         4.526 2
                                                       0.1040
## interventiongroup:timePoint_factor
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ3voodoo_T_model, ~ interventiongroup * timePoint_factor), by = "ti
##
    timePoint_factor contrast
                                            estimate
                                                            SE df z.ratio
##
                     Control - Intervention 1.769626 1.731125 NA
##
   p.value
    0.3067
##
DisAtEQ4Badluck_T_model <- clmm(DisAtEQ4Badluck_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID)
summary(DisAtEQ4Badluck_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ4Badluck_T ~ interventiongroup * timePoint_factor + (1 |
##
       T1ParticipantID)
           filtered
## data:
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
   logit flexible 1113 -228.66 475.32 493(3367) 6.10e-05 4.8e+02
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 34.4
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                    Estimate Std. Error
## interventiongroupIntervention
                                                     0.01966
                                                               0.81307
## timePoint factor2
                                                     0.43827
                                                                0.64463
## timePoint_factor3
                                                     0.09759
                                                                0.63589
## interventiongroupIntervention:timePoint factor2 -1.12131
                                                                1.00981
##
  interventiongroupIntervention:timePoint_factor3 0.40709
                                                                0.89192
##
                                                    z value Pr(>|z|)
                                                      0.024
                                                               0.981
## interventiongroupIntervention
## timePoint_factor2
                                                      0.680
                                                               0.497
## timePoint_factor3
                                                      0.153
                                                               0.878
## interventiongroupIntervention:timePoint_factor2 -1.110
                                                               0.267
## interventiongroupIntervention:timePoint_factor3
                                                      0.456
                                                               0.648
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2
       7.5592
                    0.8503
                              8.89
```

```
9.6786
                    0.9577
## 2|3
                             10.11
## 3|4 10.8488
                    1.0496
                             10.34
## (327 observations deleted due to missingness)
Anova(DisAtEQ4Badluck_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtEQ4Badluck T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000 1
                                                      1.0000
## timePoint_factor
                                        0.0000 2
                                                      1.0000
                                        2.3805 2
                                                      0.3041
## interventiongroup:timePoint_factor
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ4Badluck_T_model, ~ interventiongroup * timePoint_factor), by = "t
##
   timePoint factor contrast
                                            estimate
                                                            SE df z.ratio
                     Control - Intervention 1.101653 0.9750298 NA
##
##
   p.value
    0.2585
##
DisAtEQ5faultHaitians_T_model <- clmm(DisAtEQ5faultHaitians_T ~ interventiongroup * timePoint_factor + (1|T1Pa
summary(DisAtEQ5faultHaitians_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ5faultHaitians_T ~ interventiongroup * timePoint_factor +
       (1 | T1ParticipantID)
##
## data:
           filtered
##
##
   link threshold nobs logLik AIC
                                         niter
                                                    max.grad cond.H
   logit flexible 1117 -530.99 1079.97 1151(8536) 5.73e+01 1.0e+06
##
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 9.885
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
                                                     0.5695
                                                                0.4600
## interventiongroupIntervention
## timePoint_factor2
                                                     0.7163
                                                                0.4036
## timePoint_factor3
                                                     0.8225
                                                                0.3792
## interventiongroupIntervention:timePoint_factor2 -1.4646
                                                                0.5882
## interventiongroupIntervention:timePoint_factor3 -1.1042
                                                                0.5306
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.238
                                                             0.2157
## timePoint_factor2
                                                     1.775
                                                             0.0759 .
## timePoint factor3
                                                     2.169
                                                             0.0301 *
## interventiongroupIntervention:timePoint_factor2 -2.490
                                                             0.0128 *
## interventiongroupIntervention:timePoint_factor3 -2.081
                                                             0.0374 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2
       4.5892
                   0.3437
                             13.35
## 2|3
        5.6123
                    0.3642
                             15.41
        7.0508
                    0.4108
                             17.16
## (323 observations deleted due to missingness)
```

```
Anova(DisAtEQ5faultHaitians_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtEQ5faultHaitians_T
                                      LR Chisq Df Pr(>Chisq)
##
                                        0.0026 1
## interventiongroup
                                                     0.95957
## timePoint factor
                                        0.0011 2
                                                     0.99946
## interventiongroup:timePoint_factor
                                        7.4043 2
                                                     0.02467 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ5faultHaitians_T_model, ~ interventiongroup * timePoint_factor), b
##
   timePoint factor contrast
                                             estimate
                                                             SE df z.ratio
##
                     Control - Intervention 0.8951043 0.5583558 NA
##
   p.value
##
     0.1089
DisAtEQ6humanmade_T_model <- clmm(DisAtEQ6humanmade_T ~ interventiongroup * timePoint_factor + (1 T1Participan
summary(DisAtEQ6humanmade_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtEQ6humanmade_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
##
   logit flexible 1112 -415.22 848.43 664(3606) 3.96e-04 5.9e+02
##
## Random effects:
##
  Groups
                    Name
                                Variance Std.Dev.
