Second Modeling Run

Martin Skarzynski 2018-04-19

```
library(here)
## here() starts at /Users/marskar/gdrive/nhanes
library(readr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
library(survey)
## Loading required package: grid
## Loading required package: methods
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following object is masked from 'package:tidyr':
##
##
       expand
## Loading required package: survival
##
## Attaching package: 'survey'
## The following object is masked from 'package:graphics':
##
##
       dotchart
library(purrr)
# this function takes in two integers as an argument
# this function returns a dataframe
get_modelstats <- function(seed, size){</pre>
   set.seed(seed)
   #move PERMTH_INT and canc_mort to the beginning
   #sample a tenth of the dataset columns
  read_rds(here('dat/3-clean-complete-cases.rds')) %>%
```

```
select(-SEQN,
         -HAN9, #remove age variables
         -HAQ7,
         -HAT29,
         -HAJO,
     -WTPXRP2,
     -starts_with("WTPQRP")
         ) %>%
  select(PERMTH_INT, #person time in months
         canc mort, #event
         SDPPSU6, #PSU
         SDPSTRA6, #Stratification
         WTPFQX6, #Weights
         DMAETHNR, #Ethnicity
         HAT16, #In the past month, did you lift weights
         HAK9, # times per night you get up to urinate
         HSAITMOR, #Age in months at interview (screener)
         HAQ1, #Describe natural teeth: excellent...poor
         HAR1, #Have you smoked 100+ cigarettes in life
         HAT2, #In the past month, did you jog or run
         HAT18, #In the past month, any other exercises, sports
         HAB1, #Would you say your health in general is excellent, very good, good, fair, or poor?
         everything()[sample(seq(ncol(.)),
                              round(size))]) ->
samp
# create survey design object
svydesign(ids = ~SDPPSU6,
          strata = ~SDPSTRA6,
          weights = ~WTPFQX6,
          nest = TRUE,
          data = samp) ->
des
# create left side of equations
form <- as.formula(Surv(PERMTH_INT, canc_mort) ~ x1)</pre>
# create right sides of equations
if(size == 1 & ncol(samp)==7){
vrs <- as.name(names(samp)[7])</pre>
vrs <- as.name(names(samp)[7])</pre>
} else{
vrs <- as.name(paste(names(samp)[6:ncol(samp)],</pre>
                      collapse=' + '))
vrs2 <- as.name(paste(names(samp)[6:ncol(samp)],</pre>
                       collapse=', '))
}
set.seed(seed)
\#train \leftarrow sample(x = seq(nrow(samp)),
                size = round(nrow(samp)*.7))
# generate cox models without and with penalties
```

```
cox <- try(svycoxph(update(form,</pre>
                             paste("~ ", vrs)),
                     design = des, data = samp))
    rid <- try(svycoxph(update(form,</pre>
                             paste("~ ridge(", vrs2, ')')),
                     design = des, data = samp))
    # define functions needed to create first table
    get_con <- function(x) {</pre>
    signif(summary(x)$concordance[1]*100, digits = 2)
    get HR <- function(x) {</pre>
    summary(x)$conf.int[,"exp(coef)"]
    get_HR_CI_lower <- function(x) {</pre>
    summary(x)$conf.int[,"lower .95"]
    get_HR_CI_upper <- function(x) {</pre>
    summary(x)$conf.int[,"upper .95"]
    get_coef_pvalue <- function(x) {</pre>
        coefs <- summary(x)$coef</pre>
        coefs[,ncol(coefs)]
    model_list <- try(list(cox,rid))</pre>
    try(data_frame(seed = rep(seed,2),
                size = size,
                type = c('coxph', 'ridge'),
                aic = AIC(cox, rid)[,"AIC"],
                concordance = map_dbl(model_list,
                                        get_con),
               hazard_ratio = map(model_list,
                                    get_HR),
                HR_CI_lower = map(model_list,
                                    get_HR_CI_lower),
               HR_CI_upper = map(model_list,
                                    get_HR_CI_upper),
                coef_pvalue = map(model_list,
                                   get_coef_pvalue)))
}
#save an object with 1000 models
map_sizes <- function(seed){</pre>
map2_dfr(.x = seed,
         y = seq(40),
         get_modelstats)
}
map_dfr(seq(10), map_sizes) %>%
write_rds(here(paste0("dat/7-model-second-run.rds")))
```

Stratified 1 - level Cluster Sampling design (with replacement)

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 17; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 19; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 11,19; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 11,19; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 19; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Warning in sqrt((diag(object$var2))[kk]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in sqrt((diag(object$var2))[kk]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in sqrt((diag(object$var2))[kk]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Warning in sqrt((diag(object$var2))[kk]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Warning in sqrt((diag(object$var2))[kk]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
```

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 26; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 26; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 26; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
      nest = TRUE, data = samp)
```

```
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 26; beta may be infinite.
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = samp)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = samp)
```