## T1ParticipantID (Intercept) 23.25
## Number of groups: T1ParticipantID 477
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     0.6690
                                                                0.5997
## timePoint_factor2
                                                     1.1197
                                                                0.4781
## timePoint_factor3
                                                     1.1848
                                                                0.4610
## interventiongroupIntervention:timePoint_factor2 -2.2022
                                                                0.7400
## interventiongroupIntervention:timePoint_factor3 -1.5789
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.116 0.26458
## timePoint_factor2
                                                     2.342 0.01919 *
## timePoint_factor3
                                                     2.570 0.01016 *
## interventiongroupIntervention:timePoint_factor2 -2.976 0.00292 **
## interventiongroupIntervention:timePoint_factor3 -2.354 0.01859 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2
        6.5368
                    0.5552
                             11.77
## 2|3
         7.7595
                    0.5979
                             12.98
## 3|4
         8.9929
                    0.6602
                             13.62
## (328 observations deleted due to missingness)
Anova(DisAtEQ6humanmade_T_model, type = "III")
```

Analysis of Deviance Table (Type II tests)

```
##
## Response: DisAtEQ6humanmade_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0030 1
                                                    0.956583
## timePoint_factor
                                        1.8905 2
                                                    0.388578
## interventiongroup:timePoint_factor 11.7112 2
                                                    0.002864 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtEQ6humanmade_T_model, ~ interventiongroup * timePoint_factor), by =
   timePoint_factor contrast
                                                            SE df z.ratio
##
                                            estimate
                     Control - Intervention 1.53314 0.7149803 NA
##
                                                                    2.144
##
   p.value
##
     0.0320
DisAtflood1natural_T_model <- clmm(DisAtflood1natural_T ~ interventiongroup * timePoint_factor + (1 T1Particip
summary(DisAtflood1natural_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
##
  formula: DisAtflood1natural_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                         niter
                                                   max.grad cond.H
   logit flexible 1114 -991.98 2001.96 626(2455) 1.83e-05 2.8e+02
##
##
## Random effects:
  Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 2.487
                                         1.577
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                   0.008489
                                                             0.258261
## timePoint_factor2
                                                   0.517880
                                                              0.255254
## timePoint_factor3
                                                   1.025452
                                                              0.259476
## interventiongroupIntervention:timePoint_factor2 0.908485
                                                              0.372643
## interventiongroupIntervention:timePoint_factor3 0.490924
                                                              0.368359
##
                                                   z value Pr(>|z|)
                                                     0.033
                                                             0.9738
## interventiongroupIntervention
## timePoint_factor2
                                                     2.029
                                                             0.0425 *
## timePoint_factor3
                                                     3.952 7.75e-05 ***
## interventiongroupIntervention:timePoint factor2
                                                     2.438
                                                             0.0148 *
## interventiongroupIntervention:timePoint_factor3
                                                    1.333
                                                             0.1826
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1 2 -1.3924
                  0.2014 - 6.914
## 2|3 -1.0352
                    0.1954 - 5.297
## 3|4 -0.3464
                    0.1884 -1.839
## (326 observations deleted due to missingness)
Anova(DisAtflood1natural_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood1natural_T
```

LR Chisq Df Pr(>Chisq)

##

```
0.000 1
                                                     0.99985
## interventiongroup
## timePoint_factor
                                         0.000 2
                                                     1.00000
## interventiongroup:timePoint_factor
                                         6.295 2
                                                     0.04296 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood1natural_T_model, ~ interventiongroup * timePoint_factor), by =
   timePoint_factor contrast
##
                                              estimate
                                                              SE df z.ratio
##
                     Control - Intervention -0.9169742 0.3433683 NA -2.671
##
   p.value
##
    0.0076
DisAtflood2godswill_T_model <- clmm(DisAtflood2godswill_T ~ interventiongroup * timePoint_factor + (1|Location
summary(DisAtflood2godswill_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
##
  formula: DisAtflood2godswill_T ~ interventiongroup * timePoint_factor +
##
       (1 | Locationcode/T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik
                                 AIC
                                          niter
                                                    max.grad cond.H
##
   logit flexible 1116 -1158.83 2337.66 695(2089) 2.83e-03 3.7e+02
##
## Random effects:
##
   Groups
                                             Variance Std.Dev.
                                 Name
   T1ParticipantID:Locationcode (Intercept) 1.553446 1.24637
##
                                 (Intercept) 0.005677 0.07534
## Locationcode
## Number of groups: T1ParticipantID:Locationcode 478, Locationcode 3
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                    -0.2110
                                                             0.2400
## timePoint_factor2
                                                    -0.5370
                                                                0.2377
## timePoint_factor3
                                                    -0.5242
                                                                0.2324
## interventiongroupIntervention:timePoint_factor2 -0.4270
                                                                0.3307
## interventiongroupIntervention:timePoint_factor3 -0.4423
                                                                0.3204
##
                                                   z value Pr(>|z|)
                                                    -0.879
                                                             0.3794
## interventiongroupIntervention
## timePoint_factor2
                                                    -2.259
                                                             0.0239 *
## timePoint_factor3
                                                    -2.255
                                                             0.0241 *
## interventiongroupIntervention:timePoint_factor2 -1.291
                                                             0.1966
## interventiongroupIntervention:timePoint_factor3 -1.381
                                                             0.1674
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
## 1|2 -1.7533
                   0.1963 -8.931
## 2|3 -1.4076
                   0.1909 - 7.374
## 3|4 -0.8268
                   0.1834 - 4.507
## (324 observations deleted due to missingness)
Anova(DisAtflood2godswill_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood2godswill_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000 1
                                                      1.0000
```

1.0000

0.0000 2

timePoint_factor

```
## interventiongroup:timePoint_factor
                                        2.4958 2
                                                      0.2871
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood2godswill_T_model, ~ interventiongroup * timePoint_factor), by
                                                             SE df z.ratio
##
    timePoint_factor contrast
                                             estimate
                     Control - Intervention 0.6380057 0.2818044 NA
##
   p.value
##
     0.0236
##
DisAtflood3voodoo_T_model <- clmm(DisAtflood3voodoo_T ~ interventiongroup * timePoint_factor + (1|T1Participan
summary(DisAtflood3voodoo_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtflood3voodoo_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
   logit flexible 1109 -101.05 220.10 485(2654) 9.35e-06 1.0e+03
##
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
    T1ParticipantID (Intercept) 58.15
                                         7.626
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                      2.224
                                                                 1.741
## timePoint factor2
                                                      2.531
                                                                 1.367
## timePoint_factor3
                                                      2.412
                                                                 1.463
## interventiongroupIntervention:timePoint_factor2
                                                     -3.775
                                                                 1.870
## interventiongroupIntervention:timePoint_factor3 -2.042
                                                                 1.761
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.277
                                                             0.2015
## timePoint_factor2
                                                     1.852
                                                             0.0640
## timePoint_factor3
                                                     1.649
                                                             0.0991
## interventiongroupIntervention:timePoint_factor2 -2.019
                                                             0.0435 *
## interventiongroupIntervention:timePoint_factor3 -1.160
                                                             0.2462
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1 | 2 11.312
                   1.752
                           6.456
## 2|3
       12.570
                     1.833
                             6.859
## 3|4
        13.654
                     1.909
                             7.153
## (331 observations deleted due to missingness)
Anova(DisAtflood3voodoo_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood3voodoo_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000
                                                1
                                                     0.99997
## timePoint_factor
                                        0.0000
                                                2
                                                     1.00000
## interventiongroup:timePoint_factor
                                                     0.08885 .
                                        4.8415
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood3voodoo_T_model, ~ interventiongroup * timePoint_factor), by =
##
    timePoint_factor contrast
                                             estimate
                                                            SE df z.ratio
##
                     Control - Intervention 1.551143 1.645443 NA
   p.value
##
##
    0.3458
DisAtflood4badluck_T_model <- clmm(DisAtflood4badluck_T ~ interventiongroup * timePoint_factor + (1|T1Particip
summary(DisAtflood4badluck_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtflood4badluck_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                        niter
                                                   max.grad cond.H
##
   logit flexible 1114 -245.68 509.37 466(3156) 9.88e-05 5.9e+02
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 33.52
                                         5.789
##
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                    Estimate Std. Error
## interventiongroupIntervention
                                                    -0.15766
                                                               0.85792
## timePoint factor2
                                                     0.93290
                                                               0.63152
## timePoint factor3
                                                     0.97773
                                                                0.60181
## interventiongroupIntervention:timePoint_factor2 -0.82820
                                                                0.99165
## interventiongroupIntervention:timePoint_factor3 0.09137
                                                                0.89168
##
                                                    z value Pr(>|z|)
## interventiongroupIntervention
                                                     -0.184
                                                               0.854
## timePoint_factor2
                                                      1.477
                                                               0.140
## timePoint_factor3
                                                      1.625
                                                               0.104
## interventiongroupIntervention:timePoint_factor2 -0.835
                                                               0.404
## interventiongroupIntervention:timePoint_factor3
                                                      0.102
                                                               0.918
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2
        7.7462
                   0.8962
                             8.644
## 2|3
        9.8644
                    1.0128
                             9.740
## 3|4 11.3026
                    1.1230 10.065
## (326 observations deleted due to missingness)
Anova(DisAtflood4badluck_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood4badluck_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000
                                                1
                                                       1.0000
                                        0.0000 2
                                                       1.0000
## timePoint factor
## interventiongroup:timePoint_factor
                                        1.0605 2
                                                       0.5885
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood4badluck_T_model, ~ interventiongroup * timePoint_factor), by =
##
   timePoint factor contrast
                                              estimate
                                                             SE df z.ratio
##
                     Control - Intervention 0.9858607 0.907822 NA
##
   p.value
##
    0.2775
```

```
DisAtflood5faulthaitians_T_model <- clmm(DisAtflood5faulthaitians_T ~ interventiongroup * timePoint_factor + (
summary(DisAtflood5faulthaitians_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## DisAtflood5faulthaitians T ~ interventiongroup * timePoint factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
   logit flexible 1117 -614.99 1247.99 563(2183) 4.41e-04 2.3e+02
##
##
## Random effects:
                                Variance Std.Dev.
##
   Groups
                    Name
   T1ParticipantID (Intercept) 1.769
                                         1.33
##
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                    0.7059 0.3339
## timePoint_factor2
                                                     0.9110
                                                               0.3406
## timePoint factor3
                                                     0.8185
                                                               0.3287
## interventiongroupIntervention:timePoint factor2 -1.2933
                                                               0.4732
## interventiongroupIntervention:timePoint_factor3 -1.0709
                                                               0.4503
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     2.114 0.03454 *
## timePoint_factor2
                                                     2.675 0.00747 **
                                                     2.490 0.01276 *
## timePoint_factor3
## interventiongroupIntervention:timePoint_factor2 -2.733 0.00627 **
## interventiongroupIntervention:timePoint_factor3 -2.378 0.01739 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
      Estimate Std. Error z value
## 1|2
       2.8935
                  0.3158
                           9.163
## 2|3
        3.6126
                   0.3428 10.540
                   0.3795 11.878
## 3|4
        4.5079
## (323 observations deleted due to missingness)
Anova(DisAtflood5faulthaitians_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood5faulthaitians T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000 1
                                                   1.000000
                                        0.0000 2
## timePoint_factor
                                                    1.000000
## interventiongroup:timePoint_factor
                                       9.3788 2
                                                   0.009192 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood5faulthaitians_T_model, ~ interventiongroup * timePoint_factor)
   timePoint_factor contrast
                                             estimate
                                                             SE df z.ratio
                     Control - Intervention 0.5874124 0.3825507 NA
##
   2
##
   p.value
    0.1247
##
DisAtflood6humanmade_T_model <- clmm(DisAtflood6humanmade_T ~ interventiongroup * timePoint_factor + (1|T1Part
summary(DisAtflood6humanmade_T_model)
```

```
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtflood6humanmade_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
           filtered
## data:
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
##
   logit flexible 1115 -341.41 700.83 494(3223) 4.83e-05 7.9e+02
##
## Random effects:
##
                                Variance Std.Dev.
   Groups
                    Name
   T1ParticipantID (Intercept) 36.04
##
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     1.0387
                                                                0.7632
                                                     2.0686
## timePoint_factor2
                                                                0.5814
## timePoint_factor3
                                                     1.3404
                                                                0.5739
## interventiongroupIntervention:timePoint factor2 -2.7181
                                                                0.8689
## interventiongroupIntervention:timePoint_factor3 -1.5422
                                                                0.8066
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     1.361 0.173543
## timePoint_factor2
                                                     3.558 0.000373 ***
## timePoint factor3
                                                     2.336 0.019502 *
## interventiongroupIntervention:timePoint_factor2 -3.128 0.001758 **
## interventiongroupIntervention:timePoint_factor3 -1.912 0.055888 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 1|2
        8.0238
                    0.9105
                             8.813
## 2|3
       9.6189
                    0.9908
                             9.708
## 3|4 11.1334
                    1.0780 10.328
## (325 observations deleted due to missingness)
Anova(DisAtflood6humanmade_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtflood6humanmade_T
##
                                      LR Chisq Df Pr(>Chisq)
                                         0.000 1
                                                      1.0000
## interventiongroup
                                                      1.0000
## timePoint_factor
                                         0.000 2
                                        10.898 2
                                                      0.0043 **
## interventiongroup:timePoint_factor
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtflood6humanmade_T_model, ~ interventiongroup * timePoint_factor), by
##
   timePoint_factor contrast
                                                            SE df z.ratio
                                            estimate
##
                     Control - Intervention 1.679392 0.7825626 NA
##
   p.value
##
    0.0319
DisAtpeople1natural_T_model <- clmm(DisAtpeople1natural_T ~ interventiongroup * timePoint_factor + (1|T1Partic
summary(DisAtpeople1natural_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
```

```
## formula: DisAtpeople1natural_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
##
   link threshold nobs logLik
                                AIC
##
                                          niter
                                                    max.grad cond.H
##
   logit flexible 1116 -1023.91 2065.83 660(1983) 4.78e-04 3.5e+02
##
## Random effects:
## Groups
                                Variance Std.Dev.
                    Name
   T1ParticipantID (Intercept) 1.931
##
## Number of groups: T1ParticipantID 477
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                    0.01013
                                                               0.24057
## timePoint_factor2
                                                    0.77399
                                                               0.24985
## timePoint_factor3
                                                    1.01963
                                                               0.24830
## interventiongroupIntervention:timePoint_factor2 1.11731
                                                               0.37052
## interventiongroupIntervention:timePoint_factor3 0.27114
                                                               0.34462
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     0.042 0.96641
## timePoint_factor2
                                                     3.098 0.00195 **
## timePoint factor3
                                                     4.106 4.02e-05 ***
## interventiongroupIntervention:timePoint_factor2
                                                     3.015 0.00257 **
## interventiongroupIntervention:timePoint_factor3
                                                     0.787 0.43142
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
        Estimate Std. Error z value
## 1|2 -0.858203
                  0.178228 -4.815
## 2|3 -0.542235
                   0.175393 - 3.092
## 3|4 -0.008162
                   0.173521 -0.047
## (324 observations deleted due to missingness)
Anova(DisAtpeople1natural_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtpeople1natural_T
##
                                      LR Chisq Df Pr(>Chisq)
                                        0.0000 1
                                                    1.000000
## interventiongroup
## timePoint factor
                                        0.0000 2
                                                    1.000000
## interventiongroup:timePoint_factor
                                        9.4428 2
                                                    0.008903 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtpeople1natural_T_model, ~ interventiongroup * timePoint_factor), by
                                                             SE df z.ratio
##
   timePoint_factor contrast
                                             estimate
##
                     Control - Intervention -1.127436 0.3376455 NA -3.339
##
   p.value
##
     0.0008
DisAtpeople2godswill_T_model <- clmm(DisAtpeople2godswill_T ~ interventiongroup * timePoint_factor + (1 T1Part
summary(DisAtpeople2godswill_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtpeople2godswill_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
            filtered
```

```
##
##
   link threshold nobs logLik
                                 AIC
                                          niter
                                                    max.grad cond.H
##
   logit flexible 1112 -1153.93 2325.86 604(1815) 4.63e-03 4.2e+02
##
## Random effects:
##
                    Name
                                Variance Std.Dev.
##
   T1ParticipantID (Intercept) 0.9638
                                         0.9817
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                    -0.1954
                                                                0.2237
## timePoint_factor2
                                                    -0.4684
                                                                0.2294
## timePoint_factor3
                                                    -0.6336
                                                                0.2256
## interventiongroupIntervention:timePoint_factor2
                                                    -0.4860
                                                                 0.3191
## interventiongroupIntervention:timePoint_factor3 -0.3759
                                                                 0.3093
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                    -0.873 0.38247
## timePoint_factor2
                                                     -2.042 0.04117 *
## timePoint_factor3
                                                    -2.809 0.00497 **
## interventiongroupIntervention:timePoint factor2 -1.523 0.12775
## interventiongroupIntervention:timePoint_factor3 -1.215 0.22427
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2 -1.6112
                    0.1749 - 9.211
## 2|3 -1.2958
                    0.1702 -7.613
## 3|4 -0.8071
                    0.1643 -4.911
## (328 observations deleted due to missingness)
Anova(DisAtpeople2godswill_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtpeople2godswill_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                        0.0000
                                                1
                                                      1.0000
                                        0.0000
                                                2
                                                      1.0000
## timePoint_factor
## interventiongroup:timePoint_factor
                                        2.6976 2
                                                      0.2596
summary(rbind(pairs(lsmeans::lsmeans(DisAtpeople2godswill_T_model, ~ interventiongroup * timePoint_factor), by
   timePoint factor contrast
                                             estimate
                                                             SE df z.ratio
##
                     Control - Intervention 0.6814041 0.2620058 NA
##
   2
                                                                      2.601
##
   p.value
    0.0093
##
DisAtpeople4badluck_T_model <- clmm(DisAtpeople4badluck_T ~ interventiongroup * timePoint_factor + (1 T1Partic
summary(DisAtpeople4badluck_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtpeople4badluck T ~ interventiongroup * timePoint factor +
##
       (1 | T1ParticipantID)
            filtered
## data:
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
    logit flexible 1114 -296.13 610.27 516(4323) 5.29e-05 3.8e+02
##
##
## Random effects:
```

```
##
                                Variance Std.Dev.
   Groups
                    Name
##
   T1ParticipantID (Intercept) 41.31
                                         6.427
## Number of groups: T1ParticipantID 477
##
## Coefficients:
                                                   Estimate Std. Error
##
## interventiongroupIntervention
                                                    -0.5413
                                                             0.7102
## timePoint_factor2
                                                    -0.9102
                                                                0.6131
## timePoint factor3
                                                    -0.8589
                                                                0.6082
## interventiongroupIntervention:timePoint_factor2 -0.5537
                                                                0.9687
## interventiongroupIntervention:timePoint_factor3
                                                     1.5088
                                                                0.8261
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                    -0.762
                                                             0.4460
## timePoint_factor2
                                                    -1.485
                                                             0.1376
## timePoint_factor3
                                                    -1.412
                                                             0.1579
## interventiongroupIntervention:timePoint_factor2 -0.572
                                                             0.5676
## interventiongroupIntervention:timePoint_factor3
                                                     1.826
                                                             0.0678 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
      Estimate Std. Error z value
##
## 1|2
       6.9380
                  0.7255
                            9.562
        8.6939
## 2|3
                    0.8107 10.724
        9.4051
                    0.8570 10.975
## (326 observations deleted due to missingness)
Anova(DisAtpeople4badluck_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtpeople4badluck_T
##
                                      LR Chisq Df Pr(>Chisq)
                                        0.0000 1
                                                     0.99996
## interventiongroup
                                        0.0000 2
                                                     1.00000
## timePoint_factor
## interventiongroup:timePoint_factor
                                        5.2895 2
                                                     0.07102 .
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtpeople4badluck_T_model, ~ interventiongroup * timePoint_factor), by
##
                                                           SE df z.ratio
   timePoint_factor contrast
                                            estimate
##
                     Control - Intervention 1.094985 1.017782 NA
   p.value
##
##
    0.2820
DisAtpeople5faulthaitians_T_model <- clmm(DisAtpeople5faulthaitians_T ~ interventiongroup * timePoint_factor +
summary(DisAtpeople5faulthaitians_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula:
## DisAtpeople5faulthaitians_T ~ interventiongroup * timePoint_factor +
##
       (1 | T1ParticipantID)
## data:
           filtered
##
   link threshold nobs logLik AIC
##
                                         niter
                                                   max.grad cond.H
   logit flexible 1115 -503.02 1024.05 537(2089) 4.92e-05 2.2e+02
##
##
## Random effects:
##
   Groups
                    Name
                                Variance Std.Dev.
   T1ParticipantID (Intercept) 2.36
##
                                         1.536
```

```
## Number of groups: T1ParticipantID 478
##
## Coefficients:
##
                                                   Estimate Std. Error
                                                     0.1980
                                                                0.3780
## interventiongroupIntervention
## timePoint factor2
                                                     0.6759
                                                                0.3728
## timePoint_factor3
                                                     0.9566
                                                                0.3430
## interventiongroupIntervention:timePoint_factor2 -1.1187
                                                                0.5599
## interventiongroupIntervention:timePoint_factor3 -0.7866
                                                                0.4881
##
                                                   z value Pr(>|z|)
## interventiongroupIntervention
                                                     0.524 0.60047
## timePoint_factor2
                                                     1.813 0.06983 .
## timePoint_factor3
                                                     2.789 0.00528 **
## interventiongroupIntervention:timePoint_factor2 -1.998 0.04569 *
## interventiongroupIntervention:timePoint_factor3 -1.611
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
       Estimate Std. Error z value
##
        3.2294
                  0.3808
                            8.480
## 1 2
        3.9606
                    0.4145
## 2|3
                             9.556
## 314
         4.9723
                    0.4627 10.746
## (325 observations deleted due to missingness)
Anova(DisAtpeople5faulthaitians_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtpeople5faulthaitians_T
                                      LR Chisq Df Pr(>Chisq)
##
## interventiongroup
                                        0.0000 1
                                                     1.00000
## timePoint_factor
                                        0.0000 2
                                                     1.00000
## interventiongroup:timePoint_factor
                                        4.7278 2
                                                     0.09405 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtpeople5faulthaitians_T_model, ~ interventiongroup * timePoint_factor
##
    timePoint_factor contrast
                                                           SE df z.ratio
                                            estimate
##
   2
                     Control - Intervention 0.920767 0.470272 NA
##
   p.value
##
     0.0502
DisAtpeople6humanmade_T_model <- clmm(DisAtpeople6humanmade_T ~ interventiongroup * timePoint_factor + (1|Loca
summary(DisAtpeople6humanmade_T_model)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: DisAtpeople6humanmade_T ~ interventiongroup * timePoint_factor +
##
       (1 | Locationcode/T1ParticipantID)
            filtered
## data:
##
##
   link threshold nobs logLik AIC
                                        niter
                                                  max.grad cond.H
##
   logit flexible 1118 -367.13 754.25 653(2579) 7.19e-05 1.8e+02
##
## Random effects:
##
                                             Variance Std.Dev.
   Groups
                                 Name
                                                      0.5663
##
   T1ParticipantID:Locationcode (Intercept) 0.3207
## Locationcode
                                 (Intercept) 0.1530
                                                      0.3911
## Number of groups: T1ParticipantID:Locationcode 478, Locationcode 3
##
```

```
## Coefficients:
##
                                                   Estimate Std. Error
## interventiongroupIntervention
                                                     0.5398
                                                                0.4231
## timePoint factor2
                                                      1.3862
                                                                0.4102
## timePoint_factor3
                                                                0.4095
                                                     1.1857
## interventiongroupIntervention:timePoint_factor2 -2.0199
                                                                0.6453
## interventiongroupIntervention:timePoint_factor3 -1.3245
                                                                0.5819
##
                                                   z value Pr(>|z|)
                                                     1.276 0.202062
## interventiongroupIntervention
## timePoint_factor2
                                                     3.379 0.000727 ***
## timePoint_factor3
                                                     2.896 0.003784 **
## interventiongroupIntervention:timePoint_factor2 -3.130 0.001747 **
## interventiongroupIntervention:timePoint_factor3 -2.276 0.022836 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Threshold coefficients:
##
       Estimate Std. Error z value
## 1|2
        3.3620
                  0.4454
                             7.548
                    0.4729
                             8.851
## 2|3
        4.1857
## 3|4
       5.2832
                    0.5275 10.016
## (322 observations deleted due to missingness)
Anova(DisAtpeople6humanmade_T_model, type = "III")
## Analysis of Deviance Table (Type II tests)
##
## Response: DisAtpeople6humanmade_T
##
                                      LR Chisq Df Pr(>Chisq)
## interventiongroup
                                         0.000 1
                                                    0.999931
                                         0.000 2
                                                    1.000000
## timePoint factor
## interventiongroup:timePoint_factor
                                        11.423 2
                                                    0.003307 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(rbind(pairs(lsmeans::lsmeans(DisAtpeople6humanmade_T_model, ~ interventiongroup * timePoint_factor), b
##
   timePoint_factor contrast
                                            estimate
                                                            SE df z.ratio
##
                     Control - Intervention 1.480117 0.4920561 NA
   p.value
##
    0.0026
relig_models <- list()
relig_var_names <- c('Relig1 - Voodoo', 'Relig2 - Voodoo private', 'Relig3 - church', 'Relig4 - private relig'
relig_models[[1]] <- clmm(Relig1_T ~ interventiongroup * timePoint_factor + (1|T1ParticipantID), data = filter
relig_models[[2]] <- clmm(Relig2_T ~ interventiongroup * timePoint_factor + (1 T1ParticipantID), data = filter
relig_models[[3]] <- clmm(Relig3_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID),
relig_models[[4]] <- clmm(Relig4_T ~ interventiongroup * timePoint_factor + (1|Locationcode/T1ParticipantID),
models <- list(PTSD_T_model, DPT_model, DPT_excludedItems_model, idioms1_T_model, idioms2_T_model, idioms3_T_m
dv_names <- c('PTSD', 'Disaster preparedness','DP - excluded items', 'Idioms 1 - loss control','Idioms 2 - man
models_t2t3 <- list(HGMHhelpedsomeonerecentflood_T2_model, HSDpasthelp_T_model, HSDpasthelp_T_ME_model, SocCoh
dv_names_t2t3 <- c('HG MH - helped someone recent flood - T2', 'HS Dis - past help - T2 T3', 'HS Dis - past he
coefs_2 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor2',1])</pre>
se_2 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor2',2])</pre>
p_2 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor2', ncol(coe
d_2 <- vector(mode="numeric", length=length(coefs_2))</pre>
coefs_3 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor3',1])</pre>
se_3 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor3',2])</pre>
p_3 <- sapply(models, function(x) coef(summary(x))['interventiongroupIntervention:timePoint_factor3', ncol(coe
```

```
d_3 <- vector(mode="numeric", length=length(coefs_3))</pre>
for(i in 1:length(coefs_2)){
  if(class(models[[i]]) == "merModLmerTest") {
    y <- getME(models[[i]], name = 'y')
    X <- getME(models[[i]], name = 'X')</pre>
    d_2[i] <- coefs_2[i] / sd(y[X[,'timePoint_factor2'] == 0 & X[,'timePoint_factor3'] == 0])</pre>
    d_3[i] <- coefs_3[i] / sd(y[X[,'timePoint_factor2'] == 0 & X[,'timePoint_factor3'] == 0])</pre>
  else {
    d 2[i] \leftarrow NA
    d_3[i] \leftarrow NA
}
models_df <- data.frame(row.names = dv_names, 'Time 1vs2' = coefs_2, 'SE 1vs2' = se_2, 'p 1vs2' = p_2, 'CohD 1
coefs_t2t3 <- sapply(models_t2t3, function(x) coef(summary(x))[nrow(coef(summary(x))),1])</pre>
se_t2t3 <- sapply(models_t2t3, function(x) coef(summary(x))[nrow(coef(summary(x))),2])</pre>
p_t2t3 <- sapply(models_t2t3, function(x) coef(summary(x))[nrow(coef(summary(x))),ncol(coef(summary(x)))])</pre>
models_t2t3_df <- data.frame(row.names = dv_names_t2t3, 'Coefficient' = coefs_t2t3, 'Std error' = se_t2t3, 'P
cope_relig_coefs_2 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInte
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
cope_relig_se_2 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInterve
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
cope_relig_p_2 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInterven</pre>
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
cope_relig_coefs_3 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInte
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
cope_relig_se_3 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInterve</pre>
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
cope_relig_p_3 <- sapply(c(cope_models, relig_models), function(x) coef(summary(x))['interventiongroupInterven
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
## Warning in summary.clmm(x): Variance-covariance matrix of the parameters is
## not defined
coping_relig_df <- data.frame(row.names = c(cope_var_names, relig_var_names), 'Time 1vs2' = cope_relig_coefs_2</pre>
print(xtable(models_df, "Main scales - coefficients are intervention x time point = 2 and intervention x time
\% latex table generated in R 3.4.3 by xtable 1.8-2 package \% Sat Feb 17 18:30:00 2018
```

```
print(xtable(models_t2t3_df, "Main scales -Coefficients are intervention effects for models marked with only 1
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:30:00 2018
print(xtable(coping_relig_df, "Coping and religiosity items - coefficients are intervention x time point = 2 a
% latex table generated in R 3.4.3 by xtable 1.8-2 package % Sat Feb 17 18:30:00 2018
```

texreg(models, type = "html", digits = 3, bold = .05, booktabs = TRUE, longtable = FALSE, sideways = TRUE, us

{r, results = "asis"} # vars <- filtered %>% select(Depmean_T, PTSD_T,
Funcmean_T, DisMH1AnxT, DisMH2DepT, DisMH3AvoidT, timePoint) # vars
%<>% rename(Time = timePoint) # tableContinuous(vars = list(vars\$Depmean_T,
vars\$PTSD_T, vars\$Funcmean_T, as.numeric(vars\$DisMH1AnxT), as.numeric(vars\$DisMH3AvoidT)), group = vars\$Time, stats = c('n', 'min',
'q1', 'median', 'mean', 'q3', 'max', 's'), cap = "Descriptive statistics"
, nams = c('ZLSI', 'PTSD', 'Functioning', 'Dis MH - Anxiety', 'Dis MH Depression', 'Dis MH - Avoid'), prec = 2) #

% latex table generated in R 3.4.2 by xtable 1.8-2 package % Mon Oct 23 14:55:49 2017

Variable	Time point	n	Min	$\mathbf{q_1}$	$\widetilde{\mathbf{x}}$	$\bar{\mathbf{x}}$	$\mathbf{q_3}$	Max
ZLSI	1	308	1	1.31	1.69	1.90	2.38	4.00
	2	308	1	1.15	1.54	1.73	2.15	3.92
	3	253	1	1.23	1.54	1.67	2.00	4.00
	all		1	1.23	1.62	1.77	2.15	4.00
PTSD	1	308	1	1.23	1.72	1.99	2.62	4.38
	2	308	1	1.09	1.43	1.72	2.18	4.74
	3	253	1	1.06	1.50	1.75	2.24	4.62
	all		1	1.09	1.56	1.82	2.32	4.74
Functioning	1	303	1	1.50	2.25	2.44	3.25	5.00
	2	304	1	1.24	2.25	2.38	3.20	5.00
	3	221	1	1.00	1.75	1.91	2.50	5.00
	all		1	1.20	2.20	2.28	3.00	5.00
Dis MH - Anxiety	1	308	1	3.00	5.00	4.50	6.00	7.00
	2	308	1	2.00	3.00	3.45	5.00	7.00
	3	251	1	2.00	4.00	4.04	6.00	7.00
	all		1	2.00	4.00	3.99	6.00	7.00
Dis MH - Depression	1	306	1	3.00	4.00	4.32	6.00	7.00
	2	308	1	2.00	2.00	3.07	5.00	7.00
	3	252	1	2.00	3.00	3.51	5.00	7.00
	all		1	2.00	4.00	3.64	5.00	7.00
Dis MH - Avoid	1	308	1	2.00	3.00	3.40	5.00	7.00
	2	307	1	2.00	2.00	2.89	4.00	7.00
	3	252	1	1.00	3.00	3.14	5.00	7.00
	all		1	2.00	3.00	3.14	5.00	7.00

Table 26: Descriptive statistics

	Time.1vs2	SE.1vs2	p.1vs2	CohD.1vs2	Time.1vs3	SE.1vs3	p.1vs3	CohD.1vs3
PTSD	-0.46	0.10	0.0000	-0.49	-0.28	0.10	0.0034	-0.30
Disaster preparedness	4.18	0.60	0.0000	0.75	2.90	0.57	0.0000	0.52
DP - excluded items	3.74	0.57	0.0000	0.71	2.53	0.54	0.0000	0.48
Idioms 1 - loss control	-0.83	0.30	0.0056		-0.73	0.29	0.0126	
Idioms 2 - many things on mind	-0.54	0.28	0.0559		-0.36	0.27	0.1828	
Idioms 3 - sadness pity	-0.75	0.32	0.0208		-0.37	0.32	0.2392	
Disaster-related mental health	-0.83	0.22	0.0002	-0.50	-1.15	0.22	0.0000	-0.70
Dis MH - anxiety	-0.99	0.27	0.0002		-1.31	0.27	0.0000	
Dis MH - depressed	-1.08	0.27	0.0000		-1.17	0.27	0.0000	
Dis MH - avoid	-0.60	0.26	0.0216		-1.06	0.27	0.0001	
Functioning	-0.35	0.13	0.0105	-0.29	-0.15	0.14	0.2815	-0.12
Depression - ZLSI	-0.35	0.08	0.0000	-0.47	-0.21	0.08	0.0075	-0.29
Anxiety - BAI	-0.27	0.07	0.0001	-0.41	-0.15	0.07	0.0226	-0.23
Coping	0.29	0.07	0.0000	0.42	0.31	0.06	0.0000	0.45
Social cohesion	0.21	0.12	0.0725	0.22	0.03	0.11	0.7649	0.03
Fatalism	-0.31	0.17	0.0699	-0.22	-0.69	0.17	0.0000	-0.49
HG Dis Gen sum	1.71	0.28	0.0000		1.37	0.29	0.0000	
HG Dis - future dis prep help	1.54	0.36	0.0000		1.46	0.37	0.0001	
HG Dis - future after dis help	1.64	0.36	0.0000		1.16	0.37	0.0015	
HG MH Sum	2.62	0.28	0.0000		1.39	0.25	0.0000	
HG MH - future help	2.16	0.35	0.0000		1.36	0.32	0.0000	
HG MH - have skills to help	3.33	0.58	0.0000		1.58	0.49	0.0014	
HS Dis - future help	0.59	0.29	0.0385		0.53	0.28	0.0557	
HS MH - future help	0.20	0.28	0.4678		0.20	0.27	0.4427	
HS MH - distress fault	-0.54	0.62	0.3796		-0.09	0.58	0.8821	
HSMH - from God	-2.89	1.33	0.0303		-1.74	1.34	0.1952	
HSMH - from pastor	0.33	0.32	0.3132		0.33	0.33	0.3280	
HSMH - from voodoo	1.51	1.06	0.1560		0.47	0.93	0.6095	
HSMH - from neighbor	-0.08	0.33	0.8178		0.36	0.32	0.2534	
HSMH - from family or fnd	0.28	0.37	0.4449		0.65	0.37	0.0753	
HSMH - from hospital	0.33	0.39	0.3930		0.61	0.37	0.0963	
HSMH - from MH worker	0.82	0.39	0.0356		0.49	0.38	0.1959	
HSMH - from other	-0.30	1.12	0.7880		0.83	1.05	0.4320	
Dis attr mean - natural	0.34	0.13	0.0080	0.28	0.15	0.12	0.2330	0.12
Dis attr mean - God's will	-0.38	0.15	0.0121	-0.34	-0.34	0.15	0.0207	-0.30
Dis attr mean - voodoo	-0.05	0.03	0.1017	-0.21	-0.04	0.03	0.1527	-0.18
Dis attr mean - bad luck	-0.02	0.04	0.5874	-0.07	0.02	0.04	0.5725	0.07
Dis attr mean - fault Haitians	-0.21	0.07	0.0043	-0.38	-0.19	0.07	0.0074	-0.35
Dis attr mean - human made	-0.20	0.06	0.0009	-0.45	-0.17	0.06	0.0031	-0.39
Dis attr - EQ - natural	0.92	0.37	0.0121		0.63	0.36	0.0789	
Dis attr - EQ - God's will	-0.55	0.32	0.0860		-0.57	0.32	0.0743	
Dis attr - EQ - voodoo	-3.41	1.70	0.0446		-1.87	1.67	0.2642	
Dis attr - EQ - bad luck	-1.12	1.01	0.2668		0.41	0.89	0.6481	
Dis attr - EQ - fault Haitians	-1.46	0.59	0.0128		-1.10	0.53	0.0374	
Dis attr - EQ - human made	-2.20	0.74	0.0029		-1.58	0.67	0.0186	
Dis attr - Flood - natural	0.91	0.37	0.0148		0.49	0.37	0.1826	
Dis attr - Flood - God's will	-0.43	0.33	0.1966		-0.44	0.32	0.1674	
Dis attr - Flood - voodoo	-3.78	1.87	0.0435		-2.04	1.76	0.2462	
Dis attr - Flood - bad luck	-0.83	0.99	0.4036		0.09	0.89	0.9184	
Dis attr - Flood - fault Haitians	-1.29	0.33 0.47	0.0063		-1.07	0.45	0.0174	
Dis attr - Flood - human made	-2.72	0.47	0.0008		-1.54	0.40	0.0559	
Dis attr - Killed - natural	1.12	0.37	0.0016 0.0026		0.27	0.31	0.0333 0.4314	
Dis attr - Killed - God's will	-0.49	0.37	0.0020 0.1277		-0.38	0.34	0.4314 0.2243	
Dis attr - Killed - God's will Dis attr - Killed - bad luck	-0.49	0.32 0.97	0.1277 0.5676		1.51	0.31 0.83	0.2243 0.0678	
Dis attr - Killed - fault Haitians	-1.12	0.56	0.3676 0.0457		-0.79	0.33 0.49	0.0073 0.1071	
Dis attr - Killed - human made	-2.02	0.65	0.0437 0.0017		-0.79	0.49 0.58	0.1071 0.0228	
Dis atti - Kineu - Iluman made	-2.02	0.05	0.0017		-1.32	0.58	0.0228	

Table 22: Main scales - coefficients are intervention x time point = 2 and intervention x time point = 3 effects

	Coefficient	Std.error	P.value
HG MH - helped someone recent flood - T2	1.16	0.49	0.0174
HS Dis - past help - T2 T3	-0.10	0.37	0.7869
HS Dis - past help - $\operatorname{T2}$ T3 ME	1.04	0.23	0.0000
SocCoh - flood received help - T2	-0.30	0.62	0.6210
SocCoh - dis prep resp received help - T3	-0.27	0.62	0.6612
HS MH - flood sadness - T2 T3	0.21	0.30	0.4740
HS MH - flood sadness - T2 T3 ME	-0.09	0.16	0.5626
HS MH - past help - T2 T3	0.53	0.58	0.3671
HS MH - past help - T2 T3 ME	0.01	0.31	0.9846

Table 23: Main scales -Coefficients are intervention effects for models marked with only 1 time point or models designated as ME; intervention x time point = 3 effects otherwise

	Time.1vs2	SE.1vs2	p.1vs2	Time.1vs3	SE.1vs3	p.1vs3
Cope1joke_T	0.49	0.32	0.1280	0.80	0.35	0.0223
$Cope2discuss problems_T$	0.10	0.28	0.7324	0.46	0.28	0.1029
$Cope3helpothers_T$	0.18	0.30	0.5392	0.12	0.30	0.6766
Cope4pray_T	0.31	0.31	0.3199	0.06	0.33	0.8536
$Cope5godprovides_T$	-0.01	0.31	0.9695	0.08	0.32	0.8139
$Cope6singdance_T$	0.37	0.30	0.2188	0.58	0.31	0.0600
$Cope8relax_T$	4.26	0.67	0.0000	4.60	0.68	0.0000
$Cope9festivals_T$	0.16	0.34	0.6391	0.33	0.33	0.3199
$Cope10normal_T$	1.53	0.24	0.0000	1.17	0.24	0.0000
Cope11future_T	0.82	0.30	0.0059	0.66	0.30	0.0313
Cope14busy_T	0.13	0.34	0.7097	0.39	0.34	0.2542
$Cope15accept_T$	0.43	0.35	0.2123	1.17	0.35	0.0008
Cope16MHworker_T	0.36	0.34	0.2926	0.33	0.33	0.3215
$Cope17improve_T$	0.81	0.30	0.0059	0.89	0.31	0.0035
Relig1 - Voodoo	0.94	0.68	0.1687	-0.62	0.59	0.2905
Relig2 - Voodoo private	0.97			0.33		
Relig3 - church	0.09	0.30	0.7594	-0.39	0.29	0.1686
Relig4 - private relig	-0.13	0.29	0.6556	-0.49	0.28	0.0866

Table 24: Coping and religiosity items - coefficients are intervention x time point = 2 and intervention x time point = 3 effects

	PTSD	Disaster preparedness	DP - excluded items	Idioms 1 - loss control	excluded items $$ Idioms 1 - loss control $$ Idioms 2 - many things on mind $$ Idioms 3 - sadness pity	Idioms 3 - sadness pity
Time point $= 2$	-0.018	-2.551^{***}	-2.188^{***}	-0.235	-1.042^{***}	-0.276
	(0.072)	(0.439)	(0.415)	(0.207)	(0.204)	(0.229)
Time point $= 3$	-0.082	-1.053^*	-0.772^*	-0.573^{**}	-0.707^{***}	-0.747^{**}
	(0.069)	(0.414)	(0.391)	(0.206)	(0.194)	(0.227)
Intervention	0.076	0.434	0.521	0.178	0.086	0.222
	(0.077)	(0.465)	(0.438)	(0.196)	(0.193)	(0.226)
Intervention x Time $= 2$	-0.459^{***}	4	3.743^{***}	-0.825^{**}	-0.535	-0.750^*
	(0.099)	(0.604)	(0.571)	(0.298)	(0.280)	(0.324)
Intervention x Time $= 3$	-0.283^{**}	2.905^{***}	2.533^{***}	-0.732^*	-0.358	-0.374
	(0.096)	(0.574)	(0.543)	(0.293)	(0.269)	(0.318)
BIC	2744.516	5830.073	5720.894	2871.633	3421.695	2643.226

* p < 0.05, ** p < 0.01, *** p < 0.001. Coefficients with p < 0.05 in **bold**. Results are presented as coefficient (standard error).

Table 25: Statistical models